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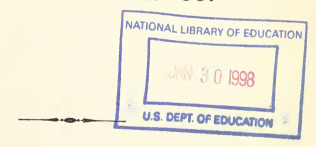
## REPORT

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# COMMISSIONER OF EDUCATION

FOR

## THE YEAR 1882-'83.



WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1884.

US DEPT OF EDUCATION

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United States. Bureau of Education.

Report of the Commissioner of Education made to the

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#### REPORT.

DEPARTMENT OF THE INTERIOR, BUREAU OF EDUCATION, Washington, D. C., June 30, 1883.

SIR: I have the honor to submit my thirteenth annual report.

So large a number of systems and institutions of education have been able to bring their reports up to the end of June, 1883, that this report is closed at that date. It will aid this Office greatly if this date should prove convenient for all those who are coworkers with it in the preparation of data included in these annual reports. Sc far little space has been given to the work of the Office itself. The reports have been devoted to the briefest summary of the vast amount of educational data in hand, but anything like a full representation of the work of the Office any year would fill a volume larger than this. It would contain the latest discussions of a variety of topics touching education the world over, based on the latest statistics, in which these would appear incidentally only. This part of the work of the Office comes and goes with the daily mail. Not infrequently single communications require months of research, and the results find their way into educational literature and thought and action, but are not known to have had any connection with this Office. One division, having three clerks, reports fifty-six days devoted to work of this character.

The communications sent out numbered 30,745 and those received 67,875. At the cost of great labor an entire rearrangement of the document division has been effected, which adds much to its efficiency. The documents distributed numbered 323,592 and were usually mailed in separate packages. Many of these were sent in response to individual requests. One document was asked for by as many as ten thousand persons, requiring the writing of as many addresses. This distribution of documents has favorably affected many educational methods and appliances. The teachers' institutes have been much more freely supplied than before. Circulars and bulletins were sent to 406 institutes held in twenty-three different States. Seventy-eight of these teachers' gatherings in a single State were furnished these publications. So far there is no means of ascertaining the number of teachers thus supplied with valuable information.

The following circulars of information have been printed and distributed since the enumeration in the previous report:

No. 1, 1882. The inception, organization, and management of training schools for nurses. 28 pp.

No. 2, 1882. Proceedings of the Department of Superintendence of the National Educational Association at its meeting at Washington, March 21-23, 1882. 112 pp.

No. 3, 1882. The University of Bonn. 67 pp. No. 4, 1882. Industrial art in schools, by Charles G. Leland, of Philadelphia. 37 pp.

No. 5, 1882. Maternal schools in France. 14 pp.
No. 6, 1882. Technical instruction in France. 63 pp.
No. 1, 1883. Legal provisions respecting the examination and licensing of teachers.

No. 2, 1883. Coeducation of the sexes in the public schools of the United States.

No. 3, 1883. Proceedings of the Department of Superintendence of the National Educational Association at its meeting at Washington, February 20-22, 1883. 81 pp. The following bulletins have also been issued:

Instruction in morals and civil government. 4 pp. National Pedagogic Congress of Spain. 4 pp. Natural science in secondary schools. 9 pp.

#### REPORT OF THE COMMISSIONER OF EDUCATION.

High schools for girls in Sweden. 6 pp. Planting trees in school grounds. 8 pp.

Comparative statistics of elementary, secondary, and superior education in sixty principal countries. Sheet.

In addition to these publications a special report of three hundred and nineteen pages on "Industrial Education in the United States" was prepared and printed in compliance with a resolution of the Senate.

The number of copies of each circular or bulletin issued has been increased to supply the correspondents of the Office, and several of those most in demand have been reprinted.

#### AMERICAN OFFICIAL CORRESPONDENTS OF THE OFFICE WHO FURNISH STATISTICS.

The following summary gives the number of correspondents of the Office at the head of systems and institutions of education in our country who furnish the official information contained in these reports:

Statement of educational systems and institutions in correspondence with the Bureau of Education in the years named.

	1872.	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1881.	1882.
States and Territories	44	48	48	48	48	48	48	48	48	48	48
Cities	325	533	127	241	239	241	258	333	351	351	312
Normal schools	98	114	124	140	152	166	179	242	252	273	278
Business colleges	53	112	126	144	150	157	163	191	197	280	305
Kindergärten		42	55	95	149	177	217	322	385	456	535
Academies	811	944	1,031	1, 467	1,550	1,650	1, 665	1,848	1, 869	2, 113	2, 363
Preparatory schools		86	91	105	114	123	125	138	146	158	178
Colleges for women	175	205	209	249	252	264	277	294	297	290	290
Colleges and universities	298	323	343	385	381	385	389	402	402	396	394
Schools of science	70	70	72	76	76	77	80	86	88	91	91
Schools of theology	104	140	113	123	125	127	129	146	156	158	166
Schools of law	37	37	38	42	42	45	50	53	53	51	53
Schools of medicine	87	94	99	104	102	106	112	125	126	137	143
Public libraries	306	377	676	2, 200	2, 275	2, 440	2, 578	2,678	2, 874	3, 031	4,067
Museums of natural history	50	43	44	53	54	55	55	57	57	57	
Museums of art		22	27	27	31			37	37	37	37
Art schools			26	29	30			37	38	38	38
Training schools for nurses								11	15	17	28
Institutions for the deaf and dumb.	37	40	40	42	43	45	52	57	62	63	63
Institutions for the blind	27	28	28	29	29	30	31	31	31	31	31
Schools for the feeble-minded		7	9	9	11	11	11	13	13	15	15
Orphan asylums, &c	77	180	269	408	533	540	638	641	651	604	616
Reform schools	20	34	56	67	63	63	78	79	83	79	77
reform schools	20	34	90	67	03	03	78	79	83	79	17
Total	2, 619	3, 479	3, 651	6, 085	6, 449	6, 750	7, 135	7, 869	8, 251	8, 774	10, 128
										1	1

It will be seen from the above table how steady has been the increase of the number of persons voluntarily furnishing the statistics for this annual report. Very many others not at the head of any system or institution of education have furnished valuable data for the use of the Office. This annual report is the result of information systematically but gratuitously supplied by more than ten thousand correspondents. In the preparation of the statistical tables in the appendix of this volume, blanks carefully prepared, generally after conference with representatives of those to whom

they are to be addressed, are sent out. These blanks are filled as far as found to be expedient by the head of each system or institution addressed. When received in the Office they are sent to the statistical division; there the data furnished are drawn off upon large sheets to correspond in headings and form with those thus filled by the respective educational officers, and this form of copy is used by the printer.

It is gratifying to know that this voluntary system of statistics is constantly improving in completeness and exactness. The only return this Office is able to make for all this great labor among its friends is to supply them with its publications. It is clear that all of those who have thus contributed to the report should in equity be furnished a copy of the document. Moreover, it should be noted that an additional number is needed to supply requests from writers, teachers, professors, school officers, the press, public libraries, and other worthy sources of aid. There should be printed of the report not less than 20,000 extra copies for distribution by the Office.

This system of voluntary statistical information, instituted and carried forward by these colaborers so widely scattered, is believed to be the most complete of the kind in existence, and shows that the objects and methods as well as the publications of the Office are very acceptable to the educators of the country. The usefulness of the Office is of course chiefly determined by the benefit to be derived by the people from its publications. These should, therefore, contain information not only about whatever of good or ill occurs in the experience of our own people, but also about what is happening or observed abroad, and particularly as to the results of all scientific and careful investigations respecting matters concerning the nurture, education, and training of the young for the best performance of their duties as the citizens of the future. So far as the limited funds at the disposal of the Office have allowed, I have sought to secure the results of these labors, domestic and foreign; but those requiring the expenditure of any considerable amount of money have been practically beyond my power for lack of means. The salaried assistants in the Office are not able to do all the work required by the Office in its various relations to the public and the funds now appropriated and available for outside help amount only to \$2,200.

#### THE LIBRARY.

The provisions of the statute establishing this Office and expressing its general duties have always been present to my mind when considering and choosing methods for accomplishing the results desired. The collection of "statistics and facts showing the condition and progress of education in the several States and Territories" is one of the duties mentioned in this law, and the due performance of it makes the collection and care of a library containing the educational reports, pamphlets, catalogues, school journals, and other pedagogic publications of the whole country one of the first necessities of such an office. The statute also provides that the Bureau is to diffuse "information respecting the organization and management of schools, school systems, and methods of teaching" of such character as may promote "the establishment and maintenance of efficient school systems," as well as "the cause of education" in general. These provisions of the law, brief and without much detail as they are, cannot be carried out without collecting printed matter, foreign and demestic, respecting the theory as well as the practice and results of pedagogies. Nor, since the school in modern society has been modified or amplified in numerous ways to produce numerous results never demanded of it in earlier times, has it been possible to comprehend or to exhibit the nature, functions, and problems of modern education without some collateral knowledge and study of other social and educational forces. Thus, applying the approved and universal rules of modern scientific research to the fulfilment of this official duty, it was necessary to include enough material in the scheme of the Office library to enable those using it to study, historically and comparatively, the development and the environment of education as a whole.

The practical beginning of the collection conformed to the necessities of the Office work; the "statistics and facts showing the condition and progress of education in

the several States and Territories," annually collected and compiled, constitute the greater part of the yearly reports of this Office transmitted to Congress like other executive documents. To prepare these reports it became necessary to establish a regular exchange of documents with all State and local educational centres that published The yearly publications of this kind in the Union number several thousand, most of them published in small editions only; if not obtained soon after publication, copies disappear into public or private libraries and the edition becomes exhausted. The library, since 1870, has gathered these documents, reports, bulletins, catalogues, circulars, announcements, programs, &c., and has preserved them carefully. In addition copies of earlier editions or series have been sedulously sought and obtained, never at great expense of money, but often by much expenditure of time and management. In this way the collection of State reports, city reports, college catalogues and publications, academy catalogues, and programs and circulars of professional and special schools now in the possession of this library is far superior, in quantity, quality, and interest, to any other general collection in the world, and in most cases more complete than the series belonging to the offices and institutions in correspondence with the Bureau. Unlike most libraries, this part of the library of the Bureau is arranged, shelved, and indexed geographically as well as topically, so that any document in its possession can always be found in the same relative place and consulted without loss of time whenever required. This system, originating like the library itself from the necessities of the work to be done, has been more than a dozen years in successful use and has proved entirely capable of successive enlargement and subdivision without causing loss, confusion, or delay. Indeed, since the annual reports of this Office from 1870 to the present time arrange the facts and statistics contained in them in accordance with the same geographical and topical system, these reports, in addition to their public use, may be considered as classified subject indexes of the annual accessions to the library.

Another part of the collection, which began also in necessity, has now assumed an important and valuable position, viz, the periodical literature of American education. The value of such publications, as preserving the very "age and body of the time" in which they appear and recording countless facts, opinions, names, and dates that would otherwise be lost beyond recall, is conceded in all other branches of study and must, of necessity, be allowed in this subject also. By exchange, subscription, purchase, and gift, the library now possesses and is daily adding to a collection really unique in the world; by no means complete, for there are important lacunæ that may never be filled, but, despite these, more full, various, and valuable than that in the possession of any corporation or individual. These journals also have been indexed by author or title and subject, and this part of the index, if printed (though covering a field almost entirely distinct from that occupied by the great Index to Periodical Literature<sup>1</sup> recently reissued by its veteran originator, Dr. William F. Poole, and his industrious younger colleague, William I. Fletcher, csq.), would fill a larger book than that magnum opus of the librarians.

The periodicals received are also consulted regularly for facts, allusions, and ideas to be used in the annual reports or other publications of the Office. Nor is the daily press overlooked: such newspapers as reach the Office are carefully examined, and articles, facts, and opinions of present or possible value are preserved in scrapbooks with indexes.

<sup>&</sup>lt;sup>1</sup>An Index to Periodical Literature, by William Frederick Poole, Ll. D., librarian of the Chicago Public Library; third edition, brought down to January, 1882, with the assistance as associate editor of William I. Fletcher, assistant librarian of the Warkinson Library, Hartford, Conn., and the coöperation of the American Library Association and the Library Association of the United Kingdom. Boston, James R. Osgood & Co., 1882. 4°. 28 + 1442 = 1470 pp.

It would be improper in a report of this kind to omit mention of a work so long expected, so ably done, and so eminently useful as this volume is. The germ of the present work was a pamphlet indexing the periodicals contained in the library of a literary society of which Dr. Poole was a member when a student at Yale College. Additions to the successive editions of this work have decupled the pamphlet of 149 pages into the volume now referred to.

The duty for doing which this Office was established has obliged it to gather, gradually, foreign reports, catalogues, and educational treatises. The progress of society has made an interchange of ideas, usages, and customs between nations as inevitable as the exchange of material products. Therefore it has been the practice of this Office neither to resist nor to overstimulate this interchange, but to afford to the people of this country an opportunity to make a wise choice of foreign ideas, and to recommend to inquirers from other countries only such ideas and usages as might be suitable to the other parts of their social structure. By exchange, purchase, and gift the library thus possesses a large collection of foreign educational works, nearly every civilized country and its colonies being represented. Magazines and journals in the principal foreign languages are also procured, in order that there may be no delay in obtaining and disseminating useful ideas and facts from these distant sources of information. The translator attached to this Office is charged with the custody and management of the books and periodicals in foreign languages. This portion of the library will be completely catalogued, both by authors and subjects, as soon as the condition of the Office will allow; parts of this catalogue have already been completed.

One very interesting portion of this foreign collection is that relating to the colonial possessions of the British monarchy. These dependencies, the present hope and future home of many millions of English-speaking people, are following in school matters the example of the United States rather than that of the mother country. By this channel the most vital and useful features of American life are becoming and will hereafter constitute the heritage of new nations and peoples yet unborn.

I have thus described some of the peculiarities of this library and some of the circumstances attending its origin and manner of growth. The unostentatious but unceasing and intelligent labors of Mr. Samuel R. Warren (one of the editors of the Special Report on Libraries in the United States) and of Mr. Henderson Presnell (now assigned to the custody and management of the collection) should not go unmentioned. To their work and care the Office is indebted for much of the convenience and completeness of the collection and the library itself for its useful classification and rapidly advancing catalogue.

Bearing in mind the practical manner in which this library originated and has increased, the flexible scheme on which it is now enlarging may be stated as comprehending the following subjects:

A. Antique culture, religious, philosophical, artistic, or industrial, so far as it was influential in forming or modifying the mother countries of our population: e.g., the genesis and progress of religions, and particularly those deriving their primal impulses from the Hebrews; the genesis and development of art in Egypt, Chaldo-Assyria, Greece, Rome, and modern countries; prehistoric life and industry, particularly with reference to the development of useful ideas, implements, and processes among various peoples, and the investigation of savage and semi-civilized life, beliefs, and customs; Greek, medieval, and modern philosophy, &c.

B. Educational theories, methods, and results in those European countries from which the population of this country is derived: England, Ireland, Scotland, Wales,

France, Germany, Sweden, Norway, Denmark, Spain, and other lands.

C. The formation and combination of social forces during the colonial period of American life; histories, biographics, college publications, town records, and all avail-

able sources of information.

D. The history and development of social and educational forces in the American Union — for the earlier years, material similar to that last mentioned, and, for the later years, in addition, reports of State and city school officers, school journals, catalogues, text books, &c.

E. Contemporary educational thought and practice in foreign countries, particularly the study of new or intrusive phenomena, such as Chinese life and thought, Mormon development and tendencies, the growth and influence of pessimism in society, the cause and increase of suicide and mental disease; and other phenomena bearing

upon the training of the young.

The library is organized and shelved in accordance with the classification that governs the material in my annual reports. It is hoped to have a complete catalogue and index of all accessions. The State is taken as a unit, under which the topics are arranged alphabetically and chronologically. For the purpose of illustration, under the State of Michigan the following topics appear alphabetically arranged, or, in other words, the topical is here subordinate to the geographical method of arrangement:

Michigan: Education.

History. School reports. School laws. Miscellaneous.

Want of room, however, prevents the carrying out of the plan in many of its details. In the index catalogue, now in preparation, the same plan is substantially carried out whenever practicable, but not to the exclusion of the topical method, for the catalogue is distinctively educational, and to render that feature prominent it has been found necessary to subordinate, in some instances, the geographical to the topical method.

The files of catalogues, circulars, reports, and prospectuses of colleges and universities, schools of science, law, medicine, and theology, schools for the superior education of women, normal schools, preparatory and secondary schools, &c., are arranged topically, so as to correspond to the plan of the statistical tables of the Commissioner's report. These files embrace the following topics, in alphabetical order:

Academies and seminaries.

Art museums. Botanical gardens. Business colleges. City school systems. Colleges for women.

Colleges and universities. College entrance examinations.

Homes for infants. Industrial schools. Kindergärten.

Law schools. Libraries.

Medical schools.

Natural history museums.

Normal schools. Orphan asylums. Preparatory schools. Prison schools. Reformatory schools. Schools of art. Schools of music. Schools of science. Schools for the blind. Schools for deaf-mutes. Schools for the feeble-minded. State school systems.

The index catalogue recognizes this arrangement, and each topic will be found indexed under its initial letter in the alphabetical arrangement. In further illustration of the scheme, the entries under the letter E are given.

Education:

Bibliography of. \* History of. Methods and systems. Science of. Miscellaneous.

Works on infant, primary, elementary, second-ary, high school, classical, college, and univer-sity education may be found under Infant, Primary, Elementary, &c.; on education in foreign countries, under the name of the

Educational societies. See Society, educational.

Elective studies. Electricity.

Elementary education. See, also, Infant education.

Elocution.

Empirical methods in education.

Encyclopædias. Engineering. England.

English language: Dictionaries. Grammars. Pronunciation. English language:

Theological schools.

Zoölogical gardens.

Readers. Speakers. Spellers.

English literature:

Bibliography and history. Collections.

Enrolment.

Entomology. Episcopal Church and education. See Protestant Episcopal, &c.

Essays. Ethics.

Ethnology. Etymology. See, also, English language,

French language, &c.

Europe.

Evangelical Lutheran Church and education. See German Evangelical, &c.

Evening schools.

Evolution. See, also, Man, Physiology.

Exhibitions: Educational.

Industrial. Expositions, industrial. See Exhibitions, industrial.

Examinations.

Thus it will be seen that the object and uses of the library have determined the form of its organization and the character of its catalogue and index, and it may be suggestive to those undertaking to organize educational libraries clsewhere.

It should be observed that no one of the great general libraries in the country prior to the establishment of this Office had begun to make any considerable collection of educational information, nor could such a collection have been brought together by ordinary methods of growth. It is largely the result of a well established system of exchanges and of contributions, due to the hearty coöperation of the officers and friends of education at home and abroad. Its value has never been approximately represented by the appropriations for its support, which have not exceeded \$1,000 a year for books and never more than \$700 a year for completing sets, journals, magazines, &c. The card catalogue of subjects and card catalogue of authors and titles above mentioned, as soon as published, will become specially helpful to all educators of the country whenever searching educational literature. The publication of this catalogue is already earnestly sought, and it is hoped that it can be ere long undertaken. The collection now numbers 15,000 volumes and 37,000 pamphlets.

The question has been raised whether this collection of educational literature could not be merged into some general collection, but it should be noted that in many investigations it is necessary to gather large numbers of books around the investigator and to keep them in hand for a considerable length of time. No one familiar with the requirements of thorough research can fail to understand the difficulty of going from one point to another to obtain separate books. Of this the Office has had ample and unprofitable experience. It is clear that the time of a clerk competent to make researches is too valuable to be wasted in running about or waiting or writing notes for books.

It hardly need be said that a question relating to ventilation, to architecture, to the organization of State or city systems, or one relating to methods of instruction, or an inquiry as to education and insanity, or education and crime, or education and labor will demand in its treatment not merely what comes in the form of current literature, but will create a demand for the readiest access to all sources of the desired information.

From the foregoing it is apparent (1) that the Office has never contemplated gathering a general library, (2) that its library has grown with its growth and is inseparable from its daily duties, and (3) that if the present collection should be withdrawn from its own rooms and control the efficiency of the Office would be indescribably impaired and the value of the collection wellnigh sacrificed. In a large general library administration it could hardly fail to be remanded to some out of the way corner, where it would be lost to the daily use for which it is intended and which is, indeed, the only reason of its existence. It is confidently believed that placing the volumes of this collection in any other than the present close relation to the administration of the Office would defeat the economical purpose of any such measure. Imperfect as the library of this Office is, I have no hesitation in saying that it has become indispensable to the rapid and economical transaction of the official business of the Bureau.

Statistical summary of institutions, instructors, and students, as collected by the United States

Bureau of Education, from 1873 to 1882.

Bureau of Eaucatio	, ,					
		1873	•		1874	
	Schools.	Teachers.	Pupils.	Schools.	Teachers.	Pupils.
City schools,*	(a)	27,726	1, 564, 663	(b)	16, 488	976, 837
Normal schools.	114	887	16,620	124	966	24, 405
Commercial and business colleges	112	514	22, 397	126	577	25, 892
Kindergärten				55	125	1, 636
Institutions for secondary instruction	944	5, 058	118, 570	1,031	5, 466	98, 179
Preparatory schools	86	690	12, 487	91	697	11, 414
Institutions for the superior instruction of women.	205	2, 130	24, 613	209	2, 285	23, 445
Universities and colleges	323	3, 106	52, 053	343	3, 783	56, 692
Schools of science	70	747	8, 950	72	609	7, 244
Schools of theology	110	573	3, 838	113	597	4, 356
Schools of law	37	158	2, 112	38	181	2, 585
Schools of medicine, of dentistry, and of pharmacy.	94	1,148	8, 681	•99	1, 121	9, 095
Training schools for nurses	40	289	4, 534	40	275	4, 900
Institutions for the blind.	28	545	1, 916	29	525	1, 942
Schools for feeble-minded children	9	213	758	9	312	1, 265
Orphan asylums, industrial schools, and miscella-	178	1, 484	22, 107	269	1,678	26, 360
neous charities.	1.0	2, 2.	,		2,010	20,000
Reform schools	34	579	6, 858	56	693	10, 848
	1	4075		1	1050	
		1875			1876.	
	ช้			o o		
	ools.			ools.		
	Schools.	Teachers.	Pupils.	Schools.	Teachers.	Pupils.
Citygahoola		Teachers.	Pupils.		Teachers.	Pupils.
City schools	(c)	Teachers.	1, 180, 880	(d)	Teachers.	1, 343, 487
Normal schools	(c) 137	22, 152 1, 031	1, 180, 880 29, 105	(d) 151	Teachers. 23,504	1, 343, 487 33, 921
Normal schools	(c) 137 131	Leachers, 1, 031 594	1, 180, 880 29, 105 26, 109	(d)	Teachers.	1, 343, 487 33, 921 25, 234
Normal schools	(c) 137 131 95	22, 152 1, 031 594 216	1, 180, 880 29, 105 26, 109 2, 809	(d) 151 137 130	Teachers, 1,065, 599, 364	1, 343, 487 33, 921 25, 234 4, 090
Normal schools	(c) 137 131 95	Leachers, 1, 031 594	1, 180, 880 29, 105 26, 109	(d) 151 137	Teachers. 23,504 1,065 599	1, 343, 487 33, 921 25, 234
Normal schools	(c) 137 131 95 1,143	22, 152 1, 031 594 216 6, 081	1, 180, 880 29, 105 26, 109 2, 809 108, 235	(d) 151 137 130 1, 229	Leachers, 23,504 1,065 599 364 5,999	1, 343, 487 33, 921 25, 234 4, 090 106, 647
Normal schools	(c) 137 131 95 1,143 102	22, 152 1, 031 594 216 6, 081 746	1, 180, 880 29, 105 26, 109 2, 809 108, 235 12, 954	(d) 151 137 130 1, 229 105	23,504 1,065 599 364 5,999 736	1, 343, 487 33, 921 25, 234 4, 090 106, 647 12, 369
Normal schools	(c) 137 131 95 1, 143 102 222	22, 152 1, 031 594 216 6, 081 746 2, 405	1, 180, 880 29, 105 26, 109 2, 809 108, 235 12, 954 23, 795	(d) 151 137 130 1, 229 105 225	23,504 1,065 599 364 5,999 736 2,404	1, 343, 487 33, 921 25, 234 4, 090 106, 647 12, 369 23, 856
Normal schools	(c) 137 131 95 1,143 102 222 355	22, 152 1, 031 594 216 6, 081 746 2, 405 3, 999	1, 180, 880 29, 105 26, 109 2, 809 108, 235 12, 954 23, 795 58, 894	(d) 151 137 130 1, 229 105 225 356	23,504 1,065 599 364 5,999 736 2,404 3,920	1, 343, 487 33, 921 25, 234 4, 090 106, 647 12, 369 23, 856 56, 481
Normal schools.  Commercial and business colleges.  Kindergärten.  Institutions for secondary instruction.  Preparatory schools.  Institutions for the superior instruction of women.  Universities and colleges.  Schools of science.	(c) 137 131 95 1, 143 102 222 355 74	22, 152 1, 031 594 216 6, 081 746 2, 405 3, 999 758	1, 180, 880 29, 105 26, 109 2, 809 108, 235 12, 954 23, 795 58, 894 7, 157	(d) 151 137 130 1, 229 105 225 356 75	23,504 1,065 599 364 5,999 736 2,404 3,920 793	1, 343, 487 33, 921 25, 234 4, 090 106, 647 12, 369 23, 856 56, 481 7, 614
Normal schools	(c) 137 131 95 1,143 102 222 355 74 123	22, 152 1, 031 594 216 6, 081 746 2, 405 3, 999 758 615	1, 180, 880 29, 105 26, 109 2, 809 108, 235 12, 954 23, 795 58, 894 7, 157 5, 234	(d) 151 137 130 1, 229 105 225 356 75 124	23,504 1,065 599 364 5,999 736 2,404 3,920 793 580	1, 343, 487 33, 921 25, 234 4, 090 106, 647 12, 369 23, 856 56, 481 7, 614 4, 268
Normal schools.  Commercial and business colleges.  Kindergärten.  Institutions for secondary instruction.  Preparatory schools.  Institutions for the superior instruction of women.  Universities and colleges.  Schools of science.  Schools of theology  Schools of heology  Schools of medicine; of dentistry, and of pharmacy.  Training schools for nurses.	(c) 137 131 95 1,143 102 222 355 74 123 43	22, 152 1, 031 594 216 6, 081 746 2, 405 3, 999 758 6115 224 1, 172	1, 180, 880 29, 105 26, 109 2, 809 108, 235 12, 954 23, 795 58, 894 7, 157 5, 234 2, 677 9, 971	(d) 151 137 130 1, 229 105 225 356 75 124 42 102	23,504 1,065 599 364 5,999 736 2,404 3,920 793 580 218 1,201	1, 343, 487 33, 921 25, 234 4, 090 106, 647 12, 369 23, 856 56, 481 7, 614 4, 268 2, 664 10, 143
Normal schools.  Commercial and business colleges.  Kindergärten.  Institutions for secondary instruction.  Preparatory schools.  Institutions for the superior instruction of women.  Universities and colleges.  Schools of science.  Schools of theology.  Schools of law.  Schools of medicine; of dentistry, and of pharmacy.  Training schools for nurses.  Institutions for the deaf and dumb.	(c) 137 131 95 1,143 102 222 355 74 123 43 106	22, 152 1, 031 594 216 6, 081 746 2, 405 3, 999 758 615 224 1, 172	1, 180, 880 29, 105 26, 109 2, 809 108, 235 12, 954 23, 795 58, 894 7, 157 5, 234 2, 677 9, 971	(d) 151 137 130 1, 229 105 225 356 75 124 42 102	23,504 1,065 599 364 5,999 736 2,404 3,920 793 580 218 1,201	1, 343, 487 33, 921 25, 234 4, 050 106, 647 12, 369 23, 856 56, 481 7, 614 4, 268 2, 664 10, 143
Normal schools.  Commercial and business colleges.  Kindergärten.  Institutions for secondary instruction.  Preparatory schools.  Institutions for the superior instruction of women.  Universities and colleges.  Schools of science.  Schools of theology.  Schools of law.  Schools of medicine, of dentistry, and of pharmacy.  Training schools for nurses.  Institutions for the deaf and dumb.  Institutions for the blind.	(c) 137 131 95 1,143 102 222 355 74 123 43 106	22, 152 1, 031 594 216 6, 081 746 2, 405 3, 999 758 615 224 1, 172	1, 180, 880 29, 105 26, 109 2, 809 108, 235 12, 954 23, 795 58, 894 7, 157 5, 234 2, 677 9, 971	(d) 151 137 130 1, 229 105 225 356 75 124 42 102	23,504 1,065 599 364 5,999 736 2,404 3,920 793 580 218 1,201	1, 343, 487 33, 921 25, 234 4, 050 106, 647 12, 369 23, 856 56, 481 7, 614 4, 268 2, 664 10, 143
Normal schools.  Commercial and business colleges	(c) 137 131 95 1,143 102 222 355 74 123 43 106 	22, 152 1, 031 594 216 6, 081 746 2, 405 3, 999 758 615 224 1, 172 293 498 317	1, 180, 880 29, 105 26, 109 2, 809 108, 235 12, 954 23, 795 58, 894 7, 157 5, 234 2, 677 9, 971	(d) 151 137 130 1, 229 105 225 356 75 124 42 102 42 29 11	23,504 1,065 599 364 5,999 736 2,404 3,920 793 580 218 1,201	1, 343, 487 33, 921 25, 234 4, 050 106, 647 12, 369 23, 856 56, 481 7, 614 4, 268 2, 664 10, 143 5, 209 2, 083 1, 560
Normal schools.  Commercial and business colleges.  Kindergärten.  Institutions for secondary instruction.  Preparatory schools.  Institutions for the superior instruction of women.  Universities and colleges.  Schools of science.  Schools of theology.  Schools of law.  Schools of medicine, of dentistry, and of pharmacy.  Training schools for nurses.  Institutions for the deaf and dumb.  Institutions for the blind.	(c) 137 131 95 1,143 102 222 355 74 123 43 106	22, 152 1, 031 594 216 6, 081 746 2, 405 3, 999 758 615 224 1, 172	1, 180, 880 29, 105 26, 109 2, 809 108, 235 12, 954 23, 795 58, 894 7, 157 5, 234 2, 677 9, 971	(d) 151 137 130 1, 229 105 225 356 75 124 42 102	23,504 1,065 599 364 5,999 736 2,404 3,920 793 580 218 1,201	1, 343, 487 33, 921 25, 234 4, 050 106, 647 12, 369 23, 856 56, 481 7, 614 4, 268 2, 664 10, 143

a 533 cities, towns, and villages were included in 1873, which had a population of 10,042,892.

b 127 cities, containing 10,000 inhabitants or more, were included in 1874; their aggregate population was 6,037,905.

c 177 cities, each containing 7,500 inhabitants or more, reported in 1875; their aggregate population was 8,804,654.

d 192 cities, of 7,500 inhabitants or more, reported in 1876; their aggregate population was 9,128,955.

Statistical summary of institutions, instructors, and students, &c .- Continued.

		1877.			1878.	•	
	Schools.	Teachers.	Pupils.	Schools.	Teachers.	Pupils.	
City schools	(a)	23, 830	1, 249, 271	(b)	27, 944	1, 556, 974	
Normal schools	152	1, 189	37, 082	156	1, 227	39, 669	
Commercial and business colleges.	134	568	23, 496	129	527	21, 048	
Kindergärten	129	336	3, 931	159	376	4, 797	
Institutions for secondary instruction	1, 226	5, 963	98, 371	1, 227	5, 747	100, 374	
Preparatory schools	114	796	12, 510	114	818	12, 538	
Institutions for the superior instruction of women	220	2, 305	23, 022	225	2,478	23, 639	
Universities and colleges	351	3, 998	57, 334	358	3, 885	57, 987	
Schools of science	74	781	8, 559	76	809	13, 153	
Schools of theology	124	564	3, 965	125	577	4, 320	
Schools of law	43	175	2, 811	50	196	3, 012	
Schools of medicine, of dentistry, and of pharmacy.	106	1, 278	11, 225	106	1, 337	11, 830	
Training schools for nurses	43	346	5, 743	52	372	6, 036	
Institutions for the blind	30	566	2, 179	30	547	2, 214	
Schools for feeble-minded children	11	355	1,781	11	422	1, 981	
Orphan asylums, industrial schools, and miscel-				389	3, 688	67, 082	
laneous charities.					,		
Reform schools				68	996	13, 966	
	1		1	1	<u> </u>	1	
		1879	).	1880.			
	Schools.	Teachers.	Pupils.	Schools.	Teachers.	Pupils.	
City schools	(c)	28, 903	1, 669, 899	(d)	29, 264	1, 710, 461	
Normal schools	207	1,422	40, 029	220	1,466	43, 077	
Commercial and business colleges	144	535	22, 021	162	619	27, 140	
Kindergärten	195	452	7, 554	232	524	8, 871	
Institutions for secondary instruction		5, 961	108, 734		6,009	110, 277	
Preparatory schools	123	818	13, 561	125	860	13, 239	
Institutions for the superior instruction of women	227	2,323	24, 605	227	2,340	25, 780	
Universities and colleges	364	4, 241	60,011	364	4, 160	59, 594	
Schools of science	81	884	10, 919	83	953	11, 584	
Schools of theology	133	600	4,738	142	633	5, 242	
Schools of law	49	224	3,019	48	229	3, 134	
Schools of medicine, of dentistry, and of pharmacy.	114	1, 495	13, 321	120	1, 660	14, 000	
Training schools for nurses	11	51	298	15	59	323	
Institutions for the deaf and dumb	53	379	6, 391	56	418	6, 657	
Institutions for the blind	30	599	2, 213	30	532	2, 032	
Schools for feeble-minded children	13	491	2, 234	13	486	2, 472	
Orphan asylums, industrial schools, and miscellaneous charities.	411	4, 004	75,020	430	4, 217	59, 161	

a 195 cities, of 7,500 inhabitants or more, reported in 1877; their aggregate population was 9,099,025. b 218 cities, of 7,500 inhabitants or more, reported in 1878; their aggregate population was 10,224,270.

e 240 cities, of 7,500 inhabitants or more, reported in 1879; their aggregate population was 10,801,814. d 244 cities, of 7,500 inhabitants or more, reported in 1880; their aggregate population was 10,700,800.

Statistical summary of institutions, instructors, and students, &c .- Continued.

		1881	•		1882	
	Schools.	Teachers.	Pupils,	Schools.	Teachers.	Pupils.
City schools.	(a)	30, 155	1, 738, 108	(b)	31, 690	1, 821, 773
Normal schools	225	1, 573	48, 705	233	1,700	51, 132
Commercial and business colleges	202	794	34, 414	217	955	44, 834
Kindergärten	273	676	14, 107	348	814	16, 916
Institutions for secondary instruction	1, 336	6, 489	122, 617	1, 482	7, 449	138, 384
Preparatory schools	130	871	13, 275	157	1,041	15, 681
Institutions for the superior instruction of women	226	2, 211	26, 041	227	2,721	28, 726
Universities and colleges	362	4, 361	62, 435	365	4, 413	64, 096
Schools of science	85	1, 019	12, 709	86	1,082	15, 957
Schools of theology	144	624	4, 793	145	712	4, 921
Schools of law	47	229	3, 227	48	249	3, 079
Schools of medicine, of dentistry, and of pharmacy	126	1,746	14, 536	134	1,946	15, 151
Training schools for nurses	17	84	414	23	97	475
Institutions for the deaf and dumb	57	431	6, 740	57	455	6, 944
Institutions for the blind	30	593	2, 148	30	599	2, 254
Schools for feeble-minded children	14	490	2, 490	14	497	2,434
Orphan asylums, industrial schools, and miscellaneous charities.	439	4, 211	62, 317	472	4, 450	68, 559
Reform schools,	71	1, 164	15, 626	67	1, 224	14, 940

a 251 cities, of 7,500 inhabitants or more, reported in 1881; their aggregate population was 10,757,645. b 263 cities, of 7,500 inhabitants or more, reported in 1882; their aggregate population was 10,918,638.

It should never be forgotten in considering these statistics that they are only those reported to the Bureau of Education and that totals in every case include only figures presented.

TABLE I.—PART 1.— Summary (A) of school age, population, enrolment, attendance, &c.

States.	School age.	School population.	Number between 6 and 16 years of age.	Number enrelled in public schools.	Average daily attendance.	Average duration of school in days.
Alabama	7-21	401, 002		177, 428	114, 527	79
Arkansas	6-21	289, 617		117, 696	56, 291	
California	5-17	216, 330		168, 024	107, 177	155. 4
Colorado	6-21	49, 208	37, 716	31, 738	18, 488	100
Connecticut	4-16	146, 188		121, 185	a77, 041	179.66
Delaware	b6-21	b37, 285		b29, 122	c17, 439	bd153
Florida	6-21	c97, 224		51, 945	24, 923	
Georgia	6-18	507, 861		256, 432	164, 180	65
Illinois	6-21	1, 037, 567		713, 431	452, 485	150
Indiana	6-21	708, 596		498, 792	305, 513	133
Iowa	5-21	604, 739		406, 947	253, <b>6</b> 88	142
Kansas	5-21	357, 920		269, 945	162, 017	114
Kentucky	6-20	c571, 793		bd238,440	bd149, 226	e102
Louisiana	<i>b6</i> –18	c271, 414		b62, 370	e45, 626	<b>\$</b> 100
Maine	4-21	213, 007		147, 988	111, 188	117

a For the winter term.

b In 1881.

c United States Census of 1880.

d For white schools only.

e In 1880.

TABLE I .- PART 1 .- Summary (A) of school age, population, enrolment, &c .- Cont'd.

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States and Territories.	930	nda	pe ear	sc	lan	in
	1 2	)ď	Number between 6 and 16 years of age.	ımber enrolled public schools,	ente	ge
	001	[00]	dub 41	du da	era	chc
•	School age.	School population	Numbor between and 16 years of ag	Number enrolled public schools,	Average daily tendance.	Average duration school in days.
					-	7
Maryland	. 5-20	a319, 201		159, 945	83, 189	199
· Massachusetts	5-15	321, 377		330, 421	235, 739	178
Michigan	5-20	538, 356		385, 504	a263, 775	148
Minnesota	5-21	b315, 948		196, 643	c97, 532	98
Mississippi	5-21	444, 131		d237, 288	136, 315	75. 5
Missouri	6-20	748, 640		492, 749	a260, 540	87
Nebraska	5-21	165, 511		115, 546	66, 027	111
Nevada	6-18	10, 483		8, 158	5, 286	146
New Hampshire	5-15	a60, 899		64, 349	43, 996	96. 27
New Jersey	5-18	343, 897		209, 526	113, 532	192
New York	5-21	1, 681, 161		1, 041, 068	569, 471	176
North Carolina	6-21	463, 160		233, 071	132, 546	62. 5
Ohio	6-21	1, 081, 321	827, 883	751, 101	483, 232	155
Oregon	4-20	65, 216		37, 743	27, 347	90. 6
Pennsylvania	6-21	a1, 422, 377		945, 345	e611, 317	153.78
Rhode Island	f5-15	55, 832		g45, 695	g29, 390	184
South Carolina	6-16	a262, 279	a262, 279	145, 974	101, 816	80
Tennessee	6-21	549, 179		264, 356	d180, 509	73
Texas	8-14	295, 344		142, 960	60, 259	h92
Vermont	5-20	a99, 463		74, 000	47, 772	126. 5
Virginia	5-21	555, 807	383, 979	257, 362	144, 904	118. 2
West Virginia	6-21	216, 605	168, 534	155, 544	96, 652	99
Wisconsin	4-20	495, 233	100,004	303, 452	d190, 878	d175. 6
TO A DO COLOR SERVICE	1-20	400, 200		000, 402	4130,010	W110. 0
Total for States		16, 021, 171		9, 889, 283	6, 041, 833	
		10, 021, 111		0,000,200	0,011,000	
Arizona	6-21	10, 283		d3, 844	i2, 847	i109
Dakota .,	d5-21	d38, 815		d25, 451	a8, 530	
District of Columbia	f 6-17	a43, 537	a37, 511	d27, 299	d20,730	d190
Idaho	5-21	9, 650		d6, 080	d4, 127	d150
Montana	4-21	10, 482		6,054	3, 558	125
New Mexico a	7-18	29, 255		4, 755	3, 150	
Utah	6-18	43, 303		27, 216	17, 594	139
Washington	d4-21	d23, 899		d14, 754	a10, 546	
Wyoming a	7-21	4, 112		2, 907	1, 920	
Indian:	,	-,		2,001	1,020	
Cherokees d		3, 715		3, 048	1,792	180
Chickasaws d		960		650	270	180
Choctaws d.		2,600		1,460	1, 260	200
Creeks d		1,700		799	1, 200	180
Seminoles d		400		226	174	180
Communication W		400		220	1/4	100
Total for Territories		222, 651		124, 543	76, 498	
Total for Torritories		222, 001		124, 040	10, 400	
Grand total		16, 243, 822		10, 013, 826	6, 118, 331	
Grand total		10, 210, 022	*	20, 020, 020	0, 110, 001	
77 11 7 01 1 0						

a United States Census of 1880.

b Estimated.

c For the winter term.

d In 1881.

e Average number of pupils.

f Inclusive.

g Includes evening school reports.

h In the counties; 137 days in cities.

i In 1880.

Legal school ages in the several States and Territories, with diagram.

States and Territories.	School age.	States and Territories.	School age.
Connecticut	4-16	District of Columbia	a6-17
Oregon	4-20	Georgia	6-1
Wisconsin	4-30	Louisiana	6-1:
Maine	4-21	Nevada	618
Montana	4-21	Utah	6-1
Washington	4-21	Kentucky	6-2
Massachusetts	5-15	Missouri	6-20
New Hampshire	5-15	Arkansas	6-2
Rhode Island	a <sub>5-15</sub>	Colorado	6-2
California	5-17	Delaware	6-2
New Jersey	5-18	Florida	62
Maryland	5-20	Illinois	6-2
Michigan	5-20	Indiana	6-2
Vermont	5-20	North Carolina	6-2
Dakota	5-21	Ohio	6-2
Idaho	5-21	Pennsylvania	6-2
Iowa	5-21	Tennessee	6-2
Kansas	5-21	West Virginia	6-2
Minnesota	5-21	Arizona	6-2
Mississippi	5-21	New Mexico	7-18
Nebraska	5-21	Alabama	7-21
New York	5-21	Wyoming	7-2
Virginia	5-21	Texas	8-1-
South Carolina	6-16		

a Inclusive.

The following diagram shows that there are sixteen different school ages in the States and Territories; the longest, extending from four years of age to twenty-one, covers a period of seventeen years, and the shortest, from eight years of age to four-teen, a period of six years only.

Diagram showing the different school ages in the States and Territories during 1882.

School years	Number of years in each school age.									School yea							
ochoor y cars.				15.	15.	14.	14	. 13	. 12	12.	12.	11.	11.	10.	10.	6.	Somoor yea
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In all studies of the school statistics of the United States this diversity of ages should be kept in mind.

Table I.—Part 1.—Summary (B) of the number of teachers employed in the public schools and the average monthly salary of teachers in the respective States and Territories,

States.	N	umber o	f teachers.	Average monthly salary.			
		Male.	Female.		Male.	Female.	
Alabama		2, 938	1, 626		(α\$21	52)	
Arkansas	5	(8		3			
	1	1, 977	411	5			
California		1, 156	2, 621		\$79 67	\$64 48	
Connecticut		270	630		(b)	(b)	
Connecticut	-	c617	d2, 503		63 44	35 94	
Delaware	3	(e5)	e305	3	f31 49	f27 56	
Florida	1	678	448	)		<b>V</b> = 1 = 1	
Georgia		(6, 5			g50 00	-20.00	
Illinois		8, 076	14, 225		46 86	g30 00 37 76	
Indiana		7, 274	5, 985		e38 40	e33 20	
Iowa		6, 041	16, 037		35 20	27 46	
10110	1		2)		55 <u>20</u>	21 40	
Kansas	3	3, 342	4,808	5	31 42	24 95	
Kentucky e	(	4, 195	2,715	)	(h23	87)	
Louisiana e		773	811		(31		
Maine			797)		37 39	22 40	
Maryland		1, 220	1, 977		i40 00	i40 00	
Massachusetts		1, 079	7, 858		102 90	34 32	
Michigan		3, 887	10, 580		41 56	27 44	
Minnesota		c1, 625	d3, 338		36 50	28 50	
Mississippi			253)		(29	10)	
	(	(2	2)	3	`	,	
Missouri	3	6, 028	5, 776	1	44 00	38 00	
Nebraska	1	1,862	3, 507	,	i37 50	i29 34	
Nevada		54	148		101 59	76 73	
New Hampshire		477	3, 117		36 45	22 36	
New Jersey		911	2, 594		56 96	33 41	
New York	ĺ	7, 123	24, 110		(43	28)	
North Carolina		3, 586	1, 587		(j24)	11)	
Ohio		11,086	13, 049		39 00	29 00	
Oregon		662	750		43 95	31 63	
Pennsylvania		9,051	12,778		35 12	28 89	
Rhode Island		k258	k1, 052		77 44	43 53	
South Carolina		1,940	1, 473		26 00	23 97	
Tennessee	1	4, 083	1,604		(24	65)	

a For white teachers; for colored teachers the average salary is reported as \$21.88.

b The average salary of male teachers in graded schools is \$100.97; in ungraded schools, \$54.52; for female teachers the salaries are, respectively, \$67.39 and \$50.02.

c Number employed in winter.

d Number employed in summer.

e In 1881.

f For white schools in 1881; the average monthly salary of colored teachers for 1881 was \$22.

g In 1880.

h For white schools in the counties; the average for teachers in graded schools for whites in the cities is \$71.25; in public high schools, \$88.97.

i Estimated.

j For white teachers; for colored teachers the average salary is \$19.93.

k Includes evening school reports.

#### XVIII REPORT OF THE COMMISSIONER OF EDUCATION.

Table I.—Part 1.—Summary (B) of the number of teachers employed, &c.—Continued.

States and Territories.	Number o	f teachers.	Average monthly salary.			
	Male.	Female.	Male.	Female.		
Texas.	3, 767	1, 270	(a)	(a)		
Vermont	653	3, 723	\$30 52	\$18 24		
Virginia	3, 181	2, 416	29 47	25 61		
West Virginia	3, 045	1, 315	27 87	30 64		
Wisconsin	2, 456	7, 631	b38 91	b25 40		
Total for States	(290,	028)				
Arizona	44	82	c84 06	c68 19		
Dakota c	346	687	33 00	26 00		
District of Columbia c	35	425	91 13	61 27		
Idaho	. (2	00)	60 00	50 00		
Moutana	64	127	75 74	64 20		
New Mexico d	128	36	(30	67)		
Utah	283	296	46 43	26 03		
Washington c	149	205	}			
Wyoming d	31	39	)	23)		
Indian:	31	00	(00	20)		
Cherokees			!			
Chickasaws						
Choctaws				**********		
Creeks	1					
Seminoles						
Total for Territories	(3,	266)				
Grand total.	(000	294)				

a In the counties the average salary of white male teachers is \$38; of white females, \$29; in the cities the salaries are, respectively, \$73 and \$40; for colored males in the counties, \$32; for colored females, \$20; in the cities, respectively, \$60 and \$28.

b In the counties.

c In 1881.

d United States Census of 1880.

Table I .- Part 2 .- Summary (A) of annual income and expenditure, &c.

	1			nual expend			-
		value lings, school					
States.	Annual income.	Sifes buildings, furnitue, li- braries, and apparatus.	Salaries of su- perintendents.	Salaries of teach- ers.	Miscellaneous.	Total.	Estimated real value of sites, buildings, and all other school property.
Alabama	\$392, 905		\$11, 579	\$375, 887	a\$16, 136	\$403, 602	\$264, 457
Arkansas	574, 543	b\$42,077		388, 616	13, 255	c503, 857	254, 218
California		304, 768		2, 406, 781	411, 117	3, 122, 666	7, 237, 669
Colorado	661, 419	249, 397		300, 128	77, 440	626, 965	1, 235, 491
Connecticut	1, 563, 750	159, 138		1, 056, 268	337, 659	1, 553, 065	
Delaware	e147, 360		f2, 300	f138, 819	f64, 472	fg207, 281	eh450, 000
Florida	148, 102			104, 240		c133, 260	89, 868
Georgia	584, 174					584, 174	,
Illinois	8, 280, 450	1, 252, 190	i74, 841	4, 985, 770	2, 254, 874	8, 567, 675	j17, 994, 176
Indiana	4, 551, 000	764, 605		k3, 143, 529	885, 570	4, 793, 704	12, 310, 905
Iowa	5, 558, 259	658, 913	142, 450	3, 075, 870	11, 648, 216	5, 525, 449	9, 977, 142
Kansas	d2, 547, 764	434, 367		m1, 296, 256	463, 552	2, 194, 175	4, 796, 368
Kentucky	e1, 194, 258					e1, 248, 524	e2, 395, 752
Louisiana	e486, 790	en12,760	e19, 667	e374, 127	e34, 930	e441, 484	0700,000
Maine	1, 168, 463	99, 522	29, 918	p952, 394		1, 081, 834	3, 073, 576
Maryland	1, 618, 030	194, 498	28, 000	1, 146, 558	282, 852	1, 651, 908	2, 900, 000
Massachusetts	q5, 925, 114	842, 867	168, 197	p4, 144, 722	432, 589	c5, 881, 124	22, 062, 235
Michigan	3, 858, 145	951, 960		m2, 193, 267	644, 064	3, 789, 291	9, 848, 493
Minnesota	1, 988, 190	394, 856	33, 470	1, 054, 523	r510, 515	1, 993, 364	3, 947, 857
Mississippi	958, 221	e68, 327	e12, 607	e644, 352	e32, 472	e757, 758	
Missouri	d4, 277, 876			2, 226, 610		c3, 753, 224	7, 521, 695
Nebraska	d1, 540, 952	297, 262	27, 349	702, 127	331, 608	1, 358, 346	2, 234, 464
Nevada	182, 005	bs2, 581		870, 385	s9, 356	c154, 327	240, 137
New Hampshire.	584, 527		14, 729	417, 016	146, 957	578, 702	2, 341, 679
New Jersey	2, 142, 385	366, 333		p1, 621, 338		1, 987, 671	6, 270, 778
New York	11, 384, 078	1, 752, 015	114, 600	7, 986, 261	1, 569, 717	11, 422, 593	30, 332, 291
North Carolina	\$429, 525	\$74, 712	\$18,732	\$374,009	\$42, 283	\$509,736	367, 671
Ohio	8, 763, 781	1, 204, 589	152, 903	5, 376, 087	t2, 087, 335	8, 820, 914	23, 610, 858
Oregon	338, 307	64, 728	8, 575	249, 378	24, 280	346, 961	684, 298
Pennsylvania	8, 637, 934	1, 229, 232	80, 000	4, 863, 718	2, 090, 295	8, 263, 245	28, 341, 560
Rhode Island	u608, 125	76, 312	10, 292	u417, 553	u87, 679	u591, 836	2, 064, 693
South Carolina	e452, 965	10, 683	18, 507	349, 696		q378,886	407, 606
Tennessee	942, 320	56, 263	15, 800	718, 921	36, 170	827, 154	1, 186, 219
Texas	d858, 363	b21, 903	24, 395	714, 207	43, 345	803, 850	
Vermont	491, 021			381, 608		c476, 478	
Virginia	1, 107, 141	114, 711	44, 577	896, 274	101, 580	1, 157, 142	1, 346, 657
West Virginia	976, 682	138, 739	22, 942	553, 509	v164, 630	879, 820	1, 823, 987
Wisconsin	w2, 870, 897	332, 304	46, 600	1, 437, 349	316, 554	w2, 132, 807	5, 569, 962
Total for States	92, 587, 205	12, 172, 612	1, 123, 030	57, 138, 153	15, 161, 502	89, 504, 852	213, 882, 762

a Includes \$15,500 spent for normal schools.

b Includes expenditure for repairs.
c Items not fully reported.

d Includes balance on hand from last school

- year. e In 1881.
- f In 1880.
- g Includes \$1,690 expended for colored schools outside of Wilmington.
- h For white schools only.
- i Salaries of county superintendents only.
   j Exclusive of the value of normal school
- property. k Total amount expended from tuition revenue.
- I Includes salaries of secretaries and treasurers, interest on bonds, &c.
- m Includes salaries of superintendents.
- Buildings, repairs, rents, &c.
- o In 1878.
- p Includes miscellaneous expenditure.
- g Total of reported items.
  r Includes total expenditure for high and normal schools of \$88,000.
  Several counties failed to report this item.
- t Includes interest on bonds.

  u Includes evening school reports.

  v \$50,255 of this are for sheriffs' commissions and delinquent lists.
- w Exclusive of cost of normal schools.

TABLE I.—PART 2.—Summary (A) of annual income and expenditure, &c.—Continued.

			sites, other				
Territories.	Annual income.	Sites, buildings, furniture, libraries, and apparatus.	Salaries of superin- tendents.	Salaries of teachers.	Miscellaneous.	Total.	Estimated real value of sites, buildings, and all other school property.
Arizona	\$101, 967					a\$98, 268	\$116,751
Dakota b	c363, 000		d\$8, 616			c314, 484	e532, 267
Dist. of Columbia.	579, 312	\$176,079	7, 380	\$317, 229	\$78, 624	579, 312	b1, 326, 888
Idaho	55, 004					46, 855	f31, 000
Montana	104, 128	7, 500	10,000	80, 000	9, 188	106, 688	140, 758
New Mexicof	32, 171			28,002	. 971	28, 973	13, 500
Utah	188, 681	42, 755	1,500	119, 537	21, 746	185, 538	316, 462
Washington	b127, 609	f 4, 385		f95,582	f12,648	f112,615	f161, 309
Wyomingf	36, 161			25, 894	2,610	28, 504	40, 500
Indian:							
Cherokees b	52, 300					52, 300	
Chickasaws b	33, 550					33, 550	
Choctaws b	31,700					31, 700	
Creeks b	26, 900					26, 900	
Seminoles b	7, 500					7, 500	
Total for Terr	1, 739, 983	230, 719	27, 496	666, 244	125, 787	1, 653, 187	2, 679, 435
Grand total.	94, 327, 188	12, 403, 331	1, 150, 526	57, 804, 397	15, 287, 289	91, 158, 039	216, 562, 197

a Estimated.

b In 1881.

c Items not fully reported.

c Value of school-houses only.

f United States Census of 1880.

d Salaries of county superintendents only.

Table I .- Part 2 .- Summary (B) of per capita expenditure.

States and Territorics.	Expenditure in the year per capita of school population.	Expenditure in the year per capita of pupils enrolled in public schools, a	Expenditure in the year per capita of average attendance in public schools.	Expenditure in the year per capita of population between 6 and 16. \alpha	Expenditure in the year per capita of population between 6 and 16, including interest on the value of all school property, a
Massachusetts	b\$15 83	b\$15 40	b\$21 59	c\$18 30	
Nevada	d14 72	d18 92	d29 20	Сф10 30	
California	b13 11	b16 88	b26 46		
New Hampshire	10 55	11 17	16 35		
Arizona	d9 56		20 00		
Connecticut	9 53	11 50	19 18		
District of Columbia	e9 50	e15 16	e19 97	e10 18	e\$11 96
Rhode Island	9 00	12 06	18 29		
Montana	8 60	15 00	18 00		
Colorado	8 45	13 10	22 55	10 54	11 00
Iowa	8 18	12 16	19 50	13 09	14 67
Nebraska	8 10	11 65	20 40		
Illinois	7 12	10 36	16 33		
Ohio	7 11	10 24	13 04	9 29	11 00
Wyoming	bf6 93	bf9 81	bf14 85		
New York	6 73	10 96	20 05		
Delaware	fg6 39	fg8 12			
Indiana	b5 75	b8 17	b13 34	********	
Michigan	b5 43	b7 59	10.07		
Oregon New Jersey	5 19	8 96	12 37 15 64		
Minnesota	5 17 85 13	8 47 b8 25	15 04	*********	
Maine	5 05	7 31	10 59		2
Pennsylvania	b5 00	b7 52	10 00		
Kansas	4 88	6 62	11 02		
Idaho	d4 86				
Missouri	4 67	7 10			
Maryland	4 45	9 12	17 66		
Wisconsin	4 31	7 02			
West Virginia	3 41	4 75	7 66	4 38	5 04
Utah	b3 30	b5 25	b8 12		
Mississippi	e1 93	e3°38	e4 75		
Virginia	1 65	4 25	7 15	2 36	2 57
Arkansas	b1 60	b3 94	b8 25		
Louisiana		be6 89	bε9 41		
a In actimating these items only the interes	at an amor	ent ownondo	I under the	hand of "	nermanent "

a In estimating these items only the interest on amount expended under the head of "permanent" (i.e., for sites, buildings, furniture, libraries, and apparatus) should be added to the current expenditure for the year.

b Estimated by the Bureau, 6 per cent. being the rate used in easting interest on permanent expenditure.

c Total expenditure per capita of population between 5 and 15.

d An estimate including per capita of total permanent expenditure for the year.

e In 1881.

f In 1880.

g Does not include expenditure for books.

TABLE I .- PART 2 .- Summary (B) of per capita expenditure - Continued.

States and Territories.	Expenditure in the year per captata of school population.	Expenditure in the year per capita of pupils enrolled in public schools.	Expenditure in the year per capita of average attendance in public schools.	Expenditure in the year per capita of population between 6 and 16. a	Expenditure in the year per capita of population between 6 and 16, including interest on the value of all school property.
Florida	b\$1 37	b\$2 56	b\$5 34		
South Carolina	c1 32	c2 80			
Tennessee	c1 17	c2 25	c3 53		
Georgia	1 15	2 28	3 56		
North Carolina	1 10	2 18	3 88		
Alabama	d1 01	d2 27	d3 52		
New Mexico	de99	de6 09	de9 20		
Vermont		6 43	9 98		
Texas		d5 48	d13 00		

a In estimating these items only the interest on amount expended under the head of "permanent" (i. e., for sites, buildings, furniture, libraries, and apparatus) should be added to the current expenditure for the year.

#### GENERALIZATION BY YEARS AND BY TOPICS WITHOUT REFERENCE TO STATES.

Statistical summary showing the school population, enrolment, attendance, income, expenditure, &c., for ten years, from 1873 to 1882, inclusive, as collected by the United States Bureau of Education.

garage and the state of the sta	Year.	Number reporting.		In States.	In Territo-
		States.	Terri- tories.	in States.	ries.
	1873	<b>37</b>	11	13, 324, 797	134, 128
	1874	37	11	13, 735, 672	139, 378
	1875	36	8	13, 889, 837	117, 685
	1876	37	8.	14, 121, 526	101, 465
	1877	38	9	14, 093, 778	133, 970
School population	1878	38	9	14, 418, 923	157, 260
	1879	38	9	14, 782, 765	179, 571
	1880	38	8	15, 351, 875	184, 405
i	1881	38	10	15, 661, 213	218, 293
	1882	38	10	16, 021, 171	222, 651
	1873	35	10	7, 865, 628	69, 968
	1874	34	11	8, 030, 772	69, 209
Number enrolled in public schools	1875	37	11	8, 678, 737	77, 922
į	1876	36	10	8, 293, 563	70, 175

b An estimate including per capita of total permanent expenditure for the year.

c In 1881.

d Estimated by the Bureau, 6 per cent. being the rate used in casting interest on permanent expenditure.

e In 1880.

Statistical summary of the school population, enrolment, &c.—Continued.

	Year.	Number reporting.		7 (1)	In Territo-
		States.	Territories.	In States.	ries.
	1877	38	10	8, 881, 848	72, 630
	1878	38	10	9, 294, 316	78, 879
	1879	38	10	9, 328, 003	96, 083
Number eurolled in public schools	1880	38	10	9, 680, 403	101, 118
	1881	38	10	9, 737, 176	123, 157
·	_1882	38	10	9, 889, 283	124, 543
	1873	31	5	4, 166, 062	33, 677
	1874	30	4	4, 488, 075	33, 489
	1875	29	5	4, 215, 380	36, 428
	1876	27	5	4, 032, 632	34, 216
27 2 2-17 44 2	1877	31	4	4, 886, 289	33, 119
Number in daily attendance	1878	31	5	5, 093, 298	38, 115
	1879	32	8	5, 223, 100	59, 237
	1880	34	8	5, 744, 188	61, 154
	1881	34	9	5, 595, 329	69, 027
	1882	38	10	6, 041, 833	76, 498
Ì	1873	22	5	472, 483	7, 859
	1874	13	5	352, 460	10, 128
İ	1875	13	5	186, 385	13, 237
	1876	14	3	228, 867	9, 137
Nambar of pupils in primate askeds	1877	12	4	203, 082	6, 088
Number of pupils in private schools	1878	12	4	280, 492	6, 183
	1879	19	4	358, 685	7,459
	1880	21	4	561, 209	6, 921
	1881	20	2	564, 290	5, 305
	1882	20	2	562, 731	5, 143
<b>(</b>	1873.	35	6	215, 210	1, 511
	1874	35	8	239, 153	1,427
	1875	36	9	247, 423	1,839
	1876	37	9	247, 557	1,726
Total number of teachers	1877	37	9	257, 454	1,842
Addition of Country sees.	1878	38	9	269, 162	2, 012
	1879	38	9	270, 163	2, 523
	1880	38	10	280, 034	2, 610
	1881	38	9	285, 970	3, 189
	1882	38	9	290, 028	3, 266
	1873	28	5	75, 321	529
	1874	28	7	87, 395	499
1	1875	31	8	97, 796	656
	1876	32	9	95, 483	678
Number of male teachers	1877	33	9	97, 638	706
	1878	34	8	100, 878	789 985
	1879 1880	35	8	104, 842	985
	1881	36	7	115, 064 107, 780	1, 018
	1882	35	8	107, 780	1, 018
	1873	28	5	103, 590	786
	1874	28	7	129, 049	731
Number of female teachers	1875	31	8	132, 185	963
1	1010	01		102, 100	000

Statistical summary of the school population, enrolment, &c .- Contined.

· · · · · · · · · · · · · · · · · · ·	Year.		oer re- ting.	In States.	In Territo-
		States.	Terri- tories.		
	1877	33	9	138, 228	986
	1878	34	8	141, 780	1,027
	1879	34	8	141, 161	1,342
Number of female teachers	1880	35	8	156, 351	1,306
	1881	36	7	158, 588	1,805
	1882	35	8	164,808	1, 897
	1873	35	10	\$80, 081, 583	\$844,666
	1874	37	10	81, 277, 686	881, 219
	1875	37	8	87, 527, 278	1, 121, 672
	1876	38	9	86, 632, 067	717, 416
	1877	37	9	85, 959, 864	906, 298
Public school income	1878	38	10	86, 035, 264	942, 837
	1879	38	10	82, 767, 815	1, 020, 259
	1880	38	10	82, 684, 489	1, 255, 750
	1881	38	10	86, 468, 749	1, 673, 339
,	1882	38	10	92, 587, 205	1, 739, 983
	1873	36	10	77, 780, 016	995, 422
ĺ	1874	35	9	74, 169, 217	805, 121
	1875	34	9	80, 950, 333	982, 621
	1876	36	10	83, 078, 596	926, 73
	1877	37	8	79, 251, 114	982, 34
Public school expenditure	1878	38	10	79, 652, 553	877, 40
	1879	38	10	77, 176, 354	1, 015, 16
į	1880	38	10	78, 836, 399	1, 196, 43
	1881	38	10	83, 601, 327	1, 510, 114
	1882	38	10	89, 504, 852	1, 653, 18
	1873	28	1	77, 870, 887	137, 500
· `	1874	28	1	75, 251, 008	101,00
-	1875	28	3	81, 486, 158	323, 230
	1876	30	2	97, 227, 909	1, 526, 96
	1877	26	2	100, 127, 865	2, 106, 96
Amount of school funds	1878	32	1	106, 138, 348	1, 506, 961
	1879	30	2	110, 264, 434	2, 776, 595
	1880	33	2 2	110, 204, 434	3, 694, 810
	1881	34	2 2	119, 184, 029	1, 089, 015
	1882	35	2		
· ·	1804	55	4	128, 483, 681	1, 089, 015

The reports of the Office give gratifying evidence of the progress towards completeness in the educational statistics of the country.

Table I presents statistics of the five items of school population, enrolment, average daily attendance, income and expenditure of public schools from all the States and Territories, and a more or less accurate statement of the number of teachers, one Territory alone failing to report. In some instances, as noted in the table, the figures have been taken from the United States Census of 1880, and are therefore two years behind the date of the report, and in a few cases estimates only were attainable. On the whole, the figures make a reliable exhibit of the condition of public schools for the year.

The totals under the several headings of the table show increase over the same for

1881, which increase, as will be seen by a detailed comparison of the figures in this and the preceding report, is well distributed throughout the country.

School population, enrolment, and average attendance.—The total increase in the items reported in Table I, Part 1, is as follows:

School population: States, 359,958; Territories, 4,358; total, 364,316.

Enrolment in public schools: States, 152,107; Territories, 1,386; total increase, 153,493.

Average daily attendance: States, 446,504; Territories, 7,471; total increase, 453,975.

If the enrolment in private schools, viz, 567,874, be added to that of public schools, 10,013,826, we have a total of 10,581,700 youth under instruction in the schools, that is, 65 per cent. of the legal school population and 21 per cent. of the entire population as given in the United States Census of 1880.

Legal school age. - The legal school population, it should be observed, in most States is a larger number than would be obtained by the enumeration of the youth in the years of the usual period of school attendance. The legal school ages remain the same as in 1881, with the following exceptions: In Kentucky the legal school age for blacks, formerly 6 to 16, has been made the same as for whites, viz, 6 to 20. In Florida the legal school age 6 to 21 has been given in preference to 4 to 21, as in the previous report. In this State the interest of the school fund and the proceeds of the 1 mill tax are distributed among the several counties upon the basis of the population 4 to 21 years of age, but the apportionment to the different schools is made upon the basis of the average attendance of pupils between 6 and 21 years of age. So long as the present diversity as to age in the enumeration prevails, it is difficult to arrive at conclusions entirely satisfactory as to the relative effectiveness of the State school systems. In the inquiries sent out by this Office it is sought to ascertain the approximate number of persons between 6 and 16 years of age included in the school censuses. Only 5 States and 1 Territory are able to respond to this inquiry, but in 4 other States the census of the school age corresponds very nearly to the enumeration desired. It is believed that school officers throughout the country recognize the desirability of a census that shall be uniform with respect to the ages included, but they have not at command the means of obtaining such a census.

Duration of school term.—Two States only and 4 Territories do not report the average duration of schools. The term shows decrease below that reported in 1881 in the following: Alabama, Connecticut, Indiana, Iowa, Kansas, Maine, Michigan, Mississippi, Missouri, New Hampshire, New York, Rhode Island, and Utah Territory.

The length of the term varies greatly, ranging from 199 days in Maryland to 62½ days in North Carolina. The differences in this respect are more clearly seen by a comparison of the different geographical sections. The term is more than 5 months in three of the six New England States, in five of the six Middle Atlantic States, in three of the nine Northern Central States, in one of the two Pacific Slope States, and in the District of Columbia and Idaho Territory; and it is above 3 months in all the States of the sections named. On the other hand, the school term is less than 3 months in all the South Atlantic States, in two of the four Gulf States, in one of the six Southern Central States, and does not equal 4 months in any State of the two last named sections. These differences deserve the serious attention of those who can affect legislation in respect either to the duration of the school term or the funds necessary for the maintenance of the schools for the time allowed, since it cannot be doubted that the differences in the opportunities for early instruction indicated in the varying

¹ For all the States enrolment is reported by the local school officials. Enrolment for the Territories is obtained from the returns for 1881-'82 and in two instances from the Census of 1880.

<sup>&</sup>lt;sup>2</sup> Delaware, Michigan, and Missouri did not report average daily attendance. For Michigan and Missouri the census figures were used. Average daily attendance for seven Territories was taken from reports of territorial superintendents and for three others from the Census of 1880.

duration of the school period will ultimately be the cause of great diversity in the average intelligence, enterprise, and worthy ambition of the citizens. It is true that those who have meagre school opportunities may make greater progress than those to whom every provision is freely extended, but examples of this kind seldom occur outside of communities so filled with intelligence and enthusiasm that the most obscure individuals cannot escape the inspiring influence.

Number and salaries of teachers.—The number of teachers reported is, for the States, 290,028; for 9 Territories, 3,266; total, 293,294, being an increase of 4,135 over the number reported in 1881. The sex of teachers is not reported from Georgia, Maine, Mississippi, and Idaho Territory; so far as the figures are given, the number of male teachers is 106,676, and of female teachers, 166,705. Both numbers show increase over the same for 1881, but the proportion of female teachers is greater than at the last report. Even in the frontier States, the proportion of women engaged in teaching is rapidly increasing.

There is an upward movement in teachers' salaries, 18 States showing increase in the average salaries for both sexes; 4, viz, Massachusetts, Oregon, Pennsylvania, and South Carolina, increase in salaries for men, but not for women; and West Virginia, increase in salaries for women only. Salaries have also increased in Utah since the last report received, namely 1878.

Finances.—Several of the States include balances from the last school year in the statement of annual income. Where this occurs, attention has been called to the fact in the summary, and an examination of Table I of the appendix will show in most instances the amount so included.

As the figures stand, the summary for 1882 shows an income of \$94,327,188 and an expenditure of \$91,158,039, against \$88,142,088 income for 1881 and \$85,111,442 expenditure for the same year.

Five States and 1 Territory for 1882, against 7 States and 2 Territories for 1881, fail in making report of the value of school property. The total for 1882 for the country is \$216,562,197, against \$186,143,452, the difference between the figures being \$30,418,745. Maryland, Massachusetts, and Idaho, non-reporting States and Territory for 1881, would make up for 1882 \$24,993,235 of this excess. Making allowance for this sum, there is reported a net increase of \$5,425,510 in the value of school property in the country.

In the permanent State school funds there is also a reported increase of over \$5,000,000. Many of the States show very fair increase in their permanent funds, but \$3,500,000 of the amount of increase is made up in Kansas, where the State superintendent reports \$13,500,000 as the estimated amount of the fund when all shall be available, against \$10,000,000, his estimate for 1881.

A table of the per capita expenditure for the year, based on school population, enrolment, &c., has been made up, as in previous years. For 1882 as for 1881, estimates have been made in this Office, where it was practicable, for the non-reporting States. As the table stands, Massachusetts among the States heads the list and Alabama is at the foot, i. e., Massachusetts spends annually for each child of legal school age over fifteen times as much as Alabama.

The sources of the public school funds can be ascertained by reference to the abstracts of the several State reports and to Table I of the appendix. From the latter it will be seen that local taxes are the main support of the public schools in a majority of the States, a condition that seems essential to a progressive, efficient system of free schools. The figures show increase in the amount realized from local taxes, as compared with 1881, in Connecticut, Georgia, Illinois, Iowa, Kansas, Maine, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, Nebraska, Nevada, New York, Oregon, Rhode Island, Tennessee, Vermont, West Virginia, and Wisconsin.

The favorable view of the public schools of our country presented in the statistics is confirmed by the verbal statements of superintendents and other officials and accords with the impression I have received from personal observation in various parts of the country.

Progress is not limited to the increase of scholars, teachers, funds, &c., but appears in the organization of the school systems, in the greater efficiency of the work carried on in the schools, and, what is still more important, in a deeper and more intelligent interest on the part of the people. Everywhere there is evidence of a clearer understanding of the purposes of the schools, of their relation to our civil rights and liberties, and a readier disposition to adopt measures for their support and improvement.

Work of superintendents.—The superintendents are a body of earnest and determined men, having a clear understanding of the wants of the schools and of the temper of the public whose good will and coöperation they must secure. Upon superintendents devolves almost entirely the labor of stimulating, watching, and directing legislation in school matters, interpreting the school laws, and keeping teachers and parents advised as to their requirements. To these officers more than to any other agency must be attributed the two most promising general movements now going on with a view to the greater efficiency of the schools, namely, the increase of local taxation in the Southern States and the effort to abolish small, independent, irresponsible districts in the older Northern States.

Hon. H. Clay Armstrong, State superintendent, Alabama, calls attention to the fact that in 20 counties of the State the public fund was supplemented by patrons to the amount of \$66,990, and in 46 other counties by an amount equal, probably, to \$175,000. He appeals to the general assembly to increase the annual appropriation to \$230,000, and recommends a special school tax for the purchase of sites, building, and pay of teachers, not to exceed 4 mills on the dollar. Hon. D. H. Pope, State superintendent, Arkansas, reports the opposition to the school tax as declining in his State and that in the towns the public funds have been largely increased by voluntary subscriptions. Private subscriptions to the school fund are not officially reported from other States, but they have occurred to some extent; meanwhile the advocates of the school tax meet with more and more favor.

Hon, J. W. Dickinson, secretary of the Massachusetts board of education, has had the satisfaction of seeing his efforts to overcome the district system crowned with success. The law abolishing the district system and making the township the unit for the control of educational affairs went into effect January 1, 1883. Other superintendents are indefatigable in their efforts to bring about a like result. While nothing new on this point is elicited in the report of the year, there is an important accumulation of evidence. Hon. N. A. Luce, State superintendent, Maine, says that there are 36 towns in the State so cut up that they average less than 20 scholars to each district and 79 towns containing 693 districts so small that in summer terms the average attendance upon each school is less than 10 scholars. Hon. J. W. Patterson, State superintendent, New Hampshire, reports for the year ending June, 1883, 786 schools averaging 12 scholars or less and 313 schools averaging 6 scholars or less. Hon. C. D. Hine, secretary of the Connecticut board of education, reports for the year ending August 31, 1883, the number of districts in which the average attendance was between 8 and 18, 548; number in which it was less than 8, 165; number in which it was 5 or less, 94. Hon. M. A. Newell, secretary of the Maryland board of education, instances one county containing 21 schools, the average attendance for each being between 1 and 8 scholars.

Hon. G. S. W. Crawford, State superintendent, Tennessee, observes, in this connection:

The school fund should be distributed in such a way as to secure to every child in a given district the same number of school days as is enjoyed by the children living in the other districts of the same county. By the present system great injustice is done. Two school districts in the same county lying side by side are taxed exactly alike; but in one district there are twice as many children as in the other, and the one with the greater number has twice as many school days as the other.

County supervision.—Intimately connected with the abolition of small districts is the establishment of county supervision or supervision of groups of towns uniting voluntarily in legal organizations for this purpose. In some of the States the county

schools are virtually without supervision, while in a number of States in which county superintendents are employed the remuneration is so small that it is impossible to secure the entire service of competent men.

Efficient county superintendence or its equivalent offers the readiest solution of the most perplexing problems relating to the rural schools. The scope of its action and the need for its service are thus summed up by Hon. R. D. Shannon, State superintendent, Missouri, whose views are confirmed by the statements of many other superintendents who have conferred with me upon the subject.

Mr. Shannon says:

The greatest of all needs is an efficient, responsible, paid county superintendency. Our system will never be successful without it.

We say that no public moneys shall be distributed to a district that has failed to maintain a public free school, and yet we have provided no means by which the fact

shall be ascertained by the officer who makes the distribution.

We say that the net proceeds of all fines, forfeitures, &c., shall be placed in the public school funds of the several counties, and yet the evidence is conclusive that immense sums which should be placed thus annually are not reported. In my reports I have frequently estimated the annual loss from this source as not less than \$50,000. In the confirmation of the correctness of this estimate I invite attention to two facts shown in this report: First, although the year for which the report is made was not characterized by unusual disorder or criminal proceedings in courts—it was a notably quiet and peaceful year—the amount of fines realized and placed in the county funds, as heretofore stated, exceeded the annual average over \$40,000. Second, the great city of St. Louis reports collections in round numbers of \$2,000, while Bates County-reports \$6,000. No one will believe that any such disproportion existed between the fines imposed in the two localities.

If I should say that we lose \$100,000 a year from this source for the lack of supervision, the statement would not only express a well founded belief but would accord with the settled conviction of every citizen who is at all familiar with public

affairs.

How is it possible for any system to succeed without executive agency or supervision? We deem it necessary to have our schools in cities or towns under supervision, but the schools of our counties are left without control or superintendency. Success, under such circumstances, the prevention of loss, both in time and money, and of extravagance, is impossible. Never did such an anomalous state of facts exist in any

other department of the State government.

No State in the Union ever expressed more liberal and enlightened sentiments and purposes toward public education than are found in the constitution and statutes of Missouri, and no State ever so signally failed to provide effective means for executing its will. There is only one possible solution of the problem, and that is rational, easy, and economical. A failure to solve it—a failure to apply the remedy for the many admitted and glaring evils arising from our loose methods under the law—is wasteful, extravagant, and expensive. The solution is the establishment of executive agency, or direction, in each county. No business under government or in social or private life was ever successfully conducted without a manager or superintendent; it could not possibly, in the very nature of the case, fully succeed. Yet our school system is absolutely without any superintending control or management. It rests alone with the legislature to say how long this state of affairs shall continue.

Improvement of the teaching force.—The means of improving the teaching force of the rural schools engages the serious attention of all who are interested in the education of our children. Efforts are being made in a number of States to raise the standard of teachers' examinations, and in several States it is proposed to do away with the third-grade certificate, for which the requirements are very low. Unfortunately the examining bodies have little voice in appointing teachers, so that the qualifications of teachers are after all determined by local influences. Often every other consideration is sacrificed to the desire for cheapness; again, kinship or political relations decide the choice of a teacher. So long as this loose system of appointment is tolerated it will be difficult to maintain high standards for the service.

The increase of salaries previously noted is a favorable circumstance; not only are better teachers thereby attracted to the schools, but the interest of the districts in securing good teachers is proportionately increased.

The effect of the revised school law of Michigan, which, as noted in my last report, became operative July 1, 1881, has been followed with much interest. The law provides for the examination of teachers by county boards under regulations calculated to raise the standard of qualification and make it more nearly uniform throughout the State. The law has naturally had the effect of diminishing the number of ignorant, untrained applicants for positions and attracting an opposite class, with the inevitable wesult of increasing wages. The State superintendent, Hon. Varnum B. Cochran, says in this connection: "The wages of men have risen during the year an average of \$4.61 per month and of women \$4.83 per month in the rural districts, where, of course, the effects of the law are soonest and chiefly felt."

The decline of salaries in Michigan for the past few years has been the occasion of regret, as the established reputation of the school system of that State gives peculiar weight to its example. It is to be hoped that the advance here noted will be permanent.

The suggestion of a minimum salary fixed by State law meets with approval in many States. Hon. C. W. von Coelln, State superintendent, Iowa, calls attention to the fact that the salaries of teachers of ungraded schools in his State do not average above \$150 per annum, whereas a common laborer receives \$200 with board and is not expected to dress well and has no examination or institute fees. Mr. von Coelln adds significantly, "the salaries of teachers are the only salaries of public employés" wholly within the control of the people.

Inquiries instituted in several States during the years 1882 and 1883 have elicited important information with reference to the increasing number of trained teachers employed in the schools and their increasing tenure of office:

In California 584 districts were reported as employing the same teacher more than one year and 568 teachers were graduates of normal schools.

In Connecticut, of 3,120 teachers employed, 470 were beginners.

In New York, of 31,233 teachers employed in 1882, there were 1,183 graduates of normal schools.

In West Virginia, out of 3,045 teachers employed, 1,115 had taught the same school two or more terms previously; 640 reported the present year their first in the work; 711 reported having attended one of the State normal schools.

In Illinois 1,465 teachers were reported as having been trained in the normal

university, of whom 151 were graduates.

In Kansas, out of 8,150 teachers, 214 were normal graduates, 79 held State certificates, and 3,953 had attended normal institutes.

In Maine, out of 7,599 teachers, 6,402 had had previous experience; 601 were grad-

In Maine, out of 7,599 teachers, 6,402 had had previous experience; 601 were graduates from normal schools.

In Massachusetts 30 per cent. of the teachers have received professional training in normal schools.

In New Jersey the following was reported for the year ending August 31, 1882: Number of teachers who have been in the same school 1 year or less, 1,063; 1-5 years, 1,302; 5-10 years, 635; 10-15 years, 253; 15-20 years, 96; 20-25 years, 35; over 25 years, 22. Average time for teachers throughout the State, 3 years and 9 months; average time for teachers in cities, 6 years and 6 months.

In New Hampshire for the year ending June, 1883, the number of teachers reported as having no previous experience was 569; number reported as teaching in the same school two successive terms, 1,421; number who had been trained in normal schools,

318.

Courses of study for rural schools.—The excellent effects of graded courses of study in the rural schools are admitted wherever they have been introduced, but there is an unaccountable indifference to the subject in many localities.

Without this important aid it seems impossible to maintain systematic progress in the schools and equally impossible to form any clear idea of the attainments made by the scholars. With such courses universally employed, it would be comparatively easy to find out the number of scholars pursuing the obligatory branches and the number in higher and optional branches. This analysis would be of material help in the endeavor to form union or graded county schools and in deciding upon the means of bringing the common free schools into line with higher institutions, especially with

the public high schools, schools endowed with the land grant of 1862, and State universities.

Building and apparatus.— The improvement of school-houses is noticeable throughout the country, provision being made in a number of States for the periodical inspection of the buildings.

The last thirty years have somewhat extended our knowledge about the requirements for school buildings of different kinds. This knowledge is of two kinds, of which one, as to the best method of construction under prescribed conditions of site, size, and material, should be possessed by the architect employed; the other, as to the best form and aspect of school rooms, the best modes of heating, lighting, and ventilating, &c., should be studied and known by the school authorities, as well as by the architect; in this way the public may have some hope of obtaining for its money edifices that express, by the most direct and logical style of structure known to the building art, the results of the widest knowledge attainable as to the requirements for teaching, for hygiene, for safety against accidents, &c. As science and experiment have been accumulating both kinds of knowledge, both should be used and manifested in public school architecture. It is a vain waste of money at this day to turn out merely a Gothic or a Greek building from the architect's studio, for we are neither Goths nor Greeks; it is equally wasteful to plan good school rooms and class rooms, easy stairways, and theoretically perfect heat flues and air ducts, if we ruin them by bad construction or the use of bad material. The literature of building abounds in many excellent books; so many, indeed, that to merely name the best would fill pages of this report. Yet I must find space to mention two: the article published by the New Hampshire State board of health on "Suburban school-houses," written by Mr. W. R. Briggs, of Bridgeport, Conn., republished as a separate pamphlet, and the excellent Handbuch der Schulhygiene of Dr. Adolf Baginsky, of which a second edition is just announced by a Stuttgart publisher.

In order that certain questions connected with the ventilation and air supply of school buildings might be definitively settled for the whole country, I have requested R. L. Packard, esq., translator of this Office, who is an excellent practical chemist, to institute the necessary investigations and experiments, so arranging them as to secure the coöperation of school authorities and experts throughout the country. His results and conclusions will be published as soon as they can be properly completed. Among other matters, I may mention that Mr. Packard is experimenting on the best and simplest form of a durable instrument by which teachers can speedily ascertain the quantity of carbonic acid gas in the air of their school rooms, this gas serving approximately as an indication of the quantity of other dissolved impurities.

Circular of Information No. 4, 1880, republished by this Office more than once to supply the great demand for it, has spread Mr. T. M. Clark's wise suggestions respecting right methods of placing, arranging, constructing, lighting, and heating school buildings over every part of the country; this pamphlet does not give rigid plans for buildings, from which deviation becomes difficult, but discusses the difficulties and necessities of common school-house construction in a perfectly clear, systematic way, illustrating the points to be emphasized by drawings and illustrations. It forms the first part of a plan long since matured by this Office for the information of the educational public respecting the general subject of school architecture.

The rural schools generally are not well supplied with apparatus, reference books, and illustrative material. Improvement in this respect is greatly needed.

#### COMPULSORY SCHOOL LAWS.

The following compilation shows the status of each State and Territory with reference to compulsion:

California, March 28, 1874, enacted that every parent, guardian, or other person having control or charge of any child or children 8 to 14 years of age must send such

to a public school for at least two-thirds of the time during which a public school should be taught in the city, county, or school district of such child's residence, unless the child or children should be shown to be physically or mentally disabled, taught otherwise the common school primary branches of study, or out of reach of school; penalty, not to exceed \$20 for a first proven offence, or \$20 to \$50 for subsequent ones, with costs of suit.

Connecticut, in 1882, passed a kindred law, requiring that, except in cases where the physical or mental condition of a child made attendance at school inexpedient or impracticable, parents or other persons having control of any child 8 to 14 years of age should cause such child to attend a public day school or to receive elsewhere regular and thorough instruction in reading, writing, English grammar, geography, and arithmetic during at least 12 weeks, or 60 full school days, in any consecutive 12 months, 6 weeks at least of which attendance or instruction must be consecutive. Each week of failure to comply with this requirement is made a distinct offence, punishable with a fine not to exceed \$5. No child under 14 years of age that has resided in the United States 9 months may be employed to labor, unless such child can be shown by official evidence to have complied with the above requirements, and any person that employs a child contrary to these provisions is to be fined not more than \$60.

Illinois, in 1883, required that every person having the control and charge of any child or children 8 to 14 years of age should send such child or children to a public or private day school for a period of not less than 12 weeks in each school year, unless such child or children be excused by the school officers of the city, town, or school district in which the child or children reside. Such excuse may be given by said officers for any good cause shown, namely, a mental or bodily condition that would prevent attendance at school or application to study for the time required by this act, a proven acquaintance with the ordinary branches of learning usually taught in public schools, or a distance of 2 miles from the public school which the child or children would have to attend under the provisions of the act; penalty for the violation of this statute, \$5 to \$20.

Kansas, since 1874, has had essentially the same provisions on this subject as Illinois enacted in 1883, except (1) that the attendance required of 12 weeks in each year must include 6 weeks of consecutive attendance and (2) that the penalty for violation of the law is made progressive, being not less than \$5 nor more than \$10 for a first offence and not less than \$10 nor more than \$20 for a second or any subsequent offence.

Maine, in 1875, enacted that every parent, guardian, or other person in the State, having control of a child or children 9 to 15 years of age, should be required to send such child or children to a public school at least 12 weeks in each year, unless such child or children be excused by the school officers of the town for the reasons recited in the preceding laws of California and Illinois, except in cases where a public school is not taught for 3 months in the year within a mile and a half, by the shortest travelled road, of the residence of a delinquent or is not taught within the school district in which the child resides; penalty for a parent, guardian, or other person in control failing to send a child or children to school according to this law, a fine of not more than \$5 and costs of prosecution; penalty for a child neglecting or refusing to attend school as required, unless excused by the proper school officers, not to exceed \$5 for each offence.

Massachusetts, since 1873, has required every person having control of a child 8 to 14 years of age to cause such child to attend, at least 20 weeks each year, some public day school in the city or town in which he resides, which time is to be divided, as far as the arrangements of school terms will allow, into 2 terms, each of 10 consecutive weeks, unless excused by the school committee because of poverty, bad physical or mental condition of the child, or instruction elsewhere or previously for

a like period in approved schools; penalty for violation of the rule, a fine not to exceed \$20 in each case of neglect.

To secure still further for all children in the State some fair amount of education, the laws of Massachusetts, since 1876, have forbidden the employment of children under 10 years of age in any manufacturing, mechanical, or mercantile establishment; and also the employment, except during the vacations of the public schools, of any child under 14 years of age, unless he has, for at least 20 weeks in the year preceding such employment, attended some public or private day school under teachers approved by the school committee of the place where such school is kept, which time may be divided, as before noted, into 2 terms of 10 consecutive weeks each. Since 1878 no child under 14 who cannot read or write may be employed as above during the sessions of the public schools, even if he has attended school the year before; penalty for violation of either of these statutes, \$20 to \$50, to go to the use of the public schools.

Michigan enacted in 1871, repealed in 1881, and reënacted in 1883 a law that every parent, guardian, or other person in the State having control and charge of any child or children between the ages of 8 and 14 should be required to send such child er children to a public school for a period of at least 4 months in each school year, at least 6 weeks of which sending must be consecutive, unless such child or children should be excused, for the reasons given in several preceding cases, by the board of the school district in which the parents or guardians reside.

Still further to secure the education of all children as far as may be possible, there are appended to this reënacted law the following requirements: (1) That no child under the age of 14 years shall be employed by any person, company, or corporation to labor in any business, unless such child shall have attended some public or private day school, where instruction was given by a teacher qualified to instruct in such branches as are usually taught in primary schools, at least 4 months of the 12 months preceding the time in which such child shall be employed; (2) that every parent, guardian, or other person having charge or control of any child 8 to 14 years of age that has been temporarily discharged from any business or employment shall send such child to some public or private day school for the period for which the child shall have been discharged, unless the child be excused from such attendance for the reasons referred to in section first; penalty for violation of either of these provisions, \$5 to \$10 fine for a first offence and not less than \$10 for each subsequent one.

Nevada, in 1873, passed a law with essentially the same requirements as the preceding as to the age of children to be sent to school (8 to 14) and as to the reasons for excuse in special cases by the district school board; but the time for attendance at school was made "at least 16 weeks in each school year, at least 8 weeks of which shall be consecutive." Special provision was also made for informing the school board of each district, through the principal of each school, as to absentees from school, that they might, in cases of failure to comply with the provisions of the first section of the law, either obtain from the parents or guardians of non-attending children the fine of \$50 to \$100 imposed for a first offence, with \$100 to \$200 for each subsequent offence, or, failing to obtain it, institute proceedings to secure it.

New Hampshire, July 14, 1871, enacted a compulsory statute requiring "every parent, guardian, master, or other person having the custody, control, or charge of any child between the ages of 8 and 14 years, residing in any school district in which a public school is annually taught for the period of 12 weeks or more, within 2 miles by the nearest travelled road from his residence," to "cause such child to attend such public school for 12 weeks in every year," \* \* \* 6 weeks at least of this attendance to be consecutive, unless such child should be excused from such attendance by the proper school authorities for such reasons as have been indicated in preceding cases. Notice of this requirement was directed to be given annually by the school officers by posting it in three of the most public places in each school district or by publish-

ing it for at least three weeks successively in some newspaper printed in their town in the month of August; penalty for violation of the act by parents, guardians, &c., \$10 for a first offence, \$20 for every subsequent offence.

Under amendments of 1881, in sections 11 and 12 of chapter 91 in general laws of 1878, no child under 16 years of age may be employed in any manufacturing establishment, unless he has attended school at least 12 weeks in the year preceding, and none under said age may be so employed (except in vacations of the school in the district in which he resides), unless he can write legibly and read fluently in readers of the grade usually classed as third readers. Nor may any child under 14 be so employed unless he has attended school in the district in which he dwelt at least 6 months in the preceding school year, or during the whole time school was kept in that year; penalty for employment except under the conditions prescribed, \$20 for each offence.

New Jersey passed, March 27, 1874, and amended, April 9, 1875, a law requiring parents and guardians having charge of children 8 to 14 years of age to cause them to attend some school at least 12 weeks in each year, 6 of these weeks to be consecutive, or to be instructed at home at least 12 weeks each year in the branches of education commonly taught in the public schools, unless the physical or mental condition of such children renders such attendance (or instruction) inexpedient or impracticable; penalty for failure to comply with the provisions of this act, \$2 for a first offence; afterwards, \$3 a week for not more than 12 weeks in any year during which, after written notice, there has been failure to comply with the provisions of the act. The district clerk of each school district and some person in each city selected by the city board of education are to report to the collector of the township or the treasurer of the city where the offence has occurred the names of all persons that fail to comply with the law, and the officer to whom such report is made is to proceed to collect the penalties in any court of competent jurisdiction, such penalties to be added to the public school money of the school district in which the offence occurred; provided that this law shall not be operative in school districts in which there are not sufficient accommodations to scat the children compelled to attend school under the provisions of the act.

New York passed in May, 1874, and amended in 1876 "An act to secure to children the benefits of elementary education," which requires all parents and those that have the care of children to instruct them or cause them to be instructed in spelling, reading, writing, English grammar, geography, and arithmetic. Every parent, guardian, or other person having the control or charge of any child 8 to 14 years of age has to cause such child to attend some public or private day school at least 14 weeks each year, or to be instructed regularly at home for the same period in the above named branches, unless the physical or mental condition of the child should be such as to make this attendance or instruction inexpedient or impracticable.

Amendments in chapter 372 of laws of 1876 put restrictions on the employment of children under the age of 14 not instructed as aforesaid, made it the duty of the regular school trustees or of officers employed for the purpose to examine all manufacturing establishments within their jurisdiction, to see whether these restrictions were complied with; and if they should find them violated they were to report the violations to the chief fiscal officer of the city or supervisor of the town where the violator lived, with a view to the collection of the proper penalty, which was made \$1 for a first offence and \$5 for every week, not to exceed 13, in any year during which, after written notice from the proper officer, there should be a continued violation of the law. If poverty should prevent the purchase by any parent or guardian of the necessary text books for a child whom he was willing to send to school as required, the school officers were to provide the text books, to be paid for by the treasurer of their city or supervisor of the town. If a child whose parent or guardian is willing to send him to school cannot be induced to attend for the 14 weeks required, the school trustee or other officer appointed for these cases may, on the written statement of parent or

guardian to that effect, deal with such child as a habitual truant and relieve the parent of the penalty incurred.

Ohio, in 1877, established a kindred compulsory requirement as to sending to school children 8 to 14 years of age, making the time for such sending 12 weeks in each school year, 6 of which should be consecutive, unless the school officers of the district or subdistrict in which the parent or guardian resides should excuse such child from attendance for the reasons indicated in the laws of several preceding States or because the time and labor of the child are essentially necessary for the support of an indigent parent, brother, or sister.

Provision is also made against the employment of children under 14 years of age during the school hours of their place of residence, unless such children shall have had at least the 12 weeks' schooling above required and have delivered to their employers a certificate to that effect from the school officers of their place of residence or from the teacher of a school they have attended. Boards of education are required to look after this matter of employment of untaught children each February and September. Where poverty of parent or guardian prevents the purchase of necessary text books for the school study required, the proper school officers are authorized to furnish these. Penalty for parent, guardian, or other person failing to comply with the provisions of this chapter, not less than \$2 nor more than \$5 for a first offence, nor less than \$5 nor more than \$10 for each subsequent offence. And if the clerk of a board of education fails to prosecute every offence required to be thus punished he is made liable to a fine of not less than \$10 nor more than \$20 for each case of such neglect. Two weeks' attendance at a half time or night school is made, by the same statute, equivalent to an attendance of one week at a full day school.

Pennsylvania, to secure some instruction for its children, has since 1849 forbidden that any children from 13 to 16 years of age be employed in or about any factories, unless such children have attended school at least 3 consecutive months within the year of such employment; penalty for owners of factories and employers of children violating the provisions of this statute, as well as for parents consenting to or conniving at such violation, \$50 for every offence.

Rhode Island, in 1854, passed a law to forbid the employment in factories of any minor under 15 years of age, unless such minor shall have attended school for a term of at least 3 months in the year next preceding such employment; nor was any such minor to be employed more than 9 months in any calendar year—evidently to afford an opportunity for 3 months' schooling; penalty for owner, employer, or agent of such factories employing children contrary to the statute or for parents or guardians permitting or consenting to such employment, \$20 for each offence.

Vermont passed, November 21, 1867, and amended, November 23, 1870, a compulsory school law requiring every child of good health and sound mind to attend school under the public school system at least 3 months each year, "unless such child has been otherwise furnished with the means of education for a like period or has already acquired the branches of study taught in the public schools." A child neglecting to comply with this requirement is made liable to arrest and delivery to the school teacher of his district, notice of which is to be given in writing to the parent, guardian, or master of the child, who is to be required in said notice to send the child to school regularly. If such parent, guardian, or master does not, for 6 days after receiving such notice, cause the child to attend school regularly, having no good reason therefor, he is made liable to a fine of \$10 to \$20, said fine to go for the benefit of schools in the town.

It is also forbidden that a child 10 to 14 years of age who has resided in the State a year shall be employed in a mill or factory, unless such child has attended a public school 3 months during the preceding year; penalty for employment, without evidence of such attendance, \$10 to \$20, to go one-half to the complainant and one-half to the town.

Wisconsin, March 19, 1873, passed an act for placing in truant schools for 2 years

children 8 to 17 years of age that were habitually truant, and for enforcing daily attendance on such schools.

In 1879 a further law was passed, to take effect September 1 of that year. "to secure to children the benefit of an elementary education." This required parents and others having charge or control of any child or children 7 to 15 years of age to send such child or children to a public or private school for at least 12 weeks in each school year, unless excused by the school authorities of the school district, village, or city in which the parent or guardian should reside for such reasons as have been recited in the case of other States. The school district board or board of education, as the case might be, was required to look after such children 7 to 15 years of age in September and February of each year, and where any of that age were found not to be in attendance on any school a record of each case was to be filed with the clerk of the board, this record to be open for inspection to any elector or taxpayer of the district. To take away from neglectful parents all excuse for not sending children to school the school officers were authorized to furnish free text books, as in New York and Ohio, to parents not able to procure such otherwise. If, in view of these provisions, parents or guardians should still fail to comply with the provisions of the act, they were to be fined from \$5 to \$10 for the first offence and from \$10 to \$20 for each subsequent offence.

#### TERRITORIES.

Arizona, which in 1875 (February 9) passed a compulsory law requiring children 8 to 14 to be sent to school for 16 weeks of each school year, 8 of the 16 to be consecutive, and which imposed a fine of \$50 to \$100 for a first violation of the law, with \$100 to \$200 for subsequent violations, has dropped this act from its amended school laws of 1883.

Dakota, in its latest school law, of March 8, 1883, requires parents, guardians, or others having charge of a child or children 10 to 14 years of age to send such to a public school at least 12 weeks in each school year, at least 6 of these weeks to be consecutive, unless excused by the school board for the reasons given in preceding laws. School officers are directed to ascertain whether any children are deprived of school privileges while an accessible school is taught, and are to notify parents, guardians, &c., and direct that such children be sent to school. If, after such notice, there is failure or neglect to send, complaint is to be made before a justice and the offender to be fined \$3 to \$10. If school officers fail to make complaint in such cases, other persons may do so.

For the District of Columbia it was ordered in 1864, June 23, that every person in the District having under control any child between the ages of 8 and 14 years should send annually, during the continuance of such control, such child to some public school in that part of the District in which he should at that time reside. Such sending to school was to continue at least 12 weeks, 6 of them consecutive. For every neglect of such duty the party offending was to forfeit, for school use in that part of the District, not to exceed \$20, unless it should be made to appear to the justice that the party so offending either could not send the child to school, had been sending it to some other than a public school, or showed such physical or mental inferiority in the child as made school attendance inexpedient.

Governor Sheldon, of New Mexico, in his report to the Secretary of the Interior for 1881, says: "Education is compulsory for 5 months of the year."

Washington Territory requires in its school law of 1877 that in any city, town, or village containing more than 400 inhabitants every parent, guardian, or other person residing therein, having control of any child or children between the ages of 6 and 16, shall send such child or children to public school for at least 6 months in each school year, at least 6 weeks of which shall be consecutive, unless the mental or bodily condition of the child or children prevent this, or unless they are engaged in labor necessary for their own support or that of others dependent on them, or are taught the ordinary school branches in a private school, or have already acquired these; no penalty.

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Wyoming, in 1873, made it the duty of parents, guardians, or other persons having control of children 6 to 21 years of age to send such children to some school at least 3 months in each year, unless excused on a physician's certificate of sickness or by the district board because attendance would work great hardship; penalty for disobedience, not to exceed \$25 for each offence.

### COMPULSORY INSTRUCTION ABROAD.

Germany.—Compulsory elementary instruction is universal in Germany, in some parts of which laws on the subject were passed as long ago as the seventeenth century.

In other European countries, the idea of obligatory instruction was not expressed in the form of laws until the present century and in some of them such laws are still wanting.

Denmark passed a law making elementary instruction obligatory in 1739, which proved inadequate in certain respects, and a new law was enacted in 1814.

Switzerland made primary instruction obligatory in 1832 and 1833.

A law to the same effect was passed in Greece in 1834.

Sweden.—The Swedish law dates from 1842, and Norway followed in 1869.

Austria-Hungary.— The first obligatory law was also passed in the year 1869 in Austria-Hungary, making instruction compulsory for children between 6 and 12 years of age. The time was extended 2 years by the law of 1882.

In England, acts of Parliament in 1870, 1876, and 1880 authorized the local school boards to compel parents to send their children of school age (6 to 13 years) to school. Scotland followed with a law to the same effect in 1872.

In Italy, where education has received especial attention in recent years, the compulsory law was enacted in 1877.

In Japan education was made obligatory by the law of 1879 and 1880.

France.—On June 16,1861, the French Assembly passed a law making primary instruction absolutely free throughout the Republic, and this was followed by the law of March 28, 1882, making it obligatory.

Roumelia.—Primary instruction is also compulsory in Roumelia and in the United States of Colombia.

Belgium.—A bill is to be introduced into the Belgian legislature in 1883 making elementary instruction obligatory throughout the kingdom.

### BRIEF SUMMARY OF THE EDUCATIONAL CONDITION OF THE UNION.

## NEW ENGLAND STATES - MAINE.

Although there was again a decline in the number of youth of school age and also a considerable diminution in the enrolment in public schools, there was, if the figures given are correct, an increase of 11,688 in average daily attendance, while the aggregate daily attendance advanced so much as to encourage the State superintendent to believe that on the whole there was a healthier condition of school affairs. Of the teachers employed, a much larger proportion had had some previous experience. Through shortening the sessions of teachers' institutes a great increase of attendance on them was secured, resulting in better school work. The chief hinderance to progress, the old district system, still held its ground however, only two towns having abandoned it in 1882 for the town system. While it continues, thoroughly good schools outside of cities scem impossible.

## NEW HAMPSHIRE.

An improvement over the previous year is noted in 1882. There were 1,114 more pupils enrolled, 53 more in average daily attendance, and 713 more in private schools. Five more school-houses are reported and 7 more were built than in the previous year, while those unfit for the purpose for which they were used decreased by 32. There

were 21 more fitted out with maps and globes, and the estimated value of school property was \$227,828 greater than in 1880-'81. An increase in teachers of 9, with 33 more who were graduates from normal schools, is a favorable sign. The average monthly pay of men was higher by \$3.82, that of women by 59 cents. The income and expenditure also increased—the former by \$7,039, the latter by \$1,680. Decreases, however, were noted in the number of public schools, in graded and high schools, in the length of school term, in the number of men teaching, and in the persons teaching successive terms. The State superintendent says that many of the schools are extremely good, others the reverse; some cities and towns were inclined to erect and furnish school buildings, others hesitated, but a general upward tendency is noted in school matters.

VERMONT.

There is less advance to be noted here than in some of the other States, but great efforts have to be made to build up the district ungraded schools, which six-sevenths of the pupils of the State attend. Indeed, the work of the last two years has been largely in the direction of dissipating illiteracy by means of improving the common schools. The statistics so far do not show very favorable results, although the school term was lengthened about  $2\frac{1}{2}$  days. The teachers who had attended a Vermont normal school numbered 17 more, although there were 43 fewer teachers, the average monthly pay of both men and women being greater and receipts and expenditures increasing. The public school enrolment, however, fell off 646; the number of schools, 34; average daily attendance, 1,928; and per cent. of attendance on enrolment, 1.9. The attendance in private schools was smaller.

### MASSACHUSETTS.

In almost all important items there were decided gains. With an increase of 8,697 in children of school age, there were 5,182 more pupils enrolled in public schools, 3,411 more in average membership, and 2,631 more in average attendance; and, as the pupils in evening schools, in State charitable and reform schools, in academies, and other private schools amounted to 4,931 more than in 1880-'81, it is evident that the increase of children did not equal the increased number brought under some kind of instruction. The regularity of attendance in evening schools greatly improved. As the means for instruction in day and evening schools, in funds for paying teachers, and in the number of teachers employed were fairly up to the additional demand for them, and the proportion of teachers trained in normal schools was considerably higher, the record for the year is an encouraging one; especially as the few surviving remnants of the old district school system were abolished.

### RHODE ISLAND.

A moderate but encouraging advance nearly all along the line appears from a comparison of the statistics of 1880-781 with those of 1881-782. The fact, however, that manufactories successfully compete with the schools in securing the attendance of children largely accounts for the absence of 13,826 children of school age (1,087 more than in 1880-781) from the public schools. With 2,755 additional children, the public school enrolment increased 668; there was a larger increase still in the average belonging, and 529 more pupils than in the previous year were in average daily attendance in State common schools. When we add to these 107 more in evening schools and a considerable number in private and church schools, it will be seen that the record of the State was fairly good, especially as it raised \$25,160 more for its free schools, spent \$41,899 more for them, increased by about \$1.50 the average monthly pay of school teachers, and added 5 to the number of school buildings, 3 to the number of graded schools, and \$110,249 to the valuation of school property.

### CONNECTICUT.

Gain at most points characterizes the year: gain in enrolment out of an increased school population, gain in the average attendance on free schools and in attendance

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on schools of all kinds, gain in the annual amount received for supporting public schools, gain in the number and pay of teachers, and gain, too, on the whole, in the gradation of the public schools. A reduction of 24 in the number of school districts affords a negative indication of the same tendency, as the district system, with its small schools and ill paid teachers, is at present the chief obstacle to effective school work. The percentage of gain in enrolment and attendance, however, was a little less than in the previous year and public schools were not quite so numerous nor maintained quite so long. The State compulsory school law was considerably improved, and, as there is an excellent and experienced agent to enforce it and a growing public sentiment behind it, it is likely to tell on the general school attendance.

## MIDDLE ATLANTIC STATES - NEW YORK.

The statistics show an increase for the year of over 19,000 in the youth of school age and in the number eurolled in public schools, the latter more than keeping pace with the former, while the average daily attendance was over 10,000 greater than in 1881. There were also over 7,000 more pupils attending private or church schools, over 3,000 more in academies, 208 more in normal schools, and 245 more in colleges: the whole number under instruction being 30,581 more than during the previous year. The amounts received and expended for public schools were each nearly half a million more, although the average school term throughout the State was 2 days less. Twenty more public school-houses were reported, but the estimated value of school property was less by \$759,339. The number of men employed as teachers decreased by 546, while that of women increased by 953. There were 320 more teachers licensed by local officers and 88 more through normal schools; 171 more were employed consecutively 28 weeks or over, and the average monthly pay throughout the State increased by \$1.04.

### NEW JERSEY.

The report from this State shows that with 343,897 youth of school age there were 209,526 enrolled in public schools, of whom 113,532 were in average attendance, besides 44,560 in private and church schools, the increase in youth of school age being over 8,000, that of enrolment in the public schools nearly 6,000, and that of average daily attendance 3,480. Fewer public school buildings were reported and the valuation of school property decreased, but a larger number of sittings for puplis was provided. Less money was expended on public schools, but the average term throughout the State was 2 days greater. An improvement in the teaching force is indicated by an increase of 42 in the number of teachers holding State certificates, of 80 in those holding from cities, and of 33 in those having first grade county certificates.

# PENNSYLVANIA.

As the State takes no census of the children of school age, the number of such children is not known; but the public schools increased their enrolment by 13,596 and (outside of Philadelphia) there were 7,914 more in private and academic schools. For the whole State there was an addition of 348 to the number of free schools, of 555 to the number of graded schools, of 477 to the teachers in free schools, of \$268,540 to the expenditure for them, of 6.82 days to the school term, and of \$1,736,239 to the estimated value of school property. In the State, exclusive of Philadelphia, there were 264 more free schools that taught their pupils drawing, 792 more that taught them vocal music, 488 more that had uniform text books, 119 more school-houses for free schools, 108 more rated as first class, and of the 21,829 teachers 595 more that had had the benefit of normal school instruction. The private schools of higher grade were 6 fewer than before, those of lower grade more numerous by 65, and the teachers in them all 109 more numerous. The distinction between schools for white and colored pupils was abolished by law, and Philadelphia took a great step forward in securing a city superintendent.

#### DELAWARE.

In the absence of a full report for 1882, no comparisons can be made between the school statistics of that and of the previous year. The schools for colored pupils under the care of the Delaware Association for the Education of the Colored People, with the aid of a State appropriation, did better than ever before, nearly every locality that could support a school having had one.

#### MARYLAND

Maryland reports a year of successful work, with advance in every important particular. With 330,500 youth of school age, according to the United States Census of 1880, there was, in 1882, an increase of 1,036 children enrolled in public schools and of 3,450 in average daily attendance. There were 19 more public schools taught and \$47,327 more were expended on them. The report calls attention to the inadequacy of teachers' pay in some of the schools and to the very small enrolment in some of the others.

VIRGINIA.

With over half a million youth of school age (according to the census of 1830), Virginia, in 1882, reported an enrolment in public schools of 257,362, with 144,904 in average daily attendance, an increase for the year of 18,316 in the number enrolled and of 10,417 in average daily attendance. The enrolment included over 172,000 white youth and over 85,000 colored, the total school population comprising nearly 74,000 more white than colored. Of the whole increased enrolment, 9,947 were white children and 8,369 colored, the increase in average attendance being nearly equally divided between the two races. There were 205 more public schools taught (123 more for white pupils and 82 more for colored), the average term throughout the State being nearly a day longer. Almost \$57,000 more were expended for public schools. The average monthly pay of teachers increased slightly and 205 more were employed. Although a large proportion of this increase was among colored teachers, there were still 438 colored schools taught by white teachers. The superintendent calls attention to this fact, and says that these schools should be taught by competent colored teachers and that many more schools for colored children should be opened.

## SOUTH ATLANTIC STATES - NORTH CAROLINA.

Education in 1881-'82 was in a transitional state, an improved school law having provided county superintendency. There is promise of a much better state of school affairs, but the new machinery is not yet working freely. Partly from this cause, the figures as to school attendance are largely on the losing side: with nearly 5,000 fewer children of school age, the number in public schools was 7,645 less and the average attendance reported 10,274 less. School-houses were said to be more numerous by 146, but free schools fewer by 354. The number of teachers trained in normal institutes and teachers' pay increased; the decrease reported in receipts for schools was apparently due to incomplete reports and school property was represented as much more valuable. The average time of schools was 15.9 days longer. Great progress was made during the year among the graded schools.

# SOUTH CAROLINA.

No census of school children has been taken since 1880. The records show that during the year 1882 12,516 more children were enrolled in the State schools; that average attendance, now first reported as the basis for distribution of school funds, was fairly proportionate to the enrolment; that schools were more numerous by 126; that the duration of them averaged 6.66 days more; that teachers increased in number apparently enough to meet the increase of pupils, and that average pay, on the whole, was about the same as in 1850-'81. School expenditures, as incompletely reported, hardly reached a fair ratio of increase with the enrolment, and school-houses were 158 fewer, although 105 new ones were built within the year.

### GEORGIA.

Georgia reports an increase of 35,757 in youth of school age, of 12.235 enrolled in public schools, and of 14,272 in average daily attendance, a decrease of 1,647 in the number of elementary and academic private schools taught and an increase of 2,242 in collegiate institutions, 296 more public schools, taught by 223 more teachers, and \$85,642 more expended for public schools. The large additions to the average attendance and to the funds for the support of public schools were especially encouraging, and the decrease in elementary private schools, together with the other facts mentioned, indicates that the public schools were taking their place.

### FLORIDA.

The biennial report from this State shows a rapid advance in public school interests during the years 1881 and 1882. The statistics for 1882 also show advancement in most particulars, although the reports are not sufficiently complete to warrant comparisons. More money was spent for teachers' pay in 1832 in almost every county, and this fact, the superintendent says, is worthy of note as indicating an increasing demand for the public school and an encouraging growth in educational work.

### GULF STATES - ALABAMA.

With about 401,000 youth of school age, Alabama reports 177,428 enrolled in public schools and 114,527 in average attendance, an increase for the year of about 13,000 in school population and of 1,139 in public school enrolment, the average attendance being 789 less. There were 52 more public schools taught, but the average term of schools throughout the State was shorter by more than 2 days; fewer teachers were employed, at less pay; \$7,000 less were expended for public schools; and public school property was valued at \$21,519 less. The State superintendent appeals to the legislature for assistance, showing that with present means only a little over 44 per cent. of the children were enrolled in school and only about 28 per cent. were in average daily attendance.

## MISSISSIPPI.

There is little information from this State for the year 1882, the last biennial State report having covered the years 1880 and 1881. From a written return for 1882, it appears that with an increase of 24,168 in school population there was a loss of 17,671 in average monthly enrolment, of 23,749 in average daily attendence, and of 805 in the number of teachers employed, receipts for schools also falling off nearly a quarter of a million dollars.

#### LOUISIANA.

Although there is no official report from the State superintendent for 1882, it abundantly appears from other sources that public school interests were far from satisfactory in this State. The poor pay of teachers, the insufficient provision for comfort in rural school-houses, the virtual abolition of taxation for schools and the utter inadequacy of school funds resulting therefrom, together with the want of a definite school law corresponding with the new constitution, combined to make efficient educational work almost impossible.

# TEXAS.

It was stated in the report for 1881 that in a fire at the State capitol the school returns of that year had been consumed and that efforts made to duplicate them had proved only partially successful. Hence, comparison of the statistics of 1880-'81 and 1881-'82 cannot be made, but the absolute record for the latter year appears encouraging: 295,344 school youth, 142,960 brought under instruction in 5,236 schools, with an average term of about 100 days, under at least 5,037 teachers; and, as efforts were being made to improve the State school system and to give it both a body of professionally trained teachers and county supervision, it may be hoped that the record will be better in the future.

### SOUTHERN CENTRAL STATES - ARKANSAS.

In Arkansas an encouraging condition of public school affairs is reported. Prejudice against the system is disappearing and the people are coming to look on the public schools as the only means through which the great part of the school population can obtain an education. The statistics, though imperfect, afford abundant proofs of progress. With but 16,776 more youth of school age than the previous year, there was an increase of 18,952 in public school enrolment, although only about half the school districts reported on this point. The superintendent thinks the real increase in attendance was about 40,000, or more than twice as great as the increase of youth to be educated. Over \$115,000 more were expended for public schools. Fewer school-houses were built, but these were better adapted to their purpose and supplied with improved furniture and apparatus.

Under the head of General Condition in the abstract, mention was inadvertently omitted of the fact that Arkansas received from the Peabody fund, in 1882, \$5,075, \$1,700 being divided among the schools of Pine Bluff, Russellville, and Lonoke; \$1,700 given for teachers' institutes, \$1,475 for Nashville scholarships, and \$200 to an educational journal.

### KANSAS.

Very gratifying progress in school work is apparent in this State in 1831–382. Increases are noted in children of school age, in enrolment, in average daily attendance, in school districts organized and reporting, in districts with three months' school or more, in the average length of school term, and in the number of school rooms, although there were 116 fewer school-houses reported. The women teaching received \$1.46 more monthly pay on an average and 33 more teachers in private and church schools were reported. The receipts and expenditures for public schools increased, the former by \$228,458 and the latter by \$197,839. An increase of \$32,109 in the amount of available school fund was also reported. Although the value of school property fell off \$88,018 and fewer men taught (at an average of \$7.46 less a month), the record as a whole speaks well for the State.

### MISSOURI.

The schools of Missouri seem to be in a very prosperous condition, although the statistics are far from complete, as many counties failed to report fully. There were 18,239 more pupils in attendance at the public schools, which were more numerous by 137, the buildings used for school purposes by 328, and additional sittings by 11,573. Teachers numbered 1,306 more; receipts increased \$257.016 and expenditures \$601,046. An apparent decrease in attendance of colored youth at school is explained by the fact that 32 counties do not report. Eighteen fewer schools for colored youth are mentioned. School property diminished in value \$1,089,319.

#### KENTUCKY.

In Kentucky, where the years 1879–'80 and 1880-'81 afford the most recent basis of comparison available, there was a decrease of 6,918 white youth in free schools and of 8,992 in the daily average attendance of whites. The statistics for colored youth are not given, so that no comparison can be made of the two years under consideration. An advance is noted in every other direction, except in the decrease of men teaching. There were 98 more school districts (67 of them for whites), 53 more districts having schools for whites and 21 more for colored; 29 more school-houses for white youth, valued with their sites at \$166,697; and an increase of 104 private schools of all grades. The female teachers numbered 369 more than in the previous year. The receipts for school purposes are not given for 1880-'81, but the expenditures increased \$381,124.

### TENNESSEE.

From 1875 to 1880 this State, under excellent leadership, showed steady progress in

school work; but since that time, judged from its own roperts, there has been a considerable decline. With a growing number to be taught, there have been fewer brought into the State schools; the average attendance, when last shown, in 1881, had greatly diminished, as well as schools and school-houses. In funds for the State schools there was a decline, but these have increased again.

#### WEST VIRGINIA.

This State reports 216,598 youth of school age (over 208,000 of them being white children); 155,544 enrolled in public schools, of whom 151,098 were white and 4,446 colored children; and 96,652 in average daily attendance. The percentage of enrolment and of average attendance based on the whole number of school age increased. The figures also show an increase in the number of schools taught, in the amount of money expended for them, in the value of public school property, and in the amount of the public school fund, which materially increased during 1881 and 1882, the apportionment among the counties being the largest ever made in the State. The average school term throughout the State was one day longer than the previous year. Superintendent Butcher says the general approval and generous aid given educational work by members of all professions and callings has been very gratifying. Newspapers and physicians are especially mentioned, the latter for instruction given to teachers in school hygiene and other subjects.

### NORTHERN CENTRAL STATES - OHIO.

Although Ohio has not an ideal school system, the good work of many excellent school officers tells well in its results. For 1881-'82 the figures of the State report show gains with few exceptions in all the items: \$634,455 larger receipts for public schools, an increase of 17,984 school children, 6,343 more enrolled in the State schools and 15,091 more in average daily attendance; while, to accommodate these growing numbers there were 27 more school-houses (including 96 built during the year), 453 more school rooms, and 165 more teachers, at an average pay of \$2 a month more for men and \$1 more for women. The cost of additional school-houses (\$1,123,688) shows that they must have been generally good, while all the State school grounds and buildings were rated \$1,506,876 higher than the year before. The only offset to all this advance is a doubtful decrease of 595 in colored pupils and of 20 in their teachers.

### INDIANA.

The statistics of 1882 show a falling off of more than 5,000 in the number of youth of school age and in the number enrolled in public schools, with a comparatively small decrease of 788 in average daily attendance, fewer districts in which public schools were taught, and a smaller enrolment in private schools. There was, however, on the other hand, an increase of \$13,261 in the income and of \$254,039 in the expenditure for public schools, of \$73,806 in the amount of the common school fund, of 60 in the number of public school-houses, and of \$286,725 in the value of public school property. The superintendent reports, as good evidence of progress, more attention given to the mental, moral, and physical education of the children, as well as to methods of instruction, greater efforts made to train pupils to think for themselves, and more attention given to the formation of character and the inculcation of good habits.

### ILLINOIS.

This State reported an increase of 35,345 in youth of school age, of 18,034 in enrolment in public graded schools, of 15,936 in all public schools, and of 26,627 in average daily attendance. There was also an increase of 29 in high schools, and of 38 in the number of school buildings erected during the year. There was a decrease of 2,098 in attendance on ungraded schools, of 22 in public school-houses, and of 270 in

teachers employed. The valuation of all public school property increased by \$1,220,666, receipts by \$358,281, and expenditures by \$709,261; the last increase named was partly due to an increase in the pay of teachers, which averaged \$2.69 a month for men and \$2.27 for women.

### MICHIGAN.

Michigan reports an increase of more than 20,000 in youth of school age and of 13,761 in the number enrolled in public schools, the per cent. of school age enrolled being about the same as during the previous year; 789 more pupils attended private or church schools. There were 153 more public school-houses and 27,331 more sittings, the value of school property being \$463,792 greater; \$371,693 more were expended for public schools, which were taught in 242 more districts. Fewer men and more women were employed as teachers, the average monthly pay of men being increased \$4.58; that of women, \$1.66.

### WISCONSIN.

With 495,233 youth of school age, Wisconsin reports 303,452 enrolled in public schools, besides 20,967 in private or church schools, an increase for the year of 3,875 in school population and of 3,330 in public school enrolment, with a decrease of over 5,000 attending private or church schools. There were also over 4,000 in normal, collegiate, and theological schools. Exclusive of these, counting public and private school pupils, a little over 65 per cent. of the school population were under instruction during some part of the year. There was an increase in the number of high and graded schools, as well as in the whole number of schools taught and of teachers employed, the latter including fewer men and more women. A larger number of public school-houses were reported, the value of public school property increasing by \$47,305; the average pay of teachers also increased somewhat, although the whole expenditure for public schools was less than the amount reported for 1881.

### MINNESOTA.

With 289,028 youth of school age, this State enrolled 196,643 in public schools, an increase for the year of over 13,000; the average daily attendance in winter was over 12,000 more and in summer it was 2,577 more. There were \$435,070 more expended on public schools, the available school fund increasing by \$464,238; 159 more school-houses were reported in use and the value of school property was \$244,808 higher.

### IOWA.

The progress made in this State cannot be accurately stated, as the biennial report covering the years 1882 and 1883 has not yet appeared. From other official sources, however, a few facts are learned. More money was received and expended for school purposes; the permanent fund was increased by over \$185,000 and the estimated value of school property by \$443,649. The ratio of attendance to enrolment was better, but the enrolment itself fell off 24,566 and the percentage of enrolment on school population was 5.3 less; average attendance was 400 less and the average school term was 6 days shorter. There were more teachers in the public schools, 502 fewer men and 807 more women, the average monthly pay of men being \$2.70 more and that of women 21 cents more.

## NEBRASKA.

The progress in educational affairs is quite marked in this State: the enrolment was greater by 14,770 pupils, the average attendance by 523; 130 more public school districts are reported, 221 more with 6 months' school and 17 more having graded schools; and 108 more public school-houses, increasing the valuation of school property \$180,415. There were 4 fewer men employed as instructors, but 543 more women, who, however, received \$3.16 less per month on an average than in the year

1880-'81. Institutes were attended by 395 more teachers, while 9 more counties held such institutes. The compensation of county superintendents was slowly increasing, yet much was left to be desired, as the poor pay secured only an inferior class of work. Income for public schools increased \$211,430 and expenditures \$201,234. The length of term in which schools are held is said to have increased 2 days since 1879-'80. The question of school furniture receives more attention than formerly.

### COLORADO.

This State shows an increase of 8,403 in the school population, of 4,731 in public school enrolment, and of 3,839 in average daily attendance. The proportion of enrolment to school population increased nearly 1 per cent., while that of average attendance to enrolment increased 2 per cent. An increase also appears in other particulars. Fifty-six more school-houses were reported, affording 6,984 more sittings; school property was valued at \$258,278 more; 99 more teachers were employed; and \$69,814 more were expended for the public schools, which were taught an average of 100 days. The State superintendent reports a steady improvement in the quality of the schools as well as an increase in their number.

### STATES ON THE PACIFIC SLOPE - NEVADA.

A comparison with the previous year shows that, while the enrolment and daily attendance of pupils decreased both in public and private schools, while there were 6 fewer districts voting a district tax, and while the school property diminished \$21,260, yet in every other way there was a decided advance over 1880-'81. There were more districts, more public schools, graded and ungraded, and more without rate bills, an increased school term, more teachers, both sexes receiving better pay, higher receipts and expenditures, and a larger State school fund.

### CALIFORNIA.1

Although an advance is noted in nearly every direction in the educational affairs of this State, yet Superintendent Campbell says that the progress made is not entirely satisfactory to those who furnish the means for carrying on the work of education. An increase in the number of primary and grammar schools was noticeable. The well ventilated and the well furnished school buildings outnumbered by 114 and 126 those of the previous year. There were 103 more buildings supplied with apparatus. Nearly 5,000 additional pupils were enrolled in the public schools, while the average daily attendance increased 1,636 during the year under consideration. The school property reached a valuation of \$240,844 more than in 1880-781. Among teachers a marked difference was noted; 116 more held life diplomas, 145 more educational diplomas, and 299 more first grade county certificates. There were also 10 more graduates from normal schools employed as instructors. The income for public schools advanced \$110,568 during the year. The items of decrease were of minor importance.

### OREGON.2

Oregon makes a very good showing. With 3,600 more school children, 3,245 more were gathered into the State free schools and 2,151 more held in average attendance, while in other than State schools there were 2,571 more enrolled than the preceding year. The number reported as not in any school was thus 327 less than in 1880-'81. School districts organized were 56 additional; the number reporting their statistics, 38 more; school terms were lengthened from an average of 86 days to an average of 90 days; school property increased in value \$26,829. Receipts for schools increased \$15,000 and expenditure for them \$28,630; the permanent school fund, \$222,522. In addition to a normal department at the university two already well established institutions were adopted as normal schools.

¹The Office is specially indebted to Mrs. Sarah B. Cooper for aid in obtaining;full information of the various phases of educational progress in the State.

<sup>&</sup>lt;sup>2</sup>For the full information obtained of the educational progress of Oregon, the Office is specially in debted to Rev. Geo. H. Atkinson, D. D., of Portland.

### THE TERRITORIES - ALASKA.

Educational work in this vast Territory is still entirely dependent on private benevolence. Letters from Rev. Sheldon Jackson, D. D., and Mr. Ivan Petroff show the following facts:

In the southeastern section of the Territory, known as as the Alexander Archipelago, there were 7 good English schools, 3 of which had boarding and industrial departments. Six of the 7 were maintained at the expense of the board of home missions of the Presbyterian Church. Six of them were among the Thlinkets and one among the Hydah speaking people. Over 500 pupils were reported in these schools, 200 of them belonging to the school at Sitka.

In the southwestern section the only schools were one sustained by the Russo-Greek Church, at Belkovsky, and 3 by commercial companies, one of the latter at St. Paul, with 69 in average attendance, and the other at St. George, with 22. No other educational facilities are afforded the people of Southwestern Alaska, although among them in the principal trading centres are several thousand people of mixed blood, who, under Russian rule, had made considerable advance in civilization. About 500 of this class out of 8,000 or 9,000, it is estimated, are able to read and write their own language, and perhaps a fourth of this number the Russian language also.

There is perhaps no portion of United States territory that stands in greater need of national aid for school work than this. Certainly the efforts already made by churches and by private benevolence have been and are being amply rewarded.<sup>1</sup>

### ARIZONA.

The statistics from this Territory are too meagre to afford a basis for satisfactory comparison of the school work of 1882 and previous years. A territorial school census

<sup>1</sup>As this report is going through the press, the House of Representatives, on the 14th of May, 1884, passed the Senate bill providing a civil government for Alaska, which was signed by the President on the 17th.

This act creates a governor at a salary of \$3,000, a judge at \$3,000, a district attorney at \$2,500, a marshal at \$2,500, a clerk at \$2,500, four commissioners at \$1,000 each and fees, and four deputy marshals at \$750 each and fees.

These officers are appointed by the President, with the exception of the deputy marshals, who are appointed by the marshal.

The seat of government is established at Sitka. The four commissioners and four deputy marshals are to reside respectively at Sitka, Wrangell, Juneau, and Unalashka.

The laws of Oregon, so far as applicable, are extended over the district. A term of the district court is to be held each year at Sitka, commencing on the first Monday of May, and one at Wrangell, beginning on the first Monday in November. No provision is made for a territorial legislature or a delegate in Congress. The general land laws of the United States are not extended over the country. The squatter rights of Indians and others are recognized. Mission stations are continued in the occupancy of the 640 acres now claimed by them. The owners of mining claims can perfect their titles in the usual way.

The governor is required to inquire into the operations of the Alaska Commercial Company and annually report to Congress the result of such inquiries and any and all violations by said company of the agreement existing between the United States and said company.

The Secretary of the Interior is directed to select two of the officers, who, together with the governor, shall constitute a commission to examine into and report upon the condition of the Indians residing in said Territory; what lands, if any, should be reserved for their use; what provision shall be made for their education; what rights by occupation of settlers should be recognized, and all other facts that may be necessary to enable Congress to determine what limitations or conditions should be imposed when the land laws of the United States shall be extended to said district.

The importation, manufacture, and sale of intoxicating liquors in said district, except for medicinal, mechanical, and scientific purposes, are prohibited.

The Secretary of the Interior is directed to make needful and proper provision for the education of the children of school age in the Territory of Alaska, without reference to race, until such time as permanent provision shall be made for the same, and the sum of \$25,000 is appropriated for this purpose.

Thus, after seventeen years of delay, a government has been secured for Alaska. In respect to this successful result this Bureau has endeavored to do its whole duty by obtaining trustworthy information in regard to the condition of the inhabitants and their educational needs, and by furnishing it to the

shows 10,283 youth of school age; but the number attending schools, either public or private, is not given. More public school teachers were employed than during 1880-281 and \$53,640 more were expended on the schools. A uniform series of text books was adopted, which had facilitated the work of teachers and the progress of their pupils. The superintendent says the schools are in need of that general supervision which the insufficiency of legislative appropriation prevents him from giving, although required by law, and that they also need more local supervision than the probate judge, who acts as county superintendent, can find time to give.

### DAKOTA.

Dakota reports a school population of 38,815, with 25,451, or about 65 per cent., enrolled in 41 graded and 981 ungraded public schools, 16 counties having failed to report in respect to all these items. No comparison can be made between 1881 and 1882, in respect to these points, in the absence of any report for the former year. The insufficiency of reports from this Territory is ascribed partly to the neglect of local supervisors and partly to a municipal system quite independent of territorial authority, which is rapidly removing the more populous places from the superintendent's control.

### DISTRICT OF COLUMBIA.

As the statistics of District schools have not been furnished for 1882, no comparison of the educational condition of the District between this year and 1881, can be made, except in regard to the funds received and expended for public schools. Each of these figures in 1882 amounted to \$579,312, against \$555,644 received and \$527,312 expended in 1881, an increase for the year of \$52,000 applied to public school purposes.

The city of Washington, with a white school population of 27,142, enrolled 17,306 in public schools, of whom 13,168 were in average daily attendance, besides 5,000 in private schools. The public schools were taught 186 days, in 54 buildings, containing

Government officers and to the people. In this effort Prof. W. H. Dall, of the United States Coast Survey, and Rev. G. H. Atkinson, D. D., of Oregon, were especially helpful.

The report of this Office for 1870 had a notice of education in Alaska, and year after year these notices were continued as data warranted.

In 1876 the Commissioner of Education, as representative of the Department of the Interior, expended a portion of the funds at his control to secure a representation of native life in Alaska for the Centennial Exposition at Philadelphia.

In February, 1882, a special report from this Office on education in Alaska, recommending an appropriation of \$50,000 for schools, was made to the Secretary of the Interior, and by him forwarded to Congress through the President.

In 1877 Rev. Sheldon Jackson, D. D., superintendent of Presbyterian missions for the Rocky Mountain Territories, having had his attention called to Alaska, visited the southeastern portion, and established the first American school in that section on the 10th of August, 1877, with Mrs. A. R. McFarland, as teacher. Later, he established schools at Sitka, Haines (Chilkats), Boyd (Hoonyahs), and Jackson (Hydals). Returning to the States, Dr. Jackson commenced an agitation to arouse the dormant public sentiment of the country in behalf of a government and schools for Alaska. He held public meetings in many of the leading cities and many of the prominent towns from the Pacific to the Atlantic, delivering from 1878 to 1884 about nine hundred addresses on Alaska. He went before committees of the Forty-Sixth, Forty-Seventh, and Forty-Eighth Congresses, and with unflagging zeal sought to enlist the interest of congressmen. He secured the hearty cooperation of the missionary societies of the Baptist, Methodist, Congregational, Episcopal, Moravian, and Presbyterian churches.

In 1880 he published a book on Alaska, and on March 23, 1882, delivered an address before the Department of Superintendence of the National Educational Association, which was printed by this Bureau in Circular of Information No. 2, 1882. Of this circular three editions have been called for, making an aggregate of 60,000 copies. During the summer of 1883, he visited the twenty-second annual meeting of the National Educational Association of the United States, the second National Educational Assembly, and the State teachers' associations of Vermont, New Hampshire, Massachusetts, and Connecticut, each of which passed strong resolutions asking Congress to provide a school system for Alaska.

Through these meetings the teachers became interested, and thousands of petitions from teachers, scattered from Maine to Texas and from Florida to Oregon, were sent to congressmen, asking for schools for Alaska. So persistent and continuous was the pressure invoked by Dr. Jackson from so many, varied, and widely separated forces, that when the bill was reached Congress passed it with great unanimity.

244 rooms and 14,552 sittings for study, an increase of 115 in the number of seats provided, of 809 in pupils enrolled, and of 530 in average attendance.

#### IDAHO.

There were 9,650 youth of school age reported in 1882, but the number under instruction was not given. Two hundred teachers were employed in public schools, 25 more than in 1881; men received \$60 a month and women \$50; \$46,855 were expended for public schools, about \$2,000 more than the year before.

The superintendent complains of embarrassments resulting from defects in the school system and lack of funds. Being an ex officio superintendent, with only a part of his time for school work and no salary as superintendent, his supervision of school interests is necessarily imperfect, and the same is true of county superintendents. Attention is also called to the absence of any provision for teachers' institutes, to the small pay of teachers and lack of care in selecting them, and to the short school terms, covering but 3 months in many districts.

### INDIAN TERRITORY.

Among the 262,366 Indians reported in the United States, exclusive of Alaska, there are, it is believed, over 44,000 within the school age, of whom upwards of 35,000 belong to tribal Indians and over 9,000 to the Five Nations in the Indian Territory. There were enrolled in schools of all kinds 14,394 Indian youth, or less than 33 per cent. of the whole number, a loss for the year of 544 in the Five Nations and a gain of 646 among the tribal Indians. With this slightly increased attendance among the tribal Indians there was considerable advance in the number of teachers and missionaries employed and in the whole expenditure for Indian schools. All the statistics received, as also the concurrent reports, indicate a steady advance in Indian education.

#### MONTANA.

With 10,484 youth of school age, Montana reported 6,054 enrolled in public schools in 1882 and 3,558 in average attendance, an increase for the year of over 1,000 in school population, of nearly that number enrolled in public schools, and of 758 in average attendance. There were 25 more schools taught; the average term increased by 15 days; more teachers were employed at an increased salary, and \$9,577 more were raised for school purposes, the last being due to the increased value of property, as the rate of taxation was one-tenth of a mill less than during the previous year.

### NEW MEXICO.

Education in New Mexico is far from flourishing. As there is no territorial superintendent and, in fact, no system of public free schools, no statistics are reported.

### UTAH.

There were here over 43,000 youth of school age and over 27,000, or nearly 63 per cent., enrolled in public schools, with 17,594 in average attendance, the latter being over 1,000 less than in 1881. Public schools were taught an average of 139 days, one less than the previous year, and \$13,726 less were expended on them, although 14 more teachers were employed. Non-Mormon private schools reported decided gains.

### WASHINGTON TERRITORY.1

The superintendent of instruction reports a prosperous condition of the schools. School districts and school-houses increased in proportion to the increase in population, school buildings were better than they had ever before been, and there was an increasing demand for better teachers.

### WYOMING.

This Territory sends no report for 1882. Except as to the city of Cheyenne, the latest information respecting the schools is from the report for 1881 of the governor, Dr. J. W. Hoyt. Cheyenne had 500 pupils enrolled during 1882 in a graded course of study, comprising 8 years up to the high school, which offered 4 years more.

The Office is specially indebted to Rev. George H. Atkinson, D. D., for the full information obtained of the progress of education in Washington Territory.

## XLVIII REPORT OF THE COMMISSIONER OF EDUCATION.

### COMPARATIVE STATISTICS OF EDUCATION IN THE SOUTH,

Table showing comparative school population and enrolment of the white and colored races in the public schools of the recent slave States, with total expenditure for the same in 1882.

		White.			Colored.		both
States.	School population.	Enrolment.	Percentage of the school population enrolled.	School population.	Enrolment,	Percentage of the school population enrolled.	Total expenditure for both races. a
Alabama	224, 464	107, 949	48	176, 538	69, 479	39	\$403, 602
Arkansas	b212, 940	b76, 598	36	b69, 113	b23, 139	33	503, 857
Delaware	c33, 133	c26, 578	c80	c4, 152	c2,544	c61	d207, 281
Florida	e49, 611	f 24, 933	50	e47, 583	f 27, 012	57	133, 260
Georgia	g261,884	161, 377	62	g234, 889	95, 055	40	584, 174
Kentucky	e477, 215	c238, 440	c50	h94,578	i20, 223	d21	j1, 248, 524
Louisiana	e129, 224	c38, 870	c30	e142, 190	c23,500	c17	c441, 484
Maryland	e245,009	131, 011	53	e74, 192	28, 934	39	1, 651, 908
Mississippi	f 190, 919	c111, 655	58	f 253, 212	c125, 633	50	c757,758
Missouri	706, 850	467, 911	66	41, 790	k24, 838	59	3, 753, 224
North Carolina	286, 324	144, 835	51	176, 836	88, 236	50	1509, 736
South Carolina	e94,450	65, 399	69	e167, 829	80, 575	48	378, 886
Tennessee	408, 364	207, 680	51	140, 815	56, 676	40	827, 154
Texas	b173, 942	105, 179	60	<i>b</i> 57, 510	37, 781	66	803, 850
Virginia	314, 827	172, 034	55	240, 980	85, 328	35	1, 157, 142
West Virginia	208, 178	151, 098	73	8, 420	4, 446	53	879, 820
District of Columbia	e29,592	c17, 716	60	e13,945	c9, 583	69	579, 312
Total	4, 046, 956	2, 249, 263		1, 944, 572	802, 982		14, 820, 972

a In Delaware, in addition to the school tax collected from colored citizens, which has heretofore been the only State appropriation for the support of colored schools, the legislature now appropriates annually \$2,400 from the State treasury for educating the colored children of the State; in Maryland, there is a biennial appropriation; in the District of Columbia, one-third of the school funds is set apart for colored public schools; in South Carolina, the school moneys are distributed in proportion to the average attendance, without regard to race; and in the other States mentioned above, the school moneys are divided in proportion to the school population, without regard to race.

b As far as reported; several counties failed to make race distinctions.

- c In 1881.
- d In 1880.
- e United States Census of 1880.
- f Estimated.
- g Four counties failing to report.
- h Number of colored children in Kentucky between the ages of 6 and 20 according to the United States Census of 1880; in 1882 the school age for colored children was changed by law from 6-16 to 6-20.
- i According to return for 1880; since then the legal school age for colored children has been lengthened by four years.

j For 1881; in 1882 the per capita of the white child of legal school age and the colored child of legal school age was made the same, thus giving to the colored children equal advantages with the white children in the common school fund of the State,

- k Thirty-two counties failing to report.
- 7 Fifteen counties failing to report.

Statistics of institutions for the instruction of the colored race for 1882.

Name.	Location.	Religious de- nomination.	Instructors.	Students.
NORMAL SCHOOLS.				
Rust Normal Institute	Huntsville, Ala	Meth	a2	
State Normal School for Colored Teachers	Huntsville, Ala	Non-sect	3	a111
Lincoln Normal University	Marion, Ala	Non-sect	5	227
Emerson Institute	Mobile, Ala	Cong	9	174 253
Alabama Baptist Normal and Theological School	Selma, Ala	Bapt	a6	a126
Normal department of Talladega College	Talladega, Ala	Cong	a3	a48
Tuskegee Normal School	Tuskegec, Ala	Non-sect	3	112
Southland College and Normal Institute	Helena, Ark		5	284
Branch Normal College of Arkansas Industrial	Pine Bluff, Ark	Non-sect	6	145
University.	,			110
Normal department of Atlanta University	Atlanta, Ga	Cong		265
Normal department of Clark University	Atlanta, Ga	M. E	7	176
Haven Normal School	Waynesboro', Ga	Meth		
Normal department of Berea College	Berea, Ky	Cong	8	317
Normal department of New Orleans University	New Orleans, La	M. E		
Normal department of Straight University	New Orleans, La	Cong	3	61
Peabody Normal School for Colored Students	New Orleans, La	Non-sect	2	34
Baltimore Normal School for Colored Teachers	Baltimore, Md	Non-sect	6	150
Centenary Biblical Institute	Baltimore, Md	M. E	ab4	a96
Normal department of Rust University	Holly Springs, Miss	м. Е	5	74
Natchez Seminary	Natchez, Miss	Bapt	5	164
Tougaloo University	Tougaloo, Miss	Cong	12	247
Lincoln Institute	Jefferson, Mo	Non-sect	6	148
State Normal School for Colored Students	Fayetteville, N. C	Non-sect	3	123
State Colored Normal School	Franklinton, N. C	Non-sect	4	75
Whitin Normal School	Lumberton, N. C		4	80
New Berne State Normal School	New Berne, N. C	Non-sect	4	95
Plymouth State Colored Normal School	Plymouth, N. C	Non-sect	<i>a</i> 3	a91
St. Augustine's Normal School	Raleigh, N. C	P. E		
Shaw University	Raleigh, N. C	Bapt	6	133
State Colored Normal School	Salisbury, N. C	Non-sect	2	65
Normal School	Wilmington, N. C	Cong	α6	a236
Wilberforce University, normal department	Wilberforce, Ohio	М. Е	1	7
Institute for Colored Youth	Philadelphia, Pa	Friends	7	257
Avery Normal Institute	Charleston, S. C	Cong	11	306
Normal department of Brainerd Institute	Chester, S. C	Presb	аЗ	a40
Normal department of Allen University	Columbia, S. C	Af. M. E	3	200
Normal School of Claffin University	Orangeburg, S. C	М. Е	6	100
Fairfield Normal Institute.	Winnsboro', S. C	Presb	5	415
The Warner Institute	Jonesboro', Tenn	Friends	6	109
Knoxyille College	Knoxville, Tenn	Presb	7	137
Freedmen's Normal Institute.	Maryville, Tenn	Friends	6	237
Le Moyne Normal Institute	Memphis, Tenn	Cong	9	265
Morristown Seminary.	Morristown, Tenn	M. E	3	175
Central Tennessee College, normal department	Nashville, Tenn	M. E	7	184
Nashville Normal and Theological Institute  Normal department of Fisk University	Nashville, Tenn	Bapt	10	267
Tillotson Collegiate and Normal Institute	Nashville, Tenn	Cong	1 6	317 50
# In 1881	h For all departments		١	00

Statistics of institutions for the instruction of the colored race for 1882-Continued.

				1.7
Name.	Location.	Religious de- nomination.	Instructors,	Stadents.
NORMAL SCHOOLS — Continued.				
State Normal School of Texas for Colored Students.	Prairie View, Tex	3*		
Hampton Normal and Agricultural Institute a	Hampton, Va	Non-sect Cong		7501
St. Stephen's Normal and Theological School	Petersburg, Va	P. E	b52	b501 270
Virginia Normal and Collegiate Institute		Non-sect	8	210
Richmond Normal School.	Richmond, Va	Non-sect	2	49
Storer College	Harper's Ferry, W. Va :		8	230
Miner Normal School		Non-sect	3	15
Normal department of Howard University	Washington, D. C	Non-sect	5	139
Normal department of Wayland Seminary	Washington, D. C	Bapt	6	130
	washington, D. C	Баре		
Total	••••••		307	8, 509
INSTITUTIONS FOR SECONDARY INSTRUCTION.				
Trinity Normal School	Athens, Ala	Non-sect	e2	e216
Dadeville Seminary	Dadeville, Ala			0210
Lowery's Industrial Academy	Huntsville, Ala	Christian .	4	105
Talladega College.	Talladega, Ala	Cong	14	290
Philander Smith College	Little Rock, Ark	M. E		
Walden Seminary	Little Rock, Ark	M. E	1	
Cookman Institute.	Jacksonville, Fla	M. E	6	196
Florida Institute	Live Oak, Fla	Bapt	4	117
Atlanta Baptist Female Seminary	Atlanta, Ga	Bapt		
Atlanta Baptist Seminary	Atlanta, Ga	Bapt	4	113
Storrs School	Atlanta, Ga	Cong	7	325
Howard Normal Institute	Cuthbert, Ga	Non-sect	2	132
La Grange Seminary	La Grange, Ga	M. E	2	116
Lewis High School	Macon, Ga	Cong	4	199
Beach Institute	Savannah, Ga	Cong	6	296
Freedmen's Academy of Kansas	Dunlap, Kans	Ass. Presb.		
Normal and Theological Institute.	Louisville, Ky	Bapt	9	192
La Têche Seminary	La Têche, La	Non-sect	6	255
St. Joseph's Day and Boarding Academy for Young	Opelousas, La			3
Ladies of Color.				
St. Francis' Academy	Baltimore, Md	R. C		c60
Meridian Academy	Meridian, Miss	M. E	c2	c100
Scotia Seminary	Concord, N. C	Presb	10	224
Bennett Seminary	Greensboro', N. C	M. E	5	151
Washington School	Raleigh, N. C			
Albany Enterprise Academy	Albany, Ohio	Non-sect	3	60
Polytechnic and Industrial Institute	Bluffton, S. C	Non-sect	10	357
Wallingford Academy	Charleston, S. C	Presb	7	612
Brainerd Institute	Chester, S. C	Presb	8	300
Benedict Institute	Columbia, S. C	Bapt	6	239
Penn School	Frogmore, S. C	Non-sect	9	214
Brewer Normal School.	Greenwood, S. C			
West Tennessee Seminary	Mason, Tenn	М. Е	c2	c75
New Hope Academy	Alto, Tex	M. E	1	101
a In addition to the aid given by the American M	Iissionary Association, thi	s institute i	s aided	from

aIn addition to the aid given by the American Missionary Association, this institute is aided from the income of Virginia's agricultural college land fund.

 $<sup>\</sup>boldsymbol{b}$  For all departments.

<sup>¢</sup> In 1881.

Statistics of institutions for the instruction of the colored race for 1882 - Continued.

Name.	Location.	Religions de- nomination.	Instructors.	Students.
Institutions for secondary instruction—Cont'd.				
West Texas Conference Seminary	Austin, Tex			
Jones Male and Female Institute.	Goliad, Tex	Non-sect	4	130
Houston Seminary	Houston, Tex	M. E		151
Bishop Baptist College	Marshall, Tex	Bapt		298
Wiley University	Marshall, Tex	м. Е	4	282
Paris School	Paris, Tex	м. Е		202
School of the Bluestone Mission	Abbyville, Va	U. Presb	4	316
Thyne Institute	Chase City, Va	U. Presb		218
Richmond Institute	Richmond, Va	Bapt	5	124
Indian University	Tahlequah, Ind. Ter	Bapt	3	68
	1		107	
Total			167	6, 632
UNIVERSITIES AND COLLEGES.				
Atlanta University	Atlanta, Ga	Non-sect	a16	36
Clark University	Atlanta, Ga	M. E	8	14
Berea College b	Berea, Ky	Non-sect	9	104
Leland University	New Orleans, La	Bapt	ac5	ac148
New Orleans University	New Orleans, La	M. E	c5	c161
Straight University	New Orleans, La	Cong	4	36
Rust University	Holly Springs, Miss	M. E	5	278
Alcorn Agricultural and Mechanical College	Rodney, Miss	Non-sect	7	248
Biddle University	Charlotte, N. C	Presb	. 13	232
Shaw University	Raleigh, N. C	Bapt	8	74
Wilberforce University	Wilberforce, Ohio	Af. M.E	. 7	171
Lincoln University	Lincoln University, Pa	Non-sect		182
Allen University	Columbia, S. C	Af. M. E	12	52
Claffin University and College of Agriculture	Orangeburg, S.C	M. E	11	242
Central Tennessee College	Nashville, Tenn	M. E	7	199
Fisk University	Nashville, Tenn	Cong	c10	c74
Hampton Normal and Agricultural Institute	Hampton, Va	Cong	(d)	(d)
Howard University b	Washington, D.C	Non-sect	6	47
Total			133	2, 298
SCHOOLS OF THEOLOGY.				
Alabama Baptist Normal and Theological School	Selma, Ala	Donk	1	45
Theological department of Talladega College	Talladega, Ala	Bapt	2	14
Institute for the Education of Colored Ministers	Tuscaloosa, Ala	O. S. P. So.	2 2	30
Gammon Theological Seminary (Clark University).	Atlanta, Ga	M. E	-	50
Normal and Theological Institute	Louisville, Ky	Bapt	an	10
Theological department of Leland University	New Orleans, La	Bapt	2	21
Theological department of New Orleans University.	New Orleans, La	M. E	c2	c)
Theological department of Straight University	New Orleans, La	Cong	1	35
Centenary Biblical Institute	Baltimore, Md	м. Е	act	_ c30
Natchez Seminary	Natchez, Miss	Bapt	5	30
Theological department of Biddle University		Presb	4	56
a For all departments				

a For all departments.

b This institution is open to both races, and the figures are known to include some whites. c In 1881.

a Reported with normal schools,

Statistics of institutions for the instruction of the colored race for 1882 - Continued.

4		Religious de- nomination.	rs.	
Name.	Location.	ion	ıcto	nts
A grant of the second of the s		lig on	Instructors.	Students.
		- Re	I.I.	<b>#</b>
SCHOOLS OF THEOLOGY — Continued.	•			
Theological department of Shaw University		Bapt	4	50
Theological Seminary of Wilberforce University		Af. M. E		
Theological department of Lincoln University	Lincoln University, Pa	Presb	1	a14
Benedict Institute		Bapt	<i>b</i> 6	33
Theological department of Allen University		Af. M. E	2	
Baker Theological Institute (Claffin University)  Nashville Normal and Theological Institute	Orangeburg, S. C Nashville, Tenn	M. E Bapt	b10	86
Theological course in Fisk University	Nashville, Tenn	Cong	2	15
Theological department of Central Tennessee Col-	Nashville, Tenn	M. E	5	36
lege.	Transavino, Toma		,	90
Theological department of Bishop Baptist College	Marshall, Tex	Bapt	1	13
Richmond Institute	Richmond, Va	Bapt	5	63
Theological department of Howard University	Washington, D. C	Non-sect	6	30
Wayland Seminary	Washington, D. C	Bapt	1	45
Total			79	665
SCHOOLS OF LAW.				
Law department of Straight University	New Orleans, La		4	20
Law department of Allen University	Columbia, S. C		3	8
Law department of Central Tennessee College	Nashville, Tenn		5	5
Law department of Howard University	Washington, D. C	••••••	4	20
Total			16	53
schools of medicine.	-			
Leonard Medical School (Shaw University)	Raleigh, N. C		1	3
Meharry Medical Department of Central Tennessee College.	Nashville, Tenn,		13	29
Medical department of Howard University	Washington, D.C		9	93
Total			23	125
SCHOOLS FOR THE DEAF AND DUMB AND THE BLIND.				
Georgia Institution for the Deaf and Dumb (colored	Cave Spring, Ga			
department).  Georgia Academy for the Blind (colored depart-	Macon, Ga			c2
ment).  Maryland School for the Colored Blind and Deaf-	Baltimore, Md		5	32
Mutes.  Mississippi Institution for the Education of the	Jackson, Miss			a14
Deaf and Dumb (colored department).  North Carolina Institution for the Deaf and Dumb	Raleigh, N. C		<i>b</i> 15	60
and the Blind (colored department).  Tennessee School for the Blind (colored depart-	Nashville, Tenn			8
ment).				
Total	,		20	116

Summary of statistics of institutions for the instruction of the colored race for 1882.

The state of the s		Public	scho	ols.		Norm	nal sel	nools.	sec	tution ondary uction.	in-
States and Territories.		School pop- ulation,		Enrolment.		Schools.	Teachers.	Pupils.	Schools.	Teachers.	Pupils.
Alabama		176, 53	8	69, 479		7	31	1,050	4	20	611
Arkansas		69, 11	3	23, 139		2	11	429	2		
Delaware		4, 15	2	2,544							
Florida		47, 58		27, 012					2	10	313
Georgia		234, 88	9	95, 055		3	7	441	7	25	1,181
Kansas			•• •••						1		
Kentucky		94, 57	1	20, 223		1	8	317	1	9	192
Louisiana		142, 19		23, 500		3	5	95	2	6	255
Maryland		74, 19		28, 934		2	10	246	1	•••••	60
Mississippi		253, 21	1	25, 633		3	22	485	1	2	100
Missouri		41, 79	- 1	24, 838		1	6	148			
North Carolina		176, 83	ь	88, 236		9	32	898	3	15	375
OhioPennsylvania				• • • • • • •		1	7	7 257	1	3	60
South Carolina		167, 82	0	80, 575		5	28	1, 061	6	40	1, 722
Tennessee		140, 81	1	56, 676		8	49	1, 691	1	2	75
Texas		57, 51		37, 781		2	6	50	7	19	962
Virginia		240, 98		85, 328		4	62	820	3	13	658
West Virginia		8, 42	- 1	4, 446		1	8	230		10	
District of Columbia		13, 94	1	9, 583		3	14	284			
Indian Territory		,		0,000					1	3	68
Total	1,	944, 57	2 8	02, 982	-	56	307	8, 509	43	167	6, 632
			ersit	ies and		Scho	ols of	theol-	Scho	ools of	law.
States.		Schools.	Teachers.	Pupils.		Schools.	Teachers.	Pupils.	Schools.	Teachers.	Pupils.
					-						
Alabama		•••••				3		89			
Delaware											
FloridaGeorgia	• • •	2	24			1					
Kansas											
Kentucky		1	9	10	14	1		10			
Louisiana		3	14	34	5	3	1 8	65	1	4	20
Maryland						1	4	30			
Mississippi		2	12	52	26	1		30			
Missouri		2	21	30	06	2	8	106			
North Carolina							1				
North Carolina		1	7	17	- 1	1					
North Carolina					32	1 1 3			1	3	

Summary of statistics of institutions for the instruction of the colored race for 1882 - Cont'd.

	Uni	versiti college	es and	Scho	ols of a	theol-	Sch	ools of	law.
States and Territories.	Schools.	Teachers.	Pupils.	Schools.	Teachers.	Pupils.	Schools.	Loachers, Teachers, Teache	Pupils.
Texas				1 1	1 5	13 63			
District of Columbia	1	6	47	2	7	75	1	4	20
Total	18	133	2, 298	24	79	665	4	16	53
i				School	ols of cine.	medi-	der	f and	lumb
States and Territories.	•			Schools.	Teachers.	Pupils.	Schools.	Teachers.	Pupils.
Georgia							2		2
Maryland							1	5	32 14
North Carolina				1	1	3	1	15	60
210101 00101110 11111111111111111111111				1	13	29	1		8
Tennessee	• • • • •			_					
				1	9	93			

Table showing the number of schools for the colored race and enrolment in them by institutions, without reference to States.

Class of institutions.	Schools.	Enrolment.
Public schools	a15, 932	a802, 982
Normal schools	56	8, 509
Institutions for secondary instruction	43	6, 632
Universities and colleges	18	2, 298
Schools of theology	24	665
Schools of law	4	53
Schools of medicine	3	125
Schools for the deaf and dumb and the blind	6	116
Total	16, 086	821, 380

a There should be added 391 schools, having an enrolment of 31,125, in reporting free States, making total number of colored public schools 16,223 and total enrolment in them 834,107. This makes the total number of schools, as far as reported, 16,477, and total number of the colored race under instruction in them 852,565. The colored public schools in those States in which no separate reports are made, however, are not included.

Fron the table of comparative statistics of education in the South it appears that the white school population of 16 States and the District of Columbia is 4,046,956 and enrolment in public schools 2,249,263, the increase over the same as reported in 1881 being, respectively, 92,356 and 14,386. The colored school population is 1,944,572; enrolment, 802,982; the increase, respectively, 15,385 and 610.

For Delaware, Kentucky, Louisiana, Mississippi, and the District of Columbia the figures for enrolment are the same as in 1881; Alabama, Florida, Georgia, Missouri, South Carolina, Virginia, and West Virginia report increased enrolment for both races; Arkansas and North Carolina, increase for the whites only; Maryland, for the colored only; while in Texas and Tennessee the enrolment for both races is less than that reported in 1881. In the latter State marked progress appears again in 1883. If we turn to the report for 1876-'77, the first year in which the table under consideration was attempted, we shall see clearer evidence of the remarkable work that has been accomplished in the Southern States: as compared with the numbers reported in 1876-777, white school population shows increase of 13 per cent.; enrolment, of 23 per cent. Colored school population shows jucrease of 28 per cent.; enrolment, increase of 40 per cent. During the same time the expenditure for public schools in these States and the District of Columbia has been steadily increasing. For the successive years since 1878, the first year for which a separate statement of the amount was given, the expenditure has been as follows: 1878, \$11,760,251; 1879, \$12,181,602; 1880, \$12,475,044; 1881, \$13,359,784; 1882, \$14,820,972.

The increase in enrolment and funds corresponds to a radical change in the sentiment of the people. A free impartial system of education is recognized as indispensable to the future prosperity of the States, and there is a very general disposition to establish schools and to make like provision for both races. Louisiana appears now to be the only one of the States under consideration in which the prospect is in the main discouraging.

By reference to the table it will be seen that both races now share alike in the school fund, excepting in Delaware, Maryland, and the District of Columbia, in which special provision is made for the colored race, and in South Carolina, where the basis of apportionment is the same for each race but the amounts realized depend upon the extent to which the people avail themselves of the provision by absolute attendance upon the schools. Since the date of my last report, Kentucky has abolished all discrimination between the races in respect to the distribution of the school funds, the act to that effect bearing date April, 1882. In view of this action in Kentucky, it is to be hoped that the disposition manifested in some other States to adopt similar invidious distinctions will yield to better counsels.

While the disposition to deal impartially with both races in respect to school provision is so general in the Southern States, it will be noticed that the proportion of the colored school population eurolled in the schools is very much less than that of the white school population. The reasons are apparent to every one personally familiar with the situation of affairs in this section. There are few school buildings for the use of the colored people, the supply of teachers is extremely limited, while the poverty of the people, their irregular habits, and capricious moods interfere with their school attendance, especially in the country districts. These are, however, all minor difficulties, the most serious obstacle to the practical fulfilment of the school laws in the Southern States being the want of funds.

It is unnecessary to repeat here the proofs of the statement that the Southern States cannot of themselves bear the whole burden of the instruction and development of the freedmen: the fact is admitted; the responsibility of the nation in the matter is admitted; there appears to be an overwhelming sentiment in the country in favor of appropriations from the National Treasury to meet the emergency, and a determined effort will be made to secure from Congress at its next session the measure of relief desired. The preparation of teachers for the colored schools is at present the most important end to be accomplished. The special provision for this

training is set forth in the table of normal schools, which gives a total of 56 schools, having 8,509 students and 307 instructors, as against 47 schools, with 7,621 students and 258 instructors, in 1881. The schools for secondary instruction, colleges, universities, and schools of theology also contribute to this work of preparing teachers. It will be seen that all classes of schools for the colored people above the elementary grade depend largely for their support upon the various religious denominations, whose zeal and liberality in the cause of the elevation of the freedmen continue without abatement.

Schools of law number 4, with 16 instructors and 53 students, as against 3 schools, with 12 instructors and 45 students, in 1881. One additional school of medicine is reported, with a total for the 3 schools of 23 instructors and 125 students, as against 18 and 116, respectively, in 1881. The total number of schools of all classes reported is 16,086, against 17,375 in 1881. The enrolment is greater than that reported in 1881, viz, 821,380, as against 818,365.

Since my last report two notable benefactions have been made to promote education in the Southern States:

In March, 1882, John F. Slater, of Norwich, Conn., gave \$1,000,000 to several gentlemen in trust for the education of the freedmen of the South. Dr. A. G. Haygood was appointed general agent for the distribution of the fund, and entered at once upon a careful investigation of the field. Although his first report has not yet been published, he has already given some indication of the action he will recommend. The need of provision for the industrial training of the freedmen is especially emphasized by Dr. Haygood.

In June, 1882, Mr. Paul Tulane, of Princeton, N. J., executed a trust deed conveying to certain persons incorporated under the name of "The Administrators of the Tulane Education Fund" certain real estate in the city of New Orleans, La., for the promotion and encouragement of intellectual, moral, and industrial education among the white persons in the city of New Orleans, and for the advancement of letters, the arts, and sciences therein. In 1883 this gift was increased by a further donation in cash, stocks, and bonds. The total value of the benefaction is placed at \$701,926.

### PĖABODY FUND.

Table showing the amount and disposition of the sums disbursed from the Peabody fund from 1868 to 1882, inclusive.

	1868.	1869.	1870.	1871.	1872.	1873.	1874.	1875.
Virginia	\$4,750	\$12,700	\$10,300	\$15,950	\$29,700	\$36, 700	\$31,750	\$23, 350
North Carolina	2, 700	6, 350	7,650	8,750	8, 250	9, 750	14, 300	16, 900
South Carolina	3, 550	7, 800	3,050	2, 500	500	1,500	200	100
Georgia	8, 562	9, 000	6,000	3,800	6,000	13, 750	6, 500	9, 750
Florida		1,850	6, 950	6, 550	6, 200	7,700	9, 900	1,800
Alabama	1,000	5,700	5, 950	5, 800	9, 900	6, 000	9, 700	2, 200
Mississippi	1, 338	9,000	5, 600	3, 250	4, 550	6, 800	6, 700	5,400
Louisiana	8,700	10, 500	5,000	12, 400	11, 500	:	2, 750	1,000
Texas			1,000				1,000	1, 350
Arkansas		4, 300	11,050	9, 200	12, 250	11, 400	3,600	1,500
Tennessee	4, 800	11, 900	15, 050	22, 650	23, 250	27, 800	33, 100	27, 150
West Virginia		10,900	13, 000	9, 150	17, 900	15, 750	15, 100	10, 500
Total	35, 400	90, 000	90, 600	100, 000	130, 000	137, 150	134, 600	101, 000

Table showing the amount and disposition of the sums disbursed from the Peabody fund—
Continued.

	1876.	1877.	1878.	1879.	1880.	1881.	1882.	Total.
Virginia	\$17, 800	\$18, 250	\$15, 350	\$9,850	\$6, 800	\$5, 150	\$3, 234	\$241, 634
North Carolina	8, 050	4, 900	4, 500	6,700	3,050	4, 125	6, 485	112, 460
South Carolina	4, 150	4, 300	3, 600	4, 250	2,700	4,050	5, 375	47, 625
Georgia	3,700	4,000	6, 000	6, 500	5, 800	5, 300	8, 590	103, 252
Florida	1,000	6, 500	3, 900	3,000	2, 600	2,000	3, 725	63, 675
Alabama	5, 500	3, 700	1,100	3, 600	1, 200	1,800	5, 075	68, 225
Mississippi	9, 950	5, 990	600	4,000	4, 200	3, 950	4, 275	75, 603
Louisiana	2,000	2,000	8,000	7,650	4, 20%	1,700	5, 900	83, 300
Texas	4, 450	10, 800	8, 550	7,700	27, 500	10, 800	17, 500	90, 650
Arkansas	1,000	6, 300	6,000	5, 600	7, 200	4,000	5, 075	88, 475
Tennessee	10, 100	15, 850	14, 600	12,000	10, 900	5, 500	12, 800	247, 450
West Virginia	8, 600	6, 810	5, 050	4,000	2,000	2,000	2, 300	123, 060
Total	76, 300	89, 400	77, 250	74, 850	78, 150	50, 375	80, 334	1, 345, 409

The disbursements from the Peabody fund amount for 1882 to \$80,334, a larger sum than has been reported in any single year since 1877. In addition to the substantial aid afforded by the money an immense impetus has been given to the cause of education by the efforts of the general agent, Hon. J. L. M. Curry, LL. D. Legislation has been stimulated by his eloquent appeals, while his counsel has determined many practical details of school organization and his vigilant supervision has been felt throughout the States participating in the benefit of the fund. A striking evidence of the estimation in which the service of the board of trustees and the personal influence of the general agent are held is furnished by a memorial of May 3, 1883, addressed to the trustees of the Peabody fund by certain citizens of Louisville, Ky. The memorialists pray that Kentucky may henceforth be included in the operations of the board and that the general agent shall be authorized to address the Kentucky legislature on the subject of education, "laying before them the results of his reflection and experience on this great subject."

The prosperity of the Normal College, Nashville, Tenn., seems to be permanently assured. Dr. Curry reports that—

The Normal College seems to be acquiring, by its excellence of instruction and management, a stronger hold upon the people of Tennessee. \* \* \* The State board of education, at their meeting in June, assured the Peabody trustees of their hearty coöperation in efforts to promote the success of the college and to elevate the standard of education, and they memorialized the legislature to appropriate \$10,000 to the Normal College and \$2,500 to the Colored Normal Institute.

The State board petitions the trustees of the Peabody fund to grant scholarships to Tennessee on the same footing as they are granted to other States, which request Dr. Curry advises the board to grant whenever and so long as Tennessee shall give annually to the college \$10,000 free from all incumbrances. The amount of the Peabody fund devoted to Nashville scholarships for the year ending October 1, 1882, was \$18,525, in addition to which sum \$9,000 were appropriated to the college.

The course pursued by the trustees and the agent of the Peabody fund in concentrating the money upon the training of teachers has accomplished more than any other single agent in creating throughout the South a just appreciation of the paramount importance of this part of public school work.

TABLE II .- Summary of school statistics of

		isus of 1839).			ildings.	or study.		ols were taught.	Pup	oils.
	Cities.	Total population (ecusus of 1889).	Legal school age.	School population.	Number of school buildings.	Number of sittings for study.	Number of teachers.	Number of days schools were taught	Whole number en-	Average daily attendance.
	1	2	3	4	5	6	7	8	9	10
1	Little Rock, Ark*	13, 138	6-21	5, 288	9	1,750	34	173	2, 335	1,680
2	Los Augeles, Cal*	11, 183	5-17	3, 617	14	1, 680	34	192	2, 098	1, 285
3	Oakland, Cal	34, 555	5-17	8, 608	16	6, 347	136	209	7, 262	5, 033
4	San Francisco, Cal	233, 959	5–17	55, 880	70		687	208	40,752	30, 827
5	San José, Cal	12, 567	5-17	3, 323	6		40	195	2, 422	1, 590
6	Stockton, Cal	10, 282	5-17	2, 310	8	1, 858	34	192	2, 187	1, 390
7	Denver, Colo., 5 of city*	35, 629	6-21	a5, 700	7	3, 000	67	186	4, 087	2, 730
8	Leadville, Colo*	14, 820	6-21	2, 084	5	1, 400	26	140	1, 533	1,039
9	Bridgeport, Conn	29, 148	4-16	7, 587	14	4, 384	91		5, 482	3, 619
10	Danbury, Conn	11,666	4-16	2, 903		• • • • • • • • • • • • • • • • • • • •	49		2, 328	d1, 633
11	Derby, Conn*	11, 650	4-16	3, 333	9		41	200	2, 702	d1, 697
12	Greenwich, Conn	7, 892	4-16	1, 939	10		29		1, 437	783
13	Hartford, Conn	42, 551	4-16	9, 660	16	6, 365	d152		7, 617	d4, 615
14	Meriden, Conn	18, 340	4-16	4, 515	13	2, 583	53	195	3, 230	1, 963
15	Middletown, Conn	11, 732	4-16	2,712	10	1 070	d46	100	1, 978	d1, 216
16	New Britain, Conn	13, 979	4-16	3, 528	10	1, 873	36	186	1,857	1, 261
17	New Haven, Conn	61, 388	4-16	15, 374	31	10, 182	252	200	13, 273	8, 913
18	New London, Conn*	10, 537	4-16	2,090			41		1, 891	d1, 240
19	Norwalk, Conn*	13, 956	4-16	3, 136	• • • • • • • • • • • • • • • • • • • •		42		2, 375	d1, 476
20	Norwich, Conn*	21, 143	4-16	5, 073			d98		4, 216	d2, 808
21	Stamford, Conn	11,297	4-16	2, 730			d35		1, 757	d1, 152
22	Waterbury, Conn	20, 270	4-16	5, 144			d58		3, 738	d2, 456
23	Windham, Conn	8, 264	4-16	2, 018	10	F 004	d29	100	1, 293	d721
24	Wilmington, Del*	42, 478	6-21	3, 416	19 *6	5, 864	116	193	7, 065	4, 392
25	Key West, Fla e	10, 940	6-21			4 000	20	151	1,069	677
26	Atianta, Ga	37, 409	6-18	10, 554	9 8	4, 800	64	196	4, 752	4, 465
27	Augusta, Ga*	21, 891	6-18	5, 628	7	1 000	39	178	2, 487	1, 471
28	Columbus, Ga	10, 123	6-18	3, 655	8	1, 282		178	1, 548	1, 148
29 30	Macon, Ga	12, 749	6-18	3, 413 7, 745	7	1, 420 3, 350		178 175	1, 831 3, 155	1, 209 2, 776
	Savannah, Ga	30, 709	6-18		4					
31	Belleville, Ill	13, 404	6-21	4,774	10	*2,000	42	198	2, 127	1, 802
32	Bloomington, Ill	17, 180	6-21	8, 700	67	3, 100	1 022	175 197	3, 441 73, 015	2, 451 48, 615
33	Chicago, Ill	503, 185	6-21 6-21	155, 166 3, 487	6	54, 785 1, 784	1, 032 31	175	2, 016	1, 503
34 35	Decatur, Ill Elgin, Ill	9, 547 8, 787	6-21	2, 911	7	1, 784	25	180	1, 658	1, 091
36	• •		6-21	2, 911	6	2, 000	33	180	1, 760	1, 356
	Freeport, Ill.	8, 516	6-21	a4, 254	7		35	177		1, 414
37	Galesburg, Ill*	11, 437		3, 693	7	1, 900 1, 530		188	2, 035 1, 895	1, 414
• 38	Jacksonville, Ill*	10, 927 16, 149	6-21 6-21	4, 641	9	1, 930		198	2,023	1, 852

\*From Report of the Commissioner of Education for 1881. a In 1880.
b Assessed valuation.

cities containing 7,500 inhabitants and over.

Pupils.	re of taxable e city.	of property purposes.	ses on assessed per dollar.		E	xpenditure	es.	of dai	r capita ly aver- ttend- in pub-	
Estimated enrolment in private schools.	Estimated cash value of taxable property in the city.	Estimated real value of propused for school purposes.	Tax for school purposes on assessed valuation—mills per dellar.	Total receipts.	Permanent improve- ments.	Teachers' salaries.	Total expenditure.	Instruction and su- pervision.	Incidental expenses.	
11	12	13	14	15	16	17	18	19	20	
a400 518 1,239 5,912	b\$5, 340, 000 7, 574, 926 28, 289, 650 b222, 336, 400	\$78, 900 64, 500 365, 475 3, 125, 000 132, 500	5 2.8 .95	\$37, 444 51, 160 203, 680 764, 199 76, 705	7, 355 2, 735 1, 212 24, 887	\$16, 681 23, 930 128, 565 526, 968	\$31, 872 37, 403 156, 504 735, 474 51, 276	\$10 82 19 87 26 02 22 35	\$3 77 7 19 4 83 2 83	1 2 3 4 5
600 246- a500 100 503	9, 000, 000 ab6, 000, 000 46, 000, 000 bc11, 820, 127	145, 137 450, 000 113, 550 \$\alpha\$163, 950	1.2	73, 532 149, 242 45, 238 77, 246	2, 070 53, 982 11, 193	33, 447 28, 931 42, 938 18, 000 44, 956	38, 972 131, 157 26, 000 68, 105	16 82	4 81 55)	6 7 8 9
92 36 161 1, 453 850	b5, 358, 496 12, 000, 000 bc3, 639, 027 b46, 991, 833 b9, 251, 717	163, 800	3 2. 22	26, 244 30, 346 13, 749 226, 959 30, 804	13, 688 2, 436 52, 183 632	18, 776 21, 315 10, 563 111, 404 26, 600	40, 136 31, 501 13, 574 224, 106 42, 493	13 49	3 85	10 11 12 13 14
526 *817 1,600 40 465	b6, 226, 345 b4, 669, 354 b44, 189, 728 b6, 450, 028 b5, 306, 506	607, 100	3	30, 348 24, 233 279, 005 21, 327 37, 811	1, 135 200 10, 829 200 160	19, 666 16, 580 144, 769 16, 030 21, 120	30, 096 23, 325 269, 593 22, 795 26, 772	13 38 18 79	4 95 4 74	15 16 17 18 19
385 557 596 485	b13, 349, 295 b6, 920, 103 bc8, 315, 041 bc3, 800, 810	900 000		67, 297 23, 132 56, 305 15, 585	23, 003 1, 659 12, 386 534	43, 420 18, 452 27, 703 10, 747	84, 817 23, 132 58, 424 14, 788	11 66	5 09	20 21 22 23
*450 1,000 a1,236 275	23, 500, 000 1, 396, 194 22, 000, 000 22, 834, 620 4, 500, 000	268, 000 12, 500 252, 000 26, 150 39, 700	1. 7 2. 97	81, 668 8, 271 61, 000 f43, 780 15, 617	15, 790 234 14, 500 f4, 238 77	49, 599 5, 832 44, 810 f15, 761 10, 647	73, 580 7, 068 73, 710 f 32, 480 13, 932	8 61 10 04 10 66	1.40	24 25 26 27 28
400 600 675 32, 000	b8, 000, 000 *b15, 242, 329 b1, 721, 400 10, 786, 140 b125, 358, 537		2 18. 5 17 9. 5	22, 199 56, 000 61, 329 69, 855 1, 540, 364	420 3, 309 257, 133	19, 074 37, 000 18, 994 29, 768 637, 654	22, 382 39, 900 36, 133 67, 989 1, 229, 435	17 43 	1 08 6 40 381	29 30 31 32 33
676 460	7, 500, 000 7, 982, 216 *4, 883, 553 5, 393,878		10 6  4. 5	37, 877 12, 446 31, 619 20, 652	52 3, 529 200 50	15, 379 10, 119 14, 621 15, 021	23, 867 18, 236 26, 417 20, 395	10 87 11 10 12 11 11 75	3 81 3 58 4 75 2 63	34 35 36 37

c In 1881.

d For the winter term.

e Including Monroe County.

f These figures are for city and county.

TABLE II .- Summary of school

Cities.    Cities   C												
Moline, III*		·	sus of 1880).				r study.		ols were taught.	Pupils.		
Moline, III*		CI.I.	iec)			Pa	J s	rg.	pod	-d	4	
Moline, III*		Cities.	n O	9,	ion	loo	H H	che	8 8			
Moline, III*			ati	1 20	lat	sch	sitt	tea	day	de.	aily	
Moline, III*			nde	hoo	opri	Jo	Jo	Jo	Jo	olle	d d	
Moline, III*			od 1	l sc	ol p	ber	ber	ber	per		age ter	
Moline, III*			ota	653	sho	mm	an	un	am	ho	ver	
Moline, III*			H	1	- võ	Z	Z	×	Z	=	4	
Ottawa, III.		1	2	3	4	5	6	7	s	9	10	
Peoria, Ill*	40	Moline, Ill*	7, 800	6-21	2, 016		1, 208	23	175	1, 505	971	
Quiney, III	41	Ottawa, Ill	7, 834	6-21	3, 254	8	1,850	37	196	1, 597	a1, 239	
44         Rockford, III.         13,129         6-21         4,658         *10         2,500         55         195         2,289         2,166           45         Rock Island, III.         11,659         6-21         3,500         11         1,986         39         176         2,233         1,575           46         Springfield, III*         19,743         6-21			c30, 251	6-21	9, 516	15	4, 306	84	196	4, 915	3, 674	
45         Rock Island, III.         11, 659         6-21         3,590         11         1,986         39         176         2,233         1,575           46         Springfield, III*         19,743         6-21		Quincy, Ill	27, 268	6-21		9	3, 221	60	196	3, 801	2, 363	
46 Springfield, Ill*		Rockford, Ill	13, 129			*10	2, 500	55		2, 289	2, 166	
47         Evansville, Ind*         29, 280         6-21          13         5, 000         127         198         4, 968         4, 476           48         Fort Wayne, Ind         26, 880         6-21         14, 128         9         3, 972         96         192         3, 616         2, 751           49         Indianapolis, Ind         75, 056         6-21         30, 888         29         10, 755         220         188         13, 322         9, 510           50         La Fayette, Ind*         J         14, 860         6-21         30, 888         29         10, 755         220         188         13, 322         9, 510           51         Logansport, Ind         11, 198         6-21         3, 858         7         71, 800         34         196         1, 603         1, 665           52         Madison, Ind         12, 742         6-21         3, 858         7         71, 800         34         196         1, 503         1, 665           53         Richmond, Ind         13, 280         6-21         3, 858         7         71, 800         34         196         1, 503         1, 665           54         Terr Haute, Ind         26, 042					3, 590	11				2, 233	1,575	
48 Fort Wayne, Ind.			,					4				
49         Indianapolis, Ind         75,056         6-21         30,888         29         10,755         220         188         13,322         9,510           50         La Fayette, Ind*         3         14,860         6-21         6,474         6         1,000         49         190         2,986         1,610           51         Logansport, Ind         11,198         6-21         3,922         6         1,660         34         194         1,962         1,363           52         Madison, Ind         12,742         6-21         3,858         7         71,800         34         196         1,503         1,662           53         Richmond, Ind         12,742         6-21         4,975         9         2,045         50         180         2,298         1,624           54         Sonth Bend, Ind         13,280         6-21         3,685         11         3,900         85         197½         4,516         3,278           56         Vincennes, Ind         7,680         6-21         3,842         4         854         20         198         1,204		· ·			1				1		1	
50         La Fayette, Ind*         5         14, 860         6-21         6, 474         6         1,000         49         190         2,986         1,610           51         Logansport, Ind.         11,198         6-21         3,922         6         1,660         34         194         1,962         1,363           52         Madison, Ind.         8,945         6-21         3,858         7         *1,800         34         196         1,503         1,065           53         Richmond, Ind.         12,742         6-21         3,858         7         *1,800         34         196         1,503         1,065           53         Richmond, Ind.         12,742         6-21         5,247         7         2,000         41         178         2,044         4,516         3,278           54         South Bend, Ind.         7,680         6-21         3,682         4         854         20         198         4,516         3,278           55         Terre Haute, Ind.         26,042         6-21         3,842         4         854         20         198         4,516         3,278           56         Vincennes, Ind.         7,680         6-21						17					(	
51         Logansport, Ind         11, 198         6-21         3, 922         6         1, 660         34         194         1, 962         1, 333           52         Madison, Ind         8, 945         6-21         3, 858         7         *1, 800         34         196         1, 503         1, 065           53         Richmond, Ind         12, 742         6-21         4, 975         9         2, 045         50         180         2,298         1, 624           54         South Bend, Ind         13, 280         6-21         5, 247         7         2,000         41         178         2, 064         1, 434           55         Terre Haute, Ind         26, 042         6-21         9, 695         11         3, 900         85         197½         4, 516         3, 278           56         Vincennes, Ind         7, 680         6-21         3, 842         4         354         20         198         1, 204		• .				1		í			1	
52         Madison, Ind.         8,945         6-21         3,858         7         *1,800         34         196         1,503         1,065           53         Richmond, Ind.         12,742         6-21         4,975         9         2,045         50         180         2,298         1,624           54         South Bend, Ind.         13,280         6-21         5,247         7         2,000         41         178         2,064         1,434           55         Terre Haute, Ind.         26,042         6-21         9,695         11         3,900         85         1973         4,516         3,278           56         Vincennes, Ind.         7,680         6-21         3,842         4         854         20         198         1,204           57         Cedar Rapids, Iowa.         10,104         5-21         3,848         9         2,024         40         178         2,536         1,544           58         Clinton, Iowa.         18,063         5-21         3,329         6         1,645         36         184         2,203         1,436           59         Council Bluffs, Iowa.         18,065         5-21         4,412         6         2,414 </td <td></td> <td></td> <td></td> <td></td> <td>1 '</td> <td>1</td> <td>1 '</td> <td>1</td> <td></td> <td></td> <td>1</td>					1 '	1	1 '	1			1	
53         Richmond, Ind         12,742         6-21         4,975         9         2,045         50         180         2,298         1,624           54         South Bend, Ind         13,280         6-21         5,247         7         2,000         41         178         2,064         1,434           55         Terre Haute, Ind         26,042         6-21         9,695         11         3,900         85         197½         4,516         3,278           56         Vincennes, Ind         7,680         6-21         3,842         4         854         20         198         1,204           57         Cedar Rapids, Iowa         10,104         5-21         3,848         9         2,024         40         178         2,536         1,544           58         Clinton, Iowa         9,052         5-21         3,329         6         1,645         36         184         2,203         1,436           59         Council Bluffs, Iowa         18,063         5-21         4,896         12         1,645         36         184         2,203         1,436           59         Council Bluffs, Iowa         18,063         5-21         4,912         6         2,414 </td <td>- 1</td> <td></td> <td></td> <td>1</td> <td></td> <td>1</td> <td>1</td> <td>,</td> <td>1</td> <td></td> <td></td>	- 1			1		1	1	,	1			
54         Sonth Bend, Ind.         13, 280         6-21         5, 247         7         2,000         41         178         2,064         1,434           55         Terre Haute, Ind.         26,042         6-21         9,695         11         3,900         85         197½         4,516         3,278           56         Vincennes, Ind.         7,680         6-21         3,842         4         854         20         198         1,204	- 1				1	1	,		1			
55         Terre Hante, Ind         26,042         6-21         9,695         11         3,900         85         1973         4,516         3,278           56         Vincennes, Ind         7,680         6-21         3,842         4         854         20         198         1,204		· ·		ł	1	1	1	ł				
56         Vincennes, Ind         7,680         6-21         3,842         4         854         20         198         1,204							1 '		1		1	
57         Cedar Rapids, Iowa         10, 104         5-21         3, 848         9         2, 024         40         178         2, 536         1, 544           58         Clinton, Iowa         9, 052         5-21         3, 329         6         1, 645         36         184         2, 203         1, 436           59         Council Bluffs, Iowa         18, 063         5-21         6, 896         12         1, 680         42         194         2, 419         1, 378           60         Davenport, Iowa         21, 831         5-21         *9, 309         13         4, 264         82         193         5, 459         3, 501           61         Des Moines (west side),         g22, 408         5-21         4, 412         6         2, 414         51         187         2, 875         1, 796           Iowa         Iowa         22, 254         5-21         10, 531         9         3, 550         72         198         3, 884         2, 545           63         Keokuk, Iowa         12, 117         5-21         4, 897         8         2, 245         50         166         2, 484         1, 19           64         Muscatine, Iowa*         8, 295         5-21					1	1			_		3, 278	
58         Clinfon, Iowa         9,052         5-21         3,329         6         1,645         36         184         2,203         1,486           59         Council Bluffs, Iowa         18,063         5-21         6,896         12         1,680         42         194         2,419         1,378           60         Davenport, Iowa         21,831         5-21         *9,309         13         4,264         82         193         5,459         3,501           61         Des Moines (west side), Iowa         22,2408         5-21         4,412         6         2,414         51         187         2,875         1,796           62         Dubuque, Iowa         22,254         5-21         10,531         9         3,550         72         198         3,884         2,545           63         Keokuk, Iowa         12,117         5-21         4,897         8         2,245         50         166         2,484         1,819           64         Muscatine, Iowa*         8,295         5-21         2,800         7         1,550         34         210         1,400           65         Ottumwa, Iowa         9,04         5-21         4,652         5         1,65				1		į.					1 544	
59         Council Bluffs, Iowa         18,063         5-21         6,896         12         1,680         42         194         2,419         1,378           60         Davenport, Iowa         21,831         5-21         *9,309         13         4,264         82         193         5,459         3,501           61         Des Moines (west side), Iowa         g22,408         5-21         4,412         6         2,414         51         187         2,875         1,796           Iowa         Dubuque, Iowa         22,254         5-21         10,531         9         3,550         72         198         3,884         2,545           63         Keokuk, Iowa         12,117         5-21         4,897         8         2,245         50         186         2,484         1,819           64         Muscatine, Iowa*         8,295         5-21         2,800         7         1,550         34         210         1,500         1,400           65         Ottumwa, Iowa         9,004         5-21         2,800         7         1,550         34         210         1,500         1,400           66         Atchison, Kans         15,105         5-21         2,808	- 1			1		i		1				
60 Davenport, Iowa	- 1			i	1						1	
61         Des Moines (west side), Iowa.         g22, 408         5-21         4, 412         6         2, 414         51         187         2, 875         1, 766           62         Dubuque, Iowa.         22, 254         5-21         10, 531         9         3, 550         72         198         3, 884         2, 545           63         Keokuk, Iowa.         12, 117         5-21         4, 897         8         2, 245         50         186         2, 484         1, 819           64         Muscatine, Iowa*         8, 295         5-21         2, 800         7         1, 550         34         210         1, 500         1, 400           65         Ottumwa, Iowa.         9, 004         5-21         2, 800         7         1, 550         34         210         1, 500         1, 440           66         Atchison, Kans.         15, 105         5-21         2, 808         10         1, 439         24         159         1, 935         1, 447           68         Leavenworth, Kans.         16, 546         5-21         6, 641         7         2, 800         40         198         3, 317         2, 365           69         Topeka, Kans.         15, 452         5-21 <td>(</td> <td>·</td> <td></td> <td></td> <td></td> <td>1.</td> <td>1</td> <td></td> <td></td> <td></td> <td></td>	(	·				1.	1					
Towa.   Company   Compan	1	- '		!		1	1		1 1			
62 Dubuque, Iowa			g,		-,		-,			=, 010	1, 100	
63 Keokuk, Iowa	62		22, 254	5-21	10, 531	9	3, 550	72	198	3, 884	2, 545	
65 Ottumwa, Iowa	63					8			1			
66         Atchison, Kans         15, 105         5-21         4, 652         5         1, 650         29         176         2, 516         2, 258           67         Lawrence, Kans         8, 510         5-21         2, 868         10         1, 439         24         159         1, 935         1, 437           68         Leavenworth, Kans         16, 546         5-21         6, 641         7         2, 800         40         198         3, 317         2, 365           69         Topeka, Kans         15, 452         5-21         5, 561         13         2, 877         46          3, 915         2, 323           70         Covington, Ky         29, 720         6-20         10, 519         6         4, 000         67         190         3, 442         2, 475           71         Lexington, Ky*         16, 656         6-20         4, 961          238         2, 182           72         Louisville, Ky         123, 758         6-20         52, 892         30          359         204         20, 186         13, 760           73         Newport, Ky         20, 433         6-20         6, 715         5         2, 510         45<	64	Muscatine, Iowa*	8, 295	5-21	2, 800	7	1,550	34	210	1,500	1,400	
67 Lawrence, Kans. 8, 510 5-21 2, 868 10 1, 439 24 159 1, 935 1, 437 68 Leavenworth, Kans. 16, 546 5-21 6, 641 7 2, 800 40 198 3, 317 2, 365 69 Topeka, Kans. 15, 452 5-21 5, 561 13 2, 877 46 3, 915 2, 323 70 Covington, Ky. 29, 720 6-20 10, 519 6 4, 000 67 190 3, 442 2, 475 71 Lexington, Ky*. 16, 656 6-20 4, 961 238 2, 182 24  22  24  25  25  25  25  25  25  25	65	Ottumwa, Iowa	9,004	5-21	3, 042	3	1,500	26	187	2,000	1, 440	
68       Leavenworth, Kans       16,546       5-21       6,641       7       2,800       40       198       3,317       2,365         69       Topeka, Kans       15,452       5-21       5,561       13       2,877       46       3,915       2,323         70       Covington, Ky       29,720       6-20       10,519       6       4,000       67       190       3,442       2,475         71       Lexington, Ky*       16,656       6-20       4,961       238       2,182       2         72       Louisville, Ky       123,758       6-20       52,892       30       359       204       20,186       13,760         73       Newport, Ky       20,433       6-20       6,715       5       2,510       45       202       2,825       2,231         74       Paducah, Ky       8,036       6-21       2,096       5       965       15       205       979       759         75       New Orleans, La       216,090       6-18       61,456       52       402       181       24,976       15,224         76       Auburn, Me       9,555       4-21       3,055       30       2,200       51	66	Atchison, Kans	15, 105	5-21	4, 652	5	1,650	29	176	2, 516	2, 258	
69         Topeka, Kans.         15,452         5-21         5,561         13         2,877         46          3,915         2,323           70         Covington, Ky         29,720         6-20         10,519         6         4,000         67         190         3,442         2,475           71         Lexington, Ky*         16,656         6-20         4,961          238         2,182            72         Louisville, Ky         123,758         6-20         52,892         30          359         204         20,186         13,760           73         Newport, Ky         20,433         6-20         6,715         5         2,510         45         202         2,825         2,231           74         Paducah, Ky         8,036         6-21         2,096         5         965         15         205         979         759           75         New Orleans, La         216,090         6-18         61,456         52          402         181         24,976         15,224           76         Auburn, Me         9,555         4-21         3,055         30         2,200         51         175	67	Lawrence, Kans	8, 510	5-21	2, 868	10	1,439	24	159	1, 935	1,437	
70         Covington, Ky         29,720         6-20         10,519         6         4,000         67         190         3,442         2,475           71         Lexington, Ky*         16,656         6-20         4,961         238         2,182         2           72         Louisville, Ky         123,758         6-20         52,892         30         359         204         20,186         13,760           73         Newport, Ky         20,433         6-20         6,715         5         2,510         45         202         2,825         2,231           74         Paducah, Ky         8,036         6-21         2,096         5         965         15         205         979         759           75         New Orleans, La         216,090         6-18         61,456         52         402         181         24,976         15,224           76         Auburn, Me         9,555         4-21         3,055         30         2,200         51         175         k1,550	68	Leavenworth, Kans	16, 546	5-21	6, 641	7	2,800	40	198	3, 317	2, 365	
71         Lexington, Ky*         16,656         6-20         4,961         238         2,182         238         2,231         238	- 1	Topeka, Kans	15, 452	5-21		13	2, 877	46		3, 915	2, 323	
72     Louisville, Ky.     123,758     6-20     52,892     30     359     204     20,186     13,760       73     Newport, Ky.     20,433     6-20     6,715     5     2,510     45     202     2,825     2,231       74     Paducah, Ky.     8,036     6-21     2,096     5     965     15     205     979     759       75     New Orleans, La     216,090     6-18     61,456     52     402     181     24,976     15,224       76     Auburn, Me.     9,555     4-21     3,055     30     2,200     51     175     k1,550	- 1					6	4, 000	67	1 1		2, 475	
73     Newport, Ky     20, 433     6-20     6, 715     5     2, 510     45     202     2, 825     2, 231       74     Paducah, Ky     8, 036     6-21     2, 096     5     985     15     205     979     759       75     New Orleans, La     216, 090     6-18     61, 456     52     402     181     24, 976     15, 224       76     Auburn, Me     9, 555     4-21     3, 055     30     2, 200     51     175     k1, 550	- 1											
74     Paducah, Ky     8,036     6-21     2,096     5     985     15     205     979     759       75     New Orleans, La     216,090     6-18     61,456     52     402     181     24,976     15,224       76     Auburn, Me     9,555     4-21     3,055     30     2,200     51     175     k1,550	- 1	-							1 1	,		
75 New Orleans, La 216, 090 6-18 61, 456 52 402 181 24, 976 15, 224 76 Auburn, Me 9, 555 4-21 3, 055 30 2, 200 51 175 \$\$k\$1, 550	- 1						ì					
76 Auburn, Me 9, 555   4-21   3, 055   30   2, 200   51   175   k1, 550	-					)	965		1 1			
		+					0.000					
* From Papart of the Commissioner of Education a Depulation of the township, township and sity												

<sup>\*</sup> From Report of the Commissioner of Education c Population of the township; township and city for 1881.

d Includes cost of supervision.

a Average enrolment.

b Based on average enrolment.

statistics of cities, &c .- Continued.

Pupils.	e of taxable e city.	e of property purposes.	ses on assessed per dollar.		Е	Expenditur	es.	ses pe of dai age a	e expen- or capita ly aver- t ten d- in pub- nools.	
Estimated enrolment in private schools.	Estimated cash value of property in the city,	Estimated real value of property used for school purposes.	Tax for school purposes on assessed valuation—mills per dollar.	Total receipts.	Permanent improve- ments.	Teachers' salaries.	Total expenditure.	Instruction and su- pervision.	Incidental expenses.	
11	12	13	14	15	16	17	18	19	20	
260		\$49, 200		\$36,665	\$190	\$8, 827	\$19, 909	\$10 53		40
273	. \$6, 975, 588	60, 140	11.8	22, 618	71	14, 700	22, 877	b12 83	b\$5 57	41
1, 580	18, 915, 333	201, 200	7	53, 837	962	d38, 169	54, 683	10 39	3 66	42
1,750	18, 000, 000	210, 900	6.4	59, 925	13, 407	28, 814	55, 636	12 86	3 44	43
780	e4, 004, 418	131, 159		39, 675	4, 920	24, 276	39, 675	11 20	2 06	44
650	7, 674, 006	99, 900	10	35, 387		18, 683	32, 082	12 18	4 02	45
• • • • • • • • • • • • • • • • • • • •	20, 000, 000	197, 500	10	37, 242	880	25, 714	36, 181	11 43		46
•••••				95, 587	16, 500	59, 660	97, 705			47
3, 200	11, 547, 805	227, 500	2. 6	151, 593	6, 672	40, 610	65, 373	17 46	3 88	48
1,053	e51, 455, 965	920, 138	2	276, 500	64, 805	140,048	258, 975	15 63	4 78	49
1, 200	20, 000, 000	168, 000		90, 905	9,000	26, 958	46, 818	18 60	4 88	50
900	. e3, 800, 000	145, 900	2	*41, 463	*2,502	*13, 800	*29, 058	*12 58	*4 01	51
750	*e4, 000, 000	81, 000		33, 196		16, 155	25, 358	16 29	5 78	52
700	f10,600,000	103, 350		47, 273	2,300	25, 680	37, 600	16 90	4 82	53
*570	15, 500, 000	134, 000	2. 5	47, 132	1,798	15, 100	28, 864	11 01	4 36	54
1,000	e15, 000, 000	229, 930	3.4	83,796	2, 909	43, 357	60, 543	13 98	3 59	55
700	5, 500, 000	44, 500	2.5	*23, 000		*49, 850	*11, 185	11 51	4.05	56
300	5, 500, 000	115, 500	14	46, 552	1,592	16, 272	33, 542	11 51	4 35	57
300	6, 000, 000	75, 150	14	25, 901	15, 100	16, 000	36, 150	12 50	2 25	58
200	12, 000, 000	136, 300	15. 5	71, 393	14,719	22, 585	52, 950	17 99 15 26	6 96	59
1, 200 1, 000	18, 000, 000 13, 000, 000	291, 200	13	89, 005	1,748	d53, 418 30, 223	68, 000 59, 217	17 76	3 66 7 32	60 61
1,000	13, 000, 000	247, 500	14	61, 349	10, 359	30, 223	35, 211	17 70	1 32	01
2,620	ħ12, 885, 310	168, 000	11	59, 670	7, 200	35, 770	60, 243	14 06	6 78	62
300	₹3, 234, 935	100,000	9	34, 596		24, 206	34, 111			63
400	3, 302, 496	80, 800	11	23, 916	1,050	14, 885	21, 197			64
200	6, 788, 823	65, 150	11	54, 470	19, 654	11,890	54, 470	9 30	3 95	65
1,022	6, 500, 000	87,000	10	34, 803	61	16, 750	24, 712	8 08		66
100	e2, 000, 000	104, 200	8	23, 756	157	10, 380	20, 686	7 92	2 52	67
1,405	10, 000, 000	178, 000	5	29, 895	175	16, 655	i25, 396	8 76	2 70	68
250	8, 000, 000	179, 800	9.5	j33, 907	3, 497	20, 055	i33, 834	9 32	3 73	69
2, 560	14,.500, 000	204, 500	2.5	64, 158		35, 949	48, 939	(b15	42)	70
640	e4, 964, 005	41,000								71
	70, 029, 724	875, 144		253, 522	8, 754	168, 274	261, 930	13 15	4 07	72
700	12, 000, 000	133, 500	3	29, 737		20, 388	29, 355	9 86	1 99	73
200	4, 000, 000	33, 700		10, 298	300	6, 075	8, 953	8 45		74
5, 000	e103, 975, 662	667, 500		208, 339	3, 907	229, 006	279, 316	15 32	2 77	75
25	e5, 280, 000	105, 000	3	20,000		14, 859	19, 140			76

e Assessed valuation.

fIn 1879.

g For the entire city.

h In 1880.

i Exclusive of amount for indebtedness.

iExclusive of receipts on the interest and bond fund, amounting to \$26,892.

k Estimated.

TABLE II .- Summary of school

		us of 1880).			dings.	r study.		s were tanght.	Pupils.	
1	Cities.	Total population (census of 1880).	Legal school age.	School population.	Number of school buildings	Number of sittings for study.	Number of teachers.	Number of days schools were taught.	Whole number enrolled.	Average daily attendance.
	1	2	3	4	5	6	7	8	9	10
77	Augusta, Me*	8, 665	4-21	2, 342	26	2,000	48	175	1, 220	975
78	Bangor, Me	16, 856	5-21	5, 390	35	4, 050	82	180	3, 072	*2,478
79	Bath, Me*	7, 874	4-21	2, 836	16	3, 300	38	190	1, 836	1, 536
80	Biddeford, Me	12, 651	4-21	4, 210	26	1, 835	38	184	1,874	1, 282
81	Lewiston, Me	19, 083	4-21	6, 408	29		a62	183	a2, 538	a1, 705
82	Portland, Me	33, 810	4-21	10, 973	21	6, 326	139	190	6, 737	4, 412
83	Rockland, Me*	7, 599	4-21	2, 186	11	1, 700	30	162	1,448	1, 130
84	Baltimore, Md	332, 313	6-21	86, 961	66	34, 945	818	202	d35, 649	29, 178
85	Frederick, Md	8, 659	6-21		10		17	150	1, 055	760
86	Attleboro', Mass	11, 111	5-15	e1, 991			62		2, 082	1, 331
87	Beverly, Mass	8, 456	5-15	e1, 454			34		1,421	1, 114
88	Boston, Mass	362, 839	5-15	64, 426	159	57, 730	1, 255	202	<i>i</i> 55, 196	48, 298
89	Brockton, Mass*	13, 608	5-15	j2, 278	21	2, 560	43	197	2, 444	1, 792
90	Brookline, Mass	8, 057	5-15	1, 346	12		36	235	1, 574	i1, 233
91	Cambridge, Mass	52, 669	5-15	10, 370	30	j9, 124	200		9, 395	7, 231
92	Chelsea, Mass*	21, 782	5-15	3, 884		• • • • • • • •		195	4, 443	2, 947
93	Chicopee, Mass	11, 286	5–15	2, 084	13	1, 176		188	1, 475	845
94	Clinton, Mass	8, 029	5-15	1,751	9	1, 632	35		i1, 456	1, 279
95	Fall River, Mass*	48, 961	5-15	j9, 763	33	7, 754	193		9, 363	5, 845
96	Fitchburg, Mass	12, 429	5~15	2, 508	18	3, 128		192	2, 857	2, 020
97	Gloucester, Mass	19, 329	5-15	4, 119	22	4, 246	93	194	4, 038	3, 289
98	Haverhill, Mass	18, 472	5-15	e3, 528	10	j3, 045	83	100	3, 420	2,406
99	Holyoke, Mass Lawrence, Mass*	21, 915 39, 151	5–15 5–15	5, 017 7, 143	15 20	2, 609 5, 000	84	192 197	4, 087 5, 791	2, 000 4, 487
100 101	Lowell, Mass	59, 475	5-15	n12, 000	41	8, 037	108 217	195	9, 938	6, 341
102	Lynn, Mass	38, 274	5-15	6, 482	30	5, 184	120	195	6, 131	4, 827
103	Malden, Mass	12, 017	5-15	2, 477	10	2, 529	48	197	2, 280	1, 589
104	Marlborough, Mass	10, 127	5-15	2, 167	13	2, 560	47	180	2, 365	1,690
105	Medford, Mass*	7, 573	5-15	j1, 204	10	1, 500		192	1, 340	1, 164
106	Milford, Mass	9, 310	5-15	e1, 870		_, -, -	45		2, 203	1,475
107	Natick, Mass	8, 479	5-15	e1, 619			48-		1, 709	1, 315
108	New Bedford, Mass*	26, 845	5-15	j4, 083	23		112		4, 699	3,740
109	Newburyport, Mass	13, 538	5-15	2, 611		2, 236		1941	2, 216	01, 565
110	Newton, Mass	16, 995	5-15	3, 458	19	4, 396	87	192	3, 859	2, 872
111	North Adams, Mass	10, 191	5-15	2, 348	16	2, 300	41	190	2, 473	1,473
112	Northampton, Mass	12, 172	5-15	2, 204	26	2, 540	56	172p	2, 238	1, 673
113	Peabody, Mass*	9, 028		j1,730			43		1, 669	1, 293
* I	From Report of the Comm	issioner o	f Edu	cation e	Census	of 1881.				

for 1881.

a Exclusive of evening school reports. b Assessed valuation.

g Total of reported items only.

h Amount raised by taxes for wages of teachers, board, fuel, and care of fires and school rooms.i Average whole number.

c Includes cost of supervision.

d Number on roll November, 1882.

statistics of cities, &c .- Continued.

Pupils.	ue of taxable	e of property	purposes on assessed milis per dollar.		E	xpenditure	es.	of dail	r capitaly aver- ttend- in pub-	
Estimated enrolment in private schools.	Estimated cash value of property in the city.	Estimated real value of property used for school purposes.	Tax for school purposes on assessed valuation—nills per dollar.	Total receipts.	Permanent improve- ments.	Teachers' salaries.	Total expenditure.	Instruction and su- pervision.	Incidental expenses.	
11	12	13	14	15	16	17	18	19	20	
200 *150 50 400	\$4, 768, 828 9, 931, 231 6, 000, 000	\$60, 000 122, 000 59, 300 95, 000	2. 25	\$14, 922 32, 690 18, 082 22, 636	\$1, 300	\$9, 500 23, 710 12, 613 17, 365	\$19, 796 31, 716 17, 112 22, 915	\$15 34 14 56	\$3 31	77 78 79 80
500 1, 200 0 14, 500	b10, 338, 160 32, 642, 755 3, 462, 990 247, 000, 000	174, 700 . 336, 240 50, 000 1, 809, 124	1. 93 2. 5 2	33, 922 91, 144 10, 857 657, 035	6, 997 0 78, 784	c24, 705 60, 763 9, 110 490, 780	32, 662 91, 144 10, 856 692, 740	14 32 13 60 8 06 17 22	4 83 3 63 1 55 3 82	81 82 83 84
280 60 52 7,000	bf4, 934, 941 bf8, 613, 650 b672, 497, 9(2	28, 650 	*****	g34, 815 g20, 124 1, 896, 805	12, 927 415 199, 642	h18, 500 h16, 765 c1, 109, 636	g32, 963 g19, 325 1, 708, 728			85 86 87 88
150 1, 752 400	b6, 100, 000 b24, 842, 800 b50, 575, 130 b15, 761, 537	97, 580 121, 800 j590, 000 398, 000	1.48	29, 227 36, 500 179, 010	2, 816 227 12, 079	19, 136 27, 423 137, 329 <i>1</i> 42, 729	28, 628 k36, 968 179, 010 49, 597	(\$29 18 99 15 11	52)	89 90 91 92
1, 032 100 831 0	6, 870, 587 4, 976, 424 b39, 650, 761 b10, 113, 536	78, 750 98, 000 191, 480	3.9	23, 703 19, 946 m83, 000 39, 676	236 • 718 10, 229	15, 436 c14, 102 c74, 811 28, 762	23, 882 19, 946 116, 015 39, 676	20 16 11 02 15 13	7 82 4 01 4 46	93 94 95 96
75 60 2, 149 1, 400	13, 000, 000 bf10, 787, 088 20, 000, 000 30, 000, 000	119, 600 j269, 275 167, 892 285, 787	5. 75 3 2. 8	51, 653 g64, 461 43, 756 72, 033	7, 574 12, 000 16, 025 15, 000	34, 243 h46, 000 31, 474 56, 685	58, 227 g63, 493 57, 282 89, 901	11 64 16 66 13 08	3 77 3 96 3 61	97 98 99 100
1, 460 525 400 336	46, 414, 411 24, 456, 909 b10, 928, 359 * b3, 562, 563	594, 131 520, 500 184, 109 65, 300	2. 9 3. 9 3. 4 6. 6	153, 907 96, 449 37, 250 25, 971	28, 168 1, 991 425	104, 181 66, 642 27, 578 17, 387	199, 317 96, 449 36, 620 23, 932	16 80 14 48 19 68 10 81	7 84 5 37 4 20 3 34	101 102 103 104
40 40 328	7, 588, 276 bf4, 620, 044 bf4, 655, 066 b27, 115, 322	106, 500	4	29, 837 g22, 315 g18, 769 82, 266	300 61 137	21, 675 h18, 600 h17, 000 57, 950	29, 719 g21, 868 g18, 537 78, 107	19 60		105 106 107 108
2, 092 12 120	b7, 417, 698 26, 335, 718 b4, 543, 834 7, 851, 668	97, 500 430, 000 104, 500 118, 700	3. 6 4 3. 33	25, 026 93, 835 19, 036 27, 626	4, 554 200 3, 011	67, 633 14, 132 18, 730	26, 407 93, 835 19, 551 27, 535	9 59	3 54	109 110 111 112
30 i	b6, 813, 800 In 1880.			23, 723		1 18, 644 n Esti	q18, 644 mated.	*******		113

j In 1880.

 $\bar{k}$  Exclusive of the expense of conducting evening and industrial schools.

l'Includes cost of supervision and salaries ef secretaries and other officers.

m Appropriation for day schools, 1880.

o For the summer term.

p In high, school, 197 days.

q Amount paid for tuition only.

Table II .- Summary of school

		1								
		sus of 1880).			ldings.	r study.		schools were taught.	Pupils.	
	Cities.	Total population (census of 1880)	Legal school age.	School population.	Number of school buildings.	Number of sittings for study.	Number of teachers.	Number of days scho	Whole number en- rolled.	Average daily attendance.
	1	2	3	4	5	6	7	s	9	10
114	Pittsfield, Mass*	13, 364	5-15	2,611	27	2, 313	64	200	2, 783	1,774
115	Quincy, Mass*	10, 570	5-15	a1, 948			66		2,097	1, 562
116	Salem, Mass	27, 563	5-15	d4, 900			94		3,464	2, 884
117	Somerville, Mass	24, 933	5-15	5, 102	19	5, 203	101	191	5, 576	4,005
118	Springfield, Mass	33, 340	5-15	6, 452	26	5, 781	124	200	6, 626	4, 664
119	Taunton, Mass	21, 213	5-15	3, 867	31	3, 801	84	195	4, 331	2, 973
120	Waltham, Mass	11, 712	5-15	d2, 283	a12	a2, 238	54		2,392	1,707
121	Westfield, Mass	7, 587	5-15	d1, 389			54		1, 591	1, 123
122	Weymouth, Mass	10, 570	5-15	d2, 040			61		2, 175	1,650
123	Woburn, Mass	10, 931	5-15	2,300	20	2, 750	53	200	2, 428	1, 940
124	Worcester, Mass	58, 291	5-15	12, 286	40	10, 328	222	195	11, 837	8, 235
125	Adrian, Mich	7, 849	5-20	2, 605	5	a1, 613	29	1901	1,446	974
126	Ann Arbor, Mich	8,061	5-20	2, 721	6	1, 630	37	198	1,992	1,422
127	Bay City, Mich*	20, 693	5-20	5, 953	7	2,600	48	194	2, 991	1, 803
128	Detroit, Mich	116, 340	5-20	40, 210	28	*13, 110	h271	196	17, 994	12, 182
129	East Saginaw, Mich	19,016	5-20	7,040	11	3, 011	64	189	3, 476	2,650
130	Flint, Mich	8, 409	5-20	2, 443	7	*1,770	38	1951	1,897	1, 285
131	Grand Rapids, Mich	32, 016	5-20	11,.298	17	5, 512	97	193	6, 576	4, 210
132	Muskegon, Mich	11, 262	5-20	4,007	9	2, 500	47	196	2, 360	1,489
133	Port Huron, #ich	8, 883	5-20	3, 300	5	1, 500	27	196	1,875	
134	Saginaw, Mich	10, 525	5-20	3, 577	6	1, 665	31	192	2, 072	1, 459
135	Minneapolis, Minn	46, 887	6-21	17, 700	15	6, 100	142	185	. 7,750	4, 958
136	St. Paul, Minn	41, 473	6-21		17	6, 060	129	198	6,725	3, 849
137	Winona, Minn	10, 208	5-21	*2,360	3	1, 826	38	196	1, 805	1, 353
138	Vicksburg, Miss	11, 814	5-21	3, 671	2	1, 100	21	177	1, 220	900
139	Hannibal, Mo*	11, 074	6-20	3,796	8	1, 590	29	190	2, 095	1, 337
140	Kansas City, Mo	55, 785	6-20	20, 018	13	6, 400	103	176	8, 442	5, 055
141	St. Joseph, Mo	32, 431	6-20	10, 837	17	3, 610	67	197	4, 332	2, 947
142	St. Louis, Mo	350, 518	6-20	106, 372	95	46, 030	1,047	192	56, 350	37, 600
143	Sedalia, Mo	9, 561	6-20	3, 664	5	1,790	26	179	2, 492	1, 549
114	Lincoln, Nebr*	13, 003	5-21	2, 965	12	1,750	30	176	1,772	
145	Omaha, Nebr	30, 518	5-21	8, 110	10	4, 278	83	201	4, 118	2, 906
146	Virginia City, Nev	10, 917	6-21	2, 207	4		27	204	1, 854	1, 201
147	Dover, N. H*	11, 687	5-15	2, 329	18	2, 042	45	167	2,029	1, 437
148	Manchester, N. II	32, 630	5-15	a5, 460	24	3, 645	92	182	4, 539	2, 876
149	Nashua, N. H*	13, 397	5-15		17	a2, 149	52		2,606	h1, 951

<sup>\*</sup>From Report of the Commissioner of Education for 1881.

a In 1880.

b Assessed valuation.

c In 1879.

d Census of 1881.

e In 1881.

f Total of reported items only.

g Amount raised by taxes for wages of teachers, board, fuel, and care of fires and school rooms.

statistics of cities, &c .- Continued.

Pupils.	10 of taxable 1e city.	of property	es on assesso per dollar.		E	xpenditure	· S.	ses pe of dai age a	e expen- er capita ly aver- ttend n public s.	
Estimated enrolment in private schools.	Estimated cash value of property in the city	Estimated real value of proused for şchoot purposes.	Tax for school purposes on assessed valuation—nulls per dollar.	Total receipts.	Permanent improve- ments.	Teachers' salaries.	Total expenditure.	Instruction and su- pervision.	Incidental expenses.	
11	12	13	14	15	16	17	18	19	20	
150	\$7, 414, 405	\$78, 300		\$35, 154	\$375	\$23, 165	\$32, 265			114
65	b7, 560, 381	c119, 000		33, 241		23, 119	33, 401			115
1, 220	be23, 767, 679			f83,500	1, 953	g66, 288	f81,784			116
500	b23, 162, 200	344, 432	3. 25	103, 539	17, 800	65, 037	103, 539	\$16 70	\$5 17	117
475	b34, 282, 786	552, 500	2.9	101, 169	150	73, 791	101, 169	16 46	5 22	118
126	20, 291, 797	220, 000	3. 25	*45, 683	500	38, 387	52, 941	13 50	3 50	119
12	be9, 280, 264	a196, 800	• • • • • •	f34, 839	150	g29,569	f34, 631			120
65	be5, 936, 098	••••••	•••••	f26,535	259	g18, 522	f20, 982			121
20	be5, 591, 542	••••••		f42, 400	10, 332	g26,000	f40, 908			122
50	8, 073, 271	182, 500		38, 636		25, 053	38, 292	13 84	5 88	123
1, 500	45, 959, 558	907, 872	3. 81	173, 729	11, 254	137, 983	183, 652	17 15	3 78	124
575	b3, 899, 818	104, 000		31, 860	704	12, 347	30, 099	14 10	5 21	125
200	4, 768, 850	141, 500	4.3	34, 059	3, 490	18, 766	32, 899	14 11	4 52	126
500	<i>b</i> 7, 773, 310	146, 000	4.7	42, 072	832	16, 205	35, 079	9 58	3 05	127
7, 219	87, 629, 695	811, 742	2.87	289, 349	50, 364	161, 447	267, 259	13 48	4 94	128
475	*7, 699, 655	207, 000		61, 551	10, 756	27, 129	58, 175	11 67	4 33	129
127	4, 299, 550	123, 000	6.3	39, 060	1, 026	13, 574	30, 207	11 49	3 78	130
1,000	b18, 181, 779	425, 000	7	130, 116	36, 604	55, 873	127, 210	13 45	5 02	131
500	b4, 543, 989	100, 539		43, 528	2, 226	18, 062	34, 508	13 14	3 87	132
300	3, 715, 975	90, 000		20, 098	1, 450	9, 960	16, 135			133
500	4, 404, 630	103, 000	5. 58	35, 911	215	13, 289	26, 210	10 27	3 61	134
800	*46, 782, 000	440, 378	4	176, 091	14, 845	i81, 532	143, 596			135
3, 610	90, 000, 000	379, 100	5	250, 712	56, 899	74, 494	216, 003	19 90	4 71	1:6
220	8, 000, 000	147, 500	4.5	40, 032		16, 913	j35, 491	13 69	3 68	137
500	5, 000, 000	14, 400	4	12,000			f1,880	70.00		138
300	b2, 780, 000	38, 700	5	21, 253	96	13, 919	17, 323	10 22	2 60	139
	bc8, 100, 000	356, 055	4	237, 616	47, 177	54, 779	184, 911	10.00	2.00	140
635	16, 000, 000	174, 225	6	70, 068	8, 371	37, 290	61, 426	13 32	3 69	141
21, 000	255, 930, 733	3, 079, 699	5	935, 289	20, 887	595, 111	806, 155	16 32	5 06	142
300	b2, 371, 649	84, 000	7	31, 905	11 010	10, 493	17, 148	7 63	1 65	143 144
100	6, 000, 000	69, 000		40, 438	11, 210	13, 124	36, 919	13 09		144
1, 234	21, 577, 740	441, 833		165, 741	23, 458	46, 823	131, 178	90.772	6 72	146
342	11 000 000	35, 575	5	45, 350	1, 240	22, 750	34, 203	20 73	6 71 3 84	146
90	11, 363, 070	149, 300	3	24, 648	418	17, 178	24, 616 55, 782	13 16 113 44	3 84 13 53	148
3, 200	b19, 175, 408 b9, 169, 414	310, 075 236, 891	2.7	60, 413 34, 066	4, 188	k41, 171	33, 992	615 44	60 00	149

h Exclusive of evening, school reports.
i Includes cost of supervision.

j Includes \$10,000 loaned to city council.

k Includes total cost of evening schools, amount-

ing to \$1,415.

\*\*Per capita in day schools, based on average number belonging.

TABLE II .- Summary of school

							10.5			
		sus of 1830).			ildings.	or study.		ols were taught.	Pup	ils.
	Cities.	Total population (census of 1880).	Legal school age.	School population.	Number of school buildings	Number of sittings for study.	Number of teachers.	Number of days schools were taught	Whole number en- rolled.	Average daily attendance.
	1	2	3	4	5	6 -	7	8	9	10
150	Portsmouth, N. H	9, 690	5-	2, 260	13		34		1, 910	*1,771
151	Bridgeton, N. J b	8, 722	5-18	2, 292	6	1, 500	28	192	1,542	963
152	Camden, N. J	41, 659	5-18	12, 558	13	6, 505	125		8, 466	4, 512
153	Elizabeth, N. J.	28, 229	5-18	7, 858	5	2, 569	57	198	4, 018	2, 284
154	Hoboken, N. J.	30, 999	5-18	10, 398		-, 555		200	5, 504	
155	Jersey City, N. J	120, 722	5-18	47, 552	22	14, 443	331	200	f15, 010	13, 685
156	Millville, N. J	7, 660	5-18	2, 494	12		35	205	1,600	1, 280
157	Newark, N. J*	136, 508	5-18	41, 861	32	15, 600	281	205	18, 626	12, 145
158	New Brunswick, N. J.	17, 166	5-18	6, 305	6	2, 175	45	201	2, 531	1, 743
159	Orange, N. J	13, 207	5-18	3, 890	4	1, 373	32	200	1, 659	935
160	Paterson, N.J	51, 031	5-18	16, 022	30	8, 710	187	196	11, 180	5, 742
161	Plainfield, N. J	8, 125	5-18	2, 248	4	*1,000	24	200	1, 278	845
162	Trenton, N.J	29, 910	5-18	7,776	11	2,632	69		3, 838	2, 263
163	Albany, N. Y	90, 758	5-21	35, 411	26	12, 145	233	199	13.984	9, 350
164	Auburn, N. Y	21, 924	5-21	7, 389	11	3, 375	66	193	3, 233	2, 284
165	Binghamton, N. Y	17, 317	5-21	4,778	9	. 3, 011	75	195	3,000	2, 382
166	Brooklyn, N. Y	566, 663	5-21	ci181, 083	*57	62, 742	1, 498	202	97, 603	58, 156
167	Buffalo, N. Y	155, 134	5-21	ci56, 000	43		f453		j20, 687	j15, 689
168	Cohoes, N.Y	19,416	5-21	8, 624	8	1,983	55	203	3, 671	1, 604
169	Elmira, N. Y	20, 541	5-21	6, 233	8	3, 825	80	193	3, 959	2, 374
170	Hudson, N. Y	8, 670	5-20	3, 260	8	1, 416	23	203	1,620	795
171	Ithaca, N. Y	9, 105	5-21	2,780	6	1,724	33	194	1, 946	1, 377
172	Kingston, N. Yl	m18, 344	5-21	2,779	7	1,663	32		1, 687	1, 106
173	Lockport, N. Y	13, 522	5-21	c4, 185	7	2, 667	44	194	2, 610	1, 448
174	Long Island City, N.Y*	17, 129	5-21	5, 717	7		70	201	3, 837	2, 179
175	Newburgh, N. Y*	18, 049	5-21	c5, 897	6	2, 500	64	200	3, 325	2, 129
176	New York, N. Y	1, 206, 299	5-21	397, 000	130	150, 484	3, 544	202	292, 706	136, 982
177	Oswego, N. Y	21, 116	5-21	7, 996	14	3, 610	66	194	3, 800	2, 577
178	Plattsburgh, N. Y*	8, 283	5-21	2, 160					1, 371	
179	Poughkeepsie, N.Y	20, 207	5-21	n6,002	10	2,770	62	1981	3, 096	2, 046
180	Rochester, N. Y	89, 366	5-21	37, 000	27	13, 030	270	196	13, 781	8, 788
181	Rome, N. Y	12, 194	5-21	3, 129	8	2,000	31	197	1,836	1, 206
182	Saratoga Springs, N.Y*	8, 421	5-21	2, 639	12	1,726	32	200	1, 668	1,097
183	Syracuse, N. Y	51, 792	5-21	19, 710	23	8, 653	187	197	9, 447	7, 224
184	Utica, N.Y	33, 914	5-21	12, 521	18	4, 690	117	196	5, 578	3, 542
185	Raleigh, N. C*	9, 265	6-21	04, 388	05		023	0196		01,000
186	Akron, Ohio*	16, 512	6-21	4, 719	8	2, 987	56	194	3, 195	2, 485

<sup>\*</sup> From Report of the Commissioner of Education for 1881.

a Includes cost of supervision.

b These statistics are from a return for 1881.

c In 1880.

d Includes State tax.

e Assessed valuation.

f Average whole number.

g Includes cost of supervision and salaries of secretaries and other officers.

statistics of cities, &c .- Continued.

Pupils.	value of taxable in the city.	e of property purposes.	ses on assessed per dollar.		E	xpenditure	08.	ses pe of da age a	e expen- er capita ily aver- ttend- n public ls-	
Estimated enrolment in private schools.	Estimated cash value of property in the city.	Estimated real value of proused for school purposes.	Tax for school purposes on assessed valuation—mills per dollar.	Total receipts.	Permanent improve- ments.	Teachers' salaries.	Total expenditure.	Instruction and su- pervision.	Incidental expenses.	
11	12	13	14	15	16	17	18	19	20	
150 170 771 2, 850 1, 487 13, 200 30 66, 596 1, 200 1, 000 1, 500 528 650, 000 69, 628 600 631 680 75 6197 500 701 40, 000 1, 318 800 882 882	\$10,000,000 4,598,664 c22,000,000 12,000,000 c15,065,800 90,000,000 10,000,000 27,000,000 8,000,000 55,410,152 13,129,289 10,239,916 c283,738,317 c89,237,320 11,042,757 11,461,312 6,321,425 6,000,000 c5,475,440 7,018,287 ch4,681,847 17,000,000 1,644,635,197 c8,806,333 3,000,000 c12,151,425	\$82, 600 38, 000 246, 300 79, 600 132, 500 615, 500 45, 000 910, 000 304, 800 63, 750 150, 000 768, 510 167, 300 204, 367 5, 108, 552 690, 385 93, 000 316, 300 38, 500 66, 700 618, 500 105, 000 117, 880 57, 000 128, 005	1.8 d3.6 2.54 1 6.6 3.12 7.58 4.63 2.5 6 3.9 4.2 2.84 3.8 7 2.2.2	\$21, 924 15, 868 93, 089 44, 774 198, 220 23, 215 208, 040 43, 809 28, 285 84, 601 25, 770 66, 575 295, 836 47, 698 48, 570 1, 287, 476 327, 601 61, 365 64, 473 18, 005 30, 147 36, 860 40, 433 46, 003 47, 787 3, 558, 304 48, 954 18, 246 52, 304 18, 246 52, 304	\$424 1, 330 177 878 5, 575 9, 504 43 5, 216 292 8, 560 22, 510 6, 594 7, 957 83, 155 1, 526 3, 279 363 2, 165 7, 508 11, 832 1, 789 2, 026 6, 198 244, 063 2, 747 2, 599 2, 596	a\$16, 576 10, 245 56, 781 24, 925  g159, 580 13, 350 a158, 657 19, 125 a19, 237 49, 486 12, 306 33, 010 144, 450 € 28, 510 29, 653 646, 146 λ297, 842 22, 447 39, 925 8, 363 14, 834 18, 964 21, 467 26, 385 29, 206 2, 735, 222 28, 177 9, 742 25, 543	\$21, 833 13, 022 81, 152 39, 839 198, 220 23, 215 217, 424 39, 750 26, 122 84, 601 22, 481 49, 082 208, 788 45, 183 47, 482 1, 148, 387 316, 115 35, 286 63, 677 13, 181 30, 015 36, 860 30, 513 39, 697 44, 757 3, 558, 304 47, 741 21, 143 21, 144 21, 143 21, 143 21, 144 21, 145 21, 145	\$10 63 12 78 12 97 10 77 13 06 12 98 20 57 10 31 16 92 14 81 15 72 13 31 12 45 14 81 11 54 12 22 16 60 16 28 14 42 19 97 11 24	\$2 88 4 91 4 40 2 96 4 06 2 76 7 31 3 50 4 02 3 10 4 21 3 62 4 14  4 50 4 72 2 33 2 92 3 08 3 48 3 69 4 23 6 25	150 151: 152 153 154 155 156 157 158 159 160 161 162 163 164 165 167 171 171 172 173 174 175 176 177 178 179
3,500 365 319	85, 000, 000 7, 500, 000 19, 201, 040	501, 039 71, 000 69, 300	3. 58 3. 05 4	214, 609 16, 012 35, 027	15, 499 434 2, 439	129, 783 11, 739 13, 691	214, 179 16, 012 22, 222	14 76 10 73 14 99	7 65 2 78 4 39	180 181 182
1, 176 1, 700 <i>o</i> 250	36, 603, 241 24, 000, 000 010, 000, 000	761, 000 654, 980 <i>o</i> 5, 000	3 3.4 1.2	142, 425 94, 169 o10, 732	22, 993 4, 085	85, 895 54, 110	142, 425 76, 403	12 88 15 93	3 64 4 49	183 184 185
750 h In 1879	10,000,000	208, 200	6	88, 457	7, 495	27, 826	86, 228 are for the	12 00 e Kingst	6 80	186

h In 1879.

i Estimated.

j For the term ending December 22, 1882.

k Includes pay of janitors.

l These statistics are for the Kingston school district only.

m For the entire city.

n Census of 1877.

o In city and county.

	1									
		sus of 1880).			dings.	r study.		ls were taught.	Pup	ils.
	Cities.	Total population (census of 1880)	Legal school age.	School population.	Number of school buildings.	Number of sittings for study.	Number of teachers.	Number of days schools were taught	Whole number en- rolled.	Average daily attendance.
	1	2	3	4	5	6	7	8	9	10
187	Canton, Ohio	12, 258	6-21	5, 561	7	2,750	55	194	3, 139	2, 125
188	Chillicothe, Ohio	10, 938	6-21	3, 471	5	1, 916	45	187	2, 029	1, 681
189	Cincinnati, Ohio	255, 139	6-21	83, 812	53	34, 693	726	200	37, 969	28, 657
190	Cleveland, Ohio*	160, 146	6-21	52, 412	42	22, 498	445	195	24, 836	17, 017
191	Columbus, Ohio	51, 647	621	16, 531	26	7, 980	166	193	8, 433	6, 542
192	Dayton, Ohio	38, 678	6-21	12, 166	15	6, 760	137	195	6, 970	5, 063
193	Fremont, Ohio*	8, 446	6-21	2, 351	7	1, 100		185	1,040	718
194	Hamilton, Ohio	12, 122	6-21	5, 212	5	2, 175	37	100	2, 043	1, 525
195	Newark, Ohio*	9,600	6-21	3, 880	6	2, 024	40	183	1, 853	1, 305
196	Portsmouth, Ohio	11, 321	6-21	b3, 734	6	2, 320	43	188	2, 262	1,649
197	Sandusky, Ohio Springfield, Ohio*	15, 838	6-21 6-21	6, 340 6, 352	10 11	2, 840 3, 186	51	192 193	2, 565 3, 134	2, 026 2, 348
198	Steubenville, Ohio	20, 730	6-21	6, 435	7	2, 150	61 43	196	2, 380	1,768
199	Tiffin, Ohio	12, 093 7, 879	6-21	3, 195	5	1, 457	31	195	1, 323	958
200	Toledo, Ohio	50, 137	6-21	17, 579	*23	*7, 000	134	195	7, 826	5, 641
201	Zanesville, Ohio*	18, 113	6-21	5, 930	17		71	197	3, 061	2, 203
202	Portland, Oreg	17, 577	4-20	6, 021	6	2,900	62	200	3, 258	2,516
204	Allegheny, Pa	78, 682	6-21		18	b10, 500	206	196	12, 561	8, 358
205	Allentown, Pa	18, 063	6-21	b4, 500	9	3,700	57	194	3, 583	2, 314
206	Altoona, Pa	19, 710	6-21		*11	3, 010	51	187	3, 126	2,697
207	Bradford, Pa	9, 197	6-21		4		26	219	1, 581	1,037
208	Carbondale, Pa	7,714	6-21	2, 500	8	*1,470	24	190	1, 780	1, 358
209	Chester, Pa	14, 997	6-21		10	2, 400	51	195	2, 509	1, 691
210	Columbia, Pa	8, 312	6-21		3		24	194	1, 515	1,077
211	Danville, Pa	8, 346	6-21		<i>b</i> 7	b1, 794	29		1, 709	1, 123
212	Easton, Pa*	11, 924	6-21		9		52	• • • •	2, 291	1,688
213	Erie, Pa	27, 737	6-21	g8, 319	16	4, 800	109	195	4, 658	3, 138
214	Harrisburg, Pa	30, 762	6-21		16	5, 701	111	197	5, 795	3, 758
215	Johnstown, Pa	8, 380	6-21		9		31		1, 695	1,148
216	Lancaster, Pa	25, 769	621		19		70		4, 500	2, 584
217	Lebanon, Pa	8, 778	6-21	2, 425	8		30	187	1,673	1, 175
218	McKeesport, Pa	8, 212	6-21		4	1, 830	23	157	1, 434	890 1 356
219	Meadville, Pa	8, 860	6-21		5 4	1, 700	37 31	166	1,800 1,560	1, 356 1, 096
220	New Castle, Pa*	8, 418 13, 063	6-18 6-21	4,050	6	2, 210	43	200	2, 238	1, 548
221 222	Norristown, Pa Philadelphia, Pa*	847, 170	6-21	4,030	232	102, 185	2, 113	208	102, 185	h91, 894
222 223	Philadelphia, Pa*	156, 389	0-		55	102, 100	505	200	26, 816	17, 180
224	Pottsville, Pa		6-21	g4, 500	13	2, 500		200	2,817	1,909
224	1 2 3000 1210, 2 0000 1	20, 200	0 71	, 3-,000		_,		,_ ,_ ,	_,	1070

<sup>\*</sup> From Report of the Commissioner of Education for 1881.

a Assessed valuation.
b In 1880.

cIn.1878. d In 1879.

statistics of cities, &c .- Continued.

Pupils.	ue of taxable	e of property purposes.	ses on assessed per dollar,		E	xpenditure	∋ <b>s</b> ₊	ses pe of dai age	e expen- er capita dy aver- etten d- n public ls.	,
Estimated enrolment in private schools.	Estimated cash value of taxable property in the city,	Estimated real value of proused for school purposes.	Tax for school purposes on assessed valuation - mills per dollar.	Total receipts.	Permanent improve- ments.	Teachers' salaries.	Total expenditure.	Instruction and su- pervision.	Incidental expenses.	
11	19	. 13	14	15	16	17	18	19	20	
600 300 16, 395 9, 865	α\$5, 185, 426 15, 000, 000 α161, 500, 000 b220, 941, 582	\$112, 250 142, 500 2, 040, 000 c1, 663, 035	5 5 3.75 4.5	\$71, 488 44, 049 856, 374 399, 030	\$1, 827 41, 847 76, 126	\$25, 900 22, 200 461, 809 276, 316	\$55, 567 30, 626 672, 878 420, 219	\$13 13 14 39 20 35 16 83	\$2 74 3 14 3 38	187 188 189 190
1, 800 2, 927 450 1, 900	50, 000, 000 40, 000, 000 3, 000, 000 9, 000, 000	781, 784 366, 900 54, 900 226, 909 95, 359	5. 5 6 7 5. 5 4. 5	245, 103 185, 512 17, 610 51, 302 45, 656	83, 682 14, 490 50 0	95, 665 9, 334 20, 200 16, 881	266, 538 169, 198 14, 950 36, 218 22, 865	17 72 20 08 15 09 14 39	6 25 5 96 4 82 7 14	191 192 193 194 195
b200 900 d800 632 700	b5, 000, 000 12, 000, 000 d15, 000, 000 a4, 729, 460 4, 500, 000	b180, 000 180, 000 119, 819 129, 800 75, 000	7 5. 5 3. 5 5	b49, 108 64, 010 84, 648 44, 612 29, 227	4, 140 19, 862 997	b18, 590 22, 172 35, 022 20, 098 13, 541	b31, 397 48, 132 68, 739 28, 236 18, 554	b12 40 11 93 15 68 12 27 15 31	b2 60 2 75 4 10 3 13 4 06	196 197 198 199 200
3, 000 500 395 2, 000	100, 000, 000 a7, 418, 810 16, 000, 000 ab46, 000, 000	580, 000 200, 000 266, 000 820, 000	4.5 5 5 4.7,	268, 831 57, 409 180, 307 131, 489	17, 701 7, 226 84, 780 1, 685	58, 574 33, 878 51, 676 e111, 285	179, 479 52, 840 194, 966 f126, 978	10 80 15 92 21 32 13 31	4 90 3 31 8 74 1 68	201 202 203 204
500 900 400 150 300	α7, 574, 990       6, 000, 000       α2, 272, 911       2, 220, 000       α6, 436, 133	450, 000 101, 620 35, 366 25, 200 111, 000	6. 5 20 17 15 4. 5	63, 132 45, 803 50, 285 11, 803 34, 189	5, 399 2, 872 9, 992	20, 196 18, 911 14, 703 8, 362 19, 489	56, 544 36, 813 38, 602 12, 879 28, 907	9 15 7 45 14 18	2 11 2 44 5 43	205 206 207 208 209
2, 000 450	a2, 717, 050 b2, 090, 883 ad9, 201, 624 25, 000, 000	28, 100 60, 000 219, 200 320, 700	3. 5 10  8 13	12, 687 11, 792 57, 509 71, 811	11, 171	40, 517	13, 273 11, 692 40, 443 66, 514	13 61	3 88 2 43	210 211 212 213 214
820 1,000 350 250	17, 385, 906 a12, 000, 000 4, 500, 000 a3, 782, 030	330, 973 100, 000 204, 000 75, 200 53, 000	3. 5 10 4	96, 878 35, 139 49, 630 17, 630 29, 301	5, 875 	52, 557 9, 396 8, 343	95, 987 29, 603 43, 534 17, 863 28, 679	8 42 10 72	1 44 5 30	214 215 216 217 218
195 40 300	7, 500, 000 a3, 000, 000 a6, 533, 880 a543, 669, 129	95, 000 45, 000 159, 200 6, 003, 084	14. 5 4. 5 5	30, 656 30, 085 35, 336 1, 438, 849	2, 427 11, 746 256 71, 818	15, 253 9, 044 20, 495 1, 033, 638	27, 785 26, 446 34, 070 1, 503, 052	13 60 11 24	6 12 4 32	219 220 221 222
dg12,000 200	a96, 721, 883 10, 000, 000	1, 900, 000 200, 000	8	590, 754 36, 267	8, 976 261	272, 170 19, 667	468, 524 34, 296	(\$20	86)	223 224

e Includes cost of supervision.

f Exclusive of amount paid for indebtedness.

g Estimated.

h In primary and grammar schools only.

TABLE II .- Summary of school

						2111	DL 11	• ~	animar g	of school
-		(census of			ildings.	or study.		ools were	Pu	pils.
	Cities.	Total population (c	Legal school age.	School population.	Number of school buildings.	Number of sittings for study.	Number of teachers.	Number of days schools taught.	Whole number en- rolled.	Average daily attendance.
	1	2	3	4	5	6	7	8	9	10
225	Deading Det	40.070	6-21	13, 697	26	P 551	150	189	P 011	5, 609
	Reading, Pa*	43, 278	1			7, 551	153		6, 911	' 1
226 227	Scranton, Pa	45, 850	6-21	a15,000	30	7, 823	227	220	10,696	7, 062
227	Shamokin, Pa	8, 184	6-21	2, 917	6	1,860	28	181	1,817	1, 058
228	Shenandoah, Pa	10, 147	6-21	a3, 400	4	2,010	28	184	2, 182	1, 306
230	Titusville, Pa*	9, 046	6-21		4	1,632	34	200	1, 479	1, 142
231	Wilkes-Barre, Pa	23, 339	6-21	4, 985	16	2 405	77	190	5, 001	2, 217
232	Williamsport, Pa	18, 934	6-21	2, 650	10	3, 485	66	186	3, 489 2, 559	1, 762
232	York, Pa.	13, 940	6-21 5-16	3, 473	1	2, 600	52 57	176 194	2, 559	1, 762
234	Newport, R. I	15, 693		e3, 292	11 18	2, 241	48	196	3, 116	2, 087
234	Pawtucket, R. I	19, 030	5-	22, 063	*49	2, 760	1	181	14, 542	10, 248
236	Providence, R. I	104, 857	5-16 5-16	2, 537	18	. 1,608	295 36		2,050	1, 160
237	Warwick, R. I	12, 164 16, 050	5-16	2, 337	14	2, 185	37	192	2,824	1, 236
238	Woonsocket, R. I	49, 984	6-16	i12, 727	6		94	200	5, 904	3, 789
239	Charleston, S. C	12, 892	6-21	3,408	7		38	1643	2, 580	1,548
240	Chattanooga, Tenn	9, 693	6-21	3, 044	5	1, 360	30	1891	2, 137	1, 533
241	Knoxville, Tenn	33, 592	6-21	11, 200	11	3, 200	67	165	3, 948	2,671
242	Memphis, Tenn Nashville, Tenn	43, 350	6-21	13, 160	13	6,000	99	185	6, 045	4, 568
243	'	22, 248	6-18	5, 108	9	2,000	41	184	2, 150	1, 447
244	Galveston, Tex	16, 513	8-18	2, 861	10	1, 445	29	172	1,796	1, 221
245	Houston, Tex	11, 365	5-20	2, 001	10	1, 440	33		1, 425	1, 221
246	Burlington, Vt*	13, 659	6-21	4, 582	8	1, 350	25	193	1, 570	1,063
247	Alexandria, Va	15, 959	5-21	4, 907	6	1, 600	34	196	2, 182	1, 369
248	Lynchburg, Va Norfolk, Va	21, 966	5-21	6, 917	7	1,600	28	180	1, 524	1, 181
249	Petersburg, Va*	21, 656	5-21	7, 203	6	h1, 808	28	185	2, 083	1, 518
250	Portsmouth, Va	11, 390	5-21	3, 210	3	11,000	14	198	1,040	575
251	Richmond, Va	63, 600	5-21	21, 536	15	6, 809	148	173	6, 950	5, 620
252	Wheeling, W. Va	30, 737	6-21	9, 986	8	5, 550	98	196	4,881	4, 330
253	Appleton, Wis	8, 005	4-20	3, 168	7	2,000	32		1, 815	
254	Fond du Lac, Wis	13, 094	4-20	5, 076	17	2,800	40	200	2, 039	1, 329
255	Janesville, Wis	9, 018	4-20	3, 632	6	1, 815	35	180	1, 638	1, 1,44
256	La Crosse, Wis	14, 505	4-20	4, 627	11	1, 950	46	196	2, 666	*1, 703
257	Madison, Wis*	10, 324	4-20	3, 517	9	3, 480	36	180	1, 925	1, 732
258	Milwaukee, Wis	115, 587	4-20	42, 094	26	15, 224	j321	198	20, 222	13, 022
259	Oshkosh, Wis	15, 748	4-20	6, 375	9	3,000	54	195	2, 392	2, 215
260	Racine, Wis	16, 031	4-20	6, 867	9	*3, 000	53	200	2, 562	*1,555
261	Watertown, Wis*	7, 883	4-20	3, 462	5	1, 100	22	196	1, 084	873
262	Georgetown, D. Ck		16-17	27, 142	54	14, 552	293	186	17, 306	13, 168
263	Washington, D. Ck.	108, 688	11-01	21, 142	54	14, 552	293	100	11,000	10, 100
	Total	10 918 638		2, 859, 287	3 958	1 266 676	31, 690		1.821.773	1, 204, 763
, i	I (//((1	10,010,000		-, 000, 201	3,000	_,,	, 000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ===,,,,,,,

<sup>\*</sup>From Report of the Commis- c Assessed valuation.

sioner of Education for 1881. d Exclusive of evening schools.

a Estimated. e In 1880.

f Includes cost of supervision. i Census of 1877.

g Exclusive of expenditure for permanent objects.

h In 1879.

b Based on enrolment.

statistics of cities, &c .- Continued.

Pupils.	lue of tax-	te of proper-	urposes on n-mills per			xpenditur	es.	ses pe of da age a	ge expen- er capita ily aver- ttend- in public ls.	
Estimated enrolment in private schools.	Estimated cash value of tax- able property in the city.	Estimated real value of property used for school purposes.	Tax for school purposes on assessed valuation—mills per dollar.	Total receipts.	Permanent improve- ments,	Teachers' salaries.	Total expenditure.	Instruction and supervision.	Incidental expenses.	
11	12	13	14	15	16	17	18	19	20	
960 2, 000 420	\$25, 000, 000 50, 000, 000 1, 673, 475 3, 000, 000	\$281, 600 325, 000 50, 000 61, 000	3 9. 33 25 13	\$77, 287 125, 737 21, 717 22, 111	\$9, 454 12, 560 4, 816 1, 639	\$50, 768 70, 088 12, 176 8, 925	\$100, 453 135 377 21, 710 21, 607	\$9 59 10 86 12 36 7 98	\$2 51 3 18 3 19	225 226 227 228
1, 400 1, 250	20, 000, 000	64, 275 181, 872 140, 000	15	55, 935 60, 763 37, 910	2, 155 978 1, 251	14, 666 39, 140 23, 778	54, 926 55, 872 38, 310	b7 83 11 27	b3 35 5 44	229 230 231
300 825 300	*8, 000, 060 c16, 291, 300 c16, 000, 000	144, 325 128, 139 174, 000	3.5	28, 962 45, 941 40, 500	11, 948 2, 514 35, 200	18, 312 32, 634 f25, 331	39, 320 45, 786 g38, 468	d25 44 12 14	6 35 6 33	232 233 234
4, 147 73 650	c119, 196, 200 c10, 000, 000 11, 497, 562	150, 000		228, 839 10, 500 38, 892	13, 885 a1, 500 16, 613	176, 641 10, 549 18, 740	248, 624 13, 329 42, 863	9 27 15 16	78 6 08	235 236 237
350 100	23, 245, 947 c5, 180, 144 5, 200, 000 c12, 672, 193	136, 000 39, 750 49, 200 139, 050	5. 5 2. 25 2	61, 894 27, 021 16, 134 56, 460	5 195	51, 189 16, 131 12, 498 32, 007	62, 144 24, 722 16, 086 44, 265	11 38 8 93 12 08	1 90 1 43 4 03	238 239 240 241
500 350	25, 000, 000 c17, 000, 000 h6, 000, 000	195, 000 21, 000 42, 250	4.5	89, 264 30, 512 18, 249	560 3, 029 903	56, 585 16, 813 12, 624	89, 264 26, 174 18, 239	13 35 12 71 11 98	2 62 3 28 1 35	242 243 244
1,000 1,100 300	4, 000, 000 c8, 000, 000	26, 500 60, 000	2. 6	18, 827 16, 894 21, 218	886 1, 266 152	14, 590 9, 335 16, 490	19, 628 13, 412 21, 096			245 246 247
4,000 1,200 *819	15, 000, 000 c8, 576, 967 c3, 286, 036	60, 000 57, 000 15, 500	1 1.9	23, 158 17, 500 9, 747	72	15, 195 12, 943 7, 425	19, 728 17, 232 8, 999	12 87 8 58	3 84 2 76	248 249 250
e3, 500 1, 000 360	45, 000, 000 25, 000, 000	280, 000 240, 680 52, 200	7	95, 451 89, 776 56, 054	640 35, 541 23, 458	50, 299 42, 510 12, 783	76, 169 90, 025 37, 612	11 27 10 07 10 30	2 17 2 53	251 252 253 254
500 265 600 600	c3, 412, 120 *5, 247, 847 10, 000, 000 6, 000, 000	125, 310 67, 150 104, 330 111, 000	6. 09 8. 5 4	32, 124 18, 846 38, 549 29, 008	1, 995 1, 518 2, 043	13, 200 10, 386 24, 554 16, 136	22, 000 15, 817 33, 225 22, 129	10 38 10 38 13 58	4 79	255 256 257
10, 470 1, 011 1, 061	c62, 271, 935 12, 205, 258 8, 333, 120	705, 033 146, 500 107, 000	2.33 5.4 3.24	321, 672 49, 764 35, 832	33, 937 2, 126	174, 722 24, 778	g221, 529 28, 255 34, 365	d15 09	d3 01 4 39	258 259 260
800 5, 000	3, 000, 000 83, 782, 736	36, 000 943, 085	6. 5	16, 311 579, 312	1, 657 176, 079	8, 018 317, 229	11, 757 579, 312	8 40 15 12	1 60 3 66	261 262 263
436, 432	8,450,372,200	94,294,153	•••••	30,181,675	2, 889, 156	17,784,687	27,894,427			

jSome duplicates here included, many of the teachers in evening schools being also employed in day

k The receipts and expenditures here given are for all the schools, white and colored, in the District of Columbia; all other statistics are for the white schools of Georgetown and Washington only.

l Inclusive.

Table II .- Average expenses per capita of daily average attendance in city public schools.

	and .	ex-		and	ex-
	For instruction supervision	incidental penses.		For instruction supervision.	incidental penses.
Cities.	Tac	idei	Cities.	rnc	ncident penses
	nst	inc		nst	ine
	or i	For		or i	For
	Ă	F		Ĕ	Ę
Oakland, Cal	\$26 02	\$4 83	Georgetown, D. C. }	\$15 12	\$3 66
Newport, R. I	α25 44	6 35	Washington, D. C.	Ψ10 12	
San Francisco, Cal	22 35	2 83	Chelsea, Mass	15 11	4 07
Portland, Oreg	21 32	8 74	Fremont, Ohio	15 09	4 82
Virginia City, Nev	20 73	6 71	Milwaukee, Wis	a15 09	a3 01
Orange, N. J	20 57	7 31	Saratoga Springs, N. Y	14 99	4 3
Cincinnati, Ohio	20 35	3 14	Trenton, N. J	14 81	3 10
Chicopee, Mass		7 82	Brooklyn, N. Y	14 81	
Dayton, Ohio	20 08	5 96	Rochester, N. Y.	14 76	7 6
New York, N. Y	19 97	4 23	Biddeford, Me	14 56	3 31
St. Paul, Minn	19 90	4 71	Chicago, Ill	14 52	3 83
Los Angeles, Cal	19 87	7 19	Cohoes, N. Y.	14 49	4 50
Malden, Mass	19 68	4 20	Lynn, Mass	14 48	5 37
Medford, Mass	19 60	5 64	Newburgh, N. Y	14 42	3 69
Cambridge, Mass	18 99		Hamilton, Ohio	14 39	7 14
New Haven, Conn	18 79	4 74	Chillicothe, Ohio	14 39	2 7
La Fayette, Ind	18 60	4 88	Harrisburg, Pa	14 38	2 4
Council Bluffs, Iowa	17 99	6 96	Lewiston, Me	14 32	4 83
Des Moines (west side), Iowa	17 76	7 32	Elmira, N. Y.	14 28	4 75
Columbus, Ohio	17 72	6 25	Bradford, Pa	14 18	5 43
Fort Wayne, Ind	17 46	3 88	Ann Arbor, Mich	14 11	4 5
Macon, Ga	17 43	1 08	Adrian, Mich	14 10	5 2
Baltimore, Md	17 22	3 82	Dubuque, Iowa	14 06	6 78
Worcester, Mass	17 15	3 78	Terre Haute, Ind	13 98	3 5
Plainfield, N. J.	16 92	4 02	Woburn, Mass	13 84	5 88
Richmond, Ind	16 90	4 82	Winona, Minn	13 69	3 68
Cleveland, Ohio	16 83	3 38	Erie, Pa.	13 61 13 60	3 88
Denver (five-sixths of city), Colo. Lowell, Mass	16 82	4 81 7 84	Norristown, Pa	13 60	6 15
Somerville, Mass	16 80 16 70	5 17	Portland, Me	13 58	3 63 4 79
Holyoke, Mass	16 66	3 96	Taunton, Mass	13 50	3 50
Kingston, N. Y	16 60	3 08	Greenwich, Conn	13 49	3 83
Springfield, Mass	16 46	5 22	Detroit, Mich	13 48	4 94
St. Louis, Mo		5 06	Grand Rapids, Mich	13 45	5 02
Madison, Ind	16 29	5 78	Manchester, N. H.	b13 44	b3 53
Lockport, N. Y	16 28	3 48	New Britain, Conn	13 38	4 9
Utica, N. Y	15 93	4 49	Nashville, Tenn.	13 35	2 69
Zanesville, Ohio	15 92	3 31	St. Joseph, Mo	13 32	3 69
Albany, N. Y	15 72	4 21	Auburn, N. Y	13 31	3 62
Springfield, Ohio	15 68	4 10	Allegheny, Pa	13 31	- 1 68
Indianapolis, Ind	15 63	4 78	Dover, N. H.	13 16	3 84
Bangor, Me	15 34		Louisville, Ky	13 15	4 0'
New Orleans, La	15 32	2 77	Muskegon, Mich	13 14	3 8
Tiffin, Ohio	15 31	4 06	Canton, Ohio	13 13	
Davenport, Iowa	15 26	3 66	Poughkeepsie, N. Y.	13 10	3 10
	15 16	6 08	Lincoln, Nebr	13 09	
Woonsocket, R. I	10 10			10 00	

a Exclusive of evening schools. b Per capita in day schools based on average number belonging.

Table II.—Average expenses per capita of daily average attendance, &c.—Continued.

	and	ex-	•	and	ex-
Cities.	For instruction a supervision.	incidental penses.	Cities.	For instruction a supervision.	incidental penses.
	ins			ins	
•	For	For		For	For
Newark, N. J	\$13 06	\$4 06	Marlborough, Mass	\$10 81	\$3 34
New Brunswick, N. J	12 98	2 76	Toledo, Ohio	10 80	4 90
Elizabeth, N. J	12 97	4 40	Millville, N. J	10 77	2 96
Syracuse, N. Y	12 88	3 64	Rome, N. Y	10 73	2 78
Norfolk, Va	12 87	3 84	McKeesport, Pa	10 72	5 30
Quincy, Ill	12 86	3 44	Columbus, Ga	10 66	1 40
Ottawa, Ill	a12 83	a5 57	Bridgeton, N. J	10 63	2 88
Camden, N. J	12 78	4 91	Moline, Ill	10 53	
Racine, Wis	12 72	4 39	Peoria, Ill	10 39	3 66
Bloomington, Ill	12 71	6 40	Janesville, Wis	10 38	
Galveston, Tex	12 71	3 28	Paterson, N. J	19 31	3 50
Logansport, Ind	12 58	4 01	Fond du Lac, Wis	10 30	
Clinton, Iowa	12 50	2 25	Saginaw, Mich	10 27	3 61
Binghamton, N. Y	12 45	4 14	Hannibal, Mo	10 22	2 60
Portsmouth, Ohio	12 40	2 60	Wheeling, W. Va	10 07	. 2 53
Shamokin, Pa	12 36	3 18	Joliet, Ill	10 04	2 57
Steubenville, Ohio	12 27	3 13	Atlanta, Ga	10 04	
Ithaca, N. Y	12 22	2 92	Newport, Ky	9 86	1 99
Rock Island, Ill	12 18	4 02	North Adams, Mass	9 59	3 54
Pawtucket, R. I	12 14	6 33	Reading, Pa	9 59	
Freeport, Ill	12 11	4 75	Bay City, Mich	9 58	3 05
Memphis, Tenn	12 08	4 03	Topeka, Kans	9 32	3 73
Akron, Ohio	12 00	6 80	Ottumwa, Iowa	9 30	3 95
Houston, Tex	11 98	1 35	Warwick, R. I	9 27	78
Sandusky, Ohio	11 93	2 75	Allentown, Pa	9 15	2 11
Galesburg, Ill	11 75	2 63	Knoxville, Tenn	8 93	1 43
East Saginaw, Mich	11 67	4 33	Leavenworth, Kans	8 76	2 70
Wilmington, Del	11 66	5 09	Key West, Fla	8 61	0.50
Gloucester, Mass	11 64	3 77	Petersburg, Va	8 58	2 76
Hudson, N. Y	11 54	2 33	Paducah, Ky	8 45	1 44
Cedar Rapids, Iowa	11 51	4 35	Lebanon, Pa	8 42 8 40	1 44 1 60
Flint, Mich	11 49	3 78	Watertown, Wis	8 08	1 00
Springfield, Ill	11 43	1.00	Atchison, Kans	8 06	1 55
Chattanooga, Tenn	11 38	1 90	Rockland, Me	7 98	. 3 19
• '	11 27	5 44	· ·	7 92	2 52
Richmond, Va Oswego, N. Y	11 27 11 24	2 17 6 25	Lawrence, Kans	b7 83	b3 35
Philadelphia, Pa	11 24	4 32	Sedalia, Mo	7 63	1 65
- '	11 24	2 06	Altoona, Pa	7 45	2 44
Rockford, Ill	11 10	3 58	Brookline, Mass	(\$29	•
Clinton, Mass	11 10	4 01	Pittsburgh, Pa		86)
South Bend, Ind	11 02	4 36	Meriden, Conn		3 42)
Decatur, Ill	10 87	3 81	Bridgeport, Conn		5 55)
Scranton, Pa	10 86	2 51	Covington, Ky		5 42)
Little Rock, Ark	10 80	3 77	ourng ton, and arrest areas	(with	,
	10.02	0 11			

School population and accommodation.— Table II presents the school statistics of 263 cities having a population, according to the Census of 1880, of 10,918,638. Diminishing this population by that of the 24 cities in the table for which school population is not reported, we have for 239 cities a total population of 9,474,730, the corresponding school population being 2,859,287, or 31 per cent. of the total.

A glance at the column of school ages will show that the reported school population must be larger than the number of youth of the ages included in the usual period of school attendance. This latter number, which for convenience we may designate as actual school population, would bear a ratio to total population varying in different sections; for instance, in Massachusetts, where the legal school age corresponds with the ordinary period of attendance, and consequently legal and actual school population differ but slightly, if at all, the school population of the cities tabulated ranges from 16 to 20 per cent. of the total population. In some of the frontier States the proportion of school population would be even smaller, but on the whole the ratio that obtains in Massachusetts would be too low for the country at large. The ratio which the children between 3 and 13 years of age in England are found to bear to the whole population (viz, 23 per cent.) may be employed as affording an ample estimate of the actual school population in our country. Using 23 per cent. as a basis of reckoning we may arrive at a more correct idea of the school provision in our cities than can otherwise be formed.

The school population and school accommodation of 196 cities that report both items are, respectively, 2,473,317 and 1,114,560, or an accommodation for 45 per cent. of the legal school population and for 13 per cent. of the entire population of these cities. The deficiency of accommodation when represented as equal to 55 per cent. of the legal school population seems enormous, but if actual school population be reckoned at 23 per cent. of the entire population the deficiency of accommodation is then seen to be equal to 10 per cent. of the entire population, that is, 811,940 places. This number is still, however, larger than the true deficiency, as will be seen when provision in private schools is taken into account.

For 187 cities reporting the items previously considered, together with estimated enrolment in private schools, we have a population of 7,928,869; school population, 2,411,414; sittings in public schools, 1,087,210; estimated enrolment in private schools, 371,922, or a total school accommodation of 1,459,132. Reckoning the actual school population at 23 per cent. of the total population, as heretofore explained, 364,507 places would be required to meet the deficiency.

For the supply of this deficiency there still remains the provision in institutions for special classes, viz, orphans, deaf-mutes, &c., besides which, allowance must be made for children permanently incapacitated by reason of mental or physical infirmity. Upon the most favorable interpretation of the figures, the deficiency of accommodation in a number of cities occasions, and properly, great solicitude. The table indicates very plainly where the deficiency is excessive. In the southern cities the evil is attributable to the recent date of free schools; in northern cities, to the rapid increase of population. It is evident that in the great commercial and industrial centres appropriations must be allowed and provision made for anticipating this increase in the school accommodation.

School enrolment.—As pointed out in former reports, the statistics of enrolment in the schools will lead to false conclusions unless the difference in the legal school age in the cities be kept in mind. The following computations show for a certain number of cities the percentage enrolment is, first, of school population; second, of total population; also, the difference expressed in percentage between the percentage of enrolment on total population and 23 per cent. of the total population. It will be evident from an examination of these figures that enrolment bears a much larger ratio to 23 per cent. of the population than it does to the legal school population, or, in other words, the record of enrolment appears much more satisfactory when compared with

the estimated number of youth in the ages of actual school attendance than when compared with all those enumerated in the legal school population.

Location.	Percentage of enrolment in public schools on legal school population.	Percentage of enrolment in public schools on total population.	Difference between ratio of enrolment to total population and 23 per cent. of population.
Little Rock, Ark	44	17	6
San Francisco, Cal	73	17	6
New Haven, Conn	86	21	2
Key West, Fla	31	9+	14
Atlanta, Ga	45	12	11
Chicago, Ill	47	14	9
Indianapolis, Ind	43	18	5
Des Moines, Iowa	65	12	11
Leavenworth, Kans	50	20	3
Louisville, Ky	38	16	7
New Orleans, La	40	11	_ 12
Portland, Me	61	20	3
Baltimore, Md.	41 85	17 15	6 8
Boston, Mass	100	16	7
Worcester, Mass	96	20	3
Detroit, Mich	44	15	8
Minneapolis, Minn	43	16	7
Vicksburg, Miss	33	10	13
St. Louis, Mo.	52	16	7
Omaha, Nebr	50	13	10
Virginia City, Nev	84	17	6
Manchester, N. H	83	14	9
Newark, N. J	44	13	10
Brooklyn, N. Y.	53	17	6
New York, N. Y	73	24	0
Raleigh, N. C.	45	19	4
Cincinnati, Ohio	45	14	3
Portland, Oreg	54	20	3
Providence, R. I	66	13	10
Charleston, S. C.	47	11	12
Memphis, Tenn	35	11	12 9
Nashville, Tenn	46 42	14 9	14
Galveston, Tex	32	10	13
Milwaukee, Wis	48	17	6

The following table will serve to indicate the importance that attaches in England to exact statements of the condition of school accommodation and enrolment. The school boards of the larger cities of England go further than our own city boards in anticipating the growth of population; at the same time the enrolment is kept well up to accommodation and in many cities exceeds it. It is assumed by the educational department of England that six-sevenths of the population are of the class whose children ought to be found in the public elementary schools. Making allowance for

### LXXVI REPORT OF THE COMMISSIONER OF EDUCATION.

unavoidable causes of irregular attendance, it is calculated that school places should be provided for one-sixth of the population. The table here given is based on that estimate.

C'Ann and Annual	One-sixth of	Efficient sc	hools, 1883.	Percentage of accommo-	Percentage of roll on one-
City or town.	population.	A ccommoda- tion.	Roll.	dation on one- sixth of pop- ulation.	sixth of pop- ulation.
Bolton	17, 569	27, 411	22, 306	156. 0	126. 9
Blackburn	17, 336	24, 400	21, 500	140.7	124.0
Bradford	30, 505	40, 889	38, 289	134.0	125. 5
Salford	29, 372	34, 722	30, 978	118. 2	105. 4
Leeds	51, 520	60, 733	58, 151	117.8	112.8
Manchester	56, 902	66, 466	62, 664	116. 8	110. 1
Leicester	20, 396	23, 040	23, 785	112. 9	116. 6
Oldham	18, 557	19, 453	18, 950	104.8	102. 1
Sheffield	47, 418	48, 499	52, 587	102. 2	110. 9
Newcastle	24, 226	23, 878	22,355	98.5	92. 2
Nottingham	31, 096	30, 073	35, 485	96.7	114. 1
Hull	27, 542	25, 228	27, 422	91.5	99. 5
Birmingham	66, 796	60, 866	71, 332	91.1	106.7
Bristol	34, 432	31, 362	31, 180	91.0	90. 5
Liverpool	92, 071	80, 666	80, 851	87.6	87. 8
Brighton and Preston	17, 939	15, 317	15, 237	85, 3	84. 9
Sunderland	19, 424	15, 906	18, 412	81. 8	94.7
Portsmouth	21, 331	17, 412	17, 447	81. 6	81.7

School attendance.—School attendance is a matter demanding even more serious consideration than accommodation and enrolment. There are certain uncontrollable causes of irregular attendance, as epidemics and extremely bad weather; but in general it may be said that if the provision made for the instruction of youth is not made use of it argues culpable indifference on the part of parents or poor schools and defective administration, all of which conditions are opposed to the public welfare. The following shows for a certain number of cities selected from the table the enrolment, average attendance, and percentage of average attendance on enrolment:

City.	Enrolment.	Average attendance.	Percent- age.
San Francisco, Cal	40, 752	30, 827	73
Washington and Georgetown, D. C	1	13, 168	76
Atlanta, Ga	4,752	4, 465	93
Chicago, Ill	73, 015	48, 615	66
New Orleans, La		15, 224	60
Baltimore, Md	35, 649	29, 178	81
Boston, Mass	55, 196	48, 298	87
Detroit, Mich		12, 182	67
St. Louis, Mo		37, 600	66
New York, N. Y		136, 982	46
Cincinnati, Ohio	37, 969	28, 657	75
Philadelphia, Pa	102, 185	91, 894	89
Charleston, S. C.	5, 904	3, 789	64
Memphis, Tenn	1	. 2, 671	67
Galveston, Tex		1, 447	67
	,		

The foregoing figures would seem to indicate very unequal results in the several cities from the endeavor to maintain regularity of school attendance. In a measure this difference may be attributable to the different social classes represented in the schools. Wherever the lawless classes or those who are driven by necessity or avarice to profit by the labor of children are in great numbers it becomes difficult to secure a high average of attendance. The remedies for this evil are obligatory laws, attractive schools, instruction adapted to the practical demands of the community, and perpetual vigilance in the use of these corrective agencies. The following statements are from the reports of cities in which unusual attention has been given to the subject of attendance.

In Boston the schools are taught forty weeks in the year and the law compels attendance twenty weeks. Any child who has complied with the law in this particular may obtain a certificate, which protects the child and his employer during the period of allowed absence from school. With reference to the operation of this system the superintendent, Hon. E. P. Seaver, says:

In some of the schools the work is much broken in upon by the constant departure and return of this class of pupils. \* \* \* I would therefore recommend that the committee on truant officers consider the propriety of making it the duty of the principal of each grammar school to keep a record of the names, ages, and residences of all holders of the certificates of twenty weeks' attendance, together with the dates of issue and expiration. It would be well, also, to record the names of their employers, so far as these could be ascertained. \* \* \* When such records have been kept a year or two information may be gathered from them, in the light of which another important question may be considered, and that is whether the needs of children who must work a part of the time while getting an education would not be better served by a system of so-called half time schools, or half time classes, than by the present system. Would it not be better if these children could go to school half the time throughout the year instead of going all the time through only half the year? The practical aspects of this question I am not now prepared to consider; but I am convinced of its importance, and suggest it now, trusting that I may receive the benefit of all the practical wisdom which can be brought to bear upon it. From the principals of the grammar schools especially this aid is expected.

In view of the showing of the census with reference to the number of children in Baltimore who do not attend school and are in danger of growing up in ignorance and vice, the superintendent, Hon. H. A. Wise, says:

I think it is advisable to try the experiment of establishing a number of half day schools in the city for the benefit of this class of children.

Some discussion having arisen with reference to school attendance in Cincinnati, the superintendent of schools, Hon. J. B. Peaslee, made a careful analysis of the statistics bearing upon the subject with the following results, as given in his own language:

By careful estimates, based upon the school statistics for the past year, there were in Cincinnati 8,809 children between the ages of six and fourteen years who were not enrolled in school. (Fourteen years is the average age at which pupils complete our course of study below the high schools, and is practically the limit of school age in most of our cities.) Of these children under fourteen years not enrolled, many are from well-to-do families, where the parents do not believe in sending their little ones to school before they are seven or eight, and, in some cases, even nine or ten years of age, preferring to give them instruction at home. Again, a large part of this number left the intermediate schools (6th, 7th, and 8th years), some of them after having completed the entire grammar school course; another large part left the district schools (first five years) at the completion of the course, or after an attendance of from three to nearly five years; and some, of course, after an attendance for a less time. Again a large percentage left church and private schools after a corresponding attendance. It is evident, therefore, that there are comparatively few children (the first class referred to above excepted) between the ages of six and fourteen years who never attended school, and many of these belong to the physically or mentally unfortunate. In my opinion the actual number of children over ten years of age, born and brought up in our northern cities, who never attended school at all and who are physically and mentally able to do so, is but a small percentage of the youth of school age; certainly not many of this class can be found in Cincinnati. The number who cannot read and write is still less.

Upon the question of truancy, Hon. Joseph O'Connor, deputy superintendent of public schools, San Francisco, gives the following opinion, quoting the section of the rules of the board respecting truancy:

"Habitual truancy shall constitute good cause for suspension or expulsion of the pupil from school." For many years I believed this a most inadequate punishment, for the reason that it sentenced the pupil to undergo the idleness he enjoyed. I considered that the unreasonableness of the act and the want of governing power in the parent made it incumbent upon the teacher to work upon the pupil's fears, and hence that corporal punishment was the proper corrective. I am slowly changing my mind on this subject. My experience tells me that the free enjoyment of a bath in the surf, a stroll among the hills, or a ramble along the sea wall is often sufficient to overcome the fear of a whipping; that the tendency to truancy is often inherited; that the parents frequently detain their children at home for the most frivolons reasons, thus disposing them to consider truancy a trivial offence; and that parents often not only give expression to this sentiment in the presence of their children, but, also in their presence, misinform the teacher as to the cause of the absence. I believe the parents are to blame for at least 80 per cent. of the truancy. Why, then, should boys who are allowed by their parents to persist in the vice be permitted to continue in schools where they are likely to exert a bad influence upon their weak classmates?

Upon the same subject, Hon. J. M. B. Sill, superintendent of schools, Detroit, Mich., says:

We have at last, through the efforts of many friends of good order, and especially through the judicious persistence of the Hon. John Devlin, of this city, a law which puts it into the power of this board to place some restraint upon the juvenile disorderly persons who infest certain localities of Detroit, and to do something towards correcting the evil of truancy and youthful incorrigibility. \* \* \* This law empowers boards of education in cities like Detroit to establish ungraded schools for the instruction and, if possible, the reformation of the class of children under consideration. It also empowers the board to compel the attendance of such children upon instruction, under penalty of confinement in one of the State reform schools.

As soon as the finances of the board will justify moderate expenditures for this purpose there should be no further delay in the establishment of a central ungraded

school, such as this law contemplates and authorizes.

For the present, a single room, \* \* \* equipped with suitable school furniture and apparatus, made as comfortable and attractive as possible, and presided over by a firm, but humane and intelligent teacher, will meet wants and conditions.

I hope the board will see its way clear to the establishment of such a school and

to the opening of the same early in the next school year.

The board of education of New York City has made the enforcement of the compulsory law one of the duties of the city superintendent, who has at his disposal in carrying it out the service of twelve assistants, known as agents of truancy. With reference to the operation of this department, Hon. John Jasper, the superintendent, says, in his report for 1882:

That the efficiency of the department grows with time and experience is shown in the great success attending the work done in this direction during the year. The whole number of non-attendants placed in school was 882, an increase of 480 over the

year 1881 and an increase of 558 over 1880.

It seems proper to state that 356 of the 882 were children of Italian birth or parentage, and that the attendance in five primary departments and schools and six corporate schools increased 1,156 during the year, this increase consisting of the 356 above mentioned and of nearly 800 other Italian children, whose parents, aroused by the action of the department, voluntarily complied with the law.

Truancy is another evil which the efforts of the agents abate. During the year 2,495 cases of truancy called for and received attention at the hands of the officers of this department. In the cases of 1,617 a reformation may be said to have been effected, as action by the agents was found necessary only once. In the remaining 878, the truant disposition was too strong to be thus easily overcome, for 229 were reported twice, 77 three times, 22 four times, 13 five times, 1 six times, and 3 teu times during the year. The number 345 that might be called more or less incorrigible is thus seen to be about 18 per cent. of the total number, a large decrease when compared with the returns of the previous year.

The facts and opinions here presented are sufficient to show that the school officers of our cities are fully alive to the importance of maintaining a high average of school

attendance, and that they will accomplish everything possible in this direction with the means at their disposal.

Location of cities.—Table II indicates very plainly a difference in the distribution of the population of the various sections of the country that should be kept in mind in discussing the conditions affecting education. Of the 263 cities enumerated, 222 are in the New England, Middle, and Northern Central States. The ratio of the population of these 222 cities to the entire population of their respective sections is as follows: For the New England States, 44 per cent.; for the Middle States, 37 per cent.; and for the Northern Central States, 17 per cent. In other words, a large proportion of the youth of the New England and Middle States come within the operation of the city school systems, which is the case only with a small proportion in the remaining sections. Not only is it true that a very large proportion of the youth of the New England and Middle States is found in the city schools, but, on account of the compactness of the population and the facility of communication in those sections, the influence of the city schools is readily extended to the rural districts.

Tendencies.—As centres of wealth and population, cities, it must be allowed, possess great advantages for the work of public education. At the same time the magnitude of the undertaking, whether considered in reference to the number of youth collected together or the money and material employed, calls for the most thorough organization, and organization implies what is often termed machinery. Machinery—schemes, regulations, tests, tabulated representations, &c.—has, it is well known, an undue influence over minds of a certain order. To them routine is progress, and they believe in nothing that cannot be formally reported. Education becomes mechanical and fruitless when such men have authority to order its conduct or to pass final judgment upon its results.

It is important to know as exactly as possible the conditions of attendance, punctuality, and classification in our schools; it is important to have periodical investigations and reports upon the condition of school buildings, the use of funds, the progress of classes, the results of particular methods, &c.; but a large part, and that the best part, of the teacher's work must be taken on trust. The great end of a year's school effort is accomplished when the average intelligence, aspiration, and moral character of the scholars have been advanced, results that cannot be exactly measured and tabulated.

"The work of a teacher," says Professor Laurie, "is intellectual and moral, or it is a fraud on society. You cannot measure moral forces by a foot rule." The tendency to apply the foot-rule measure, once so strong among us, is giving way to the exercise of a higher and nobler judgment. Methods of instruction, the spirit that pervades the work, the means of adjusting the schools to the ends and uses of common life, and of drawing to them the interest of the best minds of the community, engage more and more the attention of school officers.

In a work so vast and so complicated as a system of city schools, progress involves constant change. Methods of organization, instruction, and discipline will be adopted at one time that from their very success assume exaggerated importance and come eventually to be more regarded than the ends to which they were originally subsidiary; a reaction takes place and the method is discarded; subsequent experience discloses the fact that the evil was wrought through the abuse of that which was inherently good, and there is a counter-reaction.

Measures are approved in one city and condemned at the same time in another, because in the one place judgment is determined by their moderate and in the other by the effects of their excessive application. The interchange of information between the school authorities of the different cities is desirable, as thereby the experience acquired in one city may be utilized in another. For this reason I endeavor to embody in my annual reports the statements of superintendents and other school officers with reference to what may chance to be prominent subjects of interest. Some difficulty arises in the comparison of such statements from the different terms employed in dif-

ferent cities for the same grade of schools. It would be an advantage, in many ways, if the grading were expressed uniformly by numbers or letters and each grade corresponded to one school year.

The following extracts are from reports for the current year:

From the report of the school committee of Boston for 1882 it appears that the average number of pupils belonging to the primary schools was 24,428; to grammar schools, 26,695. Out of a total of 51,331 children in the schools June, 1882, there were in the primary grades 24,239; of this number 23,453 were between the ages of 5 and 10, inclusive. Three years are included in the primary schools and 6 years in the grammar schools of this city. The number of primary scholars in the schools of Baltimore, 1882, was 15,521 out of a total of 35,649. In this city also primary schools cover 3 years. The total enrolment in the public schools of Chicago, June, 1882, was 68,614, of which number 55,488 were in the primary departments, the course in which occupies 4 years. In Cincinnati the schools are classified into district, 5 years; intermediate, 3 years; and high, 4 years. Out of an average enrolment in all the schools of 27,809, the district schools numbered 22,201. Allowing for differences in classification the figures show plainly enough that, so far as the number of children affected is concerned, the primary and lower grammar grades represent the most important part of the school work.

The efforts made within a few years to change the methods of instruction and discipline in the primary schools have been closely followed in my annual reports. The present aspect of this department in the cities generally may be well summed up in the statement of Hon. Samuel T. Dutton, superintendent of schools, New Haven, Conn., in his report for 1883:

The reformation begun some years since in methods of primary teaching has taken strong hold during the past year, and the prospects were never better for the wholesome, healthful treatment of little children during their first year in school. The school sessions have been materially shortened during the summer months, and by the introduction of physical drill and other forms of activity life in the school room is made less fatiguing and more attractive. Number tables are being supplied as fast as teachers are prepared to make a good use of them. A considerable sum has also been expended for supplementary reading matter. The benefits of this provision are too obvious to need explanation.

The following new departure is noted in the report of the Boston school committee for 1882:

For the first time within the knowledge of this committee, a uniform and systematic examination of the first classes of the primary schools was successfully carried out last June. The method adopted was in the main the same as that under which the graduating classes of the grammar schools are examined. The papers were prepared by the board of supervisors and approved by the committee on examinations. The examinations were conducted at the same time in each study and with the same ques-The results of these examinations were recorded in blanks furnished for the purpose, inspected by the supervisors, who added their own recommendations, and submitted to the committee on examinations; and the promotions to the grammar schools were made in accordance with the decision of that committee.

It should be observed that this experiment occurs at a time when there is in many quarters a decided protest against the prevailing system of annual examinations, as will be seen by the following statements, the first of which is from the report of Hon. Joseph O'Connor, deputy superintendent of common schools, San Francisco, Cal.:

In a large school department attempting to give a practical elementary education to more than 40,000 children, the system of written examinations in vogue is, in many respects, positively injurious and is totally inadequate as a test of the labors of the teachers and of the progress and standing of the pupils. The course of study provides that certain books must be studied to certain pages and paragraphs, mentioning lessous, articles, and, in many instances, the very words to be omitted. It is understood that the deputy superintendent shall prepare questions for the examinations, taking care not to go outside of the "course" in a single word. The children are promoted upon percentages obtained in their written appears to these questions, and promoted upon percentages obtained in their written answers to these questions, and the average director rates the degree of success or failure of the teacher by the proportion of her pupils so promoted. The natural result is that the great majority of the teachers (and I do not consider them to blame) spend nearly all their time in drilling and preparing the pupils for the annual examinations.

Under this plan the crammed pupils will appear to best advantage and the cramming teachers are likely to have the highest reputation. The entire department will follow the idiocrasy of the question maker. There will be no correct measure of intellectual advancement in the student or of pedagogic skill in the teacher.

When I add that from the time the pupils enter the sixtly grade (often sooner) until they leave the senior class of the high school—a period of at least nine years—they are subjected not only annually and semiannually, but monthly and often weekly, are subjected not only annually and schilanidary, but morthly and offen weekly, to the temptation of copying, and otherwise improperly obtaining credit to which they are not honestly entitled, I think there cannot be much argument in favor of the moral aspect of the written examinations plan. \* \* \* Any person possessing even a slight appreciation of the wear and tear of mental strain must see that the tabor of conducting the usual annual written examinations is something fearful. The teachers must not have charge of their own classes. The pupils sit scarcely a foot apart; each one eagerly hoping to obtain the required percentage. The teacher, by a cat-like vigilance, is required to enforce honesty upon fifty or sixty persons whose undeveloped judgment often recognizes the advantage in the opposite course. Then commences the work of poring over quire upon quire of nervously, hurriedly written answers which, when deciphered, reflect lines of thought just as different from those of the examiner as the reasoning and motives of the child are from those of the adult. If there be a doubt as to the intended meaning, the child is not present, as in oral examinations, to explain. When the papers are marked and returned to the class examined the objections of pupils, parents, and teachers to the crediting come thick and fast. These troubles settled, the credits must be entered upon the proper records, the percentages calculated, and certificates made out and issued. When one considers what it must be to hold fourteen examinations, with attendant difficulties as described. between the 9th and 25th of the month — a period embracing thirteen school days — he must certainly be amazed at the power of endurance possessed by the average San Francisco teacher. I am happy to state that with the assistance of the inspector and of the late deputy, Mr. D. C. Stone, who was engaged with us during sixteen days of our busiest time, we were enabled at the close of our last school year to reduce the number of written examinations to seven (including French and German, which were given in the cosmopolitan schools only), and these were scattered over a period extending from April 11 to May 31. The rules also allowed the promotion by the principals, upon evident fitness, of not "more than 50 per cent. of the pupils of any class."

I have made the foregoing digression to show:

(1) The necessity for a better system of examination; (2) some of what has already been accomplished by the appointment of one inspector.

On the basis of Mr. Leggett's oral examinations in 1873, one inspector working steadily can examine 107 grammar classes in half the school year. Primary classes can be examined more quickly. Mr. Leggett was a rapid and able examiner. He was and is an indefatigable worker. Hence I think from 120 to 125 classes, one-third of the number grammar and two-thirds primary, would be as many as any person could thoroughly examine twice a year.

Some of the advantages, then, of a proper system of inspection and oral examina-

tion would be:

(1) A large direct money saving.

(2) A very much larger indirect saving by preventing loss of valuable time.
(3) An improvement of the moral tone of our children by doing away with their greatest stimulus to falsehood and cheating. (4) The improvement of the methods and teaching power of the instructors, under

the suggestion and advice of the inspectors.

(5) The deliverance of both teachers and pupils from the periodical overexcitement consequent upon written examinations.

From report of Hon. Sylvester Brown, superintendent of public schools, Quincy,

It was formerly the custom to promote pupils from grade to grade, provided they attained an average of a stated percentage of correct answers on an examination or a series of examinations. More recently those pupils have been promoted whom their teachers named as being qualified for advancement. Experience has shown that there will be a percentage of good and studious pupils whose names the honest that there will be a percentage or good and stations pupils whose names the nonest teacher will be forced to omit from the list of those qualified to go on to the next higher grade with their classmates. The aim of the common school should be to do the greatest good to the greatest number, and teachers should never overlook the fact that the schools are exclusively for the children. The question to be answered in making promotions is not "Has this child as good and clear a mind as his classmates?" but "Will this child be less fitted for the duties of life if he goes on with the remained of his class and weeks with them the greatest year?" the pupils of his class and works with them the succeeding year?"

After giving a good deal of thought to this subject, I have come to the conclusion that promotions should include the whole class, with very rare exceptions, after the first two years of the child's school life, until he reaches the first class in the grammar school. If children are left in the same grade for two or more years they become discouraged, and the benefit derived from this repetition of studies is not at all commensurate with the time that is lost. It must be understood, however, by parents and children that no one is entitled to promotion unless his teacher can conscientiously recommend him as a pupil who has worked according to the best of his ability.

From report of Hon. Samuel T. Dutton, superintendent of public schools, New Haven, Conn.:

In order to relieve the pressure upon both teachers and pupils, a simpler marking system has been devised which, if used intelligently, takes only one-fourth the time of the old method and does not demand that the teacher shall sit while teaching with pencil in hand to record the percentage value of recitations.

pencil in hand to record the percentage value of recitations.

The annual examination as a basis of promotion in primary and grammar schools has been dispensed with, and, while occasional tests, both written and oral, are applied, principals and teachers are urged to use them as a means rather than an end of

teaching.

Grammar grades.—The examinations here referred to affect the grammar schools chiefly, the department of the public schools which just now stands most in need of attention.

The age of pupils is a matter to be carefully considered in the arrangement and conduct of studies for this grade. The consideration is forcibly presented in the following observation by Hon. J. L. Brewster, superintendent of schools, Lawrence, Mass.:

I cannot contemplate without deep solicitude the operation of the factory law in diminishing the numbers in our grammar schools, because many of the common branches of study, which all agree are necessary to intelligent citizenship in all the walks of life, cannot be taught in schools of lower grades, where, of necessity, the time is spent upon work of a much more fundamental character—largely abstract—training the perceptive faculties and the like, without which no common school education can be of much value. The criticism is often made that pupils do not make the progress in the city schools that they do (or rather did forty years ago) in the country schools, where the terms of school are much shorter. The fact is that the pupils in those schools were much older, possessed of more mature minds, inhabiting the bodies of young men and young women, not those of small boys and girls. One of the hindrances of the city schools is that, influenced as we are by the shortness of the school life of a majority of the pupils, we have drifted and are still drifting too far in the direction of crowding in quantity, forgetting quality, in attempting to do for children between nine and twelve years of age what ought not to be attempted for the average child until three years later, between twelve and fifteen. It is true that some few can do the work as now attempted, with profit, but not so the average; and it is the average child who must be the standard in any scheme of public education. Physical and mental maturity—the product of time—is necessary to the successful prosecution of most of the work in the grammar school course. An additional compulsory year, extending the limit to fifteen years, would do much to aid our grammar schools, or rather to aid the children to prepare for usefulness in life.

Memoriter and cramming processes are sure to be resorted to whenever the chief aim in a course of instruction is to carry the pupils through a given quantity of work, irrespective of their ability to comprehend it. Temporary results may thus be obtained, which are the more hurtful the more they are showy and imposing. A case in point is furnished in the report of the superintendent of Quincy schools, Sylvester Brown:

In the study of arithmetic we rarely see results attained at all commensurate with the time and energy expended. This is because teachers, committeemen, and superintendents, who were educated at a time when arithmetic was the almost universal hobby, cannot rid themselves of the idea that pupils must get as much knowledge of the subject now as pupils formerly did who were several years older. So it is not often that a lesson is given or an examination made that does not contain some features in advance of the immature minds of the pupils. Perhaps I cannot make plain to you my meaning better than by the following illustration: While inspecting a B grammar room I saw this problem placed upon the board, which the pupils were expected to perform: "A grocer's quart measure was too small by half a gill. How much did he thus dishonestly make in selling four barrels of cider, averaging 34 galls.

2 qts., 1 pt., each, if the cider was worth 24 cents a gallon?" This is not an isolated case; it is only one of the many problems which teachers continually give and examiners require that are wholly above the heads of children and can only be solved by an adult with a pretty clear head for reasoning. Such problems are not only useless, but are positively pernicious, by putting obstacles in their way that it is impossible for them to overcome, thus causing them to become discouraged. I confess to having seriously misjudged children as to their powers of logical reasoning, and shall hereafter in my examinations confine myself to those topics in arithmetic in their simple form which shiple which when we had be compared as a compared as

form which children should know and are able to comprehend.

Another cause of partial failure in the teaching of this subject is the tendency of teachers to crowd too many problems, embracing a large number of principles, into one lesson. An examination should include problems containing all principles the pupils have been taught; but one principle is usually sufficient for the daily lesson. Teachers should bear in mind that it is a good quality rather than a large amount of work that is to be desired, and that it is better to have one principle thoroughly understood by all members of the class than many principles imperfectly comprehended. Our successful teachers of arithmetic insist that a diagram shall be drawn by every pupil to illustrate each problem before a solution of it is attempted. When all teachers insist upon this in each case, according to the instructions they have received, they will find it a great help to their classes in gaining arithmetical knowledge.

Much has been said in a general way against the forcing process here illustrated, but it is not likely to be prevented until the observation and statements of particular instances have brought about a clear understanding of the nature of the evil.

Grading.—Grading is a feature of our city schools that excites more or less criticism, yet it is by no means peculiar to public elementary schools. On the contrary, the absence of grading (i. e., distinct classification based upon standards of scholarships) is noticeable where funds are meagre and there is a general want of the requisites for an efficient educational work. Grading is an evil only when it is treated as an end in itself, a tendency which has not been sufficiently controlled in the past. The subject has been very thoroughly discussed in recent conferences of teachers and supervising officers, with results that promise a better regulation of grading in the future.

The plan of dividing each grade into two classes pursuing the same studies but reciting alternately has been tried with good results. This arrangement gives every child a chance to work by himself and in school, insures greater diligence on the part of the child in school hours, and decreases the hours of mental effort by requiring less time to be spent in protracted recitations, whereby the number of hours of home study is virtually diminished.

With reference to the principle of classification to be observed in this arrangement, Hon. A. P. Marble, superintendent of public schools, Worcester, Mass., makes the following recommendations:

(1) In the first place do not put the boys in one class and the girls in another.

(2) It will be harmful to sort out the nervous, brilliant reciters of lessons for one class and the slow and dull for the other. The nervous, high strung, ambitious boys and girls are not the ones to be pushed forward in advance. It is better in many cases for them to go along moderately, and to fill up the spare time by broadening the range of what they learn, than to push them forward or allow them to rush forward too rapidly in the school curriculum. This broadening may be done by directing their reading and turning their attention to what goes on around them, in the shops, on the street, and in the business which they may happen to know about. Instead of adding to the set and formal lessons of this class of pupils, they may be allowed to set down in writing what they know of any subject or any process of manufacture. They thus get ease of expression and a definiteness of thought which less practice does not give the other pupils. The interest of this class of pupils in the lessons which it takes only a small part of their time to master may be kept up by incidental attention to correlative subjects. It is not always best to hurry a bright and active pupil into the next grade. So much by way of suggestion as to these smart pupils.

(3) Again, in each of the rooms, there is a class tolerably well graded; they are never exactly graded; if they are subdivided, the classes will not long remain exactly graded. It is not necessary and not desirable that they should be kept exactly graded. Now, by dividing the room into two classes, the matter stands about where it did before—no more difficulty, no less. If it happens that the two classes keep on, neck

and neck, no matter. If it turns out that one class gets along faster than the other, no harm in that. But the bright division, if there be one, should not absorb the teacher's time; and pupils are not to be put from one to the other as a reward of merit or a punishment. In either case, the two divisions will go on together to the next room just the same as if there were but one class.

The experiment has been found to work well. It should be observed that this practice of double divisions in the same grade has always been maintained in certain cities.

From the usual organization of the systems of city schools the duty of instructing and disciplining the scholars of the grammar grade falls largely upon women. There are serious objections to the exclusion of men from a due share of this work, much of which seems to require the strength, force, and endurance characteristic of the sterner sex. In a number of cities measures are proposed for bringing the grammar schools more directly or more largely under the influence of male teachers.

With examinations subordinated to instruction, grading made properly flexible, and the teaching force judiciously constituted, the grammar schools will be in condition to realize the hopes of those who have labored so earnestly for their improvement in recent years. Already the good results of changes that have been introduced within a few years are apparent. The quantity of arithmetic and technical grammar required has been considerably diminished, while better methods of teaching computation and language have effected a freer exercise of the reasoning powers and a more correct use of language on the part of pupils. Drawing has been very generally introduced in the grammar grades, and much attention has been given to the development of taste and sensibility. Among the exercises that particularly conduce to this end must be mentioned those of authors' day and arbor day. Although these exercises are not confined to the grammar schools it is here that their influence is most positive and beneficial.

The feature of the work in our city schools just referred to is noticed particularly by the foreigners who from time to time visit this country to study our institutions. The following statement is from a report submitted to the minister of public instruction, France, by Mademoiselle Marie Loizillen. Referring particularly to impressions derived from her inspection of the schools of Cincinnati, she says:

It appears that instruction is considered almost everywhere as a means towards an end; that is, education pure and simple is the goal to be attained. On all sides the aim of teaching is to elevate the mind and to improve the moral tone. Therefore reading and literature enter largely into the course of study. Pupils of all grades participate in such work according to their ability; in the higher classes they familiarize themselves with the most celebrated authors, quoting readily from their best known works and often reciting the master pieces of English and American poets. Many times the pupils write whole poems or essays on the blackboard. They are never at a loss. Should poetry from Longfellow, Bryant, or Shakespeare be called for at any time it would be given, so great and so highly cultivated is the taste of the American child for literature.

Superintendent Peaslee lately inaugurated in the schools so-called anniversary days of great men, such as prominent citizens, statesmen, poets, artists, &c. These "days" take place quite often and are veritable tournaments. The pupils prepare themselves carefully beforehand, and, in their readings or recitations on the subject taken from the life of the celebrity selected, without making any pretensions, they ofttimes show considerable talent. These fête days are almost like family festivals, and the authorities present add much to the success of the day by their well timed marks of approbation and encouragement.

<sup>1</sup> In the fall of 1882 Mlle. M. Loizillon, inspectrice générale des écoles maternelles, and Mlle. M. Couturier, Paris, directrice de l'Ecole professionnelle du Havre, visited this country to study education.

The fact that the two ladies, commissioned by the French minister of public instruction, came by themselves was interesting to American educators in itself. The eminent ability and character of the ladies and the great work they had already accomplished in education gave a special value to any opinions they might form. They expressed themselves in many ways appreciative and grateful for the courtesies extended them by our teachers and school officers. After their return a very cordial mete of thacks was communicated to this Office by a representative of the French ministry, expressing in earnest terms appreciation of the courtesies and opportunities extended to these ladies in their visits among our schools.

Evening schools.—The extent of the provision made in evening schools for scholars who have not the chance to profit by the day schools will be seen by reference to Table II, appendix. It is with great satisfaction that I am enabled to record the final triumph of the Evening High School, Boston. After uncertainty and protracted discussion, the school was reopened January 3, 1882, under satisfactory conditions.

Finances.—From the financial summary, Table II, it appears that the total receipts for education in 1882 were \$30,181,675, four cities not reporting; total expenditure, four cities not reporting, \$27,894,427. The receipts do not represent the whole amount raised in the cities for the support of public education, as many citics contribute much more to the State school tax of their respective States than they receive from that source.

School system of Washington, D. C .- I am indebted to Hon. J. O. Wilson, superintendent of schools, Washington, D. C., for the following outline of the organization and conduct of the schools under his supervision. It is a brief but precise exposition of one of the most carefully planned and efficient systems maintained in our country:

The public school system includes the elementary schools, the high school, and the normal school. The courses of study are arranged as follows: The course for the elementary schools is divided into eight grades, and, beginning with the lowest and proceeding to the highest, they are designated by the terms first grade, second grade, and so on to the eighth grade. A year is required for doing the work of each grade, from the first to the seventh inclusive, and two years are allowed for the work of the eighth grade. Some of the stronger and more capable pupils do the work of the eighth grade in one year. As one-half or more of the pupils who enter the eighth grade leave the schools on completing its course, it is thought best to make the treatment of the studies as thorough and broad as possible, and two years are allowed for this purpose. Arithmetic is thoroughly completed so that it need not be reviewed for this purpose. Arithmetic is thoroughly completed, so that it need not be reviewed by those who pass on to the high school; the elements of algebra are studied; geography and the history and Constitution of the United States are reviewed and studied with a higher and more scientific treatment; English grammar, including abundant practice in writing, business and social forms, reproductions, transpositions, compositions, and essays, receives much attention. A few of the standard works of the best English authors are critically read and studied.

Promotions from grade to grade are ordinarily made only at the beginning of the school year. They are made at other times whenever the best interests of a pupil justify or require it. The exceptions to the rule have not been numerous or troublesome. Under a system of yearly promotions, while the course of study for each pupil is the same in length it need not be so in breadth, and there are very obvious and weighty reasons for not making the several periods of tuition in a graded course of study (each requiring a change of teacher) so short that the teacher has time to learn but little about the pupils individually.

Written examinations are held in the fifth, sixth, seventh, and eighth grades, usually designated grammar schools, as follows: In the fifth and sixth grades monthly and in the seventh and eighth grades bimonthly, commencing with October and

ending with May.

In most schools the examinations are divided and distributed over the period of study included, so that only one study is taken up at each examination. This part of the school work, unattractive alike to teachers and pupils, is thus distributed through the year as equably as possible. Each teacher prepares his or her own questions, supervises the work, examines the papers, and marks and records the results. There is no attempt to make these examinations uniform in all the schools. By means of a recitation card, devised for the purpose, a note is made of the daily recitations. From these two sources combined a yearly record of the scholarship of each pupil is made. An annual written examination covering all the work of the year is held just before

the close of the scanniation covering all the work of the year is neal just before the close of the schools in June. In this examination the questions are prepared by the school officers, and no teacher has charge of the work in his or her own school. Promotion from grade to grade below the high school is not based upon any specified percentage attained by the pupils. It is left to the best judgment of the teacher who has instructed them in the grade from which they are to be promoted, and who has, as aids to a correct decision, the record made through the year, the record of the annual examination, and a personal knowledge of the pupils.

At the close of the year each teacher makes out, on a prescribed form, a list of the pupils who have satisfactorily completed the work of the grade, certifies the same over his or her signature, and the promotions are made accordingly. This plan of making promotions gives general satisfaction. Mistakes are made but seldom, and then are easily corrected.

#### LXXXVI REPORT OF THE COMMISSIONER OF EDUCATION.

During the past few years there has been no change in the list of studies pursued in the elementary grades, but the methods of teaching these studies have been constantly changing for the better. They are much more objective now than formerly. Moulding, map drawing, pictures, and specimens of productions and manufactures are all brought into use in teaching geography, and in fact they are considered indispensable to effective teaching. The simple elementary facts of natural science are taught with the aid of visible illustration: botany is taught from plants, zoölogy from animals, mineralogy from minerals. Physiology and hygiene cannot be illustrated so readily, but a fair degree of success has attended the efforts in this direction. More than one hundred pieces of apparatus, simple and inexpensive, have been devised and made by teachers and pupils for experiments in physics. Drawing is a regular study in all the grades, and no study is more popular with teachers and pupils. It gives a training of hand and eye that is of great general value to all and of special practical value to many who engage in occupations requiring knowledge and skill in this subject.

#### TABLE III .- NORMAL SCHOOLS.

The following is a comparative summary of normal schools, instructors, and pupils reported to the Burcau for the years 1873 to 1882, inclusive:

	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1881.	1882.
Number of institutions	113	124	137	151	152	156	207	220	225	233
Number of instructors	887	966	1,031	1,065	1, 189	1, 227	1, 422	1, 466	1, 573	1,700
Number of students	16, 620	24, 405	29, 105	33, 921	37, 082	39, 669	40, 029	43, 077	48, 705	51, 132

Table III .- General summary of statistics of public and private normal schools.

			N	umber	of nor	mal sc	chools s	suppor	ted by	_		
		State	٠.		Count	у.		City.		All other agencies		
States and Territories.	of s.	of ors.	of s.a	of s.	ors.	of s.a	of s.	of ors.	of s.a	of s.	of ors.	of s.a
	Number schools.	Number of instructors.	Number of students.a	Number schools.	Number of instructors.	Number students.c	Number schools.	Number of instructors.	Number students.	Number schools,	Number of instructors.	Number students.c
Alabama	4	19	384							4	20	172
Arkansas	2	7	96							1	5	36
California	2	17	548				. 1	3	140	2	5	30
Colorado	1		17							1		
Connecticut	1	9	123									
Florida	1	5	40									
Georgia										2	7	203
Illinois	2	26	660	1	9	223				9	52	824
Indiana	1	12	529				. 2	4	48	10	92	5, 112
Iowa	2	8	374				1	1	18	9	40	833
Kansas	. 2	11	253							3	18	318
Kentucky	b1	2								4	37	513
Louisiana										3	9	143
Maine	4	21	498				1	3	9	c2	9	109
Maryland	2	20	278							1	4	45
Massachusetts	6	57	904				3	16	117	3	17	56
Michigan	2	13	401							4	19	32
Minnesota	3	34	776									
Mississippi	2	15	192							3	17	194
Missouri	5	50	1, 231				1	4	* 68	1	7	54
Nebraska	2	10	339							1	16	
New Hampshire	1	4	51				1	1				
New Jersey	1	20	233				1	10	28			
New York	7	107	2, 620				2	48	1,477	3		19
North Carolina	10	87	1, 211							5	16	166
Ohio							4	29	161	8	96	3, 562
Oregon	2	11	61									
Pennsylvania	10	140	3, 154				1	28	965	7	32	442
Rhode Island	1	8	159							1		
South Carolina										5	28	365
Tennessee	1	9	175							11	53	965
Texas	1	7	165		*****					2	7	50
Vermont	3	16	474									30
Virginia	d2	52	442				1	2	49	2	12	73
West Virginia	6	19	423				1		10	1	8	230
Wisconsin	4	59	1, 088				1	2	14	2	14	79
Dakota	e1	3	1, 000						14		11	
District of Columbia	O.I.	3	11				1	3	15	4	15	138
Utah	<i>e</i> 1	4	41		•••••		1	3	20		10	100
Washington	e1	4	7			******						
Total	97	882	17, 964	1	9	223	21	154	3, 109	114	655	15, 043

This summary contains the strictly normal students only, as far as reported; for total number of students, see the preceding summaries.

b A department of an institution endowed by the national grant of land to agricultural colleges.

c Receive an allowance from the State.

d One of these institutions is partially supported from the proceeds of the national grant of land to agricultural colleges, the normal school being part of an institution so endowed.

e Territorial appropriation.

TABLE III. - PART 1. - Summary of

	Number of students.									ates in t year.	
	ols in	uctors.				r of nor- idents.	Num other s	ber of tudents.			ve en-
States and Territories.	Number of schools in each State.	Number of instructors.	Total.		Male.	Female.	Male.	Femalo.		Whole number.	Number who have en gaged in teaching.
Alabama	4	19	677		216	168	158	135		20	18
Arkansas	2	7	201		79	17	65	40		1	1
California	3	20	740		96	592	9	43		200	120
Colorado	1		17	1	7	10					
Connecticut	1	9	123		3	120				39	22
Florida	1	5	155		23	17	59	56		3	
Illinois	3	35	1, 885		291	592	456	546		75	62
Indiana	3	16	577		222	355				58	58
Iowa Kansas	2	11	399 455		111 103	281	5	2		65	45
Kentucky	1	2	400	1	105	150	80	122		48	44
Maine	5	24	739		135	372	135	97		92	86
Maryland	2	20	406		31	247	40	88		38	35
Massachusetts	9	73	1, 035		216	805	1	13		282	146
Michigan	2	13	582		167	234	(181)			85	
Minnesota	3	34	1, 102		277	499	146	180		76	71
Mississippi	2	15	383		126	66	95	96		2	2
Missouri	6	54	1,468	{	645	30) 524	33	01)	3	122	53
Nebraska	2	10	339		130	209				45	45
New Hampshire	2	5	51		2	49				10	10
New Jersey	2	30	261		35	226			1	67	65
New York	9	155	5, 832	{	$640 \\  (4$	61)   2, 996	661	51) 923	}	218	112
North Carolina	10	87	1, 388		599	612	87	90		1	1
Ohio	4	29	282	l	31	130	63	58		103	75
Oregon	2	11	61	1.	29	32				3	3
Pennsylvania	11	168	5, 258	]	l, 777	2, 342	598	541		501	413
Rhode Island	1	8	159		13	146	· - <b></b>			23	21
Tennessee	1	7	175 225		75 63	100	35	25		41 73	69
Vermont	3	16	517	ş	(1	22)	} 22	21		77	70
Virginia	3	54	550	(	119 282	233	35	24		69	55
West Virginia	6	19	515		249	174	48	44		35	19
Wisconsin	5	61	2,056		408	694	430	524		65	59
Dakota	1	3	2, 030		3	14	8	10		00	
District of Columbia	1	3	. 15		0	15	0	0		15	15
Utah	1	4	41		23	18	0	0		16	
Washington	1		7		0	7					
Total	119,	1, 045	28, 711	{7	(7 7, 226	13) 13, 357	3, 269	33)	}2	, 568	1, 836

statistics of public normal schools.

Volumes brar	in li-	vhich	tions, for	rhich ıt.	stru-	nemi-	philo- nd ap-	mu- ry.	gym-	del	lents cer- on of
Whole number.	Increase in the last school year.	Number of schools in which drawing is taught.	Number having collections of models, casts, &c., for free hand drawing.	Number of schools in which vocal music is taught.	Number in which instru- mental music is taught.	Number possessing chemical laboratory.	Number possessing philosophical cabinet and apparatus.	Number possessing a museum of natural history.	Number possessing a nasium.	Number having model schools.	Number in which students receive diplomas or certificates on completion of course.
1, 017 400	250 50	3 2	0	4 2	4 2	2 1	2 2	1	0 0	3	4 2
1, 800		3	2	3		2	2	2		2	3
1, 600		1	1	1	1	1	1	1	0	1	1 1
10, 408	753	3	3	3	0	3	3	3	1	2	3
2, 500 2, 200	10	3	2	3	1	1 3	1 3	1	0	3 2	3
1, 504	200	2	2	2	2	2	2	1	2	1	2 2
4, 014	162	5	4	4		3	3	3	1	4	5
3, 050	. 200	2	1	2	1	1	1	0	1	.2	2
14, 455 4, 656	335 1, 500	9	8	7	•••••	5 1	6	6	1	· 5	9 2
3, 164	300	3	2	3	0	. 3	3	2	1	3	3
1, 400	90	0	0	2	2	2	2	1	0	1	2
3, 950	605	6	. 3	5	3	5	6	4		3	5
2, 150	445	2	0	2	2	2	2	2	0	, 1	1
300	30	1 2		1			1			1	1
538	50		2	2	1	1	1	1	1	2	. 2
15, 939	225	9	8	8	4	8	9	8	3	8	9
515	83	8	. 1	8	1	1	4	1	1	6	4
710 256	32	2 2	1	4 2	$\frac{1}{2}$	1	2	1 0	0	4 2	4
20, 673	56 1, 185	11	9	11	10	9	11	8	4	11	2 11
1, 200	35	1	1	1	0	1	1	1	1	0	1
10,000		1	1	1	0	1	. 1	1		0	1
900	800	1	0	1	0	1	1			1	1
2, 175	600	3	1	0	0	2	3	1	0	1	3
2, 743	1, 175			2	1	2	2	1	1	1 .	2
2, 050	350 700	1 5	1 3	2 5	4	2 4	3	1 4	2 3	5 5	6
4, 713	700	1	0	1	.1	0	0	0	0	1	1
		1	1	1	0	0	1	1	0	1	1
		0	0	0	0	0	0	1	0	0	1
120, 980	10, 221	97	58	96	44	. 72	86	59	24	83	105

TABLE III. - PART 2. - Summary of

	each			Numb	er of st	adents.			ates in t year.
	ols in	uctors			r of nor- udents.		ber of tudents.		ve en- ing.
States.	Number of schools in State.	Number of instructors.	Total.	Male.	Female.	Male.	Female.	Whole number.	Number who have engaged in teaching.
Alabama	4	20	537	91	81	149	216	<b>a</b> 2	a11
Arkansas	1	5	284	13	23	127	121	0	
California	2	5	30	• • • • • • • • • • • • • • • • • • • •	30			30	15
Colorado	1								
Georgia	2	7	441	{ 80	(1)   60	20	04)	} 9	9
Illinois	9	52	1, 126	356	468	194	108	36	27
Indiana	10	92	5, 978	{ 3, 187	80)   1,745	(2' 368	77)	} 412	284
Iowa	9	40	1, 109	460	373	131	145	26	16
Kansas	3	18	b1, 237	{ 160	9) 129	(1) 426	04)	} 13	
Kentucky	4	37	816	232	281	100	203	28	17
Louisiana	3	9	183	32	111	0	40	43	16
Maine	2	9	102	48	54	· • • • • • • •		16	8
Maryland	1	4	96	32	13	43	8	6	1
Massachusetts	3	17	196	12	44	76	64	42	26
Michigan	4	19	321	{ (2'	78)   30	}		7	5
Mississippi	3	17	238	133	61	20	24	7	7
Missouri	1	7	118	28	26	14	50	5	3
Nebraska	1	16	99		• • • • • • • • • • • • • • • • • • • •	55	44		
New York	3		* 19		19			6	6
North Carolina	5	16	b449	113	53	25	22	7	
Ohio	8	96	4, 245	$\begin{cases} 2,376 \end{cases}$	10)   1,076	} 437	246	170	139
Pennsylvania	7	32	625	201	241	97	86	59	45
Rhode Island	1.								
South Carolina	5	28	1,061	{ 154	0)   171	} 315	381	40	32
Tennessee	11	53	1, 844	532	433	518	361	20	9
Texas	2	7	50	30	20				
Virginia	2	12	323	43	30	100	150	10	
West Virginia	1	8	230	129	110			10	8
Wisconsin :	2	14	381	58	21	197	105	11	11
District of Columbia	4	15	283	100	38	101	44	19	13
Total	114	655	b22, 421	{ 8, 604	98) 5, 741	3, 513	35) 2, 951	}1,034	708

a One institution reports 10 of last year's graduates as engaged in teaching, but fails to give the total number of graduates for the year.

# statistics of private normal schools.

Volume	s in li-	hich	tions, for	hich tt.	stru-	emi-	hilo-	mu- ry.	zym-	model	ents cer- n of
Whole number,	Increase in the last school year.	Number of schools in which drawing is taught,	Number having collections of models, casts, &c., for free hand drawing.	Number of schools in which vocal music is taught.	Number in which instru- mental music is tanght.	Number possessing chemical laboratory.	Number possessing philosophical cabinet and apparatus.	Number possessing a museum of natural history.	Number possessing a gym- nasium.	Number having m	Number in which students receive diplomas or certificates on completion of course.
760 1, 200 150	100 25 20	1 1 2	1	4 1 2	3 1	1	1 1 1	1 1 1	0 0 1	1 1 . 2	4 1 2
		1		1	1						1
7, 100	550	5	3	5	6	4	5	5	2	2	6
12,820	805	8	3	7	7	7	7	4		3	10
2, 750	430	7	4	7	8	7	8	8		3	7
3, 320	120	2	1	1	2	2	2	1		1	2
4,090	530	2	1	4	4	3	3	1	1	1	3
830 871	50 70	1 2	0	2	$1 \\ 2$	2	2	1	1	1 0	2 2
011		1		1	0						1
1, 500	150	3	1	2	1	1	1			2	3
		4	1	3	1	1	1	2		1	3
400	50	1		2	1	1	1				2
40		1	0	1	1 1	1	1 1		. 0		1
40	20	2		3		0	1	1 1	1	1 1	0
2, 675	43	2		3	2	1	1		1	2	2
7, 600	100	5	3	6	8	6	6	6	3	1	7
4, 391	241	5	2	4	2	3	3	4	2	4	5
593	156	5	2	4	4	2	2			4	3
3,000	248	5	2	10	9	5	6	4	1	7	9
480	6	1		1	2	1	1	0	1		1
30 3, 200	30	1	0	2	2	0	0	0	0	0	2
9, 400		2	1	. 2	2	0	1	1	2	1	2
1, 790	12	3		3	1	1	2	1		3	4
59, 590	3, 756	74	26	83	73	50	57	43	16	42	89

b Classification not reported in all cases.

## Appropriations for normal schools.

Name of school and location.	Appropriation, 1882.	State appropriation per capita of pu- pils in the last year.a
State Normal School, Florence, Ala	\$7, 500	
Normal School for Colored Teachers, Huntsville, Ala	b2, 500	\$9 21
Lincoln Normal University, Marion, Ala	4,000	22 32
Tuskegee Normal School, Tuskegee, Ala	2,000	17 00
Normal department, Arkansas Industrial University, Fayetteville, Ark	(c)	(c)
Branch Normal College of Arkansas Industrial University, Pine Bluff, Ark.	d15, 000	15 00
Los Angeles Normal School, Los Angeles, Cal	e58, 000	
Normal department of Girls' High School, San Francisco, Cal	f4, 000	
California State Normal School, San José, Cal	30, 000	55 00
Normal department of the University of Colorado, Boulder, Colo	(c)	(c)
Connecticut State Normal School, New Britain, Conn	12,000	100 00
East Florida Seminary, Gainesville, Fla	(g)	(g)
Normal department of Atlanta University, Atlanta, Ga	(c)	(c) •
Normal department of North Georgia Agricultural College, Dahlonega, Ga	(h)	(h)
Southern Illinois Normal University, Carbondale, Ill	20, 290	45 56
Illinois State Normal University, Normal, Ill	25, 974	54 57
Cook County Normal and Training School, Normalville, Ill*	<i>i</i> 15, 000	j27 50
Training school department of public schools, Fort Wayne, Ind	( <i>k</i> )	(k)
Indianapolis Normal School, Indianapolis, Ind	( <i>k</i> )	(k)
Southern Indiana Normal School, Paoli, Ind	f500	
Indiana State Normal School, Terre Haute, Ind	20,000	37 00
Burlington City Training School, Burlington, Iowa	(k)	(k)
Iowa State Normal School, Cedar Falls, Iowa	8, 850	20 00
Normal department of the high school, Davenport, Iowa	(k)	(k)
Chair of didactics, State University of Iowa, Iowa City, Iowa	(c)	(c)
Kansas State Normal School, Emporia, Kans	l8, 952	
Normal department of University of Kansas, Lawrence, Kans	1, 500	
Normal department of Agricultural and Mechanical College, Lexington, Ky.	• • • • • • • • • • • • • • • • • • • •	•••••
Peabody Normal School for Colored Students, New Orleans, La	m1, 000	
Peabody Normal Seminary, New Orleans, La	n4, 700	n36 40
Eastern State Normal School, Castine, Me	6, 000	19 00
State Normal and Training School, Farmington, Me	6, 000	57 14
Madawaska Training School, Fort Kent and Van Buren, Me	1,000	

- \* From Report of the Commissioner of Education for 1881.
- a Exclusive of appropriations for permanent objects.
- b\$500 of this amount from the Peabody fund.
- c Appropriation in common with other departments of the university; see Table IX.
- dIncludes cost of new building.
- e \$50,000 from the State for the erection of buildings and \$8,000 raised by subscription for site.
- f City appropriation.
- g School is supported from interest of funds derived from sale of lands donated by the United States.
- h Partially supported from the proceeds of the national grant of land to agricultural colleges, this normal school being part of an institution so endowed.
  - i County appropriation.
  - jCounty appropriation per capita.
  - k Appropriation in common with other public schools of the city.
  - l'Income from endowment.
  - m From the Peabody fund.
- n From local contributions and the Peabody fund for a period of 16 months; the amount per capita is the amount of these two funds.

## Appropriations for normal schools - Continued.

Name of school and location.	Appropriation, 1882.	State appropriation per capita of pupils in the last year. a
State Normal and Training School, Gorham, Me.	\$6, 333	\$52 00
Normal department of Maine Central Institute, Pittsfield, Me	600	402 00
Normal Training and Practice Class, Portland, Me	b1, 500	
Normal department of Oak Grove Seminary, Vassalboro', Me	300	
Baltimore Normal School for Colored Teachers, Baltimore, Md	2,000	
Maryland State Normal School, Baltimore, Md	10,000	39 00
Boston Normal School, Boston, Mass	(c)	(c)
Massachusetts State Normal Art School, Boston, Mass	17, 500	102 95
State Normal School, Bridgewater, Mass*	13, 800	74 25
Training School for Teachers, Cambridge, Mass*	b3, 380	
State Normal School, Framingham, Mass*	11, 200	120 00
Gloucester Training School for Teachers, Gloucester, Mass	*b3,000	
State Normal School, Salem, Mass.	15, 094	63 11
Westfield State Normal School, Westfield, Mass.	10, 850	80 00
Massachusetts State Normal School at Worcester, Worcester, Mass	11, 075	74 33
Course in the science and the art of teaching (University of Michigan), Ann Arbor, Mich.*	(d)	(d)
Michigan State Normal School, Ypsilanti, Mich	19, 500	38 00
State Normal School at Mankato, Mankato, Minn	12,000	36 00
State Normal School at St. Cloud, St. Cloud, Minn	12,000	47 00
State Normal School at Winona, Winona, Minn	14,000	32 00
Mississippi State Normal School, Holly Springs, Miss	3,000	22 05
Tougaloo University, Tougaloo, Miss	3,000	12 14
Missouri State Normal School, third district, Cape Girardeau, Mo	10,000	44 44
Normal College of the University of the State of Missouri, Columbia, Mo	(d)	(d)
Lincoln Institute, Jefferson City, Mo	e16,000	(
Missouri State Normal School, first district, Kirksville, Mo	10,000	20 00
St. L'ouis Normal School, St. Louis, Mo	b9, 259	
State Normal School, second district, Warrensburg, Mo	10,000	25 31
Chair of didactics, University of Nebraska, Lincoln, Nebr	(d)	(d)
Nebraska State Normal School, Peru, Nebr	11, 250	29 24
Manchester Training School for Teachers, Manchester, N. II	f1,750	
New Hampshire State Normal School, Plymouth, N. II.	g7, 950	97 00
Newark Normal School, Newark, N. J.	* b1, 490	
New Jersey State Normal School, Trenton, N. J.	20,000	
State Normal School, Albany, N. Y*	18,000	72 00
State Normal and Training School, Brockport, N. Y	18,000	19 23
State Normal School, Buffalo, N. Y	17, 256	
State Normal and Training School, Cortland, N. Y	18,000	36 15
State Normal and Training School, Fredonia, N. Y.	18,000	31 00
State Normal and Training School, Geneseo, N. Y	18,000	
Normal College, New York, N. Y		

<sup>\*</sup> From Report of the Commissioner of Education for 1881.

a Exclusive of appropriations for permanent objects.

b City appropriation.

c Appropriation in common with other public schools of the city.

d Appropriation in common with other departments of the university; see Table IX.

e \$6,000 for buildings and apparatus and \$10,000 regular appropriation for two years.

f City appropriation for 1882-'83.

g\$1,200 from Plymouth, and \$1,750 appropriation for special objects.

# Appropriations for normal schools - Continued.

Name of school and location.	Appropriation, 1882.	State appropriation percapita of pupils in the last year.
State Normal and Training School, Oswego, N.Y	\$18,000	. \$45 80
State Normal and Training School, Potsdam, N. Y	18,000	Ψ10 00
Syracuse Training School, Syracuse, N. Y	(b)	(b)
University Normal School, Chapel Hill, N.C		5 68
Elizabeth City State Normal School, Elizabeth City, N. C	720	12 00
State Colored Normal School, Fayetteville, N. C	c2, 200	16 00
Franklin Normal School, Franklin, N. C.	d820	
State Colored Normal School, Franklinton, N. C	705	9 40
New Berne State Normal School, New Berne, N. C	c700	5 00
Newton State Normal, Newton, N. C	500	
Plymouth State Colored Normal School, Plymouth, N. C	e705	
State Colored Normal School, Salisbury, N. C	f550	
Wilson State Normal School, Wilson, N. C*	g800	2 50
Cincinnati Normal School, Cincinnati, Ohio	h7, 480	
Cleveland City Normal School, Cleveland, Ohio	(b)	(b)
Dayton Normal and Training School, Dayton, Ohio		
Geneva Normal School, Geneva, Ohio	h1, 112	9 36
Ashland College and Normal School, Ashland, Oreg*	0	0
Oregon State Normal School, Monmouth, Oreg	0	0
Pennsylvania State Normal School, sixth district, Bloomsburg, Pa	1, 605	6 78
Southwestern State Normal School, California, Pa*	2, 500	(i)
State Normal School, Edinboro', Pa	5,000	10 00
State Normal School at Indiana, Indiana, Pa	j9, 000	(i)
Keystone State Normal School, Kutztown, Pa	2, 500	(i)
Central State Normal School, Lock Haven, Pa	5, 000	
Pennsylvania State Normal School, fifth district, Mansfield, Pa	k8, 700	21 00
Pennsylvania State Normal School, second district, Millersville, Pa	5, 000	(i)
Philadelphia Normal School for Girls, Philadelphia, Pa	125, 000	
Cumberland Valley State Normal School, Shippensburg, Pa*	m9,749	6 97
West Chester State Normal School, West Chester, Pa	5, 000	17 08
Rhode Island State Normal School, Providence, R. I	10, 500	
Fairfield Normal Institute, Winnsboro', S. C	n850	
Warner Institute, Jonesboro', Tenn	0162	

- \* From Report of the Commissioner of Education for 1881.
- a Exclusive of appropriations for permanent objects.
- b Appropriation in common with other public schools of the city.
- cIncludes \$200 from Peabody fund.
- d\$100 of this from the county and \$220 from Peabody fund.
- e For 1881; includes \$205 from Peabody fund.
- f\$50 of this from the county.
- g \$100 of this from the county and \$200 from Peabody fund.
- h City appropriation.
- i Fifty cents a week for normal pupils and \$50 to each graduate agreeing to teach two years in the State.
  - j For reduction of debt resting upon property.
  - k \$3,700 to students and \$5,000 to school.
  - 7 City appropriation for 1880.
  - m \$8,500 of this are apparently for special purposes.
  - n From State and county.
  - o From county.

## Appropriations for normal schools - Continued.

Name of school and location.	Appropriation, 1862.	State appropriation per capita of pupils in the last year. a
Morristown Seminary, Morristown, Tenn	b\$200	
Normal department of Central Tennessee College, Nashville, Tenn	550	
State Normal College, University of Nashville, Nashville, Tenn	7, 500	\$28 00
Sam Houston Normal Institute, Huntsville, Tex	18,000	80 00
American Normal School, Kelleyville, Tex	150	
State Normal School of Texas for Colored Students, Prairie View, Tex		
State Normal School, Castleton, Vt	c2, 056	23 50
Johnson State Normal School, Johnson, Vt	1,784	14 61
State Normal School, Randolph, Vt	*d2, 266	
Hampton Normal and Agricultural Institute, Hampton, Va	e10, 329	20 02
Virginia Normal and Collegiate Institute, Petersburg, Va	f100,000	
Richmond Normal School, Richmond, Va	g1,720	
Concord State Normal School, Concord, W. Va	1,450	35 00
Fairmont State Normal School, Fairmont, W. Va	2,000	9 00
Glenville State Normal School, Glenville, W. Va*	1, 333	
Storer College, Harper's Ferry, W. Va	630	
Marshall College (State Normal School), Huntington, W. Va	1, 333	
Shepherd College, Shepherdstown, W. Va	h1, 300	<b>i</b> 3 50
West Liberty State Normal School, West Liberty, W. Va	868	26 25
Milwaukee Normal School, Milwaukee, Wis	j4, 688	2 15
State Normal School, Oshkosh, Wis	17,720	26 00
Wisconsin State Normal School, Platteville, Wis*	22, 703	30 66
State Normal School, River Falls, Wis	14, 756	36 77
State Normal School, Whitewater, Wis	18, 682	34 00
Dakota Normal School, Springfield, Dak	k800	
Miner Normal School, Washington, D. C		
Normal department of Howard University, Washington, D. C	(1)	(1)
Washington Normal School, Washington, D. C.		
Normal department of University of Deseret, Salt Lake City, Utah	2, 500	60 97
Normal department of University of Washington Territory, Seattle, Wash. Ter.	(1)	(1)

<sup>\*</sup> From Report of the Commissioner of Education for 1881.

a Exclusive of appropriations for permanent objects.

b From county.

c Includes \$120 from rent of land.

dIncludes \$120 from county.

e Received annually from the State, being one-third of the income in this State from the congressional grant of land to agricultural colleges.

f Appropriated by the legislature of 1882 for site and buildings.

g\$1,400 from the city and \$320 from the State.

h Part returned to State treasury according to law.

i Per month.

j From State, county, and city.

k From Springfield; also twenty sections of land from the Territory.

l'Appropriation in common with other departments of the university; see Table IX.

Table III presents a summary of the provision for training teachers in public normal schools, private normal schools, and departments of other schools, colleges, and universities. The total number of public institutions reported is 119, with 1,045 instructors and 28,711 students, viz, 21,296 normal students and 7,415 other students. These schools comprise 97 supported by State, 1 by county, and 21 by city appropriation. The private normal schools number 114, with 655 instructors and 22,421 students; of these 15,043 are reported as normal and 7,049 as other students, the classification of 329 not being specified. The number of graduates from public normal schools in the last year was 2,568, and the number who have engaged in teaching, 1,836; the corresponding numbers for the private normal schools are 1,034 and 708.

The appropriations for normal schools, exclusive of the sums for buildings, sites, &c., are a trifle in excess of the same for 1881, including appropriations for building; the amount reported in 1882 is about \$60,000 in excess of that reported in 1881. The six States making the largest appropriations are New York, \$138,256; Virginia, \$112,049 (including \$100,000 appropriated by the legislature for site and buildings for the Virginia Normal and Collegiate Institute, for colored students, at Petersburg); Massachusetts, \$85,899 (exclusive of appropriations for the Boston Normal School); Pennsylvania, \$79,054; California, \$62,000; and Illinois, \$61,264.

The increase of normal schools in the Southern and Western States is a noteworthy feature of progress.

Delaware, Georgia, South Carolina, Louisiana, and Nevada make no public provision for normal schools and Ohio has no State normal schools. Oregon appears for the first time in the table of States reporting public normal schools, the legislature of 1882 having passed an act providing for the establishment of two State normal schools.

Since December, 1882, the Peabody Normal Seminary, New Orleans, La., has been continued as a private institution, the educational authorities having failed to make provision for either of the normal schools in New Orleans.

In the discussion of the general subject of the training of teachers three important questions arise: (1) What method of training will best fit young people for the work of primary instruction so largely intrusted to them? (2) Shall the professional training in normal schools be distinct from the academic or shall both be carried on together? (3) What means shall be employed to inculcate a true educational philosophy?

These are matters to be determined by experiment, for which reason I have given much space in previous reports to detailed statements of the courses of study and methods of procedure characteristic of the leading normal schools, and to the results of their work as displayed in the progress of elementary schools under the conduct of their graduates. In the endeavor to draw practical suggestions from the example of these institutions we are further assisted by noting, from time to time, the impression that they make upon the minds of experienced and impartial observers from abroad, who have no other object in view in their examinations than to accumulate information for the ultimate advantage of their own institutions.

A report of unusual interest, in this respect, is that made by Dr. McLellan, inspector of high schools in Ontario, who, in the fall of 1881, was deputed to examine into our normal schools and certain other features of our system of public education, for the purpose of comparing the same with corresponding departments in the province. The whole of his report is well worth the attention of all interested in these subjects; space will only permit me to make a few extracts embodying his observations upon certain of our normal schools.

With reference to the city normal school, Boston, Mass., which Dr. McLellan styles "a really professional school," he observes:

The limits of the powers of children, the physical condition of effective mental action, and the conditions of growth and health, the necessity for rest, air, sleep, and the means of securing these, the means of guarding children against draughts of cold

air, against excessive heat, &c., all these and many other details are considered and discussed for a special purpose, giving to the student a special knowledge acquired for application to a particular calling. It is justly assumed that physical education is of paramount importance—that the corpus sanum is a necessary condition of the mens sana.

Dr. McLellan dwells particularly upon the observation and practice exercises accomplished in the training school connected with the Boston Normal School, which were described quite fully in my report for 1880.

With reference to the State Normal School, Albany, N. Y., after stating the admission requirements, he says:

It may thus be seen that the literary attainments required for graduation are quite extensive, perhaps too extensive if thoroughness be taken into account. The students, however, receive a thorough drill in all the subjects of the public school course, while they are instructed in the branches as carefully as time permits. It is justly assumed that the minimum course for the public school pupil should not determine the maximum course for the public school teacher.

The appliances for teaching science are very good and methods of instruction are

excellent.

(1) Professional training.—The professional training, it will be noticed, is not distinct from the academic (or "general"); they are carried on simultaneously. Dr. Alden is of opinion that, under present circumstances in that State, the two courses must go on together. Teachers (candidates for the teaching profession) must acquire correct habits of thinking, must learn how to think and how to acquire knowledge with the best results in discipline. If the modes of instruction in academic work have not been such as to secure this in the student he will inevitably follow wrong methods of instruction when he himself becomes a teacher. The force of habit will prove too strong for him, and he will teach as he has been taught, not as he has been told how to teach. Under the vicious influence of bad teaching in the public school, strengthened by bad teaching in the high school, the student becomes, as it were, saturated with wrong methods. These will be followed in spite of a theoretical lect-

uring in a brief normal school course on different and better methods.

(2) In the teaching of all the professors the ultimate calling of the students is kept in view. They teach subjects not merely to impart literary and scientific facts and principles, but so as to give them the highest educational value and leave upon the mind the impress of the best educational methods. In their own methods they reveal and illustrate the true methods which, in all essentials, the students are afterwards to observe in the work of the school room. Students become habituated to the true path by being constantly kept in the true path under the guidance of those who are familiar with it; they learn to think correctly by being constantly taught to think correctly; they learn how to acquire knowledge in the best way by being constantly trained in the best methods of acquisition; they learn the value of subjects as instruments of discipline, as well as the best methods of making them efficient instruments because they are perpetually under the influence of methods designed to secure discipline and the development of power. Each professor, too, keeps in view any modifications of his method which might be necessary in dealing with children. In a word, each professor is expected to be himself a true teacher, by precept it is true, but especially by example. And thus philosophical instruction, not so much formal as material, is given at every recitation in every branch.

(3) A course of instruction in mental philosophy and its application in education is given by Dr. Alden. There is no attempt at metaphysics, nor time wasted in fruitless discussions of unsettled problems of philosophy. But a simple course is followed—a course having special and practical reference to the teacher's work. Dr. Alden pursues—and trains his students to pursue—the inductive method in the study of philosophy, approaching the study of mind as we do the study of nature, observing particular facts in order to arrive at the general laws which regulate the mental activities. Having treated of the human mind in the usual threefold division of intellect, emotions, will, he proceeds to show the bearings of the knowledge thus ac-

quired on the work of education.

With reference to professional training in the State Normal School, Worcester, Mass., Dr. McLellan says:

(1) Though the professional and the general training are carried on together here, Principal Russell is of opinion that the proper function of a normal school is to give professional training exclusively, or at all events chiefly. If the schools with which it rests to give the required scholarship are really efficient—capable of giving a thorough general training—it would seem that there ought to be no difficulty in confining nor-

mal schools to professional work. Efficiency on the part of such schools for general training is, however, essential. Sound knowledge must be given, and in a sound way; that is, the methods of instruction followed must be thoroughly rational. This means skilled and trained teachers in these schools. If this condition fail, a short course in a normal school will not correct the defects of general education. The normal school course would have to be extended so that the general work imperfectly accomplished by these schools might be completed. In fact, if the work is badly done in these academic institutions, the work of the normal schools is made more difficult than would be the entire education of the student. For not only would they have to give the necessary scholarship, they would also have to eradicate the bad habits of a previous training.

In any case, the normal school course ought to cover sufficient time to enable the professors to supplement the previous training, to give a connected view of the various branches as departments of science, and to secure facility and power in specially

important subjects, as science, drawing, and elecution.
(2) Here, as in the Albany Normal School, the faculty, in all their teaching, keep constantly in view the fact that they are teaching those who intend to become teachers. Every professor endeavors to be, not by occasional teaching merely, but especially by the example set in his own daily teaching, a teacher of didactics. Hence the students are trained in the direction of philosophic methods of education, inasmuch as they are constantly subject to the influence of right methods of instruction and education.

(3) A course of instruction is given by Professor Brown on psychology, with special

reference to applications in education.

In addition to this course in psychology, lessons are given by Principal Russell in the history of education and educational methods and in the practical and definite application of the principles of education. From what I saw of these courses and the practical, commonsense way in which they were given, I have not the slightest doubt that they are of great value in the training of the teacher. The Socratic method followed by the professors clearly revealed the intelligence of the students and the undoubted worth, in a professional point of view, of the educational psychology and history, which the skill of the instructors made constantly interesting and profitable.

There is a special teacher of methods, a lady who appears to be thoroughly qualified for her task. This teacher of methods gives well digested lessons and practical illustrations of the best methods of teaching reading, writing, arithmetic - in fact

every branch which the student will afterwards be called upon to teach.

In the general summary of his observations, Dr. McLellan, having enumerated the conditions which to his mind make it seem desirable to separate the academic and professional courses, says:

Under these conditions I have no doubt that the plan of separating the academic from the professional course can be made entirely successful. The Boston Normal School affords a satisfactory example of this. Some of the best teaching I had the pleasure of witnessing during my visit, I might say some of the best I ever saw, was done by graduates of this school. They had been subject to a long course of training in the city public schools; this had been followed by a full course of four years in the high schools, and this again by one year's sound professional training under earnest and capable teachers. The results were eminently good. Nature, indeed, had contributed something to these results, for nascitur, non fit, which is so often applied to the true poet, may, at least in a measure, be affirmed of the true teacher. Here was natural aptitude trained to high perfection. The teacher had learned to play on the "harp by playing on the harp," but evidently every touch of her finger had been directed by one who was skilled on the instrument.

In the lowest primary grade I saw lessons given in reading, number, color. form,

measure (the metric system), and all were given with the educative power of the true teacher. The fundamental maxims of education, from the concrete to the abstract, from the known to the unknown, from the idea to the word, from the thought to the expression, &c., which are often glibly repeated and as often merc dead vocables without a living influence, had entered thoroughly into the teacher's conception of her work and spontaneously governed every act and element in her teaching. She did not "communicate" knowledge; she helped her pupils to acquire knowledge. She never did for the pupils what they could do for themselves: the development of their self activity was her studied aim. She seemed to know exactly just what the pupils could do for themselves and what they could not do, and with admirable tact led the little ones to recognize in the unknown that was before them the familiar features of the known. She knew that self exercise on the part of her pupils was the necessary condition of the acquisition of knowledge and the development of power, and therefore both the senses and the intellect were kept in constant activity; the children saw with their eyes, they heard with their ears, they wrought with their hands; and therefore they "understood with their hearts."

The Americans [observes Dr. McLellan] are a progressive people; their inventive genins has become proverbial, but they have never been able to discover a royal road to learning, nor to invent a means of anuihilating time as a necessary condition in producing culture. They have not in any State, I believe, devised a means of giving all the teachers of the public schools a fair measure of professional training, so that many teachers are to be found with little scholarship and little skill in teaching. But the teachers whom they do educate and train professionally, in general, do credit to their training and are worthy of their calling. And this is due to the fact above referred to: they consider that a long course of literary and professional training is indispensable to the turning out of really efficient teachers. I cannot now enlarge upon this point, but I have no doubt of its importance. I observed everywhere evidences of the good effects of a long course of training under able and enthusiastic teachers.

The following extracts are from the report of Mademoiselle Marie Loizillon to the French minister of public instruction, previously alluded to in these pages:

The normals are splendidly housed, either in separate special establishments, as at St. Louis, or in edifices containing schools of different grades, as in Boston, New York, and Philadelphia. The furnishings are very complete, many times even very luxurious. Fine libraries, rich collections, &c., aid greatly in both theoretical and practical instruction.

All the more noticeable characteristics of the public schools—such as order, discipline, fine bearing, activity, ambition, and enthusiasm—are found in the highest degree in the normals. The regular onward march towards progress in the instruction in pedagogy is particularly interesting.

The practice or model schools deserve special attention. The pupil teachers work under the watchful eye of instructresses who make notes of their general bearing, of the language used, the elearness of the explanations, the tone employed, the voice, manner of asking questions, use of blackboard, discipline, &c.

Notwithstanding this flourishing condition of things matters do not remain dormant. Each year suggestions are made by the principals of the different schools in regard to points of improvement, and such improvements are generally carried out.

In order not to multiply details, it is sufficient to say that the end and aim of the boards of education and principals is to study the needs of these schools, to correct abuses, to increase the powers of the teaching force, and to thus assure increasing prosperity to the public schools.

Dr. McLellan's observations, it will be seen, were confined to the States bordering upon the provinces. Those familiar with the whole country are aware that equally favorable impressions might be formed from an examination of the normal schools in the interior, the far West, and even the Southern States, in which, although the school systems are of recent growth, the training of teachers has received much attention.

The position of Washington, upon the border line of the South, naturally causes southern school officers to look to that city for example and suggestion in their endeavors to develop the public schools of their own cities. Like the Boston Normal School, the Washington Normal School is strictly professional. Superintendent J. O. Wilson furnishes the following account of the system of training pursued:

The normal school takes a limited number (at present twenty-five) of graduates from the high school and gives them a one year's course of professional training, the study of the theory and the practice of the art of teaching. The candidates admitted are selected by competitive examination, which secures to the school a high standard of academic schoolarship as a starting point for each class. The normal school has practice schools of the first and second grade, under the exclusive control of the principal of the school. The teachers of the practice schools rank as assistants in the normal school. Schools of the higher grades are also made use of for observation and practice. The fundamental principles of education can be studied best in connection with their application in teaching young children. Hence the greater part of the practice is in the lower grade schools especially assigned for this purpose.

While certain of our normal schools are thus ably fulfilling the purposes for which they are established, it must be admitted that others fail of any special results as

training schools. Some are embarrassed by the low and unequal attainments of their scholars; others, by the lack of efficient training teachers. Some are dragging along with the courses of study and practice that were adopted twenty years ago and some are hindered by the influence of selfish or narrow minded politicians, manifesting itself through legislation. To gnard against such conditions it is necessary that the schools should be conducted in accordance with well defined requirements as to standards of admission and graduation and courses of study and practice. They must maintain the character of efficient and progressive institutions, or they will not justify the expense incurred in their behalf. This character, however, cannot be maintained under the depressing effects of meagre funds and adverse legislation.

Teachers' institutes. — Few graduates of normal schools teach in the small district schools, as they readily command more lucrative and permanent positions elsewhere. Under existing circumstances, teachers' institutes and summer normals are indispensable as a means of imparting to the great body of rural teachers some knowledge of approved methods of instruction and of school organization. Each year affords new evidence of the importance of these agencies, and the superintendents and other officers who are responsible for their conduct use every endeavor to increase their efficiency and extend their influence. The expense of these institutes and summer normals is comparatively small, and it is desirable that action should be taken in every State to place them upon a sure financial basis. It would be well if attendance upon these training classes should be made one of the requisites for obtaining a teacher's license in the case of candidates who have had no other preparation for the work of teaching. Particular accounts of the institutes held during the year will be found under the heading Training of Teachers in the abstracts.

The instruction of common school teachers was made a part of the work of the regents of the University of New York as early as 1834, when the legislature passed an act authorizing the regents to distribute to such academies as they might select a portion of the surplus income of the literature fund, estimated at \$3,000 per annum, to be expended in educating teachers of common schools in such manner and under such regulations as the regents should prescribe. Up to 1881 the fitness of candidates for membership in teachers' classes had been determined by an examination, usually informal, made by the principal of the school. At this time the standard for admission to the classes was made a regents' preliminary certificate, where it now remains. The necessity for more careful and personal supervision of the teachers' classes had long been felt. The classes under instruction during the fall and winter terms of 1881-'82 were accordingly visited by special inspectors employed by the regents. results of these visitations plainly indicated the value of such personal inspection and examination of the classes. By legislative enactment of June, 1882, the regents were authorized to make permanent provision for the due supervision and inspection of these classes, in accordance with which enactment the appointment of the present inspector was made, and he entered upon his duties in July, 1882. By the provisions of the same act these classes were placed under the official visitation of the school commissioners in their respective districts, who are to assist in the organization and management of the classes and in their final examination, and to make to the regents of the university a report in regard to the instruction of the classes and the qualifications of their members. Each scholar instructed in a teachers' class who holds a regents' preliminary certificate and who passes the final examination of the class thereby becomes entitled to the regents' testimonial, which, when indorsed by any school commissioner, becomes a valid license to teach in the schools of his district for one year from the date of the indorsement, and the testimonial may receive subsequent indorsements at the discretion of the commissioner.

Some difficulty has been experienced in maintaining the standard for admission to the classes, i. e., the regents' preliminary certificate, on account of the fact that many school commissioners persist in licensing the cheapest teachers they can procure or in using the license as a means of favoring relatives, political supporters, &c.; nevertheless the regents' action is a step in the right direction, and if persisted in, as it undoubtedly will be, may assist materially in putting an end to the abuse of the license power.

The following interesting particulars with reference to the teaching force of the State are derived from the returns of commissioners to the regents' inquiries. The commissioners' reports from 26 schools show that the total number of licensed teachers in their districts is 2,653, of whom 1,833 had attended academies and 861 had been members of teachers' classes. In reports from 32 schools, the total number of licensed teachers is 3,435, of whom 2,318 had attended academies. From this the fact appears that in the commissioner district from which these reports are received, 60 per cent. of all licensed teachers have been instructed in the academies or high schools and 32 per cent. have received the benefit of instruction in teachers' classes. The commissioners have shown a very earnest coöperation in the efforts made to benefit the common schools through the instruction given in these classes, and freely express their appreciation of the work attempted by the regents in advancing the standard of admission and instruction.

While the importance of all agencies for the training of teachers is recognized, it must be admitted that no training is so fruitful in results as that which is accomplished in the normal schools, with a class of students who have made a satisfactory record in a well ordered course of instruction in the elementary and high schools. The multiplication of public normal schools, with a due provision for the appointment of their graduates in the public schools, is the surest and in the long run will prove the most economical means of raising the standard of education throughout the country.

Pedagogics in universities and colleges.—Chairs of pedagogics or didactics have been established in the Universities of Michigan, Missouri, Iowa, and Nebraska, and an effort is being made to establish the same in the Mississippi State University and in the Agricultural and Mechanical College of that State. Johns Hopkins University maintained, during 1882, special Saturday classes for the benefit of teachers of Baltimore. The public lectures given under the auspices of the university have also been largely attended by teachers. They included a course in psychology by G. Stanley Hall, Ph. D., university lecturer on pedagogics, Harvard University. It is probable that Dr. Hall will accept a permanent appointment as lecturer upon psychology in Johns Hopkins. The following announcement appears in the prospectus of the Lawrence Scientific School, Harvard University:

The school offers facilities to teachers, and to persons preparing to be teachers, who desire to qualify themselves in the modern methods of teaching science by observation and experiment. A one year's course of study, adapted to this purpose, may be selected from the elements of natural history, chemistry, and physics, including any of the following subjects: Physical geography and elementary geology, general chemistry and qualitative analysis, mineralogy, physics, botany, comparative anatomy and physiology, zoölogy.

and physiology, zoology.

This course is flexible and comprehensive; the instruction is mainly given in the laboratories and museums of the university, and is of the most practical character,

every student being taught to make experiments and study specimens.

Dr. Barnard, president of Columbia College, again, in his report for 1882, urges upon the trustees the importance of establishing a department "to train young men to education as a profession."

Provision in other countries for training teachers.— The provision made in other countries, especially English speaking countries, for training teachers should not escape our attention.

The public school system of Ontario includes an effective plan for testing the literary and scientific attainments of all candidates for the teacher's profession.

In Great Britain the training of teachers is a subject that engages the interest of many important bodies. In addition to the inspected training colleges reported in

the foreign summary, the Office has information of provision for training or examining teachers as follows: In 1880 Cambridge University inaugurated examinations in pedagogy for teachers of secondary schools. The university has also founded a chair of pedagogy. The University of London has instituted a teacher's diploma, the first examination for which was held in March, 1833. Practical teaching is an integral part of the examination, which is open only to graduates.

The College of Preceptors, London, maintains a training class for teachers and an examination of teachers for the college diploma. In 1883-150 candidates entered for this examination.

The Skinner Street College, Bishopsgate, London, was established for the especial purpose of training women for the position of teachers in secondary schools. Candidates for admission must be at least seventeen years of age and must pass an entrance examination. The students are divided into two classes: the first includes those who enter for one year; the second, those who enter for two years. The courses are pursued with a view to the examinations in pedagogy of Cambridge University, London University, University of St. Andrews, and the College of Preceptors, in all of which examinations the students of this college have gained great distinction. The council of the college has also instituted a diploma, which is only obtained by a severe examination, to which no student under twenty years of age is admitted. The college fee is 251, per annum. Forty scholars entered for the session of 1882. That the college meets a recognized want is shown by the demand for its graduates to fill responsible positions in secondary schools.

The University of St. Andrews includes pedagogy in the subjects of examination for the degree of L. L. A. (literate in arts). Edinburgh and St. Andrews Universities have both founded chairs of pedagogy.

The best method of preparing teachers to give instruction in elementary science is a subject of earnest consideration by leading teachers and scientific men in England. On account of the system of examinations and grants administered by the science and art department elementary teachers find themselves directly interested in the matter. A union of teachers of science and arts was effected in June, 1883, whose objects are, first, the advancement of the profession; second, the redress of grievances. The presidency of the association for one year was accepted by Professor Huxley.

TABLE IV .- COMMERCIAL AND BUSINESS COLLEGES.

The following is a comparative exhibit of colleges for business training, 1873-1882:

	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1881.	1882.
Number of institutions	112	126	131	137	134	129	144	162	202	217
Number of instructors	514	577	594	599	568	527	535	619	794	955
Number of students	22, 397	25, 892	26, 109	25, 234	23, 496	21,048	22, 621	27, 146	34, 414	44, 834

Table IV .- Summary of statistics of commercial and business colleges.

		11.8.	Numb	er of stud	ents.	s in	year.	
States.		Number of instructors.	Total number of stu- dents, excluding duplicate entel- ments.	In day school.	In evening school.	Number of volumes libraries.	Increase in the last year.	
Alabama	2	8	32	32	0			
Arkansas	1	4	240	240				
California	6	35	a983	808	100	875	125	
Connecticut	1	3	165	128	37			
Georgia	1	5	257	257				
Illinois	21	95	6, 666	4, 625	2, 309	21, 200	800	
Indiana	11	46	b2, 173	1, 543	586	550		
Iowa	14	56	2, 462	2, 148	398	385	33	
Kansas.	2	6	504	343	161			
Kentucky	4	12	522	406	116	4, 050	25	
Louisiana	2	13	357	357	73	1, 932	222	
Maine	5	20	869	691	178	1, 170	50	
Maryland	2	23	c1, 138	365	213			
Massachusetts	7	39	d1,947	988	609			
Michigan	10	32	1, 735	1, 536	443	7, 000		
Minnesota	3	12	e706	301	154	539	14	
Mississippi	3	15	284	234	50	1, 200	25	
Missouri	12	77	f1,967	905	229	3, 080	1	
Nebraska	1	4	160	102	58			
New Hampshire	4	14	274	229	45	4,000	25	
New Jersey	8	39	1, 410	827	583	1, 435	45	
New York	25	140	g7,328	5, 333	1,864	7, 399	204	
Ohio	19	76	h3, 844	2, 586	1,008	4,000	500	
Oregon	1	4	160	90	70	200	25	
Pennsylvania	20	81	i4, 319	2,074	1, 192	3, 908	104	
Rhode Island	2	11	506	422	84	160	1	
Tennessee	6	15	490	402	108	692		
Texas	10	20	j942	798	173	305	15	
Vermont	2	5	175	175		500	100	
Virginia	1	1	58	35	23	552	10	
West Virginia	1	4	170	130	.40			
Wisconsin	9	35	1, 424	1, 128	408	2,624	56	
District of Columbia	1	5	567	286	281	500		
Total	217	955	k44, 834	730, 524	l11, 593	68, 256	2, 380	

a Not reported of 80 whether they are in day or evening school. b Not reported of 106 whether they are in day or evening school. c Not reported of 500 whether they are in day or evening school. d Not reported of 350 whether they are in day or evening school. e Not reported of 251 whether they are in day or evening school. f Not reported of 833 whether they are in day or evening school. g Not reported of 221 whether they are in day or evening school. h Not reported of 250 whether they are in day or evening school. i Not reported of 1,075 whether they are in day or evening school. j Not reported of 52 whether they are in day or evening school. k Not reported of 3,778 whether they are in day or evening school. L 1,061 attend both day and evening school.

It must be confessed that, up to the present time, one among us who seeks a complete business education must, as a rule, go outside of the courses of study established by the public schools or the endowed institutions for secondary and superior instruction. This want has been met up to the present mainly by certain able and cultured teachers who have seen the great public demand and come forward and out of their own means and energies furnished the required instruction. Instead of disparagement from those engaged in other departments of education, they should have sympathy and support in all these meritorious efforts. An increasing consciousness of the imperative necessity for this training and of its value to the young is manifested among school authorities. Arithmetics have an increasing amount of business forms and text books on book-keeping are frequently studied.

It is not amiss to notice here two objections raised against these efforts with considerable force. One is that the character of the instruction by the teacher or text book is so unlike anything in practical affairs that it is worse than useless. The pupil that has thus been taught banking or exchange or business forms, it is affirmed, when he takes his place in a mercantile house, has to free himself from what he has thus acquired and learn the methods in practical use.

The other objection, which pertains more exclusively to business education, is that urged by a class of business men who despise learning. They are ignorant; they treat all questions in a selfish or narrow or ignorant light. They would not have a boy instructed; in their language, "the school would spoil him," teachers are fools; and they do all in their power to keep mercantile affairs in the hands of those like themselves and to make the pursuit distasteful and offensive to the youth of noble aspirations.

These objections will not stand investigation, however available they may be for the purpose of the opponents of a sound and thorough preparation for business and of those who would keep this instruction out of the hands of teachers and out of schools. The more this instruction is made fit the more its rightness and expediency will be seen, the greater the number of youths who will resort to it, and the faster will it-elevate and ennoble the vocation.

On the continent of Europe various forms of special instruction have been carried further than with us. Schools for business may be found aided by the public funds. Their appliances are sometimes elaborate and expensive. The course of study at the commercial school of Antwerp is worthy of note. It embraces two years, and the students are eighteen or twenty years old. They are thoroughly trained in the mercantile offices connected with the school. The program embraces transactions of a general business house, commercial arithmetic, invoices, accounts of sales, accounts current, commercial calculations and valuations, exchange operations, public funds, book-keeping, bills of lading, foreign and international commercial law, general history of commerce and industry, commercial and maritime legislation compared, customs legislation, the tariff schemes of different nations, ship building and fitting out, commercial and industrial geography, political economy and statistics, and correspondence in foreign languages, the pupil receiving instruction in French, Dutch, German, Spanish, Italian, and English, and being required to examine and draw inferences from newspapers published in nearly all the business centres of the world.

The education of business men is especially demanded in this country. All the powers and attainments and manhood of the American merchant are laid under contribution in every direction. The tide of affairs rushes around him; everything is at high pressure; his walk, his manner, are infected by it. Who shall say that he of all men does not need a high and far-reaching purpose, all possible preparation, a clear calculation of the perils along his course, sure and ready command of himself and his forces, power to go and stop at will, habits of rest as well as labor, time for a happy home and a place for recreation—that his youth may be renewed and prolonged—and wisdom, that he may administer on his own estate?

## TABLE .V .- KINDERGÄRTEN.

The following is a comparative summary of Kindergärten, instructors, and pupils reported to the Bureau from 1873 to 1882, inclusive:

	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1881.	1882.
Number of institutions Number of instructors	42 73	55 125	95 216	130 364	129 336	159 376	195 452	232 524	273 676	348 814
Number of pupils	1, 252	1, 636	2, 809	4, 090	3, 931	4, 797	7, 554	8, 871	14, 107	16, 916

Table V. - Summary of statistics of Kindergärten.

States.	Number of schools.	Number of teachers.	Number of pupils.	States and Territories.	Number of schools.	Number of teachers.	Number of pupils.
Alabama. California. Connecticut. Delaware. Illinois. Indiana. Iowa. Kansas. Kentucky. Louisiana. Maine.	2 28 6 2 27 7 4 3 1 2 2 6	2 49 12 4 55 15 12 5 1 6 3	26 1,050 160 31 701 165 199 116 20 94 58	Missouri. Nebraska New Jersey. New York. North Carolina Ohio Oregon Pennsylvania Rhode Island Virginia Wisconsin Arizona	65 1 12 38 2 18 1 31 4 3 17	233 3 29 95 4 36 2 68 13 7 42 1	a8, 076 57 443 1, 600 60 539 21 845 135 63 918
Massachusetts	41 5	53 8	724 193	District of Columbia New Mexico	10 1	22 1	270
Minnesota	7	23	243	'Fotal	348	814	a16, 916

a Includes some pupils receiving primary instruction.

The statistics of Kindergärten show a noticeable growth the past year. The increase is due both to the establishment of Kindergärten in States which did not report any for the previous year and to the multiplication of them in large cities. Kindergärten existing in Nevada and New Hampshire in 1881 have disappeared and others have been established in Kentucky, Mississippi, Nebraska, and Oregon, States which were not credited with any in my last report. A Kindergarten has also been established in New Mexico. The principal growth has been in the very largest of our cities, in which the Kindergarten methods are most demanded. More than one-half of these enterprises have started in the cities of Boston, New York, Philadelphia, Washington, Chicago, and San Francisco. They are supported by the wealthy for the sake of their own children and by the philanthropic for the benefit of the poor by whom they are surrounded.

The charity work of the Kindergarten is one of its most pleasing and attractive features. Its beneficent influences and instructions are carried into the poorest and most forbidding sections of our large cities, and seeds are sown in fresh soil that show immediate growth and promise future harvests. Associations are organized for extending and supporting this work. Among them are the Public Kindergarten Society, the Jackson Street Kindergarten Association, and the New Silver Street Kindergarten Society, in San Francisco; the Free Kindergarten Association and the Fröbel Kinder-

garten Association, in Chicago; the Kindergarten Association in Cincinnati, and the Sub-Primary School Society in Philadelphia. Their purposes may be illustrated by words used in the report of the Chicago Fröbel Kindergarten Association, as follows:

This charity is designed by the association for the benefit of little children too young to be admitted to the public schools, who in winter are often locked *into* their comfortless homes while their mothers are out at work and in summer are locked *out of* them, exposed to all the corrupting influences of the streets and alleys.

The Chicago Free Kindergarten Association has for its object the maintenance of a class for training teachers and the promotion of free Kindergärten in the city. The society sprang up as a remote consequence of the terms on which a lady, Miss Matilda H. Ross, accepted the invitation to become the principal of a new Kindergarten department in the Cook County Normal School, namely, that she might associate with her duties at the normal school the organizing of free Kindergärten for neglected children in Chicago. Her work became widely known through efforts to have its headquarters removed into the city, and an association for the establishment of a free training school and of free Kindergärten resulted. The first Kindergarten was organized July 5, 1881. Nine others have been opened by the association, and the number is increasing. The average daily attendance of children is about 600.

The Cincinnati Kindergarten Association has three Kindergärten in successful operation and nearly 200 children in attendance. The first one was opened in March, 1880.

In Boston there are 24 free Kindergärten, supported by Mrs. Q. A. Shaw, and superintended by Miss L. B. Pingree. The condition of these charities in 1882 was given by Miss Pingree as follows:

There are at present 31 free Kindergärten for poor children in and near Boston, carried on by the private charity of one lady. Four of these Kindergärten began their work in 1877; during 1878 and 1879, 14 others were started, and in 1880 the remaining 13. Twenty-three of these Kindergärten receive 50 children, each under the charge of two trained teachers, a principal and an assistant; and 8 receive 25 children, with one teacher in charge. Nineteen of these occupy school rooms or halls the use and care of which are kindly given by the city or town where they are placed; the remainder are in houses where day nursery work is also carried on, or in suitable rooms hired for the purpose. \* \* \* No Kindergartner is engaged until she receives a diploma from a competent trainer, and great care is taken to engage only those who seem to have special fitness and ability for the public work among poor children.

In Philadelphia the Sub-Primary School Society has undertaken a movement on behalf of neglected children under school age and for the prevention of crime and pauperism. With these objects in view 17 free Kindergärten have been established, in which care is taken of about 500 children. Other schools are to be provided as soon as funds will permit. The society has coöperated with the charity organizations of several of the wards. An offer of one-third of the teacher's salary and an outfit for the Kindergarten made to any ward association which would establish a free Kindergarten has been accepted in numerous instances. In San Francisco the three Kindergarten societies already mentioned have carried forward their charitable work with energy and success. Seventeen free Kindergärten have been established and 11 report an attendance of 624 children. These little ones come from mothers of all nationalities and religions, from homes of the most varied character, and from surroundings of poverty, woe, and crime; and all that can be is done to promote their moral, physical, and intellectual growth. In the report of the Jackson Street Free Kindergarten Association, Mrs. Sarah B. Cooper says:

The work of a teacher in these free Kindergärten is a distinctive work; it does not end with school hours. The children are so young and the home life is often so wretched as to require the best energies of the faithful teacher when the work of the school room is over. There is much visitation to be done to look up absent children; and, where sickness invades, the teacher is often called upon to supply medical aid and other necessary help; and where death comes there is sometimes no one but the Kindergarten helpers to see the little one decently buried.

The influence of these free Kindergärten upon both children and parents is everywhere acknowledged to be excellent. The report of the women's corps of visitors of the twenty-ninth ward in Philadelphia says:

There is a noticeable improvement in the children in a short time. At first they are somewhat uneasy, and perhaps a little afraid, at their novel surroundings; but, finding themselves so kindly cared for and their welfare so evidently sought, they soon brighten into natural and happy children, showing by their intelligent readiness to adapt themselves to their new conditions how hopeful is work for the children. A visible effort is made by the mothers to send them as tidy as their circumstances permit.

The following quotations from a published letter by Miss L. B. Pingree, superintendent of the Boston free Kindergärten, are of interest in this connection:

When these Kindergärten began their work it was interesting to see the mixture of curiosity and indifference among the parents whose children were found in the streets and asked to come to them. It was difficult to secure regular attendance, even in the most crowded localities, but gradually an interest and some appreciation of what was being done for their children began to be manifested among them; but this we feel was greatly due to the faithful visiting in the homes by the Kindergartner, where after a little time she gains the confidence of the mothers and is able to make where after a fittle time sne gains the connectice of the momens and is able to make useful suggestions about clearliness, proper food, clothing, &c., but more than all to learn something of the children's lives there, their temper and dispositions, for, even in their ignorance about any right ways of guidance or control, these people are often intelligent about the general characteristics of their children and able to give an earnest Kindergartner much help. Then the interest manifested in the children and families does much to encourage the parents to do something for the children the make the make the make the parents to do something for the children the make the mak dren themselves and to make them feel more responsible for them. The impression made upon the mothers by the patience and gentleness of the teachers is a deep one.

The little ones often come to us so degraded and almost deprayed from constant association with vice of every kind, lawless and defiant, using profane language with the ease of full grown men, untruthful, sullen, and unhappy; but gradually, in the most hopeless cases, habits of honesty, truthfulness, and obedience have been formed, impure language hushed, and some degree of gentleness and kindness toward others has been gained; and oh! how often wan, sad faces and lives made happy and glad!

A traunt officer in one place told me, without knowing I was interested in the work, that the Kindergarten had made a great change in that neighborhood; there was less swearing and rudeness among the older children; he often heard the little ones reprove the older for using bad words and for unkind treatment.

## KINDERGÄRTEN AND THE PUBLIC SCHOOLS.

The school board of Milwaukee appointed a special committee in January, 1882, to visit St. Louis for the purpose of examining the Kindergärten of that city which are connected with the public school system. The committee performed their mission and made an elaborate report, in which the difficulties attending the maintenance and operation of these schools were fully explained and discussed. Yet the committee felt thoroughly satisfied of the practicability of establishing a Kindergarten system in Milwaukee. They advised eautious movements, the exercise of great care in the selection of Kindergartners, and the exclusive control of the Kindergärten by the school board. The important question seemed to be whether one teacher could conduct two separate classes a day. If this could be done the expense would not be such as to prevent the successful establishment of the system. The board came to the conclusion that the experiment was worth making, and that, if prudently eonducted, it would probably solve the problem of infant instruction for the city. Rules were adopted for the regulation and government of the system which exhibit the principal features of the plan adopted. They are as follows:

(1) It shall be the duty of the director of Kindergärten to give all the instruction in the training school for Kindergartners and to supervise the public school Kindergärten of the city, and she shall be director of the Kindergarten in connection with the training school.

(2) The director of Kindergärten shall be responsible for the training school for Kindergartners and the Kindergarten in connection therewith in the same manner and to the same extent as principals are for their schools, and all reports relating to said training school and Kindergarten shall be made to the superintendent and secretary in accordance with the rules of the board.

(3) The course of study in the training school for Kindergartners shall embrace thorough instruction in the philosophy and practice of Fröbel's system, including the gifts, occupations, plays, and songs, and actual training as assistant in the central and local Kindergärten, the leading principles of bodily hygiene, the elements of mental and moral science in their relations to child education, and the general history of educational methods.

(4) The training school for Kindergartners shall be open to such persons as are able to pass an examination as to education and personal qualifications for Kindergarten work, to be held by the committee on Kindergärten, the superintendent of public schools, and the director of Kindergärten. On entering the training school, the applicant shall be put on one month's probation, and if at the end of that time she gives assurance of becoming a successful Kindergartner she shall be made a regular

member of the class.

(5) No person shall be certified as director until she has passed a satisfactory examination in the studies prescribed for the training school for Kindergartners and has by actual service proved herself proficient in the management of classes in the various gifts, occupations, and exercises of the Kindergarten. Certificates shall be good while the holders remain in the service of the board. Paid assistants who have attained sufficient experience to act in that capacity shall be selected from the pupils in the training school, and certificates shall be issued to them which shall be good for the school year during which they are granted.

(6) All persons admitted to the training school for Kindergartners shall, during their attendance upon the same, be required to act as assistants in the local Kindergärten for one session each day, without compensation, unless when detailed to act as

paid assistants.

(7) The daily session of a Kindergarten shall be 3 hours. No pupil over 7 years of age shall be received, and no pupil shall be permitted to attend a Kindergarten and a class of a higher grade at the same time.

(8) Each Kindergarten shall be entitled to a director and 1 paid assistant for 60 pupils and an additional paid assistant for each 30 pupils over 60. No Kindergarten

shall be opened unless an enrolment of 60 pupils can be secured.

(9) Directors having charge of two Kindergarten classes in one day shall begin with the same salary and shall receive advancements on the same terms and conditions as teachers holding the A certificate [the highest grade], and assistants shall receive \$20 per month for a full day's service. Directors and assistants employed for one

class per day shall receive one-half of this compensation.

(10) The Kindergarten shall constitute the lowest grade in the course of instruction of the public schools and shall be treated as a department of the primary or district school in which it is located. Except as to such matters pertaining to the program, the details of work, and the duties of local directors as are under the immediate supervision of the director of Kindergärten, the Kindergarten shall be subject to the control of the principal of the school in which it is placed.

(11) No Kindergarten shall be organized or conducted in any school unless upon

the recommendation of the committee on Kindergärten and the order of the board.

(12) The Kindergärten shall be under the same general supervision by the super-intendent of schools as are the other schools, and they shall be governed by the regulations of the schools established by the board, except as these are modified by the foregoing rules.

#### A FRENCH VIEW OF AMERICAN KINDERGARTEN WORK.

The following paragraphs, translated from the report of Mlle. Loizillon on primary instruction in the United States, are of special interest to American readers:

The establishment of the Kindergarten in the United States of America was a thoroughly feminine work, which does not date back more than a dozen or fifteen

years.

It is to be feared that on account of the reception of children from the wealthier classes — who many times have been favored and spoiled at home — certain concessions will be made in the Kindergarten which may be opposed to the principles of the system, and, by introducing disturbing conditions, may have an unfortunate influence on the pupil teachers.

At Boston and St. Louis the most interesting Kindergärten for study are to be found, not only on account of their number and origin, but on account of their organi-

zation and the unity of their direction.

These establishments are noteworthy because of the buildings, furnishings, &c., but the retiring rooms for the children are not arranged according to the best hygienic ideas.

The result of the exercises in drawing on slates, in constructing solid figures, in combining colors, in the weaving of papers is very remarkable. The children acquire great dexterity, combined with quick powers of observation, but the work should not be carried too far, as in one school where children of four years of age sew, cut out dolls' clothes, and even mend garments. Little folks of that age are too delicate to wear the thimble, hold the needle, and give the strict attention required in such work. \* \* \*

The teachers only have three hours' class work each day, but the amount accomplished in this short space requires such tension of mind, so much vigilance, that the nerve force would not suffice for a longer period. One source of fatigue is caused by the different nationalities present at the Kindergarten [Mrs. Shaw's apparently]. The Finglish to the purple of the

The English tongue has to be taught to the pupils. \* \* \*

The disposal of the different objects made at the close of each year awakens ambitious instincts at the beginning of the new term, as each child wishes to help in redecorating the school room. Then curiosity and enthusiasm are both excited. Even the colored children show as much amour propre in this matter as the whites. \* \* \*

the colored children show as much amour propre in this matter as the whites, \* \* \* \* The experiments made in St. Louis and Boston have given rise to many more or less successful attempts to establish similar schools elsewhere. \* \* \*

Notwithstanding the hopes that this interesting movement has awakened, it is impossible not to feel that the establishments due to private sources are quite insufficient. What are 232 Kindergärten (with 8,871 pupils) to a population of more than 50,000,000 persons? Public generosity is inexhaustible in the United States of America, especially in the interests of education; yet, even if the number of Kindergärten be doubled in a dozen years, the situation will remain the same: there will be too few Kindergärten for the public need. There is one point in the education of children in the United States which may be called a fault of the organization. As the school only admits pupils at the ages of 5 or 6 years it happens many times where the families are out at work that the children are left without any one to care for them, so that they run on the streets and acquire bad habits at an age when the powers of reasoning cannot be brought to bear. Even the Kindergarten does not suffice to prevent grave errors, as the little folks are only there three hours a day. This problem will only be solved when the state takes charge of the education of children from infancy upward. All efforts made by private parties will only have a limited value. General measures are better. \* \* \*

The project of connecting the Kindergarten with the public school has been mooted (in Boston it was attempted, but found too onerous a duty), but insurmountable financial difficulties seem to stand in the way. Notwithstanding the wealth, generosity, and devotion of the American people the State governments cannot impose the necessary taxes to form a budget for Kindergarten instruction in addition to what is required for the actual organization. \* \* \* Nothing is impossible, however, in a country where suggestions so soon become facts.

But if the work of protecting little folks is to remain isolated from the rest of the school system it will suffice at least to glorify the American women who were the

means of founding the schools.

## SECONDARY (INCLUDING PREPARATORY) INSTRUCTION.

#### TABLE VI .- INSTITUTIONS FOR SECONDARY INSTRUCTION.

The following is a comparative summary of the number of institutions for secondary instruction (exclusive of high schools, preparatory schools, and departments of normal schools and of institutions for superior instruction) making returns from 1873 to 1882, inclusive:

	1873.	1874.	1875.	1876.	1877.	1878,	1879.	1880.	1881.	1882.
No. of institutions.	944	1, 031	1, 143	1, 229	1, 226	1, 227	1, 236	1, 264	1, 336	1,482
No. of instructors.	5,058	5, 466	6, 081	5, 999	5, 963	5, 747	5, 961	6, 009	6, 489	7, 449
No. of students	118, 570	98, 179	108, 235	106, 647	98, 371	100, 374	108, 734	110, 277	122, 617	138, 384

TABLE VI .- Summary of statistics of

		Instru	etors.	Number of students.							
States and Territories.	Number of schools.	Male.	Female.	Tetal.	Male.	Female.	In English course.	In classical course.	In modern languages.		
Alabama	21	43	38	1, 833	1, 034	799	a1, 148	235	87		
Arkansas	15	b22	19	b1, 196	507	551	843	103	103		
California	37	b125	208	4, 764	2, 057	2, 707	3, 100	578	84		
Colorado	3	4	14	458	165	293	161	14	4:		
Conrecticut	38	47	111	1, 668	599	1,069	1, 020	363	458		
Delaware	11	26	18	713	428	285	551	128	30		
Florida	10	11	32	829	258	571	696	87	7.		
Georgia	142	173	211	b11, 465	5, 866	5, 534	8,666	2, 120	774		
Illinois	48	116	234	7, 010	2, 989	4, 021	4, 709	398	1, 048		
Indiana	18	22	40	b2, 341	723	1, 242	. 552	98	49		
Iowa	40	85	82	b4, 677	2, 222	2, 127	2, 561	421	532		
Kansas	40	8	7	350	* 123	2, 127	150	10	40		
Kentúcky	61	90	223	b4, 684	1, 892	2, 546	2, 894	771	521		
Louisiana	15	27	44	1, 178	601	577	751	130	376		
Maine	23	43	56			1, 101	952	416	248		
	41	106		2, 161	1,060	1		456	784		
Maryland			112	2, 904	1, 441	1,463	1,810				
Massachusetts	51	89	164	b3, 167	1, 156	1, 930	1, 434	718	738		
Michigan	10	23	35	b1, 154	290	721	702	126	95		
Minnesota	14	34	48	1, 476	875	601	592	94	173		
Mississippi	37	55	81	b3, 283	1, 554	1, 629	1,800	477	104		
Missouri	36	86	170	b4, 083	1,894	1,937	2, 671	498	732		
Nebraska	14	21	32	b1,264	472	702	639	95	41		
New Hampshire	32	49	48	b2, 089	1, 094	945	1, 214	433	234		
New Jersey	55	119	150	b4, 399	2, 344	1,975	2, 945	589	1, 287		
New York	188	541	723	b18, 449	8, 737	9, 571	11, 785	2, 932	3, 600		
North Carolina	61	98	84	b4,793	2, 719	1, 927	3, 543	860	227		
Ohio	42	86	137	b3, 618	1, 604	1, 964	a1,641	513	588		
Oregon	17	26	47	1, 619	705	914	1, 347	219	185		
Pennsylvania	113	p300	380	b9,824	5, 121	4, 222	a5, 801	1, 418	1, 587		
Rhode Island	6	20	35	592	347	245	481	108	188		
South Carolina	19	40	56	b2,883	1, 325	1,508	2, 640	304	91		
Tennessee	75	135	146	<i>b</i> 7, 589	3, 854	3, 565	5, 490	1,053	259		
Texas	41	88	82	b4, 990	2, 612	2, 238	2, 867	242	613		
Vermont	25	48	81	b2, 826	1, 299	1, 455	1, 513	733	226		
Virginia	33	54	77	b2, 368	1, 155	995	1, 873	484	370		
West Virginia	7	5	45	<i>b</i> 573	116	402	282	60	20		
Wisconsin	20	91	95	2, 247	1,043	1, 204	1,445	391	639		
Dakota	1	. 1	0								
District of Columbia	17	35	· 74	1,071	418	653	702	162	191		
Idaho	1	1	2	54	30	24	46	8	5		
Indian Territory	8	16	9	b571	287	204	318	30			
Montana	2		12	135		135	100	20	15		
New Mexico	8	27	16	1, 427	816	611	706	18	2:		
Utal:	15	23	76	2, 943	1,358	1,588	2, 298	97	107		
Washington	6	17	14	553	279	274	376	11	7		
	1		4	110	50	60					
Wyoming											

a Classification not reported in all cases.

institutions for secondary instruction.

Nu	nber o	f stud	ents.	in Ju	is	in mu-	Libr	aries.		Property, in	come, &c.	
Preparing for classical course in college.	Preparing for scien- tific course in college.	Entered college since close of last acadenic year.	Entered scientific school since close of last academic year.	Number of schools in which drawing is taught.	Number of schools which vocal music taught.	Number of schools in which instrumental nu-sic is taught.	Number of volumes.	Increase of volumes in the last school year.	Value of grounds, buildings, and apparatus.	Amount of preductive funds.	Income from produc- tive funds.	Receipts for the last year from tuition fees.
71	25	21	2	10	12	13	9, 063	488	\$164, 650	\$26, 350	\$1,318	\$12, 150
122		6	1	5	. 9	10	1, 493	501	62, 200			13, 20
109		69	38	30	28	31	17, 014	2, 160	505, 650	55, 000	2, 000	83, 76
101	70	5	2	3	3	2	500	50	103, 000	04 400	1.700	18, 80
91	19	13	3	24	19	24	15, 590	474	312, 900	34, 400	1, 720	25, 53
63		23	3	8	7	7	4, 450	200	92, 000	7, 000	500	21, 80
36		2	69	5	5 79	6 90	1, 795	180	78,000	40, 000	2,800	2, 26
a869 78	294 43	357 49	22	47 32	33	31	15, 502 17, 508	2, 423 830	505, 350 1, 057, 490	88, 100 49, 978	7, 500 7, 000	146, 029 172, 62
79	71	17	.28	9	11	6	7, 089	135	77, 500	67, 000	4, 950	12, 82
a232	180	149	44	22	21	19	9, 087	1, 633	320, 700	85, 432	5, 580	42, 41
10	15	* 5	7	1	1	2	2,000	100	27, 400	7, 000	490	1, 51
318	216	200	23	28	43	44	18, 478	945	520, 700	36, 985	2, 283	65, 20
55	23	15	2	4	9	9	4, 630	116	45, 000			5, 75
231	16	31	15	11	10	16	12, 649	315	302, 310	126, 400	. 5, 744	25, 68
106	64	115	25	27	23	24	174, 845	1, 098	578, 200	709, 500	38,000	32, 74
206	47	34	15	29	29	22	23, 707	1, 251	641, 500	791, 864	44, 988	50, 44
23	77	1		6	5	5	5, 300	458	133, 500			30, 93
82	100	41	4	9	12	13	4, 170	518	271, 500	56, 900	5, 020	62, 29
181	48	42	14	11	25	23	11, 944	201	193, 800	80, 400	7, 600	26, 61
a84	108	44	22	19	27	29	24, 190	2, 769	543, 500	42, 670	1, 715	107, 07
50	25	14	4	8	9	7	3, 791	260	76, 300	64, 000	2, 400	9, 03
167	46	9	9	10	9	12	12, 020	356	247, 650	198, 541	12, 221	23, 76
237	146	54	26	44	41	39	27, 228	1,085	822, 700	76, 800	5, 570	104, 49
1,018	427	219	96	140	123	130	121, 208	5, 170	3, 586, 936	616, 130	38, 501	415, 02
433	131	139	71	21	30	29	16, 838	340	301, 900	26, 500	600	58, 20
α213 93	96 79	55 31	38	22	29	31	26, 265	1, 031	493, 155	111, 856	7, 610	57, 92
438	120	101	8	11	15	15	3, 960	280	349, 800	24, 870	1, 900	18, 31
51	2	15	39	81	65 5	63	71, 946 9, 574	3, 402 468	4, 788, 875 597, 500	9, 985, 902 150, 000	947, 809 8, 000	117, 74 10, 04
98	57	38	38	13	11	9	6, 234	387	168, 700	2, 300	18	19, 40
333	279	113	18	23	45	51	14, 306	1,072	370, 650	77, 250	6, 300	64, 91
146	123	27	9	17	30	25	7, 935	909	268, 400	149	190	54, 95
233	67	48	10	17	16	24	17, 715	275	421, 500	241, 650	16, 052	27, 19
117	22	43	7	13	17	16	20, 640	727	298, 000		4, 250	49, 46
*****	1			5	6	6	9,700		230, 000	10,000	500	1, 30
175	121	172	8	14	16	14	23, 905	847	427, 000	9, 000	480	58, 72
		0		0	0	0			5, 000	0		
125	79	24	12	12	8	11	4, 650		6, 600			9, 919
		0	0	0	1	1	25	25	20, 000	0	0	87
10	10	2			2	4	2, 150	200	160, 000	10,000		36
*****	• • • • • •			1	2	1	214	25	19, 000	800		10,00
27	15	13	3	4	7	6	5, 120	631	70, 500			28, 65
27	39	56	9	7	e 10	10	4, 222	413	199, 800	500	40	26, 88
49	30		• • • • • • •	3	5	3	3, 075	120	31, 500			13, 28
	• • • • • • • • • • • • • • • • • • • •	1			1	1			2, 500			. ,
a7,187	3, 566	2, 413	744	809	914	938	793, 725	34, 868	20, 500, 816	13, 911, 227	1, 191, 649	2, 140, 09

## TABLE VII. - PREPARATORY SCHOOLS.

Detailed statistics of preparatory schools will be found in Table VII of the appendix. The following is a comparative statement of the statistics of these schools as reported to the Bureau from 1873 to 1882, inclusive:

	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1881.	1882.
Number of institutions	86	91	102	105	114	114	123	125	130	157
Number of instructors	690	697	746	736	796	818	818	860	871	1,041
Number of students	12, 487	11, 414	12, 954	12, 369	12, 510	12, 538	13, 561	13, 239	13, 275	15, 681

Table VII. — Summary of statistics of preparatory schools.

				Nu	mber of stu	udents —	
States and Territories.	Number of schools.	Number of instructors.	Preparing for classical course in collego.	Preparing for scientific course in college,	Other students.	Entered college since close of last academic year.	Entered scientific school since close of last aca- domic year,
California	4	22	12	23	a434	13	11
Colorado	1	5			<i>α</i> 60		
Connecticut	6	55	259	90	601	39	10
Georgia	2	14	17	20	a369		
Illinois	7	55	177	86	a327	66	28
Indiana	2	20	5	19	a521		
Iowa	2	7	7	1	82	1	
Maine	6	· 24	282	8	324	36	1
Maryland	4	24	52	26	a394	22	9
Massachusetts	28	190	867	170	a2, 141	153	28
Michigan	1	6	10	15	75	5	
Missouri	1	19	62	63	249	8	7
New Hampshire	6	45	422	62	252	83	9
New Jersey	6	38	119	102	342	22	18
New York	30	238	680	230	1,851	144	61
Ohio	8	41	119	55	a310	16	20
Pennsylvania	16	107	255	155	$\alpha 947$	94	32
Rhode Island	5	37	179	14	a423	28	2
South Carolina	2	5	2	3	25	1	
Tennessee	3	9	95		a278	6	
Vermont	2	10	14	4	148	1	
Virginia	7	28	90	13	a114	34	
Wisconsin	5	32	99	48	220	15	2
Dakota	1						
District of Columbia	1	5	40	20	5	12	5
New Mexico	1	5	6	8	84	0	0
Total.	157	1, 041	3, 870	1, 235	a10, 576	799	246

a Includes students preparing for classical or scientific course, the number included not being specified.

Table VII. - Summary of statistics of preparatory schools - Continued.

	Libra	ries.	Pr	operty, inco	me, &c.	
States and Territories.	Number of volumes.	Increase in the last school year.	Value of grounds, buildings, and apparatus.	Amount of productive funds,	Income from produc- tive funds.	Receipts for the last year from tuition fees.
California	2, 140		\$133,000		\$500	\$4,900
Connecticut	14, 100	100	523, 141	\$194, 329	10, 361	7,700
Georgia.	250	100	42, 000	50, 000	3, 500	1,800
Illinois	2, 190	98	107, 500		3, 300	18, 500
Indiana	400		50,000			5,000
Iowa	700	100	35, 000	11,000	900	644
Maine	1, 250	100	93, 000	52,000	3, 100	5, 588
Maryland	3, 125	150	95, 000			24, 300
Massachusetts	24, 275	566	1, 166, 200	503, 383	30, 314	69, 871
Michigan	500		60,000			35, 000
Missouri			75, 000			25, 000
New Hampshire	9, 940	330	490, 000	376, 000	19, 856	133, 387
New Jersey	3, 050	136	221, 000	21,000	2, 460	15, 876
New York	22, 227	1, 823	1, 620, 242	164, 000	9, 550	175, 008
Ohio	10, 800	200	307, 000			7, 197
Pennsylvania	18, 825	400	382, 000	155, 000	8, 550	72, 164
Rhode Island	1,600	20	222, 000	100, 000	5, 600	24, 190
South Carolina			9, 000		1,700	300
Tennessee	530	450	16, 000			4, 450
Vermont	2, 200	114	45, 000	10, 000	1, 400	1, 200
Virginia	9, 200	578	68, 000			2, 700
Wisconsin	2, 400	100	132, 000	37, 000		4, 650
Dakota						
District of Columbia	500	50	25, 000	0	0	4,750
New Mexico	600	400	16, 000			950
Total	130, 902	5, 815	5, 933, 083	1, 673, 712	97, 791	645, 125

E-VIII

General statistical summary of pupils receiving secondary instruction.

States and Territories.		sloo	sloe	sec- tion	sloo	In prepa	ratory	depart-	
Alabama		sho a	oho o	or s	che	me	ents of -	- 1	
Alabama			(I)	s fa	N S		1 -		
Alabama.	States and Territories.	45 T	II 6	Fil. 6	tor	Sing To un the	es X).	ble	
Alabama.		hi	P. P	y V	ble	An Start	iti	Tal	
Alabama.		Ta	Ta	Stit	Ta	iti suj tru we	co	ols (	
Alabama.   658				Tag (Tag	rd )	for for for for for for Tal	Ta	boo Enc X).	tal
Arkansas         68         353         1, 196         40         547         2         2           California         1, 652         52         4, 764         469         494         1, 541         34         9           Colorado         132         458         60         323         3         3           Connecticut         1, 310         1, 668         950         52          3           Polavare         110         115         829              Florida         115         829               Georgia         781         240         11, 465         406         529         132         748         14           Ilmios         2, 294         1, 364         7, 010         590         203         3,388         71         14           Ilmidana         1, 204         866         2, 341         545         45         1, 655         219         0           Iowa         464         283         4, 677         90         199         1, 90         21         7           Kentucky         974         303 <t< td=""><td><b></b></td><td>In</td><td>In</td><td>H ,</td><td>- H</td><td>H H H</td><td>ů,</td><td>Sci</td><td>- E</td></t<>	<b></b>	In	In	H ,	- H	H H H	ů,	Sci	- E
California	Alabama		658	1,833		267	208	41	3, 007
Colorado         132         458         60         323         3           Connecticut         1,319         1,668         950         52         3           Delaware         110         713         1	Arkansas	68	353	1, 196			547		2, 164
Connecticut         1, 310         1, 668         950         52          3           Delaware         110         713	California	1, 652	52	4, 764	469	494	1, 541	34	9,006
Delaware	Colorado	132		458	60		323		973
Florida	Connecticut	1, 319		1,668	950	52			3, 989
Georgia	Delaware	110		713					823
Illinois	Florida		115	829					944
Illinois   2,294   1,304   7,010   590   203   3,398   71   14   Indiana   1,294   866   2,341   545   45   1,655   219   6   10wa   484   283   4,677   90   199   1,967   21   7   Kansas   420   1,028   350   56   881   2   2   Kentucky   974   303   4,684   864   544   7   7   7   7   7   7   7   7   7	Georgia	781	240	11, 465	406	529	132	748	14, 301
Indiana	Illinois	2, 294	1,304	7,010	590	203			14, 870
Iowa	•		866		545	45			6, 965
Kansas         420         1,028         350         56         881         2           Kentucky         974         303         4,664         664         544         7           Louisiana         218         40         1,178         110         837         2           Maine         1,633         232         2,161         614         16         4         366         6         5           Maryland         1,570         179         2,904         472         44         366         6         5           Massachusetts         8,030         154         3,167         3,178         80         172         14           Michigan         2,634         181         1,154         100         14         1,688         5           Minssispipi         235         3,283         370         483         274         4           Missouri         985         233         4,083         374         479         1,358         309         7           Nebraska         99         1,264         9         1,264         9         1,464         9         1,476         3,688         2,274         4           New Hamps	Iowa	484	283						7, 661
Kentucky         974         303         4,684         864         544         7           Louisiana         218         40         1,178         110         837         2           Maine         1,693         232         2,161         614         16         4           Maryland         1,570         179         2,904         472         44         366         6         5           Massachusetts         8,030         154         3,167         3,178         80         172         14           Michigan         2,634         181         1,154         100         14         1,688         5           Missispipi         235         3,283         370         483         274         4           Missouri         985         233         4,083         374         479         1,358         309         7           Nebraska         99         1,264         504         14         1	Kansas	420	1, 028						2, 735
Louisiana						1			7, 369
Maine         1,033         232         2,161         614         16         4           Maryland         1,570         179         2,904         472         44         366         6         5           Massachusetts         8,030         154         3,167         3,178         80         172         14           Michigan         2,634         181         1,154         100         14         1,688         5           Minnesota         89         326         1,476         28         489         2           Mississippi         235         3,283         370         483         274         4           Missouri         985         233         4,083         374         479         1,358         309         7           Nevada         99         1,264         504         14         1         1         1         1         1         1         1         1         1         3	•					l .			2, 383
Maryland         1,570         179         2,904         472         44         366         6         5           Massachusetts         8,030         154         3,167         3,178         80         172         14           Michigan         2,634         181         1,154         100         14         1,688         5           Minnesota         89         226         1,476         28         489         274         4           Missisppi         235         3,283         370         483         274         4           Missouri         985         233         4,083         374         479         1,358         309         7           Nebraska         99         1,264         504         14         1 <td></td> <td></td> <td></td> <td></td> <td>614</td> <td></td> <td></td> <td></td> <td>4,056</td>					614				4,056
Massachusetts         8,030         154         3,167         3,178         80         172         14           Michigan         2,634         181         1,154         100         14         1,688         5           Minnesota         89         326         1,476         28         489         2           Mississippi         235         3,283         370         483         274         4           Missouri         985         233         4,083         374         479         1,358         309         7           Nebraska         99         1,264         504         14         1						1	366	6	5, 541
Michigan         2,634         181         1,154         100         14         1,688         5           Minnesota         89         326         1,476         28         489         22           Mississippi         235         3,283         370         483         274         4           Missouri         985         233         4,083         374         479         1,358         309         7           Nebraska         99         1,264         504         14         1           Nevada         2,089         736         184         504         14         1           New Hampshire         498         2,089         736         184         3         6         6           New York         4,295         1,735         18,449         2,761         1,776         3,026         32           North Carolina         224         4,793         363         359         5           Ohio         4,555         804         3,618         484         325         3,575         243         13           Oregon         196         2,882         1,329         9,824         1,357         141         1,996         1,13	•	'				1	1		14, 781
Minnesota       89       326       1,476       28       489       2         Mississippi       235       3,283       370       483       274       4         Missouri       985       233       4,083       374       479       1,358       309       7         Nebraska       99       1,264       504       14       1         New Hampshire       498       2,089       736       184       3         New Jersef       1,139       4,399       563       25       68       68         New York       4,295       1,735       18,449       2,761       1,776       3,026       32         North Carolina       224       4,793       363       359       5         Oregon       196       1,619       25       692       20       2         Pennsylvania       2,382       1,322       9,824       1,357       141       1,996       1,133       18         Rhode Island       233       592       616       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1							í		5, 771
Mississippi         235         3, 283         370         483         274         4           Missouri         985         233         4,083         374         479         1,358         309         7           Nebraska         99         1,264         504         14         1           Nevada         26         40         504         14         1           New Hampshire         498         2,089         736         184         3         363         359         56         25         68         6         6         6         4         6         8         6<						1	1		2, 408
Missouri         985         233         4,083         374         479         1,358         309         7           Nebraska         99         1,264         504         14         1           New Ada         2,089         736         184         3           New Hampshire         498         2,089         736         184         3           New York         4,295         1,735         18,449         2,761         1,776         3,026         32           New York         4,295         1,735         18,449         2,761         1,776         3,026         32           New York         4,555         804         3,618         484         325         3,575         243         13           Oregon         196         1,619         25         692         20         2         2           Pennsylvania         2,382         1,322         9,824         1,357         141         1,996         1,133         18           Rhode Island         233         592         616		. 0				i	1	274	4, 645
Nebraska					374	1			7,821
Nevada       26       40         New Hampshire       498       2,089       736       184         New Jerse∳       1,139       4,399       563       25       68         New York       4,295       1,735       18,449       2,761       1,776       3,026       32         North Carolina       224       4,793       363       359       5         Ohio       4,555       804       3,618       484       325       3,575       243       13         Oregon       196       1,619       25       692       20       2         Pennsylvania       2,382       1,322       9,824       1,357       141       1,996       1,133       18         Rhode Island       233       592       616       26       2,883       30       313       385       30       4         South Carolina       696       2,883       30       313       385       30       4         Tennessee       522       879       7,589       373       533       1,500       11         Texas       72       60       4,990       167       1,467       6         Vermont       43					011	110			1, 881
New Hampshire         498         2,089         736         184         3           New Jerse f.         1,139         4,399         563         25         68         6           New York         4,295         1,735         18,449         2,761         1,776         3,026         32           North Carolina         224         4,793         363         359         5           Ohio         4,555         804         3,618         484         325         3,575         243         13           Oregon         196         1,619         25         692         20         2           Pennsylvania         2,382         1,322         9,824         1,357         141         1,996         1,133         18           Rhode Island         233         502         616         2         692         20         2           Pennsylvania         2,382         1,322         9,824         1,357         141         1,996         1,133         18           South Carolina         696         2,883         30         313         385         30         4           Tennessee         522         879         7,589         373				2,201		26	1		66
New Jerse f.         1,139         4,399         563         25         68         68           New York         4,295         1,735         18,449         2,761         1,776         3,026         32           North Carolina         224         4,793         363         359         5           Ohio         4,555         804         3,618         484         325         3,575         243         13           Oregon         196         1,619         25         692         20         2           Pennsylvania         2,382         1,322         9,824         1,357         141         1,996         1,133         18           Rhode Island         233         592         616         4         1,996         1,133         18           South Carolina         696         2,883         30         313         385         30         4           Tennessee         522         879         7,589         373         533         1,500         11           Texas         72         60         4,990         167         1,467         6           Vermont         43         2,826         166         42         0		468		2 080	736		. 10		3, 507
New York         4, 295         1, 735         18, 449         2, 761         1, 776         3, 026         32           North Carolina         224         4, 793         363         359         5           Ohio         4, 555         804         3, 618         484         325         3, 575         243         13           Oregon         196         1, 619         25         692         20         2           Pennsylvania         2, 382         1, 322         9, 824         1, 357         141         1, 996         1, 133         18           Rhode Island         233         592         616         1         1         1, 396         1, 133         18           Rhode Island         233         592         616         1         1         1, 996         1, 133         18           Tennessee         522         879         7, 589         30         313         385         30         4           Texas         72         60         4, 990         167         1, 467         6           Vermont         43         2, 826         166         42         0         3           Viriginia         654         309							68		. 6, 194
North Carolina         224         4,793         363         359         5           Ohio         4,555         804         3,618         484         325         3,575         243         13           Oregon         196         1,619         25         692         20         2           Pennsylvania         2,382         1,322         9,824         1,357         141         1,996         1,133         18           Rhode Island         233         592         616         1         1         50         1         1         50         1,133         18         18         18         18         30         313         385         30         4         1         1,133         18         18         18         1         1         1,133         18         18         1         1         1,133         18         18         1         1,133         18         1         1         1,133         18         1         1         1,133         18         1         1         1,1467         1         1         1,1467         1         1,1467         1         1         1,1467         1         1         1,1467         1         2						1			32, 042
Ohio         4,555         804         3,618         484         325         3,575         243         13           Oregon         196          1,619          25         692         20         2           Pennsylvania         2,382         1,322         9,824         1,357         141         1,996         1,133         18           Rhode Island         233          592         616          1           South Carolina          696         2,883         30         313         385         30         4           Tennessee         522         879         7,589         373         533         1,500         11           Texas         72         60         4,990          167         1,467          6           Vermont          43         2,826         166         42         0          3           Virginia         654         309         2,368         217         242         69         218         4           West Virginia         92         573          39         67           Wisc		4, 200			2, 101				5, 739
Oregon         196          1,619          25         692         20         2           Pennsylvania         2,382         1,322         9,824         1,357         141         1,996         1,133         18           Rhode Island         233          592         616          1           South Carolina         696         2,883         30         313         385         30         4           Tennessee         522         879         7,589         373         533         1,500         11           Texas         72         60         4,990          167         1,467          6           Vermont         43         2,826         166         42         0          3           Virginia         654         309         2,368         217         242         69         218         4           West Virginia         92         573         39         67          6         2,247         367         233         833          5           Dakota         18         1,071         65         317         1		4 555			404			949	13, 604
Pennsylvania         2,382         1,322         9,824         1,357         141         1,996         1,133         18           Rhode Island         233         592         616         616         1           South Carolina         696         2,883         30         313         385         30         4           Tennessee         522         879         7,589         373         533         1,500         11           Texas         72         60         4,990         167         1,467         6           Vermont         43         2,826         166         42         0         3           Virginia         654         309         2,368         217         242         69         218         4           West Virginia         92         573         39         67         3         5           Wisconsin         680         1,256         2,247         367         233         833         5           Dakota         18         5         5         2,247         367         233         833         5           Idaho         54         5         5         317         1         1 <td></td> <td></td> <td>004</td> <td></td> <td>404</td> <td></td> <td>1</td> <td></td> <td>2, 552</td>			004		404		1		2, 552
Rhode Island         233         592         616         1           South Carolina         696         2,883         30         313         385         30         4           Tennessee         522         879         7,589         373         533         1,500         11           Texas         72         60         4,990         167         1,467         6           Vermont         43         2,826         166         42         0         3           Virginia         654         309         2,368         217         242         69         218         4           West Virginia         92         573         367         233         833         5           Wisconsin         680         1,256         2,247         367         233         833         5           Dakota         18         5         5         2,247         367         233         833         5           District of Columbia         268         145         1,071         65         317         1           Idaho         54         5         5         5         5         5         5           Indian <t< td=""><td></td><td></td><td>1 290</td><td></td><td>1 057</td><td></td><td></td><td></td><td>18, 155</td></t<>			1 290		1 057				18, 155
South Carolina         696         2,883         30         313         385         30         4           Tennessee         522         879         7,589         373         533         1,500         11           Texas         72         60         4,990         167         1,467         6           Vermont         43         2,826         166         42         0         3           Virginia         654         309         2,368         217         242         69         218         4           West Virginia         92         573         30         67         3         5           Wisconsin         680         1,256         2,247         367         233         833         5           Dakota         18         1,071         65         317         1         1           Idaho         54         1,071         65         317         1         1           Indian         571		1	1, 344			141	1, 950	1, 133	1, 441
Tennessee         522         879         7,589         373         533         1,500         11           Texas         72         60         4,990         167         1,467         6           Vermont         43         2,826         166         42         0         3           Virginia         654         309         2,368         217         242         69         218         4           West Virginia         92         573         30         67         5         3         5           Dakota         18         367         23         833         5         5           Dakota         18         367         317         1         1           Idaho         54         1,071         65         317         1         1           Indian         571         54         54         571         571         571         571         571         571         571         571         571         571         571         572         572         572         573         573         573         573         573         573         573         573         573         573         574         574			ene			919	205	. 20	4, 337
Texas         72         60         4,990         167         1,467         6           Vermont         43         2,826         166         42         0         3           Virginia         654         309         2,368         217         242         69         218         4           West Virginia         92         573         30         67         8         9         68         1,256         2,247         367         233         833         5         5           Dakota         18         1         1,071         65         317         1		1						30	
Vermont         43         2,826         166         42         0         3           Virginia         654         309         2,368         217         242         69         218         4           West Virginia         92         573         39         67         5         67					3/3				11, 396
Virginia         654         309         2,368         217         242         69         218         4           West Virginia         92         573         39         67         39         67         67         68         68         1,256         2,247         367         233         833         5         5         5         2,247         367         233         833         5         5         5         1 <t< td=""><td></td><td>72</td><td></td><td></td><td>100</td><td></td><td></td><td></td><td>6, 756</td></t<>		72			100				6, 756
West Virginia         92         573         39         67           Wisconsin         680         1,256         2,247         367         233         833         5           Dakota         18		054		′				010	3, 077
Wisconsin         680         1,256         2,247         367         233         833         5           Dakota         18 <td< td=""><td></td><td>654</td><td>1</td><td></td><td>217</td><td></td><td></td><td>218</td><td>4, 077</td></td<>		654	1		217			218	4, 077
Dakota     18       District of Columbia     268       145     1,071     65       317     1       Idaho     54       Indian     571       Montana     135       New Mexico     1,427     98       Utah     2,946     193       3	-			Î		1			771
District of Columbia     268     145     1,071     65     317     1       Idaho     54        Indian     571        Montana     135        New Mexico     1,427     98        Utah     2,946     193     3		680		2, 247	367	. 233	833		5, 616
Idaho     54       Indian     571       Montana     135       New Mexico     1,427     98       Utah     2,946     193       3									18
Indian     571       Montana     135       New Mexico     1,427       Utah     2,946       193     3		268	145	'	65		317		1,866
Montana     135       New Mexico     1,427       Utah     2,946       193     3		•••••		1					54
New Mexico     1,427     98     1       Utah     2,946     193     3									571
Utah									135
		• • • • • • • • • • • • • • • • • • • •			98				1, 525
Washington 553				i					3, 139
	Washington			553			218		771
Wyoming 110	Wyomiug			110					110
Total	Total	39, 581	14, 464	138, 384	15, 681	8, 284	31, 838	3, 381	251, 613

Application of the term secondary instruction.—The expression secondary instruction, as I have frequently had occasion to observe, is not employed in my annual report to designate institutions of exact and uniform grade. It has, however, proved a convenient term of classification, serving as a means of bringing together and in some degree systematizing a mass of information that could not well be referred to any other head. The data thus collated afford a very fair conception of the endeavor made in our country to continue education beyond the elementary stage.

Schools and enrolment.—Secondary instruction is the specific work of three classes of institutions: public high schools, represented in the statistical summary of pupils receiving secondary instruction by city high schools, that enroll, so far as reported, 39,581 pupils; institutions for secondary instruction, Table VI, numbering 1,482, with an enrolment of 138,384; preparatory schools, Table VII, numbering 154, enrolment, 15,681; or a total enrolment of 193,646. To this must be added the students in academic courses of normal schools, 14,464; in the preparatory departments of institutions for the superior instruction of women, 8,254; preparatory departments of universities and colleges, 31,838; and preparatory departments of schools of science, 3,381; making a total of 251,613 pupils receiving secondary instruction.

Distribution of schools and scholars.—The distribution of the various classes of institutions engaged in the work is worthy of notice. More than two-thirds of the pupils in preparatory schools are reported in the New England and Middle States, while about the same proportion of those in the preparatory departments of superior institutions are in the Southern and Western States. The ratio to the entire population of the pupils receiving secondary instruction is, for the whole country, 1 in every 199; for the New-England States, 1 in 130; for the Middle States, 1 in 196; and for the Northern Central States, 1 in 238.

Courses and standards.—The varied character of the schools represented in Table VI will be seen by examination of the extended table in the appendix, which sets forth very plainly the determining conditions, viz, denominational affiliations, extent of patronage and resources, as funds, apparatus, and teaching force. These schools are responsible for the instruction of more than half the entire number of scholars in the secondary grade, and their labor is about equally divided between girls and boys, the former numbering 65,559 and the latter 69,362. Three-fifths of the students are in the English course and less than one-twelfth (viz, 10,753 out of a total of 138,384) are preparing for college.

The schools represented in Table VII are more uniform in character than the preceding. While less than one-third of their students are professedly preparing for college, it is understood that the courses and standards for all scholars are chiefly determined by the requirements of the college entrance examinations. The comparatively small number of scholars preparing for college in the schools reported in Tables VI and VII and the small number annually reported as proceeding from them to college warrant the inference that both classes of schools are in the main finishing schools for their pupils. As such it is important that they should have at command all the agencies by which students are stimulated to the highest exertion, and that they should give to the communities in which they are placed reliable guarantees of their capacity to impart sound knowledge. The purpose of preparing students for matriculation in superior institutions has proved a great stimulus to the schools undertaking that work. The effect has not been confined to the students who contemplated entering college, but all the students have experienced the advantage of working in a systematic manner toward a high and definite result.

The endeavor of certain eastern colleges to arrange for uniform courses has resulted in a substantial agreement as to the requirements in all ordinary subjects. The degree of uniformity secured is sufficient to facilitate the work of secondary schools that must prepare pupils for several of these colleges at the same time.

<sup>&</sup>lt;sup>1</sup>The institutions represented in the agreement are Harvard, Yale, Brown University, Dartmouth, Williams, Trinity, Amherst, Wesleyan University, Tufts, and Boston University.

The standard at which many candidates pass the entrance examination and their subsequent record in the college course indicate the need of a better adjustment between the courses of secondary instruction and the college courses. This is even more apparent in the case of scholars who enter the higher schools of science.

The desire on the part of the graduates of secondary institutions to secure some authoritative indorsement of their work is evidenced by the fact that numbers who have no intention of entering upon a college course annually pass the college entrance examinations. The opinion is quite general that standards differing somewhat from those represented in these entrance examinations, and applied by some independent representative body, would be a better means of testing the attainments of graduates from secondary schools. The idea is illustrated in the regents' examinations in New York, which have proved of great service in maintaining high standards in the secondary schools of that State. In 1882 the board adopted resolutions amending the conditions on which charters would be granted to academies and on which academical departments of union schools would be received under visitation, to the end that the standard of the academies might be raised. The terms hereafter to be required for coming under the visitation of the regents and enjoying the advantages of sharing in the distribution of the literature fund are shown in the following resolution:

That the ordinance of the regents in regard to the incorporation of academies be amended so as to require as a condition precedent to such incorporation the possession of property amounting to at least \$5,000 over and above all incumbrances and that the debts shall not exceed the one-third part of said property; and that, besides the buildings (which, as required by law, must be of the value of at least \$2,000), said property shall include a library of suitable books worth at least \$500, and apparatus and collections suitable for instruction in physics, chemistry, and natural history, worth at least \$500; and that reasonable assurances exist of a sufficient income for the suitable support of said academy and of the attendance thereat of at least twenty-five scholars who are qualified to pursue the proper studies of an academy.

A second resolution extends the same requirements to union schools which seek to participate in the benefits of the fund.

The whole number of academies and academical departments now carried on the regents' lists is 279. In 1881-'82 reports were received from 257 of these, having an enrolment of 34,171 scholars. The total amount distributed to these from the literature fund was \$40,000.

In the preliminary examinations which determine what scholars are to be counted in the distribution of the fund, certificates are issued when the candidates pass satisfactorily in arithmetic, English grammar, geography, and spelling. In 1881-'82 the number of these certificates issued was 4,202. The advanced examination for the academic diploma is recognized throughout the State as a valuable standard of scholarship. In the university convocation held July, 1882, these examinations were the subject of earnest discussion, and many suggestions were made that promise to result in practical measures for increasing their scope and force.

Effects of recent movements.—The movement for the higher education of women has had a favorable effect upon secondary instruction. During the past few years a number of excellent schools have been established for the pupose of fitting girls for the colleges open to them, schools previously existing have shown the beneficial effects of the higher standards and more definite aims in woman's education, while coeducation schools have been relieved somewhat from the embarrassing necessity of arranging special courses for girls without lowering their general standard.

I have also to note increasing provision for those courses and methods of training by which students are properly prepared for the higher schools of science. Progress in this respect is hindered by two conditions: the cost of laboratories and apparatus and the difficulty of finding competent teachers. Only schools well endowed or in receipt of public appropriations are able to incur the necessary expense.

High schools.—The tabular representation of public high schools is less complete than is desired, being confined to city high schools,1 representing 29 States and 1 Territory. The reported enrolment in these, viz, 39,581 pupils, is equal to 1 in every 286 of our urban population as given in the census of 1880. Neither this average estimate nor the larger ratio of attendance which is shown by the records of particular cities 2 warrants the notion that the high schools render any considerable portion of our youth either visionary or averse to industry. The cause of such tendencies must be sought in our social and industrial habits rather than in our schools. The requirements for admission to the high schools are such as to insure a class of pupils well prepared for the work of this grade, a very important consideration; since, if on the one hand it be urged that these schools are a public expense, on the other it would be found that they are engaged in the training and culture of minds whose development is likely to prove a public advantage.

In the Northwestern States the policy of making high school courses preliminary to the courses in the State universities is proving doubly advantageous. It promises on the one hand to relieve the higher institutions of the burden of preparatory work and on the other it greatly improves the quality of instruction in the high schools.

In 1881 the legislature of Minnesota enacted a law for the encouragement of higher education, in accordance with which appropriations are made to high schools conducted according to specified regulations and passing final inspection in the visitation of the State high school board and in the report of the examiner. The conditions of admission to the list of schools entitled to aid are as follows:

There must be a well organized graded school, having not less than three distinct departments below the high school, and including not less than eight years of elementary and grammar school instruction.

The school must be provided with suitable rooms, furniture, and apparatus for good

The school shall hold sessions of not less than eight months each year. Each department shall be supplied with a teacher whose qualifications have been certified to upon examination by an authorized examiner of the district, county, or State.

The high school department shall consist of at least twenty pupils, who shall be entered upon examination as provided for in the regulations. Not less than five of this

department shall pursue the entire university preparatory course, and shall be known as the university preparatory class.

Others of the high school may omit Latin, in the discretion of the principal.

The high school shall be open, free of tuition, to all non-resident pupils upon pass-

ing the examination required.

High schools not receiving aid under this statute, yet desiring to avail themselves of the advantages of the State examinations as in lieu of the entrance examinations to the university, as provided by the board of regents, shall, upon application, be accepted and be entitled to the same privileges as those receiving aid.

The course of study shall include as its minimum the following course, to be known

as the university preparatory course:

First year. Higher arithmetic, elementary, algebra, English grammar (including analysis), geography, and United States history reviewed, Latin grammar and reader. Second year. Natural philosophy, physical geography, elementary astronomy, general history, plane geometry, physiology, Casar (first three books in 1882-'83), Cicero (first cretion geniet Carling).

(first oration against Catiline).

Third year. Elementary chemistry, geometrical drawing, botany, ancient history, algebra to quadratic equations, solid geometry, Cicero (last three orations against Catiline in 1882-83, with an examination for both years in Cicero), Virgil (first four books in 1882-'83).

In Indiana the certificate of the superintendent of schools setting forth that a pupil has completed a prescribed course of study in a commissioned high school en-

<sup>&</sup>lt;sup>1</sup> See statistical summary of pupils receiving secondary instruction, p. cxiv; for more extended information, see Table I of the appendix, and the abstracts of State:roports under the head of Secondary Instruction.

<sup>2</sup>Boston reports 1,802 in high schools, or 1 in every 201 of the population; Baltimore, 1,570, or 1 in every 211; Cincinnati, 1,342, or 1 in every 190; Chicago, 1,377, or, 1 in every 365; San Francisco, 1,206, or 1 in every 190.

titles the holder to admission to the State university or to Purdue University. The following is the minimum course:

Reading, writing, orthography, geography, English grammar, word analysis, United States history, physiology, arithmetic, elementary and higher algebra, geometry (first four books), Latin grammar, Latin reader, Latin prose composition, Casar (two books), and Virgil (two books).

It has sometimes been represented that the high schools are too largely devoted to the work of preparing students for college, and must therefore be regarded as serving a particular class rather than the general public. The objection is not well taken, as the superior education of a few is in itself a means of public good. But while the high schools have achieved an enviable reputation for their success in preparing candidates for college, an examination of their courses of study and of the subsequent careers of their graduates will show that this is by no means their chief merit. The high schools offer the only provision accessible to the majority of our teachers for that extended culture whose advantages are nowhere more needed or more directly exercised for the public advantage than in the places which these teachers fill. Great care has also been taken to include in the courses of the high school those branches of study that prepare men for the intelligent conduct of the public duties which may devolve upon any citizen of a republic. Political economy, civil government, mental science, and ethics are features in the curricula of many high schools. Science occupies a prominent place in most of the courses, and the appliances for teaching the same are in general very good. The need of a specific business course in the high schools is recognized in a number of cities, and in a few instances provision has been made for the same.

In this connection the following statements from current reports are interesting:

[Extract from the report of Hon. A. J. Moulder, superintendent of public schools, San Francisco, Cak, 1883.]

At a very early date it became apparent that the usefulness of the boys' high school could be greatly increased by the addition of a commercial or business course to the three courses already established. It was believed that such an addition would tend to popularize the institution and remove many of the objections heretofore urged against it. The superintendent therefore introduced such a measure, and it was unanimously adopted by the board of education, to take effect on the reopening of the school in July. The new course is intended to prepare young men not simply to become book-keepers, but to fit them for practical business in almost any vocation. It embraces all the branches usually taught in a first class business college, besides instruction in the ordinary English studies and in the natural sciences. The full course is of equal dignity with the other three courses in the school and extends through a period of three years. In it will be taught business penmanship, business arithmetic, book-keeping, business forms, commercial law, geography, with special reference to its use in commerce and trade.

The youth who graduates in this course ought not only to be a fair English scholar, with some knowledge of the sciences, but he should be competent to enter at once into any business enterprise. His abilities and his attainments will undoubtedly render his services of immediate and practical value to any employer seeking a skilled assistant in his business.

I have already received such assurances from parents and teachers as to satisfy me that the new course will meet a long felt want and that over one hundred students will enter it at the beginning of the next school term. Should there be a sufficient demand for it, I am in favor of establishing a similar course for the benefit of the pupils in the girls' high school.

[Extract from the report of Hon. Norman Bridge, president of the Chicago board of education.]

The number of pupils attending the high schools during the year was 1,436, or 1.98 per cent. of the whole number of pupils (72,509) attending all the schools. Of these 1,436 pupils, 403 were boys and 1,033 were girls.

The following table shows the number of pupils of each sex in the several years of the high school course:

. High schools.	First year of the course.		Second year of the course.			year of nurse.	Fourth year of the course.	
9	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.
North division South division West division.	48 74 99	66 145 240	25 34 61	68 108 162	10 8 12	31 41 69	4 17 10	33 24 47
Total	221	451	120	338	30	141	31	104

Thus it happens that, while the boys are in the minority at beginning, most of them drop out before the end of the course. This is greatly to be regretted: there ought to be a larger number of boys, exclusive of those attending other institutions of learning, in a city of over half a million people who can and will pursue to completion the high school course of study.

Many of the boys who leave the high schools before the end of the course do so because obliged to go to work; others, because the bustle and promises of business are more alluring than school and they prefer to go to work. Can the course not be made more inviting to them without lessening, but with increasing, its usefulness for them? Most undoubtedly the addition of a course in manual training and business methods would accomplish this end. The experience of the schools of manual training is that constant care must be exercised lest the pupils neglect their literary studies for the drawing and the shop, the tools and the things. The addition of some short course of this kind — even tentatively and in a small way — to our high school curriculum, for such boys as elect to take it, would at once, if we may judge by the experience of others, increase the charm and usefulness of these schools for a vorv considerable number of pupils, many of whom now receive little or no instruction after leaving the grammar school.

I know it is said that there is no room in our high school course for industrial studies,

and that therefore the suggestion is impracticable. But such a position is absurd, since the manual training schools are nothing but high schools with the practical part added and some or all the studies of the dead languages cut off. It cannot be impossible—it ought not to be difficult—to ingraft a department of manual training upon our high school course; nor need the trial step be costly. It is my belief that the time has come for an innovation in this direction, and that the board ought to

take up the consideration of the subject with this end in view.

The Washington High School affords an example of an institution of this grade conducted with special reference to the mental discipline and culture of the scholars, the demands for business training being partially met by the plan of study in the grade preceding. The work of the high school is thus outlined by Superintendent Wilson:

The high school course or courses of study cover a period of three years. The standard for admission and average age of pupils are about one year in advance of those usually required, and the full course one year less.

The following statement, preliminary to the courses of study, briefly explains the plan of organization:

The studies of the high school embrace mathematics, physics, chemistry, natural science, business training, English, German, French, Latin, Greek, history, political science, and drawing. For convenience of classification three leading courses of study are outlined, but no one of these is in every part compulsory. Subject to the requirements of the hour plan of recitations, a pupil, acting with the approval of his parents or guardian, may determine his own course of study. As an aid in the pursuit of the different studies, whenever practicable, a syllabus is prepared and furnished to the pupil, containing an analysis of topics and giving references, both general and special, to works in the school library which the pupil is expected to consult.

The studies are made as fully elective as any plan of recitations in such a school will allow; each teacher has a special department of work; physics, chemistry, and botany each has its laboratory fitted up and furnished appropriately.

The opposition to high schools is renewed from time to time in different quarters, but generally results in establishing them more securely in the confidence of the people. Such promises to be the outcome of a recent experience of this kind in Detroit, Mich., concerning which the president of the Detroit board of education, Hon. E. C. Warner, reports as follows:

In view of a report of a committee of the old board of estimates made to that body and of a resolution adverse to the support of the high school from "money raised by taxation for the maintenance of free common schools" adopted by the common council of the city, a special committee was appointed to consider and report upon the following propositions:

lowing propositions:
(A) Whether, in view of the established character of the high school as an existing

institution, there are sufficient grounds for its discontinuance.

(B) If not, whether a certain fee or charge ought to be made to those seeking its privileges, with suitable provisions against excluding any not reasonably able to comply with the requirement.

comply with the requirement.

(C) Whether foreign languages ought to be eliminated from the regular course of study, and, if not, whether a tuition fee ought to be charged for instruction in them.

The committee appointed to consider these propositions was composed of able and intelligent members of the board, who brought to the deliberations of the committee extensive research, mature judgment, and a conscientious desire to determine the question fairly and justly, with due regard to the rights and opinions of individuals upon the one hand who believed that the high school should be eliminated from our public school system, and to opinions of those on the other who believe in maintaining the present policy of free liberal education in advanced or high school grades.

The question received deliberate and careful consideration, and the worthy chair-

The question received deliberate and careful consideration, and the worthy chairman, Inspector Griffin, submitted an able and exhaustive report, which was concurred in by the entire committee, wherein the State legislation was reviewed, arguments pro and con weighed, statistics cited, and logic brought to bear, and wherein the committee unanimously reported that, "in the best judgment of the committee, impressed with the grave responsibility which rests upon them, and enlightened by every source of information reasonably accessible, and carefully weighing all suggestions in opposition to their present conclusion, conceding to all who may differ from them sincerity in their convictions, the high school ought to be maintained with substantially its present course of study.

Hon. Robert Graham, State superintendent of schools, Wisconsin, gives the following comprehensive view of the operation of the high schools in his State, established by the law of 1875:

By this measure a new and important class of schools have been brought into existence; a class of schools with a clearly defined course of study, prescribed by, or having the approval of, the State superintendent, and in charge of teachers qualified by holding diplomas or some form of State certificate or by special examination in the branches included in the course of study. More than that, these schools have afforded a field for observation, a scope for experience, which ought to prove of great value in considering and determining the features to be insisted upon in such schools, and their real value and function in our system of schools. This observation and experience leads to inquiry in two directions: First, the relation of these and similar schools to higher education; second, their relation to the elementary or common district schools.

No words can so clearly and emphatically answer these inquiries as the statistics

relating to these schools.

(1) They meet a demand that is felt in nearly every community and are highly appreciated wherever established under fair conditions for success. This is indicated by the fact that in 98 free high schools reporting the present year there was an enrolment of 6,528 pupils, an average of 66 pupils to each school, who attended an average of 116.6 days, or nearly 6 months of 20 days each; and by the further fact that \$10,337 was collected as tuition fees from such as were not entitled to attend them without charge—an average of more than \$100 for each school. Eighty-seven of these schools had an average daily attendance of more than 25, while but 11 had an average daily attendance of less than that number.

(2) These schools, notwithstanding the efforts and inducements to secure their organization and management in organic relation to collegiate and university courses of study, and directly tributary to higher institutions of learning, are largely attended by such as seek for a better equipment for immediate and active business than the common schools afford, and not in any great numbers by those seeking fit preparation for collegiate courses of study. Of the 6,528 enrolled in these schools last year, but 367—a little more than 5 per cent.—completed either course of study. During the seven years the schools have been in progress, but 2,418 have completed a course of study. Furthermore, while both English and classical courses of study are provided,

and while German is an optional study in the English course, the number of pupils instructed in English branches only during the last year was 5,546, while the number instructed in other than English branches, which, of course, includes such as chose German among the elective studies of the English course, was but 982, about one-seventh of the number enrolled.

If the statistics were attainable, there is no doubt but that another very important way in which these schools exert a useful and wide reaching influence would be found in the opportunity they afford young people to prepare themselves in scholarship for the position of teachers in the elementary schools. From the reports that incidentally reach the office of the State superintendent, it is presumable that between 5 and 25 persons are found in each of these schools every year who are intending to teach and are there to fit themselves for so doing. If the medium number of the extremes mentioned is assumed to be the average number which each school thus yearly sends out as teachers in the common schools, then we have a measure for estimating their value and influence expressed by more than 1,500 such teachers.

It will readily be seen that the possibilities of these schools as helpful factors in improving the common schools are very great and far exceed any result hitherto realized. It gives me pleasure to be able to state that the attention and interest of some of the principals of these schools have been awakened, and inquiry has been started whether, in addition to scholastic equipment, they may not do something directly in training these embryo teachers in the schools under their charge in the theory and art of teaching. Some tentative experiments are already being made in

the direction indicated.

Finances.—It is impossible to present a statement of the funds available for secondary instruction in our country, since the appropriations to public institutions of this grade are reported in totals with other funds.

The funds invested in the schools in Table VI, including value of grounds, buildings, apparatus, and productive funds, are reported as \$34,412,034; in those of Table VII, \$7,606,795. The income of the former schools for the year, including interest on productive funds and tuition fees, was \$3,331,743, or \$24 per capita of reported enrolment; that of the schools in Table VII, \$742,916, or \$47 per capita of reported enrolment. These funds, as the tables show, are very unequally distributed throughout the country, and are not reported in all cases.

## SECONDARY INSTRUCTION IN GREAT BRITAIN.

In 1865 the British schools inquiry commission instituted a special examination into the condition of secondary schools, which gave an impetus to measures for the extension and improvement of the means of secondary instruction. A brief notice of what is now going on in Great Britain will not be out of place here, more especially as the conditions affecting secondary schools in that country are very similar to those existing among ourselves.

Nearly all the universities maintain examinations for secondary schools and scholars. The examinations under the auspices of the two older universities are naturally most generally known and most extensively employed.

The report of the Oxford local examinations show that for the year 1882 the number of girls examined was 777; number of boys, 1,360; numbers passed: girls, 473; boys, 810; total examined, 2,137; passed, 1,283. Thus far, 1,889 candidates have presented themselves for examination in 1883.

The total number of candidates who presented themselves for the Cambridge local examinations in 1882 was 7,640, viz: 4,574 boys and 3,066 girls. The tenth annual report of the Oxford and Cambridge schools examination board for the year ending October 31, 1883, gives a total of 60 boys' schools and 27 girls' schools examined during the year.

The College of Preceptors is doing a great and important work in the examination of secondary schools,

In 1883 it examined 14,000 candidates, coming from some 2,000 schools; in 1879 the number of pupils examined was 7,000, representing about 700 schools, so that the work of the society was more than doubled in four years.

The schools of the Girls' Public Day School Company enrolled about 5,400 papils in 1883. The success of these schools has led to the formation of a Boys' Public Day School Company for the promotion of intermediate schools for boys.

It is admitted that private endowments and denominational zeal are not sufficient to accomplish all that is required in this department. "No educational system," says Mr. Mundella, "is complete which does not provide what we call the ladder. It is no use relying on an elementary system which does not bridge over the gulf between the public school and the university." In accordance with these views various plans have been adopted for establishing a connection between the elementary schools and the higher institutions of Tearning. The school boards of the principal cities of England have scholarships at their disposal that enable successful competitors from the elementary schools to enter one or other of the great public schools, and in a number of cities "higher board schools," corresponding to high schools in this country, have been established.

Sheffield, Manchester, Leeds, and Bradford have taken the lead in this work.

In his attempt to reform education in Scotland Lord Young saw the importance of giving distinct recognition to three grades of institutions, elementary, secondary or higher class schools, and universities. The act in which his views were embodied specified the schools which should be regarded as higher class schools and the means of testing their efficiency in the branches required, viz: Latin, Greek, modern languages, mathematics, and natural science, with a view, as the act expressly stated, "to promote the higher education of the country."

Eleven such schools were originally designated, which number has increased to eighteen, situated in the larger towns. To these must be added a number of elementary schools with flourishing secondary departments. These schools are not, however, in number or resources adequate to the end in view, namely, "supplying the whole of Scotland with secondary education," a work which it is acknowledged cannot be accomplished.

"The Scotch feeling," says Professor Laurie," is entirely different from the English on this point. The Scotch people do not wish to see their secondary schools and universities independent of the state, and they believe, with the Germans, that it is the duty of the state to render them as complete as they can be made." Great hopes are entertained that the commission created by the educational endowments act passed in 1882 will be able to do much for secondary education by bringing to its service many endowments now running to waste.

In all these movements in Great Britain the importance of science instruction and the means of adjusting the secondary schools to the requirements of industrial and business life are made prominent. It is gratifying to observe that in this respect Englishmen acknowledge that we have made greater advance than themselves.

# OVERWORK IN SECONDARY SCHOOLS IN GERMANY.

The following is a brief statement of official action in several German States respecting overwork in Gymnasien and Realschulen:

After the opinion became general in Germany that numerous pressing reforms in the hygienic treatment of pupils and the arrangements of school buildings were necessary, the educational authorities began to investigate the matter out of deference to the warnings of physicians and the pressure of public opinion. As a consequence, many improvements have been made in school arrangements and in the management of scholars. These changes are made in obedience to ministerial decrees, the most recent of which deal with the scope and methods of teaching, the number of hours of study and the amount of home study, and are designed to put a check upon the overwork and haste in study about which there has been so much complaint recently. They refer especially to overwork as it exists in the higher institutions: Gymnasien, Real-schulen, and other secondary schools. This official action is of the more consequence because school directors and members of school boards participated in the deliberations which preceded the preparation of the decrees. The decrees referred to were issued by the governments of Prussia, Saxony, Wiirttemberg, Baden, Hesse, and Alsace-Lorraine.

The Prussian publication is a circular of March 31, 1882. It is in reference to a revision of the system of instruction, and makes some explanations thereof, in which

attention is called to certain dangers arising from overwork to which school children are liable. This circular leaves the total number of weekly school hours unchanged, but introduces some changes of arrangement calculated to lighten the labor of the scholars.

The Saxon decrees are dated March 4 and March 10, 1882. They refer to the earnest discussions in the Landtag on overwork in schools, and state that the government is fully in accord with those members of the Landtag who believe that there is a necessity for regulations which shall reach the question of overwork, and then give particular directions affecting the scope and method of instruction, but without touching the subjects of home work, the number of school hours, and other matters. It is interesting to observe that the Saxon government is of the opinion that the object and scope of instruction in the classical languages are exceeded in the Gymnasien; that devoting special attention to philological sciences is detrimental to the unity and harmony of gymnasial instruction, and that in many cases instruction in ancient languages is turned into teaching philology as a profession instead of giving a general intellectual training. Besides being the cause of overwork, therefore, the system of instruction in ancient languages, which takes up most of the time in Gymnasien, is faulty in other respects. Indeed, the Saxon decree goes further and declares that the requirements in other departments, in natural history, mathematics, and history, are too high, and that anticipation is often carried to such an extent that little is left for the university. The expressions of this decree with reference to essays on given subjects which the students translate into a foreign language on dictation and write down without preparation are also very important. These essays (extemporalia) hold a very important position at present in gymnasial instruction, so that in many of these institutions conclusions as to the progress, ability, and industry of students are drawn solely or almost solely from their success in preparing the papers in question. There would be some ground for this if the subjects were invariably so arranged as to present no special difficulties to students of moderate talents and somewhat slow minds, But this is not always the case. According to the decree under consideration the essays in question are often mere collections of questions in syntax, which produce in the student a feeling of anxiety and vexation instead of an agreeable consciousness of knowledge. This is the kind of evil to which the Saxon ministry objects and the removal of which is of the greatest necessity, because nothing is more likely to produce nervous excitement and the intellectual languor following it than the frequent writing of difficult compositions which the students know will have an effect on their rank. This state of things did not exist thirty years ago.

The decree of the Württemberg government on the subject of overwork appeared in 1883. No medical men took part in the deliberations which preceded its publication, and yet the necessity of limiting the requirements in certain branches and of changes in several particulars in the methods of instruction was as clearly recognized as in the Prussian decrees. It seems hardly necessary to enter into details concerning it at present, but it should be said that a commission composed exclusively of teachers acceded to the recommendations.

The Baden ministry published an outline of a decree on March 18, 1833 (finally issued January 17, 1884), which had been prepared by the board of health in concert with a number of teachers. It takes up the question of the number of school hours a week, home study, the method of instruction, gymnastics, and certain necessary hygienic arrangements of school buildings. In Baden the different classes of the Gymnasium have had 30, 31, 32, and 34 hours of study a week without counting elective studies and gymnastics. They have now been changed to 28 and 32 hours for the two groups of classes below and above the secunda. This change will be especially beneficial to students of the tertia class, whose time of life renders them peculiarly susceptible to injury to health from overwork. Before 1869 the total number of hours of study was 269 a week for a Baden Gymnasium of 9 classes, after 1869 it was 236, and it is now 268. Each study hour is to be limited to 50 minutes. The amount of home

study is also definitely fixed and the method of instruction has been modified in some points. That these changes were necessary is shown by the fact that in the lowest class of a Gymnasium 1,300 Latin words have to be learned the first quarter of the year, and nearly as many the second, which makes a daily average of about twenty words. It is impossible to expect that young students can remember all these words, because some of them are not met with in any author read by the students until they reach the upper classes, and are also special expressions of aucient life, which a nine-year old boy knows nothing about and of whose German equivalents even he is ignorant. This is pure parrotry and is certainly without value. Learning by rote - committing to memory - is good enough in its way, but not when applied to things which are not understood by the learner. The intellectual effort required to memorize in this way leads to bad mental effects on account of the excessive brain effort the young students are compelled to make.

The Hessian government issued decrees about home study as early as 1877 and again in 1881. Nevertheless complaints were still made about the overwork of young scholars. In order to determine how just these complaints were, a commission, consisting of 8 school directors, 4 physicians, and 7 members of the chamber of deputies, who were also fathers of students in secondary institutions, was appointed to investigate the matter and report. In December, 1882, this commission published from the stenographic records a complete report of its proceedings. The ministry adopted a large part of the recommendations and embodied them in two decrees of February 23, 1883. One of these is devoted to regulating the quantity of home study, and establishes a maximum which amounts to an hour a day for the lowest classes, and gives particular directions to prevent exceeding the limit. The other makes such changes in the system of teaching as will lessen the amount of study bestowed on Latin and Greek: It is worthy of note that these decrees absolutely prohibit all tests of the student's progress which require much reviewing, because the work demanded of him in this way is regarded as injurious to his bodily and intellectual health, and they expressly command that the day and hour for these test exercises shall not be announced to the students more than twen ty-four hours before they take place. These decrees will also have the effect of lessening the amount of memorizing.

The decree of the Stadtholder of Alsace-Lorraine on the subject of schools is based on the well known report of the commission appointed in April, 1882. This commission was composed of 9 physicians and 2 members of the superior school board. The report recommended a maximum number of hours a week of home study, a certain amount of physical exercise, precautions to be taken to protect the eyesight, and some improvements in the arrangements of the school rooms. A restriction of the hours of labor and of home study was desirable, because it was found that the children were suffering from overwork. The following is a summary of the conclusions of the report of the medical commission:

(1) Scholars should not be occupied with school duties more than the following number of hours a week:

Ages of scholars.	Class.	Hours at desk.	Singing.	Gymnas- tics.	Work at home.	Total.
7, 8	VII VI, V IV, III	18 20 24 26 30	1 1 2 2 2	2-2½ 2-2½ 2-3 2	3 5, 6 8 12 12, 18	24-241 28-291 36-37 42 46-52

<sup>(2)</sup> Between every two hours of instruction there should be an intermission of ten minutes. If more than two hours of work follow each other, there should be an intermission of fifteen minutes between the second and third and of twenty minutes

between the fourth and fifth.

(3) There should be a half holiday in the middle and at the end of the week.

(4) No work should be done between the forenoon and afternoon hours of the same day and no work should be done on Sunday. (5) The autumn vacation should begin on the first of August and last until the

middle of September. No school work should be done during the Whitsuntide and Christmas holidays.

(6) The practice of giving hot weather half holidays is advisable and should be

maintained.

(7) The greatest number of scholars which should be permitted in one room should be determined according to Pettenkofer's rule. [Pettenkofer's calculation of the amount of ventilation needed for each individual was based on the assumption that the proportion of carbonic acid gas, including that due to respiration, should not exceed .7 in 1,000 parts of room air. Starting from this basis he estimated that 60 cubic metres, or 2,119 cubic feet, of fresh air are needed for the use of a male adult every hour.]
(8) Restriction of competitive exercises and avoidance of partial accentuation in

ex tempore exercises, and of all excessive efforts in preparing for examinations are

recommended.

(9) Studies which make severe demands on the reflection and memory should be

confined to the forenoon.

(10) Besides the obligatory instruction in gymnastics, swimming exercises, open air sports, excursions, and skating are strongly recommended. Eight hours a week

should be devoted to bodily exercise.

(11) New buildings for secondary schools where the class rooms are less than five meters wide should be lighted by a single row of windows on the left of the scholars. Where the rooms are wider the windows may be placed on both sides and in exceptional cases light may be admitted behind the scholars.

(12) When light is admitted on one side only, care must be taken to select the east,

west, or north side for that purpose.

(13) In school buildings already existing those rooms which are lighted from the

south entirely should not be used as class rooms.

(14) Where rooms do not have a sufficient amount of light more must be provided by bevelling the edges of the window apertures and making new windows in the upper part of the walls between the windows.

(15) Badly lighted rooms, especially those in the corners of quadrangular court-

yards, should not be used as class rooms.

(16) Every school room should be provided with window shades and means for supplying sufficient artificial light.

(17) The desks should be placed so that light can fall directly on each. Therefore where the spaces between the windows are wide the floor shaded by these spaces must be kept free from desks.

(18) Surfaces which reflect light strongly, such as white walls and the like, should

not be permitted in the neighborhood of school buildings.

(19) All wrongly built seats should be removed from the schools forthwith and re-

placed by others made on rational principles.

(20) The school books, maps, and atlases should be examined with reference to the size of the type, form of letters, and their spacing. All books, &c., not answering the requirements should be gradually excluded from the schools.

(21) The plan of studies should be arranged so that a regular alternation may take place in the occupations of the scholars as far as possible, and particular care should

be taken to avoid studies requiring reading during several successive hours.

(22) Near-sighted scholars should be placed in the best lighted seats and be excused from all work which taxes the eyes. Drawing fine lines in maps or geometrical figures should be avoided.

(23) Standard regulations with regard to the construction, regulation, and endow-

ment of secondary schools should be published.

(24) Proposals for altering a school building of the secondary grade or building a new one should be examined by a medical expert or medical officer to see if they conform with the regulations.

Signed by Von Hofmann, president, and Drs. Boeckel, Hoppe-Seyler, Jolly, Kest-

ner, Kussmaul, Laqueur, Neubauer, Ruhlmann, and Wasserfuhr.

## TABLE VIII .- SUPERIOR INSTRUCTION OF WOMEN.

Statistics in detail of schools for the superior instruction of women will be found in Table VIII of the appendix. The following is a comparative summary of institutions, instructors, and pupils from 1873 to 1882, inclusive:

	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1881.	1882.
No. of institutions .	205	209	222	225	220	225	227	227	226	227
No. of instructors	'	2, 285	2, 405	,	2, 305	2, 478 23, 639	2, 323 24, 605	2, 340 25, 780	2, 211 26, 041	2, 721 28, 72 <b>6</b>
aror or buttled to	21,010	20, 110	20, 100	20,000	20, 022	20, 000	21, 000	20, 100	20,011	20,120

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TABLE VIII .- Summary of statistics of institu

		Corps	of insti	uction.	prepara-	Students.
States.	Number of institutions.	Total.	Male.	Female,	Number of instructors in pre tory department.	Number in preparatory de- partment.
Alabama	11	92	20	72	15	267
California	4	57	14	43	25	494
Connecticut	2	30	10	20	2	52
Georgia	14	b125	44	73	24	529
Illinois	12	151	38	113	32	203
Indiana	2	33	1	32	2	45
Iowa	3	40	2	38		199
Kansas	1	21	4	17		56
Kentucky	20	167	53	114	33	864
Louisiana	4	32	9	23	1	110
Maine	3	18	9	9	1	16
Maryland	6	59	11	48	1	44
Massachusetts	10	195	51	144		80
Michigan	2	b13	1	6		14
Minnesota	2	21	3	18	4	28
Mississippi	9	b66	14	47	12	370
Missouri	9	102	19	83	8	479
Nevada	1	8	2	6		26
New Hampshire	3	35	14	21	8	184 25
New York	16	33 230	15 45	18 185	55	1,776
North Carolina.	10	84	21	63	7	363
Ohio	13	173	43	130	4	325
Oregon	1	13	40	13	*	25
Pennsylvania	14	133	43	90	21	141
South Carolina	6	50	14	36	11	313
Tennessee.	18	157	33	124	27	533
Texas	7	37	16	21	25	167
Vermont	1	9	4	5	1	42
Virginia	14	b130	31	71	10	242
West Virginia	3	29	9	20	2	39
Wisconsin	3	43	3	40	3	233
Total	227	b2, 386	596	1, 743	335	8, 284

a Classification not reported in all cases.

b Sex not reported in all cases.

tions for the superior instruction of women.

					·					
	Stud	dents.		rized a do-	Libra	ries.	P	roperty, in	come, &c.	1
	er in coll partmen		epart-	s authe ollegiate		in the	dings,	funds.	productive	year
In regular course.	In special or partial course.	Graduate students.	Total number in all depart- ments.	Number of institutions authorized by law to confer collegiate degrees.	Number of volumes.	Increase in volumes last school year.	Value of grounds, buildings, and apparatus.	Amount of productive funds.	Income from prod funds.	Receipts for the last from tuition fees.
589	57	20	a1, 105	10	9, 375	386	\$487,000			\$40,000
198	15 10	10	a789 a270	1	8, 575 3, 030	200	270, 000 40, 000		*********	26, 000 12, 500
1, 010	105	22	a2, 031	12	10, 668	502	599, 500	\$50,000	\$3,000	53, 600
478	233	22	a1, 261	7	12, 450	50	543, 500	16, 000	1, 100	17, 691
40	44	8	a278	2	4, 200	41	30, 000			5, 100
88	90	3	a696	2	2, 280	240	50,000			
57	28	0	a183	1	1,000	50	150, 000	2,000	200	
1, 335	53	14	a2, 519	17	13, 300	625	608, 000	8,000	c1, 750	114, 760
198	5		a425	4	1, 973	1, 095	81, 500	20, 000	1, 600	5, 700
71	10		a237	2	4, 550		134, 000	75, 000	4, 500	12, 200
149	8	11	a404	2	7, 426	104	97, 500		2, 500	6, 000
1, 176	280	6	a1, 736	2	50, 096	606	1, 103, 500	537, 785	14, 032	72, 427
19 80	6		a91 a228		1,400	290	60, 000	•••••		7, 244
549	28	5	a1, 105	1 8	1, 050 5, 421	253	60, 000 188, 000			36, 900
684	72	18	a1, 390	7	6, 225	200	412, 000	72,000	1, 200	45, 000
34	10	10	70	0	280	30	30,000	12,000	2, 200	20,000
110	112	4	a485	1	2, 500		165, 000	192, 745	12,678	5, 100-
102	8	7	a299	2	3, 800		140, 000			5,000
672	118	23	a3, 378	3	21, 975	515	1, 775, 941	31, 981	2, 083	74, 361
387	48	5	a1, 115	5	9, 400	100	161, 000			23, 500
637	138	4	α1, 304	6	16, 366	304	946, 000	51,000	4, 360	52, 901
•••••			a186		600		60, 000			
380	351	26	a1, 359	5	11, 188	140	431, 000	1,600	90	19, 415
337	40	33	a786	5	2, 937	490	107, 000	9, 100	500	8, 600 _
1, 104 392	103 90	6	a2, 129 a796	15 7	27, 175 1, 178	853 200	566, 500 51, 000	30, 000 10, 000	1, 800 1, 000	26, 760 16, 470
50	0	1	93	1	1, 178	0	85, 000	10, 000	1,000	2,700
560	47	6	a1, 322	10	10, 400	100	399, 500			45, 655
117	21		a219	3			10,000			3,000
91	102	4	a437	1	5, 590	317	175, 000	9,000	670	2,000
11, 694	2, 232	262	a28, 726	142	257, 408	7, 601	10, 017, 441	1, 116, 211	53, 063	740, 584
			1	1				1		

c Includes \$1,450 from rents.

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Degrees conferred by institutions for the superior instruction of women.

States.	Number of dogrees.
Alabama	56
Georgia	147
Illinois	52
Indiana	11
Kentucky	79
Louisiana	23
Maine	16
Massachusetts.	70
Minnesota	4
Mississippi	38
Missouri	44
New Hampshire.	5
New Jersey.	21
New York	11
North Carolina	14
Ohio.	16
Pennsylvania	27
South Carolina	33
Tennessee	127
Texas	23
Vermont	3
Virginia .	56
West Virginia.	21
Wisconsin .	7
Total	904

Statistics in detail of schools for the superior instruction of women will be found in Table VIII of the appendix. The summary here presented shows a total of 227 institutions, with 2,721 instructors and 28,726 students, as against 226 institutions, with 2,211 instructors and 26,041 students, in 1881. Five colleges for women in New York State, which on account of their relation to the University of New York are included in Table IX, report 812 students; <sup>1</sup> coeducation colleges and schools of science, Tables IX and X, show an enrolment of 10,869 women students, making altogether a total enrolment of 40,407 women in institutions for superior instruction. Of this number 16,106 are reported in the preparatory departments and 18,047 in collegiate, special, and post graduate courses, the classification of the remainder not being specified.

The item of property valuation is very fully reported for schools of Table VIII, amounting in the whole to \$10,017,041. The amount of productive funds reported is \$1,116,211; income from the same, \$53,063. Tuition fees, it will be seen, are the chief source of support for schools of this class. The total number of these institutions authorized by law to confer collegiate degrees is 142, of which 111 are in the Southern and Southern Central States. The total number of degrees conferred in 1882 was 904, of which 684 are reported from the two sections just named.

Every year shows a slight increase in the number of women brought under instruction in schools that maintain high standards and an increase in the enrolment of women in collegiate courses. No unusual progress in this direction has been apparent since my last report. The advocates of equal provision for both sexes in the East have labored with undiminished ardor to bring about that arrangement. The West has given new evidence of the liberal policy that has led in the past to identical provision

<sup>1</sup> The colleges are Wells, Elmira Female, Rutgers Female, and Vassar, and Ingham University.

for both sexes in the leading colleges, and in the South the demand is arising for more satisfactory guarantees from so called superior schools for girls of their fitness as regards resources, equipments, and standards. The need of a well endowed college for girls at some central location in the South is urged upon the attention of those who are known to be ready to devote money and influence to the public good. The preference of the South is for separate institutions for the two sexes. A young southern girl recently completed with distinction the full A. M. course of Vanderbilt University, obtaining her degree when just passing out of her teens.

No change has taken place since my last report in the attitude of any of the older eastern colleges with reference to the admission of women, but the sentiment in favor of equal and identical provision for both sexes has undoubtedly become deeper and more extended. This is due in part to the statements of the presidents of coeducation colleges as to the excellent results of the policy, but more to the effect produced by the subsequent careers of women graduates. Wherever they have been called on to exercise their attainments, whether in the domestic circle, in society, or in business, the value of their training has been demonstrated.

Movements for improving the living conditions of our communities, for the relief of the poor, for the control of the lawless, for the care and instruction of neglected children, owe much to the efforts of women who have brought to the discussion of these practical problems the force and method of trained minds. One of the best outcomes of the higher education of women has been the formation of societies of women for the promotion of that interest. At the first public meeting of the Association for Promoting the Higher Education of Women in New York, the following resolutions were presented by Dr. William H. Draper:

Whereas the progress made by women in the prosecution of the studies usually taught in the higher institutions of learning in this country and abroad has conclusively shown that women are not incapacitated by any supposed physical or mental

And whereas there are many women who, without the aid of systematic training, are unable to develop their natural capacity for literature, science, and art, to some of whom the advantage of a collegiate education is of vital importance and who cannot rest satisfied with any instruction short of the best;

And whereas the opening of colleges to women cannot fail to improve the general system of school education from the primary to the final grade, giving it a thorough, practical, and definite standard by which to regulate the ordinary instruction of girls:

Resolved, That it is the undoubted right of women to have as complete and unfettered an opportunity for developing and training their mental faculties as men now have; that this meeting therefore cordially approves the objects of the Association for Promoting the Higher Education of Women in New York, and considers that it would be most desirable that the higher institutions of learning should open their lectures and examinations to properly qualified women on the same terms as to men; that this meeting expresses its obligations to President Barnard, of Columbia College, for pointing out, in his recent annual reports, how an aucient and nobly endowed institution like Columbia College can increase its field of usefulness by adapting itself to these requirements.

The position of Columbia College with reference to the admission of women was thoroughly discussed and the following petition was approved:

We, the undersigned, residents of New York City and its neighborhood, beg leave to present our respectful petition: That, in view of the present state of public opinion both here and in other countries touching the justice and expediency of admitting women to the same educational advantages as men, a state of opinion especially evidenced by the recent action of the English universities of Cambridge and London, and in view of the influential position of Columbia College as among the oldest and most richly endowed educational institutions in the United States and preëminently representing the intellectual interests of the city of New York, you will be pleased to consider how best to extend, with as little delay as possible, to such properly qualified women as may desire it the many and great benefits of education in Columbia College by admitting them to lectures and examinations.

The last report of the Massachusetts Society for the University Education of Women contains the following announcement:

In union there is strength, and we are glad to number among signs of progress and guarantees of permanence the formation in Boston, January 14, 1882, of an association of collegiate alumni. They organized with 66 women, graduates of Oberlin, Vassar, Smith, Wellesley Colleges, and Cornell, Michigan, Wisconsin, and Boston Universities. The power of this association, with its branches, to advance the cause of the higher education of women can scarcely be overestimated. They have issued so far two circulars of information, one relating to opportunities for post graduate work and the other an earnest appeal for the physical education of women. Their object and their methods call for a hearty Godspeed from every man and woman who realizes that the possibilities of a people are measured by the position and condition of its women.

The Women's Education Association, Boston, has accomplished a great work in extending provision for the special training of women and in assisting struggling students through their graduate and post-graduate courses. The need of such assistance is universally recognized and has been generally accomplished for men by means of scholarship funds. The amount of such funds at the disposal of women is extremely limited. An increased liberality in this direction is one of the most urgent needs of the time.

## HIGHER EDUCATION OF WOMEN ABROAD.

In consideration of the interest manifested in the United States with reference to provision in foreign countries for the education of women, I deem it advisable to present a summary of information drawn from the files of this Office, designating with some degree of fulness the superior institutions engaged in the work, the standards they maintain, and, so far as possible, the number of students who avail themselves of the privileges offered.

#### UNIVERSITY EXAMINATIONS OPEN TO WOMEN IN GREAT BRITAIN.

- I. Cambridge: Examinations for individual scholars.
- A. Local examinations for girls and boys. Junior examinations for young people not more than 15 years of age. Senior examinations for young people not above 18 years of age.
  - B. Higher local examinations for men and women above 18 years of age.
  - II. Oxford:
  - A. Senior local examinations.
  - B. Oxford University examinations of women over 18.
- III. University of Durham local examinations corresponding to those of Cambridge and Oxford.
  - IV. Edinburgh University: Local examinations.
  - V. Aberdeen University: Higher certificate for women.
- VI. The University of St. Andrews has founded the degree of literate in arts for women, which is about equivalent to the master of arts.
  - VII. University of Glasgow: Superior examinations for women.
  - VIII. Dublin University: Examinations for women.
- IX. College of Preceptors: Admits women to examination for diplomas of associateship, licentiateship, fellowship, and certificates of special proficiency.

The following schemes at Cambridge and Oxford will give an idea of the range of studies and the standard that these examinations present to women:

1. Cambridge examination of senior students, in two parts.

Part first includes reading, writing, English grammar and analysis, and arithmetic. Part second is divided into nine sections, and every student must satisfy examiners in three at least of sections marked A, B, C, D, E, F, G, or in two of them and in one of sections marked H, I.

- A. Religious knowledge.
- B. (a) English history; (b) physical, political, and commercial geography; (c) Shakespeare, a tragedy or comedy; (d) the outlines of political economy. The candidate must choose at least two subjects from B.
  - C. Latin and Greek; either language is enough for a pass.
  - D. French and German; either suffices for a pass.
- E. Geometry, Euclid, I, II, III, IV, VI, and XI to proposition 21, inclusive, and algebra. These suffice for a pass; but questions are also given (a) in plane trigonom-

etry and analytical geometry of two dimensions, and in (b) the elements of statics, hydrostatics, and astronomy.

- F. Natural philosophy: (a) Facts and general principles of chemistry; (b) chemical analysis, practical experiments; (c) statics, dynamics, and hydrostatics experimentally treated; (d) heat, laws and elementary principles; (e) electricity and magnetism. Every student must satisfy examiners in a and in one of the three, c,d,e.
- G. (a) Zoölogy and elements of animal physiology; (b) botany and elements of vegetable physiology; (c) physical geography, with elements of physiology.
- H. (a) Drawing from flat, (b) from models, (c) in perspective, and (d) imitative coloring.
  - I. Music, elements of harmony, and musical composition.
  - 2. Cambridge University higher local examinations for men and women.

This examination is open to all who are above 18 years of age or who have obtained a first, second, or third class in the senior local examinations.

Honor certificates: (a) Candidates who satisfy examiners in group A and in elementary arithmetic and in two of groups R, B, C, D, E, F, obtaining a first or second class in two of these seven groups, will receive honor certificates; (b) candidates who have obtained a first, second, or third class in senior local examinations, and who obtain a first or second class in two of groups R, A, B, C, D, E, F, receive honor certificates.

Ordinary certificates: Candidates who satisfy examiners in group A and in elementary arithmetic and in two of groups R, B, C, D, E, F, receive certificates to that effect.

Subjects of examination:

Group R: The specified scripture subjects and one of the three subjects, Butler, Hooker, Paley, are necessary for a pass. For a first or second class, one other of the three is also required. Scriptural subjects (1882): Old Testament—historical parts of Jeremiah, Ezra, Nehemiah, Psalms XLI, LXXII. New Testament—Luke, Galatians, Ephesians, St. James. Credit is given for knowledge of the original Greek. Butler: Analogy, introduction and Part II. Hooker: Ecclesiastical Polity, Book V, 50-68. Paley: Horæ Paulinæ, Chapters I, VI-XVI.

A. (1) English History; (2) English language and literature; (3) early English; (4) essays on English literature.

B. (1) Latin, (2) Greek, (3) French, (4) German, (5) Italian.

C. (1) Arithmetic, (2) Euclid, I, II, III, IV, VI, and XI to proposition 21, inclusive; (3) elementary algebra; (4) elements of plane trigonometry; (5) elements of conic sections; (6) elements of statics; (7) elements of astronomy; (8) elements of dynamics; (9) elements of differential and integral calculus.

D. (1) Political economy; (2) logic; (3) constitutional history of England.

E. (1) Elements of chemistry, physics, and biology; (2) theoretical and practical chemistry; (3) physics; (4) botany; (5) zoölogy; (6) physiology; (7) geology and physical geography.

F. Theory of music.

3. Oxford University local examinations for women over 18.

The first examination includes the following subjects: (1) English composition; (2) two of the following languages, the choice being left to the candidate: Latin, Greek, French or Italian, German; (3) arithmetic; (4) (a) Euclid, the first two books, or (b) algebra through equations of the first degre. In marking account is taken of orthography, punctuation, and correctness of expression.

The second examination is in two parts, pass examination and honors examination.

The following is the outline of subjects:

Pass examination.—This examination consists of six sections: (a) Two languages; (b) ancient history, Greek and Roman; (c) modern history; (d) mathematics; (e) physics, chemistry, with, optionally, elementary biology and geology; (f) logic and

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political economy. The candidate may take section a and one of the other sections at the first trial and defer the remaining subjects till the next year if she prefer.

Examination for honors.—This examination consists of eight sections, and the candidate can only take one, or, at the most, two sections in a single year: (1) English; (2) Latin and Greek; (3) German, French, Italian, and Spanish; (4) mathematics, pure and applied; (5) ancient history, with Latin and Greek texts; (6) modern history, with the original texts; (7) philosophy; (8) physical sciences.

Rudiments of faith and of religion.—A separate diploma is awarded the candidate who satisfies the examiners in the last named subject. It may be presented at the same time as the subject of the second examination or later, at the option of the candidate.

The following universities admit women to the same examinations as men and confer upon them the same degrees and honors: London University, Victoria University, and Royal University, Ireland.

INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF WOMEN OR TO WHICH WOMEN ARE ADMITTED.

## England and Ireland.

#### London:

- (A) University College admits women to nearly all courses.
- (B) Bedford College, for women.
- (C) Queen's College, for women.
- (D) Crystal Palace School of Arts, Science, and Engineering, ladies' division.
- (E) Birkbeck Literary and Scientific Institution.
- (F) College of Medicine for Women.
- (G) Holloway College for Women, founded 1881, completed 1883.
- (H) Department of King's College for the higher education of women. Outside of the metropolis:

Cambridge: Girton College, Newnham Hall.
Oxford: Somerville Hall, Lady Margaret Hall.

Bristol: Bristol University College.
Birmingham: Mason Science College.

Manchester: Woman's College, annexed to Owen's College.

Leeds: Yorkshire College.

## Ireland:

Dublin: Queen's College; Alexandra College.

The Oxford Association for Promoting the Higher Education of Women reports that in 1882 the number of women attending the lectures of the association (which are delivered by Oxford professors and tutors) showed considerable increase. In December, 1881, 8 women went in for the first examinations and 4 passed. In June, 1882, out of 15 candidates for the same examination 10 were successful; while for the second (honors) examination there were 5 candidates, of whom 3 gained first classes in their relative subjects, one a second, and the fifth a third.

From the twenty-fifth annual report of the Cambridge local examinations syndicate it appears that examinations were held at 114 centres for girls. Number of girls entered, 3,066, viz, 1,793 juniors and 1,273 seniors. Number of junior girls examined, 1,140; percentage passed, 71.5; percentage failed, 28.5; number of senior girls examined, 1,238; passed, 56 per cent.; failed, 44 per cent. The twenty-sixth Cambridge University local examinations (i. e., December, 1883) obtained a larger entry than ever before. Out of a total of 8,287 candidates there were 3,277 girls against 3,066 in 1882.

From the ninth annual report of the Oxford and Cambridge schools examinations board for the year ending December 31, 1882, it appears that examinations had been held during the year under the authority of the board at 23 girls' schools.

At the first matriculation examination of the Royal University of Ireland, held December 6, 1881, the number of women presented was 31, of whom 25 passed. At the second matriculation examination, October, 1882, 48 of the candidates were women; of these 44 passed.

The roll of students in Girton College in 1882 numbered 68. The number of stu-

dents who have been in residence in the college since its commencement is 137. Of these, 62 have obtained honors according to the Cambridge University standard (22 in classics, 17 in mathematics, 1 in mathematics and moral science, 10 in natural science, 7 in moral science, 4 in history, 1 in theology) and 20 have passed examinations qualifying for the ordinary B. A. degree.

The College of Preceptors is the oldest board for the examination of middle class schools and pupils in England. Its operations are very extensive, the number of schools which from time to time make use of the examinations being 2,400. From the report of the examinations of this board for the half year ending Christmas, 1882, it appears that out of a total of 8,125 candidates examined 4,750 were girls; of the 84 candidates who presented themselves at the examination of teachers for the college diploma, 40 were women. The following statement is from the dean's report for the year ending Christmas, 1883:

Girls.	Entered.	Passed.	Failed.	Per cent. of passes.
Entered for first class	596 1, 648	311 805	285 843	52 49
Entered for third class	2, 739	1, 846	893	67

The examination of teachers for the college diplomas took place on the 1st of January and four following days, and was attended by 91 candidates, of whom 40 were men and 51 women. The subjects of examination included the theory and practice of education, scripture history, English language, English history, geography, Latin, Greek, French, German, arithmetic, algebra, Euclid, trigonometry, analytical geometry, natural philosophy, experimental physics, animal physiology, chemistry, drawing, and music.

The Continent.

The following information is derived from the inaugural addresses for 1882 and 1883 of M. L. Trasenster, rector of the university at Liége, and from other documents in the files of this Office:

In Austria-Hungary the entrance of women in the university courses, which was permitted for a while, has been forbidden. Now the education of women is limited to that obtained in the common and burgher schools, in normal courses, and in the weibliche Arbeitschule. In the last, instruction is given in female handiwork in general, in making clothes, machine sewing, straw work, and hat making.

Germany.—Women have never been admitted to the Prussian universities. At Leipzig a few women followed the courses between 1871 and 1880 and two or three passed the examinations; but the authorities of Saxony soon forbade their admission. In Munich scientific courses were inaugurated in connection with the Academy of Sciences in the year 1878. Many secondary schools for young girls are reported.

In Belgium the question of admitting women to the universities was first brought up in 1875, by a dispatch from M. Delcour, minister of the interior, to the different universities of that country, in which he asked for the opinion of the various faculties as to the admission of women. Liége and Ghent saw no special reasons for excluding them, but the latter felt inclined to await the result of the trial in other counties. In 1881 the University of Brussels admitted women, and 3 women followed the course in natural sciences. In 1882-'83 there were 7 in attendance: 5 in natural sciences, 1 in pharmacy, and 1 in philosophy. Five registered themselves for the examinations: 3 in sciences, 1 in pharmacy, and 1 in medicine. At Liége 6 women attended in 1882-'83: 4 in pharmacy, 1 each in medicine and natural sciences. On the 20th of October, 1883, there were 17 students (women) in the sciences; that is, in medicine, pharmacy, and natural sciences. One room is specially reserved to be used for study and recitation by the female pupils during the hours between recitations. One woman has already passed through a 2-year course and received the highest honors in pharmacy. Ghent had 1 woman in the course in natural sciences in 1882-'83. A law of the

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15th of June, 1881, stipulated for the establishment of at least 50 secondary schools for girls and for normal courses as preparatory to the position of directress or regent. The examinations of those profiting by these courses and intending to be teachers were extremely successful. Women have pursued higher branches before the professors of the atheneums at Brussels and Liége. Language, literature, history, and mathematics seem to be the subjects of attraction. The courses in the normals cover morals, psychology, pedagogy, methods, the history of pedagogy, the mother tongue (with its literature and history), either French, Flemish, or German (according to locality), Belgian history, geography and cosmography, elementary mathematics, elements of natural sciences, hygiene, some knowledge of arboriculture, agriculture, and horticulture in the normals for males and domestic economy in the course for women, penmanship and book-keeping, elements of constitutional, administrative, and commercial law and of social economy, drawing, vocal music, gymnastics, elements of the German or English language (with the object of interesting pupils to still further pursue these branches after leaving the normals), industrial training for men and needlework and cutting and fitting for women.

In France a law of December 21, 1850, provided for the establishing of institutions for the secondary education of girls. The course of instruction is similar to that given above for Belgium. (See Report of the Commissioner of Education for 1881, p. ccxlvi). A law of July 26, 1881, provided for a normal school to furnish female professors for the secondary grades. The Société pour l'enseignement professionnel des femmes reports as follows for 1883: There are 535 pupils distributed among 4 schools under charge of this society in Paris. In addition to the general courses the majority of these girls pursue either business courses, drawing and design, cutting and fitting, or the courses in which drawing is applied to some industrial occupation. Pupils are fitted to be teachers and have been very successful in their examinations for professorships in drawing in the lycées for girls and in the common schools. Sixteen were admitted to the exhibition of fine arts. Eight passed for the above professorships. The administration of the Academy of Fine Arts has created a diploma of superior grade for drawing (brevet supérieur de l'enseignement du dessin) and the necessary courses leading to such diploma have just been organized. In two schools free courses in English are given. Arithmetic and accounts, chemistry, hygiene, and botany are also taught in these professional schools. Women are admitted to the courses in the different faculties of the University of France, but it is only in Paris that they carry on the complete courses. The Faculty of Medicine in Paris numbered 50 lady students in 1882-'83. Since 1868, at which date women were first admitted, the medical faculty has conferred 22 diplomas of M. D. on women and 1 as health officer. The faculties of science and literature have given to women 49 diplomas of B. L., 33 of B. s., 2 as licentiate in literature, and 29 diplomas (brevets de capacité) for special secondary instruction. The question of the education of women is still being agitated in the assembly and in the newspapers, and many young girls come forward to the examinations who do not look forward to making any use as teachers of the knowledge acquired.

In Italy the higher education of women dates centuries ba. The University of Padua is prond of the names of Cornaro Piscopia and Novella d'Andréa. The University of Bologna had Clotilde Tambroni as professor of Greek literature up to 1817. A regulation of the 11th of October, 1875, authorized the admission of women into the universities, providing they had obtained the lyceum certificate exacted from men who graduate from those schools. As there are few establishments for girls leading to such an examination, the numbers'entering the universities are limited. In 1882-'83, there was 1 lady student at the University of Turin, 1 at Pavia, 3 at Padua, 4 at Rome, and probably the same at Bologna. The following diplomas have been conferred upon women: Doctor of medicine at Turin, Pisa, and Bologna; doctor of laws at Turin and Bologna; doctor of philosophy and letters at Turin, Padua, and Bologna, and 3 doctorates of natural science at Rome. In Turin 3 girls are following the courses in the Lycée Cavour. These courses succeed to those of the gymnasia and include

rhetoric and 2 years in philosophy. Information obtained in the early part of 1883 is to the effect that institutions for the higher education of women are to be organized and put under charge of the ministry of public instruction. They are to be placed on a similar footing to the universities. The three institutions for girls at present existing in Turin have been found quite insufficient, so that the officials have already been obliged to open advanced schools for such graduates of the elementary grades as desire to continue their studies.

Switzerland outranks other continental countries in point of women students and the number of diplomas given. In 1882-'83 there were 52 women at the university in Geneva, 36 at Berne, and 24 at Zürich. Switzerland, Germany, Austria, Russia, Roumania, the United States of America (4 in medicine), and South America were represented in the 24, 17 of whom were medical students, the others pursuing a philosophical course. Formerly many Russians were present, but their government has interfered to prevent such attendance, as too much liberty of action and too great political exaltation were found among such women. The conditions of admission at Zürich are quite severe, as the student who desires to pursue the regular course must have attended a high grade of school and must have sufficient knowledge of mathematics, natural sciences, and three languages (German being one, Latin and French or Italian and English the others) to be able to take up the proper studies. Most of the women students in the universities either go as "hearers" or intend to obtain a baccalaureate. The dectors' diplomas given to women up to the present day are 41 for medicine at Berne, 25 at Zürich, and 1 at Geneva (where the medical faculty has been but lately established; for philosophy (PH. D.), 4 diplomas at Berne and 7 at Zürich; for law, 1 at Berne. Women frequently obtain the highest points at the examinations. At Geneva the two upper classes in the highest secondary school for young girls, corresponding to the philosophy classes in the French lycées, had 147 pupils in 1882.

Spain formerly admitted women to some of the universities, but this is now prohibited. By decree of May 17, 1882, the authorities added a fourth year to the course of the Central Normal School for Female Teachers, and several decrees were promulgated in 1882 in regard to the primary instruction of girls.

In *Portugal* the subject is being canvassed. The rector of the university at Coimbra has been charged by the government to present the basis of a university reform which will allow the admission of women. Two women, authorized by royal decree, have passed the examination for pharmacist, one in 1860 the other in 1872, but without having followed university courses.

The Netherlands report 14 higher burgher schools for girls in 1881-'82, with 1,089 pupils in attendance. The instruction in the secondary schools for girls covers religion, arithmetic, natural sciences, mathematics, chemistry, botany, zoölogy, science of government, geography, history, Dutch, French, English, German, book-keeping, needlework, drawing, asthetics, and psychology.

The secretary of the senate of the University of Leyden writes to this Office that there are no enactments to prevent women from attending university lectures or taking degrees the same as male students in that university or in any other university in the Kingdom. The director of the University of Ghent writes that a young woman passed the first examination in natural science last July. During the present academic year the faculty of science has 5 young women students: 1 in natural science, first examination; 1 in natural science, second examination; 2 in pharmacy; and 1 applied for the degree of doctor of sciences. The secretary of the senate of the University of Groningen writes that this year the names of 16 women are upon the rolls of the university. Of the number, 6 were admitted to the faculty of letters, 9 to the faculty of mathematics and physics, and 1 to the faculty of medicine. In 1882–83 there were 18 women studying at the University of Amsterdam, 11 at Groningen, 4 at Leydon, and 7 at Utrecht.

In 1878 women commenced to study in the "hoogescholen," and the first to enter Leyden were in 1882. Most of the students follow the courses in modern languages in order to get a "diploma of capacity" as teachers in secondary schools. At Amsterdam

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15 out of 18 were classed as follows: 1 in psychology, 1 in French literature, 1 in English literature, 1 in Greek art, 5 in geography, 2 in the Gothic tongue, 2 in old Dutch, and 2 in botany. One woman student in medicine is mentioned at Utrecht, 1 at Amsterdam, 1 in mathematical sciences and physics at Amsterdam, and 6 in natural sciences at Groningen. This last university gave one woman a diploma in pharmacy in 1878 and a medical diploma to another in 1879.

Denmark reported 6 women entering the university at Copenhagen in 1883.

Norway.—The Norwegian University at Christiania has allowed women to attend its lectures for two years past, and it has now obtained the right from the Odclthings to place women students on the same footing with men as far as examinations and scholarships are concerned.

Sweden has between 60 and 70 girls' high schools, in which are taught religion, the Swedish, French, German, and English languages, geography, history, mathematics, the natural sciences, calligraphy, drawing, fancy work, singing, and gymnastics. Studies of an advanced nature have already been added to this curriculum in order to meet the needs of adult young women. Normal courses are also reported, and a woman has lately received the degree of doctor of philosophy at Upsala University. A royal decree of June 3, 1870, opened the career of medicine to women, and the Carolinian Institute in Stockholm has a special course in anatomy for them. Other courses are taken up at the University of Upsala. After passing the requisite examinations in medicine the women are allowed to practise. At Stockholm the Wallin School and the lycée for girls have a section leading to a kind of baccalaureate degree, the same studies being taken up as in the lyceums for boys. Fifty young women have passed this examination since 1870. Some continued their studies at the university, others became teachers.

Finland had one woman in the philosophical course of the university at Helsingfors in 1881-'82.

In Russia women are excluded from university courses, but at St. Petersburg, in addition to the school of medicine, there is a very prosperous institution where young girls take up higher courses in literature and the sciences. This establishment was organized in 1878, and at a later date (probably in 4881-82) there were 938 pupils reported. The course covers four years, and in 1882 there were 163 pupils ready to receive diplomas: 99 in the literary department, 64 in that of sciences. In 1870 a special course for women was opened at the medical academy. This course was ostensibly for midwifery, but really gave an extended knowledge of medicine. A four-year course could be attended by those who had followed the regular lyccum course prior to coming up for examination. Later, another year was added to the course. During seven years 959 women came up for examinations and 718 were received. Political reasons caused the cessation of the course, but students were allowed to finish their studies, although no more were to be admitted.

In Roumania 4 women are studying at the university in Bucharest; they are scattered through the departments: 1 in philosophy, 1 in philology, and 2 in medicine.

Servia reports a school for the higher education of young girls, with 250 pupils. There is a pedagogical section attached to this school.

## TABLE IX .- UNIVERSITIES AND COLLEGES.

The following is a statement of the aggregate number of this class of institutions, with instructors and students, as reported to this Bureau each year from 1873 to 1882:

	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1881.	1882.
Number of institutions Number of instructors. Number of students	3, 106	343 3, 783 56, 692	355 3, 999 58, 894	356 3, 920 56, 481	351 3, 998 57, 334	358 3, 885 57, 987	'	364 4, 160 59, 594		

TABLE IX.—Summary of statistics of universities and colleges.

	l eol-	char-	e of	prepara-	-nts e	ifica-	nts.	ries.		Year	Years in course.			
States and Territories.	Number of universities and leges reporting.	Number reporting date of ter.	Number not reporting date charter.	Number reporting only pre- tory students.	Number reporting collegiate stu- dents.	Number not reporting classifica- tion of students.	Number not reporting students.	Number not reporting libraries.	Number not reporting.	Number with four-year eourse.	Number with three-year course.	Number with courses over 1 0 0 0 0 1	Number having only elective courses.	
Alabama Arkansas California Colorado Connecticut Delaware Georgia Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Nebraska New Hampshire New Jersey New York North Carolina Ohio Oregon Pennsylvania Rhode Island South Carolina Tennessee Texas Vermont Virginia West Virginia Wiscousin District of Columbia	4 5 11 3 3 1 1 7 7 28 8 15 19 8 8 15 17 5 1 1 4 4 28 9 35 7 7 26 1 9 10 0 2 7 7 5 5	4 4 4 4 111 3 3 1 7 28 15 18 8 15 9 3 11 7 9 4 3 16 5 1 4 26 9 35 7 7 26 1 8 19 10 2 7 3 7 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3 3 2 9 9 2 3 1 1 6 6 266 144 188 8 122 7 3 3 111 7 7 7 5 5 3 3 12 2 2 7 7 9 9 30 0 7 7 2 4 1 7 7 17 7 2 6 6 3 3 7 4	0 3 3 1 0 0 0 0 1 1 1 3 3 0 1 1 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 I I 0 0 0 0 1 1 2 2 0 0 0 1 1 0 0 1 1 0 0 0 0	1 1 2 2 1 0 0 0 2 2 0 1 1 0 0 0 2 2 0 0 1 1 0 0 0 1 2 2 0 0 1 1 1 1	2 3 3 9 2 2 3 3 1 5 5 26 6 13 3 19 7 7 8 8 3 3 8 7 7 8 8 4 2 12 1 6 6 1 7 7 14 7 7 2 2 3 2 2 7 3 3	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Utah	1	1	0	1	0	0	0	0	1	0	0	0	0	
Washington	2	2	0	0	2	0	0	0	0	2	0	0	0	
Total	365	357	8	15	317	25	8	24	27	288	2	32	16	

TABLE IX .- Summary of statistics of

Alabama	St	udents				1	-		1		
Alabama							nts.	Stude in clas cour	assical   in scie		ents entific
Arkansas 5 20 61 61 61 61 61 61 61 61 61 61 61 61 61	Total. Male.	Female.	Preparing for classical course.	Preparing for scientific- course.	Namber unclassified.	Corps of instruction.	Whole number of students.	. Male.	Female.	Male.	Female.
Arkansas 5 20 61 61 61 61 61 61 61 61 61 61 61 61 61	208 208		125	63	7	46	277				
California	208 208	62	120	00		15	262	b72	b19		
Colorado 3 5 5 Connecticut 3 3 5 Connecticut 3 3 5 Connecticut 3 3 5 Connecticut 3 7 16 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		145	123	397/	166	119	652	199	40	207	56
Connecticut         3            Deławare         1            Georgia         7         16         a8           Illinois         28         76         a8           Indiana         15         40         a1           Iowa         19         36         a1           Kansas         8         12         K           Kantucky         15         22         Louisiana         9         25           Maine         3          3            Maryland         11         15         Massachusetts         7         6           Michigan         9         25         a1           Mississippi         3         4           Missouri         17         22         a1           Nebraska         5         10           New Hampshire         1         1         1           New Jersey         4         2         New York         28         104         3           North Carolina         9         11         1         1         1         1           Oregon         7         12         2         1 <td>323 175</td> <td>148</td> <td>127</td> <td>98</td> <td>80</td> <td>20</td> <td>57</td> <td>bc44</td> <td>1</td> <td>201</td> <td>00</td>	323 175	148	127	98	80	20	57	bc44	1	201	00
Delaware         1             Georgia         7         16         a           Illinois         28         76         a8           Indiana         15         40         a1           Iowa         19         36         a1           Kansas         8         12           Kentuckỳ         15         22           Louisiana         9         25           Maine         3            Maryland         11         15           Massachusetts         7         6           Michigan         9         25         a1           Missouri         17         22         a1           Nebraska         5         10         Norebraska         5         10           New Hampshire         1         1             New York         28         104         3           North Carolina         9         11         0            Oregon         7         12         2           Pennsylvania         26         5,2         a1           Rhode Island         1	020 110	140		4.57		74	939	b842	<i>b</i> 8		
Georgia         7         16         a           Illinois         28         76         a3           Indiana         15         40         a1           Iowa         19         36         a1           Kansas         8         12         Exentucky         15         22           Louisiana         9         25         Maine         3            Maryland         11         15         Massachusetts         7         6         Michigan         9         25         a1           Minnesota         5         10         Mississippi         3         4         a1           Missouri         17         22         a1           Nebraska         5         10         New Hampshire         1            New Jersey         4         2         a2         a2           North Carolina         9         11         35         a2           Oregon         7         12         2         a1           Pennsylvania         26         5,2         a1           Rhode Island         1             South Carolina         9						8	54	8	11	33	
Illinois	132 108	2	d39	3	20	52	392	b260		20	
Indiana	1	1, 034		707	569	230	1, 815	be725	166	290	170
Iowa	655 961	390	d591	223	310	143	1, 307	<i>b</i> 714	b78	102	53
Kansas       8       12         Kentucký       15       22         Louisiana       9       25         Maine       3          Maryland       11       15         Michigan       9       25       a1         Minnesota       5       10         Mississippi       3       4         Missouri       17       22       a1         Nevada       1       1         New Hampshire       1       1         New Jork       28       104       3         North Carolina       9       11       0         Oregon       7       12       Pennsylvania       26       5,2       a1         Rhode Island       1       1       1       1         South Carolina       9       12       1       1         Tennessee       19       28       a1         Texas       10       35       a1         Vermont       2       0       0         Virginia       7       5       1	907 1,094	652	d48/3	356	504	172	1, 639	b509	b226	246	137
Kentuckỳ       15       22         Louisiana       9       25         Maine       3          Maryland       11       15         Massachusetts       7       6         Michigan       9       25       a1         Minnesota       5       10         Mississippi       3       4       a1         Nebraska       5       10       a1         New Hampshire       1       1       1         New York       28       104       3         North Carolina       9       11       2         Oregon       7       12       2         Pennsylvania       26       5,2       a1         Rhode Island       1       1       1         Tennessee       19       28       a1         Texas       10       35       a2         Vermont       2       0       0         Virginia       7       5       5	881 570	311	1/19	98	280	69	462	b166	21	86	58
Louisiana 9 25 Maine 3	544 490	54	.195	164	30		1, 206	158	11	144	17
Maine.       3          Maryland       11       15         Massachusetts       7       6         Michigan       9       25       a1         Minnesota       5       10         Mississippi       3       4         Missouri       17       22       a1         Nebraska       5       10       1         New Hampshire       1       1       1         New York       28       104       3         North Carolina       9       11       0         Oregon       7       12       7         Pennsylvania       26       5/2       a1         Rhode Island       1       1       1         Tennessee       19       28       a1         Texas       10       35       a1         Vermont       2       0       0         Virginia       7       5       0	837 741	96	ā126	48	200	59	319	b132	5	83	3
Maryland       11       15         Massachusetts       7       6         Michigan       9       25       a1         Minnesota       5       10         Mississippi       3       4         Missouri       17       22       a1         Nebraska       5       10         New Hampshire       1       1         New Jersey       4       2         New York       28       104       3         North Carolina       9       11         Ohio       35       92       a5         Oregon       7       12       Pennsylvania       26       5/2       a1         Rhode Island       1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>33</td> <td>377</td> <td>347</td> <td>20</td> <td>3</td> <td></td>						33	377	347	20	3	
Massachusetts       7       6         Michigan       9       25       a1         Minnesota       5       10         Missouri       17       22       a1         Missouri       17       22       a1         Nevada       1       1       1         New Hampshire       1       1       1         New York       28       104       3         North Carolina       9       11       0         Oregon       7       12       7         Pennsylvania       26       7,2       a1         Rhode Island       1       1       1         Tennessee       19       28       a1         Texas       10       35       a1         Vermont       2       0       0         Virginia       7       5       0	366 348	18.	d198	35	75	147	1, 292	<b>b</b> 270	64	26	9
Michigan       9       25       a1         Minnesota       5       10         Mississippi       3       4         Missouri       17       22       a1         Nebraska       5       10         Nevada       1       1         New Hampshire       1       1         New Jersey       4       2         New York       28       104       3         North Carolina       9       11       9       0         Oregon       7       12       7       2         Pennsylvania       26       5       2       a1         Rhode Island       1       1           South Carolina       9       16       16       16       16       16       16       17       2       a1         Texas       10       35       a1       35       a1       a1       36       a1         Vermont       2       0       2       0       36       a1       37       36       a1	172 172	,.	95		1	151	1,929	1,665	39	14	
Mississippi       3       4         Missouri       17       22       a1         Nebraska       5       10         Nevada       1       1       1         New Hampshire       1       1       1         New Jersey       4       2       8       104       3         North Carolina       9       11       9       11       9       104       3       3       92       a2       0       35       92       a3       6       5,2       a1       4       1	688 468	4,00	208	155	637	116	1, 013	173	45	124	88
Missouri       17       22       a1         Nebraska       5       10         New Ada       1       1         New Hampshire       1       1         New Jersey       4       2         North Carolina       9       10         Ohio       35       92       a5         Oregon       7       12       a1         Pennsylvania       26       5,2       a1         Rhode Island       1       1          South Carolina       '9       16       16         Tennessee       19       28       a1         Texas       10       35       a1         Vermont       2       0         Virginia       7       5	489 278	211	208	79	33	65	492	130	28	68	38
Nebraska       5       10         Nevada       1       1         New Hampshire       1       1         New Jersey       4       2         New York       28       104       3         North Carolina       9       11       9       2         Oregon       7       12       2       6       7       2       2       12         Pennsylvania       26       7       2       6       7       2       4       1 </td <td>483   407</td> <td>1</td> <td>159</td> <td>92</td> <td>94</td> <td>21</td> <td>241</td> <td>71</td> <td>10</td> <td>74</td> <td>4</td>	483   407	1	159	92	94	21	241	71	10	74	4
Nevada       1       1         New Hampshire       1         New York       28         104       3         North Carolina       9         11       9         12       20         Oregon       7       12         Pennsylvania       26       5,2       a1         Rhode Island       1          South Carolina       9       16       16         Tennessee       19       28       a1         Texas       10       35       a1         Vermont       2       0         Virginia       7       5	358 9'32	364	444	424	490	211	1, 881	175	77	127	30
New Hampshire.       1           New Jersey	2504 389	69	d49	6	110	39	34	16	8	4	5
New Jersey       4       2         New York       28       104       3         North Carolina       9       11       0         Oregon       7       12       2         Pennsylvania       26       5,2       a1         Rhode Island       1           South Carolina       9       16       1         Tennessee       19       28       a1         Texas       10       35       a1         Vermont       2       0         Virginia       7       5	a40										
New York       28       104       3         North Carolina       9       11         Ohio       35       92       a3         Oregon       7       12         Pennsylvania       26       52       a1         Rhode Island       1          South Carolina       '9       16         Tennessee       19       28       a1         Texas       10       35       a1         Vermont       2       0         Virginia       7       5						18	235	235			
North Carolina     9     11       Ohio     35     92     a5       Oregon     7     12     7       Pennsylvania     26     5,2     a1       Rhode Island     1         South Carolina     9     18     a1       Tennessee     19     28     a1       Texas     10     35     a1       Vermont     2     2     0       Virginia     7     5	738 68		22		46	73	650	477			
Ohio     35     92     a5       Oregon     7     12     Pennsylvania     26     5/2     a1       Rhode Island     1         South Carolina     9     16     Tennessee     19     28     al       Texas     10     35     al       Vermont     2     0       Virginia     7     5	026 2,768	258	704	326	374	421	3,620	52, 001	b281	650	80
Oregon     7     12       Pennsylvania     26     5/2     a1       Rhode Island     1         South Carolina     9     16        Tennessee     19     28     al       Texas     10     35     al       Vermont     2     0       Virginia     7     5	a359 284	10	131	55	94	70	786	326	72	30	
Pennsylvania       26       7,2       a1         Rhode Island       1           South Carolina       '9       16         Tennessee       19       28       al         Texas       10       35       al         Vermont       2       0         Virginia       7       5	, 575 2, 530	985	1, 106	1,049	463	271	2,611	b1, 154	b318	309	322
Rhode Island       1          South Carolina       '9       16         Tennessee       19       28       al         Texas       10       35       al         Vermont       2       0         Virginia       7       5	a692 209	123	d194	129	279	38	425	<i>b</i> 107	<i>b</i> 84	37	39
South Carolina.     '9     16       Tennessee	, 996 1, 556	363	580	392	221		2, 438	b1, 264	82	479	16
Tennessee		•				17	270	263		7	
Texas       10       35       a1         Vermont       2       0         Virginia       7       5	385 305	t	122	31	5	49	233	143	2	12	. 0
Vermont	,500 1,048		294	275	92		1, 441	298	9	89	28
Virginia 7 5	, 467 802		261	262	308	70	929	b392	b233	144	43
	0 0		0	- 0	0	22	97	82	12		
west virginia 3 6	69 69		90	10		66	887	b186	10	2	
	67 52	1	20	10	979	27	211	38	18	22	2
Wiscon'sin 7  24	α833 577		211	254	373	85	603	216	42	1::6	G
Dist. of Columbia 5 10	317 304		238	36	102	41	156	112		33	
Utab 1 4	193   108	85	8	32	193 73	19	26	9	••••		
Ws.shington 2 365 808 a3	a218					12		bg13,973		2 :	1, 275

a Sex not reported in all cases.

b A small number of scientific students included here.

c Includes 36 sex not given.

d Classification not reported in all cases.

universities and colleges - Continued.

Colle dep: men	giate art- t.	Volum	es in libi	raries.		P	roperty, inco	ome, &c.		
Special or optional students.	Number of graduate students.	Number in college libraries.	Increase in the last collegiate year.	Number in society libraries.	Value of grounds, buildings, and apparatus.	Amount of productive funds.	Income from productive funds.	Receipts for the last year from tuition fees.	Receipts for the last year from State appropriation.	Aggregate amount of scholar- ship funds.
62 12 45 1 3 276 175	8 44 1 46 14 9	16, 200 2, 620 52, 451 4, 300 157, 155 6, 000 29, 800 120, 841 86, 188 59, 974	450 75 4,367 90 10,546 25 640 2,259 3,704 3,122	3, 500 5, 860 200 25, 000 3, 500 14, 500 15, 889 16, 774 8, 850	\$300,000 111,000 1,300,200 250,000 472,884 75,000 682,300 2,423,400 1,220,000 1,197,000	\$312,000 8,000 1,725,000 17,934 1,904,483 83,000 345,967 1,366,816 925,477 836,410	\$24,600 750 101,650 1,282 85,517 4,980 17,500 99,000 47,215 57,549	\$2,000 7,500 54,050 366 111,461 500 500 105,589 18,517 52,749	\$0 14, 000 17, 000 0 8, 000 25, 000 25, 000	\$0 1,500 187,880 65,354 10,000 16,052
128 38 7 40 47 65	3 3 5 79 76 18 1	28, 378 50, 626 37, 600 58, 146 54, 400 303, 126 65, 412 24, 750	2,537 3,929 1,342 1,969 200 12,853 5,049 1,558	3, 617 15, 794 2, 000 1, 600 2, 850 41, 645 5, 000 1, 100	559, 500 850, 500 777, 000 813, 500 1, 369, 500 1, 296, 451 539, 419	222, 500 878, 227 328, 313 712, 105 3, 027, 600 6, 290, 257 1, 109, 366 801, 497	13, 100 50, 133 15, 156 43, 404 229, 734 291, 812 78, 819 51, 456	13, 775 46, 262 31, 000 26, 232 73, 975 166, 533 81, 458 29, 421	30, 477 20, 000 20, 665 88, 000 23, 000	3, 500 40, 580 120, 859 6, 290 633, 648 1, 100 12, 694
105 1 18 214 76 273	11 55 56 7	8, 600 111, 197 13, 821 55, 000 69, 700 313, 346 36, 927 161, 902	3, 360 272 3, 300 15, 848 810 3, 235	3, 400 7, 600 250 1, 450 21, 500 22, 600 23, 550 44, 075	435, 000 1, 494, 000 209, 000 125, 000 1, 210, 000 8, 080, 187 639, 000 f 3, 192, 840	552, 000 1, 116, 600 34, 425 500, 000 1, 511, 819 8, 976, 347 290, 120 2, 748, 124	33, 440 74, 440 3, 762 25, 000 93, 015 469, 317 17, 824 202, 510	8, 746 98, 960 8, 078 16, 000 28, 770 495, 287 25, 050 125, 382	10, 500 28, 000 1, 000 159, 385 5, 000 296	45, 450 100, 000 116, 313 487, 565 15, 300 149, 510
18 2 117 3	19 1 14  15 4	9, 620 184, 353 53, 522 20, 600 53, 580 11, 206 34, 855	3, 235 182 11, 128 598 395 1, 324 1, 097 607	1, 050 73, 408 0 6, 700 10, 421 1, 921	3, 192, 840 248, 450 3, 939, 350 1, 250, 000 337, 000 1, 532, 249 390, 000 395, 000	2, 748, 124 226, 074 4, 061, 772 641, 217 528, 333 1, 288, 584 27, 000 240, 000	202, 510 19, 282 242, 822 40, 157 23, 940 82, 387 2, 700 14, 000	125, 382 16, 103 228, 875 33, 756 10, 625 48, 093 55, 500 14, 358	2, 100 4, 515 180 8, 130	149, 510 55, 000 37, 000 137, 468 65, 400 4, 410 40, 000
18 17 106	5 2 5 11  522	105, 000 5, 600 48, 450 54, 587 2, 826 1, 926 2, 514, 585	250 150 2, 058 165 63 1, 526 101, 431	14, 500 200 2, 600 300 0 403, 204	1, 450, 000 220, 000 839, 600 1, 800, 000 36, 000 115, 000 f43, 485, 330	- 380, 000 140, 000 897, 990 18, 900 0 6, 000 45, 080, 257	23, 700 8, 400 62, 789 7, 950 0 600 2, 661, 692	15, 100 5, 700 53, 741 7, 251 3, 901 5, 500 2, 126, 664	15, 060 44, 780 10, 000 2, 500 1, 250 565, 653	5, 000 19, 000 17, 997 0 2, 394, 870

e Includes 74 sex not given.

g Includes 110 sex not given.

Statistical summary of students in classical and scientific preparatory courses.

	Number classi colleg	r prepai cal coi ce.	ring for irse in	Numbe	er prepai course i	ring for s n college	cientific	
States and Territories.	In academics (Table VI).	In preparatory schools (Table VII).	In universities and colleges (Table IX).	In academies (Table VI).	In preparatory schools (Table VII).	In universities and colleges (Table IX).	In preparatory departments of scientific schools (Table X).	Total reported.
Alabama	71		107	0.5		20	42	007
Alabama	71		125	25		63	41	325
Arkansas	122	12	100	25	90	005	0.1	147
California	109		123	158	23	397	34	856
Colorado	101	950	127	70	00	98		396
Connecticut	91	259		19	90			459
Delaware	63 36		•••••	47				110
Florida		17	20	5	90		740	41
Georgia	869	17	39	294	20	3	748	1, 990
Illinois	78 79	177	644	43	86	707	71	1, 806
Indiana		5	591	71	19	223	219	1, 207
Iowa	232 10		486 119	180	1	356	21	1, 283 242
Kansas	318		195	15 216		98		893
Kentucky	55		126	23		164 48		252
Maine	231	282	120	16	8	48		537
Maryland	106	52	198	64	26	35	6	487
Massachusetts	206	867	95	47	170	33		1, 385
Michigan	23	10	208	77	15	155		488
Minnesota	82		208	100		79		469
Mississippi	181		159	48		92	274	754
Missouri	84	62	444	108	63	424	309	1, 494
Nebraska	50		49	25		6	14	144
New Hampshire	167	422		46	62			697
New Jersey	237	119	22	146	102			626
New York	1,018	680	704	427	230	326		3, 385
North Carolina	433		131	131		55		750
Ohio	213	119	1, 106	96	55	1,049	243	2, 881
Oregon	93		194	79		129	20	515
Pennsylvania	438	255	580	120	155	392	1, 133	3, 673
Rhode Island	51	179		2	14			246
South Carolina	98	2	122	57	3	31	30	343
Tennessee	333	95	294	279		275		1, 276
Texas	146		261	123		262		792
Vermont	233	14	0	67	4	0		318
Virginia	117	90		22	13		218	460
West Virginia			20	1		10		31
Wisconsin	175	99	211	121	48	254		908
District of Columbia	125	40	238	79	20	36		508
Indian	10	•••••		10				20
New Mexico	27	6		15	8			56
Utah	27		0	39		0		66
*** * * * *	49		8	30		32		119
Washington								

Statistical summary of students in institutions for superior instruction (not including students in preparatory departments).

States and Territories,  Alabama Arkansas California Colorado Connecticut Delaware Georgia Illinois Indiana Iowa.	Number of students in Section 1, 277 262 652 57 939 54 815 1, 307 1, 639	Number of students in Schools of sections 226 27 163 281	Number of students in schools for the superior schools for the superior instruction of women.	Total-number of stu- dents reported in these institutions, 1882 1985 1985 1985 1985 1985 1985 1985 1985
Arkansas California Colorado Connecticut Delaware Georgia Illinois Indiana	262 652 57 939 54 392 1,815 1,307	4 150 208 226 27 163 281	295 218	260 1, 097 265 1, 385
Arkansas California Colorado Connecticut Delaware Georgia Illinois Indiana	262 652 57 939 54 392 1,815 1,307	4 150 208 226 27 163 281	295 218	260 1, 097 265 1, 385
California Colorado Connecticut Delaware Georgia Illinois Indiana	652 57 939 54 392 1, 815 1, 307	150 208 226 27 163 281	218	1, 097 265 1, 385
Colorado	57 939 54 392 1, 815 1, 307	208 226 27 163 281	218	265 1, 385
Connecticut  Delaware  Georgia  Illinois  Indiana	939 54 392 1, 815 1, 307	226 27 163 281	218	1, 388
Delaware Georgia Illinois Indiana	54 392 1, 815 1, 307	27 163 281		· '
Georgia Illinois Indiana	392 1, 815 1, 307	163 281	1	81
Illinois	1, 815 1, 307	281	1, 502	
Indiana	1, 307			2, 057
	,	0.1	1, 058	3, 154
Town	1,639	61	233	1,601
		264	497	2, 400
Kansas	462	312	127	901
Kentucky	1, 206	321	1, 655	3, 182
Louisiana	319	53	315	687
Maine	377	86	221	684
Maryland	1, 292	296	360	1, 948
Massachusetts	1, 929	859	1,656	4, 444
Michigan	1,013	219	77	1, 309
Minnesota	492		200	692
Mississippi	241	291	735	1, 267
Missouri	1,881	138	911	2, 930
Nebraska	34	12		46
Nevada			44	44
New Hampshire	235	108	301	644
New Jersey	650	264	274	1, 188
New York	3, 620	4, 643	1,602	9, 865
North Carolina	786	125	752	1, 663
Ohio	2,611	133	979	3, 723
Oregon	425	60	161	646
Pennsylvania	2,438	2,048	1,218	5, 704
Rhode Island	270			270
South Carolina	233	153	473	859
Tennessee	1,441		1, 596	3, 037
Texas	929	258	629	1, 816
Vermont	97	42	51	190
Virginia	887	592	1, 080	2, 559
West Virginia	211		180	391
Wisconsin	603	95	204	. 902
District of Columbia.	156			156
Washington	26			26
Total	32, 258	12, 576	20, 442	65, 276

It is difficult to make such a presentation of the progress and condition of college education as the importance of the subject demands, because few of the institutions make any descriptive reports. Accounts of the tentative measures of the leading universities are in some cases published annually. Most colleges report only as they

are connected with some benevolent or educational society, or are a part of the State system of education, or have been through some unusual experience. An instance of the first kind is afforded by the institutions connected with the American College and Education Society. It aids and makes a report of one college in each of nearly all the Western States: Michigan, Wisconsin, Minnesota, Iowa, Missouri, Kansas, Nebraska, Colorado, Oregon, and Washington Territory.

The State systems of education usually include a university, and as it is a public institution a report to the legislature or to the chief executive is made of its condition and needs. The governor's messages frequently commend the State university to the people and urge them to give it a generous support. Hon. Edward A. O'Neal, governor of Alabama, said last year: "The university was founded by our fathers, the first great statesmen of Alabama, and it has been a source of blessing to the young men of the State since its organization." Governor Pitkin, of Colorado, says of the State University: "I believe the president and faculty give to the institution not only large abilities but great enthusiasm, and that the character of the educational work is such as to commend it to the confidence of the people of the State." Governors Jackson of West Virginia, Jarvis of North Carolina, and Nance of Nebraska report the universities of their respective States as increasing in usefulness and prosperity. Governor Hugh S. Thompson, of South Carolina, speaks of the State college in the following terms:

Results have proven the wisdom of the policy which guided the councils of the college in the past, the earnest purpose to send forth thorough scholars: men fitted by severest classical discipline to lead the senate, the pulpit, and the bar. Let this still be the policy of the college, but let it also aspire to do something more, to hold a foremost place in the march of scientific discovery, and to send forth young men equally as well fitted by thorough technical training to lead in the development of the resources of the State: its fields, mines, and quarries, its railroads and water power, its manufactures and commerce.

Examples of the kindly mention of colleges and universities by public officers might be indefinitely multiplied, but enough has been quoted to show the prevailing sentiment toward institutions providing for a liberal education.

Among the current events of note are the organization of the University of Texas and the destruction of the buildings of Iowa College by a cyclone.

The act for establishing a university in Texas was approved March, 1881, and a board of regents soon afterward appointed. Buildings are in process of erection, afaculty has been selected, and "the university will be opened on the 15th of September, 1883, for the reception and instruction of students." The intention and spirit of its regents are expressed by their president, Hon. Ashbel Smith, as follows:

The means to carry their will into effect lie idle in the treasury, and their use for this noble purpose will not add one cent to the public taxes. The people will take no educational starveling, no institution big in name but meagre in performance. They demand a university to be now organized in a manner and on a basis soon to be developed into an institution on the high level of the foremost institutions of knowledge in the entire world; a university whose instruction, absolutely free, shall offer to every child in the State, poor or rich, that knowledge which is power to the individual and, in the aggregate, power inherent and indefeasible to the magnificent imperial State of Texas.

Iowa College, Grinnell, Iowa, was swept into ruins by a tornado on the 17th of June, 1882. The pecuniary loss was estimated at \$81,645. The efforts of the officers to put the institution into shape for resuming work in the fall were successful, the college finding many friends in the time of its necessity. Its needs are yet unsupplied in many particulars, notwithstanding the noble efforts of its students, officers, alumni, and friends.

Among the questions which have been under discussion during the year have been admission requirements, elective studies, athletic sports, graduate studies and degrees, and the selection of professors.

## ADMISSION TO COLLEGE.

The movements modifying the conditions of admission to colleges and universities have consisted in more frequently receiving on probation graduates of high schools

and academies upon the strength of their diplomas, the holding of entrance examinations at different centres of population, and attempts of associated colleges to adopt uniform requirements of admission. An account of a movement of this kind is given by President Eliot, of Harvard College, as follows:

As the result of several debates and conferences within the past two years considerable changes have been made in the statements of the requisitions for admission to the following colleges: Harvard, Yale, Brown University, Dartmouth, Williams, Trinity, Amherst, Wesleyan University, Tufts, and Boston University. The object in view was to make the requisitions of these different institutions the same, on paper at least, for all common subjects; and this object has been measurably accomplished, so that the work of a school which is required to prepare boys in the same classes for several of these colleges has been much facilitated. The same quantities of the same authors in Greek, Latin, and English, the same topics in arithmetic, the same amounts of algebra and geometry, and the same descriptions of what is required as to reading Greek and Latin at sight will be found in the official statements of the requisitions for admission at all the abovementioned institutions, with some exceptions in the single case of Yale College. At several of the colleges, however, there is an older and perhaps easier set of admission requisitions which is maintained as an alternative. Some of these colleges, moreover, require candidates to offer subjects which are not demanded at the others; and no attempt has been made to bring all the colleges even approximately to the same standard in conducting examinations on the same paper requisitions. In spite, however, of all the diversities which remain, the degree of uniformity which has been secured by the negotiations of the past two years is a gain for the secondary schools, and, therefore, for the colleges as a whole.

The "Association of the Colleges of Ohio," an organization formed about twenty years ago to improve the standard of the colleges in the State, is at present composed of the following institutions: Ohio University, Athens; Western Reserve University, Cleveland; Kenyon College, Gambier; Denison University, Granville; Marietta College, Marietta; Ohio Western University, Delaware; St. Xavier's College, Cincinnati; Wittenberg College, Springfield; Otterbein University, Westerville; Oberlin College, Oberlin; Antioch College, Yellow Springs; Baldwin University, Berea; University of Wooster, Wooster; Hiram College, Hiram; Ohio State University, Columbus; Buchtel College, Akron; and the University of Cincinnati, Cincinnati.

#### STUDIES.

Electives.—Arguments for and against elective studies have been presented, as in former years. Those for electives are now being drawn from experience, while opponents of the system defend their position by reasoning and precedent. The apparently gratifying results of the system were stated at considerable length in my last annual report. The objections were presented strongly by Hon. M. E. Gates, in his inaugural at Rutgers College, June, 1882. The following sentences are taken from this address:

Experience has proved that in developing mental power certain studies have a far greater effect than do others. Herbert Spencer holds, in his treatise on education, that the knowledge which is of most practical value is uniformly pleasantest in the act of acquiring and gives the student most mental power in the gaining. The judgment of the ages and of the wisest men of this age is against his view, and analogy is not for it.

There is another equally serious objection to this system. It makes an appeal to that natural love of doing the easiest thing which is subversive of all self discipline, of that mastery of the inclinations which all sound methods of education foster. "No way has been found of making heroism easy, even for the scholar," says Emerson. "The most valuable result of all education is the ability to make yourself do the thing you have to do when it ought to be done, whether you like to do it or not." This is a sound maxim of Huxley's, and strikes at the central idea of electives. A system of education which substitutes for all the disciplinary work of the college course a seductive and discursive field of elective studies, where a youth at eighteen is told to wander, selecting at his own sweet will, with a view to "unfolding his own individualities to the full in all directions," I submit, is utterly subversive of all self discipline, and will not develop manly fibre, or give tone and symmetry to intellect or character.

One of the institutions which have recently introduced a partially elective system is Dartmouth College. A fixed number of recitations is required each week; a part of them may be chosen by the student after the second year. The required recitations

diminish in number in the senior year, that the student may take optional studies. Such an arrangement, with opportunity at the outset of choosing a particular course, gives a wide latitude of choice to the student.

Honor studies.—A system of honor studies, adopted by the University of Rochester, is described in the annual report of the regents of the University of the State of New York as follows:

In the University of Rochester a system has been for some time in operation by which young men of more than average ability, found in every class, may have the opportunity to pursue, under the care of a professor, studies in advance of their class. These are termed honor studies, and at the commencement those of the several classes who have successfully completed the work undertaken receive appropriate recognition. Only those who give undoubted evidence of being able to accomplish more than the regular work of the class are permitted to enter upon these honor studies. In this way, without interfering with the general curriculum for the class, which must be based on average ability, its best members are afforded an opportunity to pursue in a systematic way the higher studies for which they have a special aptitude. A successful experience of several years has proved, what is of great importance, that this system is perfectly practicable for a small college, with a small but scholarly faculty.

Original research.—Original research is becoming more recognized as a part of college work. The following extended notice is taken from the notes to a paper read by Prof. J. H. Wright, of Dartmouth College, before the National Educational Association:

Information as to original work done at Johns Hopkins by the students (mostly, however, post-graduate) is given in the University Circulars and is summarized in the Annual Register. Professor Gildersleeve's Greek seminary probably approaches the best German ideals more nearly than any other American institution of the kind in the range, method, and quality of work done in and through it. The Latin seminary under Professor Warren well maintains the high standard set by its director and by the university. Professor Sylvester's mathematical seminary is without doubt unsurpassed in the world.

At Harvard there is much activity in this direction. Mr. George Bendelari, lately

an instructor, writes:

"In history, certain of the courses are in original work. The original work is of two kinds: First. The men select a subject for a thesis, and are then turned loose into the library among the original authorities, so that the results, although they may not be new, are certainly original so far as the work of the student is concerned. Second. The history of England, for example, is worked up without a text book, the men using only the original authorities, under the guidance of the instructor. The best work, of course, is done by men who are candidates for honors; but there are plenty of others in the courses. In mathematics and physics work of this sort is likewise done; part of it consists in finding known results by new methods, part in obtaining absolutely new results. Some of the work in physics appears in the Journal of Physics, the results of original experiments by undergraduate students. In natural history the same is true; the results appear in the bulletins of the Agassiz Museum and in those of the Boston Natural History Society. \* \* \* I know that considerable work of this kind is done in classical philology. \* \* In some of the German and French courses in modern languages these are required. I am inclined to think, however, that they are mainly in the nature of literary criticisms or of compilations. In Middle High German and Gothic, original work was done; for instance, on the grammar of particular authors and works. In my old French course these were required, and if they were mainly compilations the fault lay chiefly with the scarcity of material in the library. The effort was constantly made to obtain original individual work from the student. In all these cases, so far as the undergraduates are concerned, I doubt whether the results are ever very startling. As a means of preparing men for work after they leave college, however, and of teaching them to think for themselves, not to trust blindly to books, and not to be too much frightened, I consider it the very best work done in college."

With regard to Yale College, Prof. T. D. Seymour writes: "Professors Packard and Peck assign special investigations to their graduate students, but do not find the undergraduates so ready as they would desire for such work. \* \* \* Occasionally a student is ready to undertake an independent investigation. He is always (supposing his fitness for the work) encouraged and aided. In other departments the optional work of the last two years is largely independent. In metaphysics, for example, each student looks up the system of some philosopher, which he is to study and criticise in all its relations. His thesis on this subject takes the place of an examination. \* \* \*

Mr. Packard tries the seminary work occasionally."

Political science.—The study of political science has recently been attempted to an enlarged extent. The school established for this purpose in Columbia College has commanded a fair attendance, so as to "justify the belief that the power of the school for good is justly appreciated by the public." The School of Political Science established in 1881 at the University of Michigan has been attended by interested classes, and there seems to be no obstacle to its successful career. At Cornell University a course in history and political science was opened at the beginning of the last college year. A full professorship of American history has been established. The purpose of the course is stated by President A. D. White as follows:

The purpose of the new department of history and political science, I again remind you, is to send a considerable body of young men out into the world fitted to discuss political and social questions thoroughly and intelligently. All tendency to party views, as such, has been and will be carefully avoided. Though it is clear that men, whether educated or not, will continue to view political and social questions to a considerable extent from party standpoints, we may fairly hope that a beginning has been made here and elsewhere in fitting men to discuss the main questions involving our social and political well-being with a large knowledge of their historical development and of the best ascertained bases for healthful action.

#### ATHLETICS.

The subject of college sports has attracted much attention recently. It includes questions whose discussion cannot be outlined on a single page and which require a multitude of facts on which to base correct conclusions. It is my purpose to have these facts collected and prepared for the public. Doubtless all college authorities have opinions on the profitableness and on the dangers of boating, ball playing, and similar sports. The action of the Harvard authorities is stated as follows:

Since the beginning of the current year the standing committee of the faculty have made regulations which forbid college clubs to play or compete with professional clubs, and provide that, after the current year, no student shall belong to a boat crew unless he can swim and that no student shall engage in any athletic contest until he has been examined and pronounced fit by the director of the gymnasium. The committee have also denied to professional "trainers" access to the grounds and buildings of the university, except by special permission of the committee. The influence of the committee has been successfully used to reduce the number of match games of ball and to confine them to Saturdays. These various restrictive measures have, on the whole, commended themselves to the judgment of the whole body of students and graduates; for even the young men most active in athletic sports had perceived that the college competitions were running to excess, and that the ball games, boat races, and some of the sports technically called athletic were in danger of losing that amateur quality which should always characterize the bodily exercises and sports of young men who are in training for intellectual pursuits and for modes of life in which satisfaction and power of usefulness come, not from great muscular strength or special skill in any sport or exercise, but rather from a well proportioned bodily development and good general health. When games are made a business they lose a large part of their charm; and college sports cannot approach the professional standard of excellence without claiming the almost exclusive attention of the players and becoming too severe, monotonous, and exacting to be thoroughly enjoyable. The most devoted college athletes have repeatedly rebelled against what they thought too strict or too prolonged training. Moreover, a high standard of excellence tends to make the number of persons who actually take part in athletic sports very small, the considerable number of tolerably good players being

# GRADUATE STUDIES AND DEGREES.

The custom of granting degrees without examination or the pursuit of a course of study is gradually being discontinued. The master's degree is earned in many institutions by the completion of a required amount of study. The regulations of the time and place of study are not alike in the different institutions. Some require merely the passing of an examination and set no limits as to the time and place of doing the work. For example, the Illinois Wesleyan University offers courses of study to non-resident students, upon the completion of which such degrees as bachelor of philosophy, doctor of philosophy, and master of arts are conferred. Exami-

nations are held semiannually by persons accessible to the student and acceptable to the university. The examination papers are furnished by the university. The University of Michigan offers its graduates a similar privilege, but the examination must not occur until more than two years after graduation. A second class of institutions are those that do not so much require time as the completion of a certain class or group of studies and attendance at the institution during study. The University of Virginia gives the master's degree to those who complete the courses of eight of its separate schools - Latin, Greek, French and German, pure mathematics, natural philosophy, general chemistry, moral philosophy, and historical science - and who have been subjected in the last year of their candidacy to a special examination in any two schools of their own selection in which they have graduated in a previous year. A third class of institutions fix the minimum limit to the time of study and require the accomplishment of a course of study prescribed by the faculty or by certain of its members. The earned degree of master of arts in Columbia College is given after a year's study and an approved examination upon one at least of five specified groups of studies. Lehigh University requires either one year's study at the university or two years' study elsewhere. The preparation of essays is frequently required in connection with the examinations.

#### PROFESSORS.

The selection and qualifications of college professors have called out some comments in recent reports. President Andrew D. White, of Cornell University, says:

In calling professors it is not always advisable to select the men whose reputation is already made and who have passed the active part of their lives. A certain number of such are indeed useful, but the main strength of the faculty must always reside in younger men who have their reputation to make and who can make it. With care, discretion, and fair treatment of our instructing body we shall at no distant day realize the most ardent hopes of our friends as regards our faculty; but it cannot be done in a single day or in a single year, nor can it be done by indiscretion of any sort; it demands thoughtful study of needs and of men, weighing of testimony, a wide look over the whole field concerned, and great judgment in making selections.

President D. C. Gilman, of Johns Hopkins University, says:

The disciplinary method of a college calls for men of high social, mental, moral, and religious character, for they are to be concerned in moulding the dispositions of young men and in forming their habits at a critical period of life, when the parent begins to relax his authority and the youth has not learned to govern himself. It requires as professors those who were born to be teachers, who delight to act upon youthful minds, to inspire them with lofty motives, to train them by the best methods, to emancipate them from the slavery of sloth, to set before them noble examples, to cherish their faith. The lessons to be inculcated during a college course include obedience to recognized authority, the performance of appointed tasks, punctuality in meeting all engagements, and attention to physical development. To acquire knowledge, to master the arts of clear reasoning and fit expression, to test the capacity for different kinds of intellectual exertion, to develop a desire to master difficulties, and to form intellectual friendships and associations are among the ends to be sought in college life.

## TABLE X .- SCHOOLS OF SCIENCE.

The following statement shows the number of institutions and departments of this class, with instructors and students, as reported to this Office each year from 1873 to 1882, inclusive. These numbers include the National Military and Naval Academics:

	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1881.	1882.
Number of institutions	70	72	74	75	74	76	81	83	85	86
Number of instructors	749	609	758	793	781	809	884	953	1,019	1,082
Number of students	8, 950	7, 244	7, 157	7, 614	8, 559	13, 153	10, 919	11, 584	12, 709	15, 957

TABLE X .- PART 1 .- Summary of statistics of schools of science.

		Prep	aratory d ment.	epart-	So	cientific	depart	ment.	holar-	free
Char	chools.		Stude	nts.	true-	s	Studen		State sc ips.	er of other scholarships.
States.	Number of schools	Instructors.	Male.	Female.	Corps of instruc-	In regular course.	In partial course.	No. of grad- uate stu- dents.	Number of State scholarships.	Number of scholar
Alabama	. 1	1	41	0	8	81	3	0	0	
Arkansas	1	(a)	(a)	(a)	3	4	0	0	661	60
California	1	0	. 0	0	33	58	24		. 0	0
Colorado	1	0			4	81				
Connecticut	1	0	0	0	27	181	6	19	27	3
Delaware	1	3		0	3	24	3	0	30	0
Florida	60									
Georgia	5	16	{ (1 452	29) 167	} 19	163				
Illinois	1	3	60	11	23	262	10	9	0	0
Indiana	1	2	142	77	12	48	10	3	184	
Iowa	1°	3	16	5	18	238	19	7	. 0	0
Kansas	1				14	307	5			
Kentucky	1	2			11	c321			400	0
Louisiana	1	(a)	(a)	(a)	3	.52	0	1	0	4
Maine	1				9	81	4	1	0	0
Maryland	1		6		7	49				
Massachusetts	2				54	299	305	22	0	21
Michigan	1	0	0	0	13	200	17	2	0	0
Minuesota	1		(a)	(a)	(a)	(a)	(a)		0	0
Mississippi	2	*8	274		13	276	15			
Missouri	2	2	45	15	15	36		1	0	0
Nebraska	1		14		3	12				
Nevada	1	(a)	(a)	(a)						
New Hampshire	1				11	43		1	12	22
New Jersey	1	,			14	40	10	4	40	0
New York	1	0	0	0	53	90	0	2	128	0
North Carolina	1	0	0	0	15	77	47	1	96	2
Ohio	1	4	213	30	19	110		8	0	0
Oregon	1	4	20		4	60			60	
Pennsylvania	1	3	41	12	13	42	2	7	50	0
Rhode Island	1			••••	(a)	(a)				*******
South Carolina	2	2	30		10	127	24	2		5
Tennessee	1	(a)	(a)	0	(a)	(a)			275	
Texas	1				9	258			93	
Vermont	2	0 16	0	0		22		0 12	200	17
Virginia	1		145	73	53	418				51
West Virginia	1	(a)	(a)	0	(a) 31	(a) 95	(a)	(a)	65	10
W 18001/81H							-(4)	(41)		
Total	46	69	{ (12 1, 499	9) 3 <b>9</b> 0	3524	4, 155	504	102	2, 321	195
U. S. Military Academy.	1	0	0	0	45	242	0	0	0	0
U. S. Naval Academy	1	0	0	0	57	247	0	0	0	0
C 2 4-4-3			(12	9)	7 000	1.01:	===	100	0.005	105
Grand total	48	69	$\left\{\begin{array}{c} (12) \\ 1,499 \end{array}\right.$	390	626	4, 644	504	102	2, 321	195

 $<sup>\</sup>alpha$  Included in summary of statistics of universities and colleges (Table IX). c Number of students b College not established at last report, 1880. in all departments.

# CXLVIII REPORT OF THE COMMISSIONER OF EDUCATION.

TABLE X .- PART 1 .- Summary of statistics of schools of science - Continued.

	1			1				
		Librarie	s.		Property	y, income,	&c.	
States.	Number of volumes in general libraries,	Increase in the last school year.	Number of volumes in society libraries.	Value of grounds, build- ings, and apparatus,	Amount of productive funds.	Income from productive funds.	Receipts for the last year from tuition fees.	Receipts for the last year from State ap- propriation,
Alabama			2, 500	\$100,000	\$253, 500	\$20, 280	\$0	\$0
Arkansas	·(a)	(a)		150,000			1,500	7, 500
California	(a)	(a)		(a)	(a)	(a)	(a)	(a)
Colorado	50			50,000	1	(6)	(4)	16,000
Connecticut	5, 000			200, 000	1	35, 711	16, 145	1
Delaware	6, 200	. 200	(a)	(a)	83,000		(a)	0
Florida					121, 400			
Georgia	3, 500	500		180, 000				
Illinois	13, 000	800	0	400, 000	319, 000	19, 010	9, 900	14, 150
Indiana	2,730	404		300, 000	340, 000	17, 000	1,609	20,000
Iowa	4, 920	352		1, 000, 000	637, 806	48, 136	0	24, 000
Kansas	3, 500	667	300	109, 109		28, 424	467	16, 000
Kentucky		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	110,000		9, 900	2,000	17, 000
Louisiana	17, 000	242		350, 000		14,556	0	10,000
Maine	4, 200	53		145, 000	131, 300	7, 700	2, 187	1,000
Maryland		*******	1,500	100, 000		6, 975	825	6, 000
Massachusetts	5, 200	400	400	522,745	507, 045	23, 834	57, 764	
Michigan	6, 135	400	0	338, 472	339, 058	23, 734		33, 082
Minnesota	(a) 1, 350	(a) 700	0	(a)	(a)	(a)	0	(a)
Mississippi	2, 500	100	*******	218, 000	227, 150	11,679	000	131, 000
Nebraska	2, 500	100		130, 000	279, 000	13, 950	800	7, 500
Nevada	**********			(a)	(a)			(m)
New Hampshire	2,000	800		100,000	80,000	4, 800		(a)
New Jersey	(a)	(α)	(a)	(a)	(a)	(a)	(a)	6, 960
New York	(a)	(a)	0	(a)	(a)	(a)	(a)	(a)
North Carolina	2,000	50	1,000	b6, 000	125, 000	7,500	(a)	5, 000
Ohio	2, 400	337		400, 000	537, 868	31, 622	5, 096	20,000
Oregon	500	50	500	4,000	60,000	5, 000		0
Pennsylvania	3, 500		2, 350	451, 616	500,000	30,000	0	0
Rhode Island	(a)	(a)	(a)	(a)	50, 000			
South Carolina	27, 000		2, 200	200, 000	191, 000	11, 500	1, 80.0	12, 500
Tennessee	(a)	(a)	(a)	(a)	405, 000	24, 410	(a)	. 0
Texas	1, 100			260, 000	204, 000	14, 280		7, 500
Vermont	(a)	(a)		(a)		8, 130	(a)	
Virginia	2, 432	1, 167	150	507, 011	432, 000	25, 000	0	10, 329
West Virginia	(a)	(a)	(a)	(a)	(a)	(a)	(a)	(a)
Wisconsin	(a)	(a)	(a)	200, 000	267, 000	15, 322		•••••
Total	116, 217	6, 822	10, 900	6, 531, 953	8, 084, 348	500, 791	100, 093	365, 521
U.S. Military Academy.	28, 609	401		c2, 500, 000			0	d322, 435
U. S. Naval Academy	22, 297		0	1, 357, 390	0	0	0	0
Grand total	167, 123	7, 223	10, 900	10, 389, 343	8, 084, 348	500, 791	100, 093	687, 956
1							}	

a Included in summary of statistics of universities and colleges (Table IX).

b Value of buildings only.

d Congressional appropriation.c Value of grounds and buildings.

Table X .- Part 2 .- Summary of statistics of schools of science.

	lls.	Prepar	ratory d ment.	epart-	Se	ientific d	lepart	tment.	State 8.	free
	choo	- 1	Stude		ji j	S	tuden	ıts.	stips.	her ips.
*States.	Number of schools.	Instructors.	Male.	Female.	Corps of in struction.	In regular course.	In partial course.	Number of graduate students.	Number of S. scholarships,	Number of other free scholarships,
California Colorado Connecticut Georgia	. 2 . 1 . 1	2	26	8	5 9 4	48 37 20	20 90			
Indiana	4	5	(249	  ))	104 (b) (b)	217 (b) (b)	11	5	20	7
New Hampshire New Jersey New York	2 2 5				17 32 79	64 204 4, 287	5 19	1 3	0	20 17
Ohio	3 8 1 3	4	780	300	6 91 10 19	15 1, 937 20 161	59	1	50	12 10 9
District of Columbia	38	11 {	(249	308	376	7, 010	305	11	70	84
	I	ibraries				Prope	rty, i	ncome, &	c.	The second second second
States.	Number of volumes in general libraries.	Increase in the last school year.	Number of volumes in society libraries.	Value of erounds, build-	ings, and apparatus.	Amount of productive funds.		Income from productive funds.	Receipts for the last year from fuition fees.	Receipts for the last year from State ap- propriation.
California	300 750 250	150 100			50, 000 20, 000				\$947 500	\$19, 200 10, 000 (b)
Indiana	900 6, 025 (b)	100 (b)	(b)	. 16	35, 000 30, 000 b)	\$250, ( 1, 384, 3 (b)	- 0	\$15,000 69,982 (b)	9, 420 (b)	(b)
New Hampshire New Jersey New York	(b) 2, 100 5, 000 25, 198	100 870	. (b)	. 30	e1, 700 00, 000 00, 000	(b) 200, ( 500, ( 150, (	000	(b) 11, 000 30, 000 43, 495	(b) 2, 160 17, 100 44, 445	0
Ohio	47, 046 4, 000 5, 500	2, 650	500	. 2	05, 000 20, 000 00, 000	1, 350,	000	11, 000	750 782 1,000 7,000	30, 000
Total	97, 069	4, 470	500	3, 49	1, 700	3, 984,		181, 677	84, 104	59, 200

a Not yet organized.

c Value of apparatus.

b Included in summary of statistics of universities and colleges (Table IX).

Continued interest in industrial and scientific education is shown by largely increased attendance at schools of this class, by the extension of their facilities for instruction, and by opinions expressed in public and in private gatherings, in personal letters, and in printed documents. The progress of technical education in this country is looked upon with surprise by foreign educators and manufacturers. Our own people are alive to the necessity of cultivating the arts of peace and are inquiring for methods of education directly preparatory to the common industries. Men, eminent as leaders in technical education, are studying the schools of Europe and introducing valuable features from them into our American schools. Among those who have recently undertaken this work or are now engaged in the examination of foreign methods are Prof. J. M. Ordway, A. M., of the Massachusetts Institute of Technology; C. O. Thompson, PH. D., president of Rose Polytechnic Institute, and H. T. Fuller, A. M., president of the Worcester Free Institute. Such results are expected of our technical institutions as Hon. R. W. Thompson, formerly Secretary of the Navy, attributes to those in France. He recently said:

They have enabled her engineers to occupy positions in the front rank among the most distinguished in the world. These, by thorough explorations, have succeeded in mapping out with great particularity all her material and natural resources. By this means and by the scientific classification of her soils and her mineral and vegetable products, she has been enabled to understand the nature and extent of her own resources and to shape her policy and industries so as to develop them to the utmost. Her wonderful success in this is seen in the facts that wealth and the means of subsistence are more equally distributed in France than in any other European state, and that almost every foot of earth is made to contribute to the prosperity of a people to whom emigration is not necessary, as in neighboring nations, in order to better their material condition.

#### PREPARATION FOR INDUSTRIAL ARTS.

Two circulars of information were issued by this Office in 1882 in response to this popular feeling and demand. One prepared by Charles G. Leland, esq., of Philadelphia, discussed the subject of industrial art in schools from a practical standpoint. The experience of the author enabled him to speak clearly on the topics presented and to engage the attention of readers to an unusual extent. About 50,000 copies have been distributed to correspondents and applicants and have produced marked results. The circular has been reviewed and warmly commended by educators in foreign countries.1

The other circular relating to industrial education was the preliminary report of a commission appointed by Queen Victoria to inquire into the instruction of the industrial classes of certain foreign countries in technical and other branches, and the influence of the instruction on industrial pursuits. The first report of the commission was on manual and technical instruction in France, with a description of the system of elementary instruction in that country. A representative of the commission, Mr. William Mather, visited this country for the purpose of examining our methods of technical instruction and the institutions in which this department of education is prominent. He observed faithfully and obtained much correct and valuable knowledge of our technical and industrial schools for the use of the commission in preparing a final report. His report comes to hand as this is going through the press and it

Karl Werner, government inspector of schools at Salzburg, presented a review of Mr. Leland's circular and an outline of industrial efforts in European schools in the Literarische Beilage der Montags Revue, Vienna, April 23, 1883. He introduces in the beginning of his article the following sentences:

While people were contented at an earlier period with giving in schools only such branches of knowledge as might form the basis of a more extended culture, the requirements of life demanded practical training for the peeple, and industrial education. The child should, in addition to reading, writing, and arithmetic, also learn those things which exercise a determining influence on life, and knowledge derived from natural science, geography, and history should give the future citizen broader views to qualify him the better to fulfil his mission.

But the teachers did not rest here. It was desired to introduce work itself to the school, and this is what is treated of in a pamphlet by Charles Godfrey Leland, director of an industrial school in Philadelphia, who seems to have practically solved a problem for which Europe is yet hardly prepared.

ably presents the conclusions and facts obtained during his tour of five months. I take from it some opinions and expressions that will be read with great interest:

The preëminence of the Americans in many branches of mechanical industry renders it necessary to give a general view of the character and scope of the education in the public schools as well as to discover what provision has been and is being made for technical and industrial training. The provision made for science teaching in the many universities and colleges not directly technical in their character, in the various States, has also required my attention for the reason that a large proportion of the graduates of these institutions pass at once into the industrial arts after leaving college.

In America, where all institutions are founded by the people for the people, there is not a school or college in which may not be found the sons and daughters of the working classes. Not unfrequently have I found young workingmen spending a year at college in scientific studies, who intend to resume their manual employment after

leaving it. \* \*

Disappearance of apprenticeship.—The old system of apprenticeship has almost ceased to exist in America. \* \* \* The whole tendency is to engage boys as they do men, only for what they are worth. The evil of this will be severely felt in the future, if not mitigated by great changes in education, for the reason that many boys are obliged to leave school at 14 or 15, and if they are not allowed to enter the skilled trades they will be thrown upon casual employments or unskilled pursuits for temporary gain and a livelihood. Thus a mass of incompetent and unskilled laborers would grow up, incapable of going out West, and would become a drug upon the labor market in the East. It is undoubtedly a shortsighted policy on the part of employers to discourage the employment of boys without aiding those movements which, in the form of industrial schools, would enable a boy to qualify for service at 17 years old at a higher rate of wages than he could probably get at that age but for this training.

The existence and character of technical institutions.—There exists in America a certain number of high class institutions for technical and scientific training in mining, and civil and mechanical engineering. I am of opinion that in these branches, judging from my own observation, there is nothing better of the kind, though such institutions are more numerous at present, in Europe. The advantage of the training in the best of them is its practicalness. The students feel that careers are open to them if only they have acquired the art of applying their knowledge; hence their ambition is excited and every one of them appears to be working for a definite purpose. \* \* \* \* The act of Congress in conservating forever a large portion of the territorial wealth of the nation for the purposes of industrial and scientific education is a sagacious scheme of statesmanship. There is provided in every State at least one centre from which all the knowledge necessary to instruct the youth of the State in scientific industry may radiate. That many of these colleges have drifted from the original intention of the authors of the act is only a temporary evil. The tide has set in the other direction now, and the marked success of those colleges, such as in New York State, Michigan, Illinois, Missouri, Massachusetts, &c., in the direction of technical instruction, is gradually leading to the conversion of all. \* \* \*

It is probable that within a short time all these institutions will become the great technical schools of the country, while still retaining facilities for general literary

education. \* \*

To make the best use of a given quantity of material requires a sound knowledge of its properties and of its disposal in the arts and manufactures by scientific methods. In this direction the technical and science schools already instituted have accomplished much in providing foremen and managers, chemists, miners, and intelligent

employers in the engineering and manufacturing industries. \* \* \*

Graduates.—Many hundreds of young men have been furnished from these sources for the superintendence of railway works, mining operations, machine shops, and the textile industries, besides chemical works, glass manufactories, building operations, agriculture, &c. I have met in almost all the manufactories I have visited—from mining, iron and steel manufacturing, through all the mechanic arts up to watch making and sewing machine manufacturing—evidences of the influence of the technical schools.

The graduates of the various technical schools are in good repute among the ironmasters, and employment is readily offered to those who have studied chemical and

metallurgical science.

Deficiencies in technical education.—It is remarkable that in the great centres of the mining and iron producing districts, where also a large amount of mechanical construction is carried on, as, for instance, in Pittsburgh, Pa., Chicago, Ill., Detroit, Mich., Cleveland, Ohio, and Philadelphia, Pa., so little has been done by the owners of large establishments or by the town or State authorities in the direction of technical schools or evening science schools. These industries represent a large pro-

portion of the working population in those large cities, and yet the owners of works have to rely upon the scientific knowledge obtained through many institutions re-

mote from these districts. \*

Thave not met with any institutions for technical training having any bearing upon the textile industries. The knowledge of chemistry acquired at the various institutions which I have described is of course utilized more or less in dyeing, printing, and bleaching; but there are no schools in which the knowledge of the nature and qualities of fibres and of the various processes in working up the raw material—silk, cotton, or flax—are taught. In all the manufactures into which taste and design enter the Americans have to rely almost entirely upon European aid. \* \* \*

Possible results of industrial training.—If industrial training, however, is adopted throughout the country, the capital and labor of the future will find profitable employment without presenting in the year tracines, now company to the rather than the results of the profitable of the profitable and the profitable employment without presenting in the year tracines.

Possible results of industrial training.—Îf industrial training, however, is adopted throughout the country, the capital and labor of the future will find profitable employment without protection in the vast regions now opened up by the railways in all directions. The true source of wealth, in the resources of nature, may be drawn upon to supply all the comforts and necessaries of life at greatly reduced prices, so that the purchasing power of wages will be increased. When America abandons the shadow for the substance, her national wealth and prosperity must be augmented, while her industries will develop upon the solid and sure foundation of freedom in trade as in political institutions. It is to meet her under such conditions in friendly rivalry and competition that we must prepare ourselves.

A report on industrial education in the United States was called for in December, 1882, by the Senate. Its resolution was as follows:

Resolved, That the Secretary of the Interior is directed to furnish to the Senate the latest and fullest information in the possession of the Bureau of Education in relation to technical or industrial education in the schools and colleges endowed in whole or in part by the Government of the United States, and also in other schools in the country reporting instruction in industry for either men or women.

The resolution was immediately complied with, and a report made of the objects, condition, and work of institutions endowed by the national land grant of 1862, of similar schools not so endowed, and of enterprises for the industrial education of women. Many of the institutions interested had furnished accounts of their condition and work, and in some instances plates for the illustration of their facilities and methods of instruction, so that with the material in the Office it was possible to present a full survey of the field of industrial education. Some advances in this direction have occurred since, and they form the principal part of the subject matter of the subsequent pages.

## EDUCATION IN AGRICULTURE.

Agricultural education has made perceptible advance during the time covered by my report. The industrial colleges of the South especially have been improving their courses of study in agriculture. Through the Northern States the number of students taking such courses is still small. Hon. George W. Atherton, A. M., president of the Pennsylvania State College, refers to the reason for this, in his report for 1882 to the board of trustees, as follows:

So far as the almost uniform experience of this country goes, the market demand for highly educated scientific men is not so great in agriculture as in many other employments. I say "market demand," and mean that alone. There is no field of labor in which education and knowledge can be more usefully and productively applied than in agriculture; and if young men starting in life had sufficient capital they would often prefer the life of the farm to any other occupation. But the present state of our industries is such that a young man whose only capital is a good education finds that he can use it with greater certainty of immediate returns in other pursuits rather than in farming.

As a result of the increased interest in scientific agriculture and the disinclination of students to devote themselves to it, the establishment and conduct of experimental stations have been attempted in connection with several institutions. Connecticnt, New Jersey, Ohio, and Wisconsin are among the States which have provided for such stations. The one in Connecticut was established in 1877 and has been associated more or less intimately with the Sheffield Scientific School at New Haven. In 1882 the legislature au-

<sup>&</sup>lt;sup>1</sup> Industrial Education in the United States. A special report prepared by the United States Bureau of Education. Washington, 1883. 319 pp.

thorized the purchase of a lot and the erection of buildings for the station. This was done during the summer, and the work of the station was transferred to the new quarters in September. Its investigations have hitherto been mostly in the field of chemistry. The station at Rutgers College, New Jersey, was established in 1880, and is distributing the results of its investigations and experiments among the farmers of the State. The stations in Ohio and Wisconsin are more recent in their origin. The work of the former is classified under the four heads of grain raising, stock farming and dairy husbandry, fruit and vegetable culture, and forestry. Preparation is made for analyzing fertilizers, examining the quality of seeds, identifying weeds and other plants, investigating the habits of insects, and making other inquiries of a similar nature. The Wisconsin Agricultural Experiment Station proposes to investigate questions of special interest to the farmers of the State in such a manner as to make the results of general value. "Its sole purpose is the discovery of new truths and laws which may be of benefit to agriculture."

The experiments in practical agriculture on the farms of agricultural colleges have been conducted with much profit and are being more frequently undertaken. Those mentioned in my last report as going on at the Houghton farm, Orange County, New York, have been continued, and instruction is being given in connection with them. Mr. Henry E. Alvord, the director, writes the following:

One feature of Houghton farm not shown by our pamphlets is that we keep three or four young men constantly with us as farm pupils, receiving practical instruction, on a scientific basis, to fit them for conducting farms of their own or managing the estates of others. We have had pupils from Massachusetts, Connecticut, New York, Virginia, North Carolina, Wisconsin, England, Island of Jersey, Germany, and Japan.

The courses of study in the State Agricultural and Mechanical College of Alabama have recently been remodelled, in order that they may include more branches immediately connected with the industries of the State. A special professor of agriculture has been added to the faculty and the State agricultural experiment station has been established at the college. The legislature has made appropriations for improving the farm and supplying apparatus and books. A short course in agriculture has been established for young men who cannot afford the time and expense necessary for the completion of the regular course of four years. An agricultural museum contains nearly 700 specimens, illustrating varieties of soils and products, and a museum of mechanic arts has been commenced.

The Missouri Agricultural and Mechanical College is being conducted with renewed vigor by Prof. J. W. Sanborn, B. S., who was recently called from the New Hampshire College of Agriculture and the Mechanic Arts. Professor Sanborn has added to the announcement for the coming year some general remarks of interest. Of the progress of agricultural investigation he gives the following outline:

In 1804 the King of Prussia put Von Thaer in charge of the estate of Mægelin, of 1,200 acres, where the science and art of agriculture were taught. In 1806 Fellenberg founded a school of agriculture in Switzerland that trained 3,000 students, while France devoted the royal palace at Grignon to agriculture. It was not, however, until the three grand characters, Liebig, Boussingault, and Laws, came almost simultaneously into the field, about 1840, that agricultural investigation took on its present broad proportions. Liebig's masterly genius opened up a wide field for investigation, while the latter two gentlemen had both the genius and the talent for research. The former (Boussingault) has devoted a lifetime to farm research on his estate at Bechelbron, France, while the latter (Laws) has devoted his English estate to the cause of definite agricultural knowledge. Chemists, botanists, field hands, are in his constant employ in a work that began in 1840 and involves an annual outlay of \$15,000, and \$500,000 are devoted by him to its continuance. In 1852 the first public experiment station was founded at Leipzig, and this work, inaugurated by the Germans, has extended until the world boasts of nearly 150 stations, employing from 2 to 5 scientific men each constantly. To these workers must be added hundreds of investigators connected with agricultural colleges or carrying on private inquiry.

Professor Sanborn speaks of the functions of agricultural colleges as follows:

To familiarize the student with the science of farming is not the only function of an agricultural college. When properly managed, each operation of husbandry is

taught by field work from hot-house propagation through planting, budding, pruning, and the general management of horticultural products. Upon the farm proper, laying out and construction of drains, selection, management, and breeding of animals, grading of wool, rotations, tillage operations, and crop growth are taught by practice, and every attempt made to fix the habit of observation. Regular labor on the farm serves to retain a taste for farming, especially as it is used to illustrate some principle or law involved. The intellect being called in play, farm work is divested of its monotony and robbed of the repressive influence derived from it when viewed as mere physical labor.

The Storrs Agricultural School, at Mansfield, Conn., owes its existence to a gift of a farm of 170 acres, with commodious school and farm buildings, by Mr. Augustus Storrs, and of \$6,000 by Mr. Charles Storrs, of which \$5,000 were for fitting the institution for work and \$1,000 for drainage. These gifts were accepted by the State and an institution was established for the instruction of boys in the State "in such branches of scientific knowledge as shall tend to increase their proficiency in the business of agriculture." The full course of study requires two years of three terms each, the terms being twelve weeks in length. Students receive instruction both in the class room and on the farm. In the class room they study those branches of natural science which have a directly useful bearing on New England farming, such as general and agricultural chemistry, natural philosophy, farm mechanics, surveying, botany, zoölogy, geology, animal physiology, mineralogy, and theoretical agriculture, stock-breeding, and composition. The general principles of these sciences are taken up first, and afterward their special applications to practical agriculture. Elementary English studies, simple carpentry, and agricultural practice are also taught. This last subject includes the improvement of the soil by tillage, drainage, manuring, and irrigation; the culture and handling of the various field, garden, and orchard crops of New England - grass, grain, roots, vegetables, and fruits - from planting to market; the use, care, and repair of farming tools, implements, and machines; the breeding, rearing, training, feeding, and use of live stock; the best methods of dairying; the business and management of the farm in all its details; keeping accounts, inventory, capital, labor, rotation of crops, and systems of farming adapted to various circumstances, and the history of foreign agricultural methods.

The Hampton (Va.) Normal and Agricultural Institute is the leading institution in which the industrial education of the colored race is undertaken. It adopts a course of instruction in mechanics less expensive and more productive than those of most northern and western institutions. It has extensive farms on which produce for the school and for the markets is raised by the help of student labor. During the last year 133 young men were employed in farming. The mechanical department of the institute affords instruction and practice to colored and Indian apprentices in carpentry, wheelwrighting, blacksmithing, tinning, painting and glazing, shoemaking, and harness-making; and to colored students in the operations of a knitting factory, in sawing and wood working in the Huntington Industrial Works, and in printing. The Huntington Industrial Works are employed in manufacturing lumber, mouldings, windows, door frames, and other building material. Two periodicals are issued from the printing office and much miscellaneous work is done. The young women of the institute find employment in sewing, tailoring, and making shirts. The amount earned at Hampton by the students in 1882-'83 was \$35,288.93. Student labor is estimated to be 25 per cent. more expensive than common labor; but the value of training the hand, of industrious habits, and self reliance and the effect of labor on character are such as to justify the present system. Yet the mechanical department is considered the most difficult problem of Hampton Institute. The employment and paying of skilled foremen and mechanics, the purchase of material, the prevention of waste in its manufacture by apprentices, and the sale of products require persons of the highest business qualifications. A recent examining committee, consisting of Rev. M. E. Strieby, D. D., and J. M. Ward, of New York, Mr. George A. Walton and Mrs. E. N. L. Walton, of West Newton, Mass., and Henry W. Foote, of Boston, reported that in the very limited time at their disposal enough "was seen to show that manual labor, as a means of mental and physical training, is an essential. \* \* The students make long days, but with the varied employments little fatigue is experienced and good health is the rule. Thus, in addition to the knowledge and discipline received in the school proper, every student leaves the institution with the ability to support himself by some useful employment."

# PROGRESS OF INSTRUCTION IN PRACTICAL MECHANICS.

A course in shop practice was introduced into the Colorado Agricultural College in 1882. Students give to it two hours a week during the winter terms of their preparatory, freshman, and sophomore years and the same amount of time during the entire senior year. The kinds of work undertaken and the time assigned to each were as follows: Bench work in wood, 12 weeks; machine work in wood, 4 weeks; pattern making and foundry work, 12 weeks; vise work in iron, 10 weeks; iron forging, 14 weeks; steel forging, 4 weeks; and machine work in iron, 20 weeks. The mechanic shop consists of a main building 25 by 56 feet and two stories in height, with a onestory wing 20 by 62 feet for the forge shop and its accessories. The whole is fitted up with an engine, wood and iron working machinery, and the proper tools and benches for work by hand on iron and wood, including wood carving. It is intended that this department of practical mechanics shall give "a systematic and progressive education in the use of tools and materials, combined with as much theoretical knowledge as shall be deemed necessary to properly explain the principles involved."

A report in regard to the better development of the mechanical department of the Illinois Industrial University was made to the trustees in March, 1882, by the regent, Selim H. Peabody, Ph. D., who is himself professor of mechanical engineering and physics. It contains a concise statement of the condition of that department and the lines along which its extension seems most desirable. He considers the province of the shop to be, like that of the laboratories, to give instruction, but finds it difficult to arrange the time of shop work so that the students may gain the maximum benefit from it without interfering with other studies and exercises. The class of beginners in the machine shop numbered 17 at the time of the report. The limited supply of tools and the distribution of room necessitated an illogical and inconvenient arrangement of work. The equipment consisted of 6 sets of bench tools in the pattern shops, 8 vises and accessories at the iron-workers' benches, 3 fires and anvils in the blacksmith shop, and 8 machine tools in the machine shop. Dr. Peabody recommended, in addition to these, a supply of elementary tools: 9 sets of carpenters' bench tools, for the pattern shop; 7 vises, with hammers, files, &c., for the machine shop; small lathes for wood turning; and small engine lathes, for the machine shop. The trustees approved of the recommendations and the department of mechanics is much aided by the provision for its wants.

Pardue University, Indiana, has been advancing its department of practical mechanics and perfecting its course in shop work. The important appliances added to the shop in 1880-'81 were 5 sets of carpenters' tools, 4 wood-turning lathes, and a scroll saw; in 1881-'82, 1 small machine lathe, 1 speed lathe, 3 iron-working vises with tools for them, 3 sets of carpenters' tools, and a circular sawing machine; in the summer of 1882, a large machine lathe, a set of standard gauges, and miscellaneous tools. Three classes of students are instructed: regular, agricultural, and special. The agricultural students take an abbreviated course, occupying one hour a day during the middle term of two years. Special students enter the shops with the view of taking some one or more selected branches. A number of young ladies have been among the special students, and "they have done the same work as the young men, and, though progressing much slower, have been nearly as successful." The special work of the department is separated into three distinct divisions: the "supplementary course of instruction," consisting of recitations and lectures; class work in the shops; and work in the shops outside of classes. The supplementary course of instruction occupies an hour daily for three terms and includes the presentation and discussion of working

drawings and a consideration of the uses and operations of tools and machines. All necessary directions are given and explanations made in regard to shop work. The shop exercises require two hours daily throughout the first two years of the college course, and the elementary principles of construction are involved in the operations performed. The students receive compensation for work done outside the regular class hours. The quality of this work has been good, and the remuneration for it has aided in the payment of the expenses necessarily incurred during a college course.

At Cornell University, the Sibley College of Mechanic Arts has received substantial additions to its equipment. A foundery recently provided is being used in training men in the practical dutics of the master mechanic and mechanical engineer. A large collection of models to illustrate mechanical construction, prepared under the eye of Professor Reuleaux, director of the Imperial School of Arts and Manufactures at Berlin, enables the professors to illustrate every important form of machine connection and mechanical movement; and many combinations and contrivances which would be only imperfectly understood by the most complete drawings are shown clearly by these models. Specimens of American tools and machinery are being collected with a view to setting before students examples of excellent workmanship. The method of instruction adopted is a combination of the constructive and the Russian systems. The graduates of the college are sending in gratifying reports, and President White, commenting on their success, says: "We shall see more and more of such results; more and more the State and the nation will have cause to thank the benefactor who has provided so liberally for the application of science to the great mechanical industries of our country."

The Agricultural and Mechanical College of Texas is making commendable efforts to improve its department of mechanics, in which one-half of its students are required to be instructed. Six hours of shop practice a week are required, with three hours of mechanical drawing. Students are taught the use and care of tools and the kinds of work for which each is intended. They apply their knowledge in a regular course of exercises and in the construction of articles for practical use and the repair of buildings. The faculty have recommended that \$4,500 for buildings and \$2,800 for equipment be applied to the mechanical department out of a recent legislative appropriation.

#### MANUAL TRAINING SCHOOLS.

Manual training schools have been established in connection with the Massachusetts Institute of Technology at Boston and Washington University at St. Louis. The establishment of a school of this kind is being discussed earnestly in Baltimore by members of the city school board and others and is urged by leading daily papers. In Chicago an association has been incorporated for the purpose of providing a manual training school in that city. The object of the school is stated in the articles of incorporation to be—

instruction and practice in the use of tools, with such instruction as may be deemed necessary in mathematics, drawing, and the English branches of a high school course. The tool instruction as at present contemplated shall include carpentery, wood turning, pattern making, iron chipping and filing, forge work, brazing and soldering, the use of machine shop tools, and such other instruction of a similar character as it may be deemed advisable to add to the foregoing from time to time, it being the intention to divide the working hours of the students as nearly as possible equally between manual and mental exercises.

A fund of \$100,000 has been secured, a suitable lot of land purchased, an architect engaged to complete plans for buildings, and a director chosen. The board of trustees, with Hon. E. W. Blatchford as its president, is such a body of men as will not allow any failure in the enterprise committed to their care.

The success of the School of Mechanic Arts of the Massachusetts Institute of Technology and of the Manual Training School of Washington University has been marked, and is becoming more evident as operations and results of the schools are

better known. Testimonies to their efficiency and value are given by those who have been in a position to observe their methods and work. Three quotations with regard to the St. Louis Manual Training School are given below, the first from Governor T. T. Crittenden, of Missouri; the second from Prof. C. M. Woodward, director of the school; and the third from Hon. William G. Eliot, D. D., chancellor of Washington University. Governor Crittenden says:

The old system of apprenticeship is about at an end, and it is necessary, if we propose to protect the interests of our industries and consult the welfare of our youth, to devise some means for their proper training. In our ordinary and more advanced schools the only vocations aimed at and in which positive interest is aroused are commerce, buying and selling, banking, reckoning accounts, keeping books, and the so-called "learned professions." The ordinary school boy gets the idea that it requires no education to be a mechanic; hence he aspires to what is called a higher profession, a higher avocation, and foolishly learns, from vicious sources, to despise both craft and craftsman. If this pernicious tendency can be corrected and the dignity of skilled labor and skilled workmen be maintained by the introduction of manual training into grammar schools of high grade, great good will be accomplished. I have no hesitancy in directing attention to this manual school as one of our educational ornaments, worthy of the patronage of our sons and the respect of our citizens.

## Professor Woodward says:

The zeal and enthusiasm of the students have been developed to a most gratifying extent, extending into all the departments of work. The variety afforded by the daily program has had the moral and intellectual effect expected, and an unusual degree of sober earnestness has been shown. The wholesome moral effect of a course of training which interests and stimulates the ardor of the student is most marked. Parents observe the beneficial influence of occupation. The suggestions of the day fill the mind with healthy thoughts and appetites during the leisure hours. Success in drawing or shop work has often had the effect of arousing the ambition in mathematics and history, and vice versa.

# The following is from Chancellor Eliot:

One other feature of our young institution (and thus far, as I believe, peculiar to it as a university) must be dwelt upon with emphasis, though very briefly. It is the manual training school, which now has a hundred student workmen busily engaged in acquiring the elements of a sound mental education at the same time with practical training in the use of tools, to fit them for intelligent application of skilled labor in whatever direction the growing industries of manufactories and workshops may require. Old-time educators doubtless smile at the idea of a university saddling itself with a workshop as altogether beneath its dignity, but we think it high time for the clear recognition of the equal dignity of skilled industries with the so-called professional pursuits. Let education go into the workshops and it will so dignify them. The educated mechanic is the peer of the statesman, and from the union of his head and hand work comes a large part of the civilizing agencies of the nineteenth century.

## ELECTRICAL ENGINEERING.

A course in electrical engineering is to be offered by Cornell University at the beginning of the next college year and one was established last year at the Massachusetts Institute of Technology. This movement is in response to "a real demand for men educated to take part in the great interprises called into being by the development and application of electrical energy." The course in the Massachusetts Institute of Technology is an alternative course in physics, differing from the one previously existing chiefly in the continued study of electricity, instead of a pursuit of other branches of physics, and in the introduction, in place of chemical analysis, of a considerable amount of practice in mechanical engineering in the laboratory and the workshops. It is intended to impart a knowledge of the theory of elecricity sufficiently extensive to prepare for ordinary electrical work and advanced study. Instruction will be given in the various methods of electrical testing, and particularly with regard to land and submarine telegraphy, the telephone, electric lighting, the electrical transmission of power, and acoustics as involved in telephony. The study of electricity is being given special and increased attention in several other scientific institutions.

#### A NEW POLYTECHNIC INSTITUTE.

A technical school of a high order was opened at Terre Haute, Ind., in March. It received its generous endowment from Mr. Chauncey Rose, and was named in his honor the Rose Polytechnic Institute. The steps taken preparatory to opening the institute were stated by the secretary of the board of managers, Samuel S. Early, A. M., and I insert from his paper the paragraphs relating to the proceedings immediately prior to the organization of the school:

Finding themselves, by the receipt of the specific legacy, possessed of funds which yielded an income of about \$25,000, the managers felt that the time had come when they might take the necessary measures for opening the institute. Their first important step was the election of Dr. Charles O. Thompson, of Worcester, Mass., to the presidency of the faculty. This occurred on the 20th of February, 1882, and the president of the board, with the secretary and General Charles Croft, visited Worcester for a personal conference with Dr. Thompson. Toward the end of March he accepted the appointment, and immediately began the work of selecting a faculty and preparing a detailed plan for the organization of the school. Professors of chemistry, of elementary and the higher mathematics, and of drawing and the superintendent of the machine shops were chosen and accepted. Those whose services were necessary reported for duty as soon as their prior engagements admitted, and by the end of the summer of 1882 great progress had been made in the work of preparation. It was found that a small class could be provided for by the beginning of March, 1883, and in August of 1882 circulars were published inviting applications for admission.

An opportunity for the purchase of the apparatus and library of the late Dr. John Bacon, of Harvard College, was availed of by the board, and a most admirable collection of instruments and of scientific books was added to the resources of the school. Power, machinery, and tools for the shop were purchased by Mr. Edward S. Cobb, the superintendent, under the sanction of a committee composed of Messrs. Peddle, Nippert, and Cox; cases for the mineralogical specimens were constructed after the plans of Prof. Charles A. Colton, of the department of chemistry, and the elegant collection was mounted, labelled, and stored under his skilled labors. Shelving for the library, designed by Prof. Clarence A. Waldo, the future librarian, was provided, and the early purchases of the board and the Bacon library were catalogued by the secretary and arranged by members of the faculty. Large additions to the library and apparatus were made by President Thompson, who had sailed for Europe, in July of 1882, for study of the methods and progress of technological instruction in the more advanced schools abroad. Tables, easels, models, in brief, all the required appliances for the department of drawing were procured upon the suggestions of Prof. William L. Ames, of that department, and by the time anticipated everything was in readiness for the opening. On the 6th of March candidates for admission were examined, and a class of twenty-five members selected from the most proficient.

The condition of the school is shown by the following clauses from a preliminary announcement by the president, Charles O. Thompson, PH. D.:

In accordance with the directions of the founder, the institute offers a good education based on the mathematics, physical sciences, living languages, and drawing, and familiarity with some form of applied science or of handicraft. The course of study is so planned that every student spends a fixed portion of his time in learning the elements of the business or profession that he designs to pursue after graduating; this part of his work is called practice.

Recitations, lectures, laboratory work, and drawing are of uniform kind and amount for all students; exercises in practice are widely different, depending upon the department selected by the student. The general course of study does not differ essentially from that pursued in other polytechnic schools. The practice is offered in the following departments: Mechanics, civil engineering, chemistry, physics, drawing, and design. The choice of a department is made by each student soon after entering, under the advice of the faculty. A department of mining engineering will be organized as soon as possible, and duly announced.

In the shop is an assemblage of rooms in which iron and wood working tools and machinery, arranged with reference to instruction by means of construction, are provided for the use of the students. The wood-room, boiler and engine rooms, are in order; the iron-room and forge shop will be in order before September 1, 1883, as all the requisite tools are now under contract; so that students in mechanics will enjoy the advantage of practising in a large, well lighted, manufacturing machine shop, which is equipped with the best modern tools and machinery.

#### INSTITUTIONS NEEDED FOR INDUSTRIAL EDUCATION.

The accomplishment of the industrial education of a nation can only result from a system of instruction begun in the elementary schools and carried up to the most advanced institutions. Prof. Robert H. Thurston, A. M., C. E., of Stevens Institute of Technology, Hoboken, N. J., has prepared an outline of the requirements of such a system, which shows how much remains to be accomplished in this country for technical education. He says:

Such a plan to be satisfactorily complete must comprehend —

(1) A common school system of general education which shall give all young children tnition in the three studies which are the foundation of all education, and which shall be administered under compulsory law, as now generally adopted by the best educated nations and states on both sides the Atlantic.

(2) A system of special adaptation of this primary instruction to the needs of children who are to become skilled artisans or who are to become unskilled laborers in departments which offer opportunities for their advancement when their intelligence and skill prove their fitness for such promotion to the position of skilled artisans. Such a system would lead to the adoption of reading, writing, and spelling books in which the terms peculiar to the trades, the methods of operation, and the technics of the industrial arts should be given prominence, to the exclusion, if necessary, of words, phrases, and reading matter of less essential importance to them.

(3) A system of trade schools, in which general and special instruction should be given (3) A system of trade schools, in which general and special instriction should be given to pupils preparing to enter the several leading industries, and in which the principles underlying each industry, as well as the actual and essential manipulations, should be illustrated and taught by practical exercises until the pupil is given a good knowledge of them and more skill in conducting them. This series should include schools of carpentry, stone cutting, blacksmithing, machine work, &c., weaving schools, schools of bleaching and dyeing, schools of agriculture, &c.

(4) At least one polytechnic school in every State in the Union, in which the sciences should be toucht and their carpitations in the exts indicated and illustrated by

should be taught and their applications in the arts indicated and illustrated by laboratory work. In this school the aim should be to give a certain number of students a thoroughly scientific education and training, preparing them to make use of all new discoveries and inventions in science and art, and thus to keep themselves in the front cank.

## TABLE XI. - SCHOOLS OF THEOLOGY.

The following is a comparative statement of the number of schools of theology (including theological departments) reporting to this Bureau each year from 1873 to 1882, inclusive, with the number of professors and number of students:

	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1881.	1882.
Number of institutions  Number of instructors  Number of students	573	113 579 4, 356	123 615 5, 234	124 580 4, 268	124 564 3, 965	125 577 4, 320	133 600 4, 738	142 633 5, 242	144 624 4, 793	145 712 4, 921

# Statistical summary of schools of theology.

Denomination.	Number of schools.	Number of professors.	Number of students.
Roman Catholic	21	119	1, 104
Baptist	21	98	830
Protestant Episcopal	16	74	253
Lutheran	16	53	525
Presbyterian	14	80	629
Congregational	11	74	414
Methodist Episcopal	11	65	451
Christian	5	13	115
Reformed	4	17	46
Universalist	3	19	38
United Presbyterian	3	11	60
Unsectarian	2	19	57
German Methodist Episcopal	2	9	28
New Church	2	9	6
Free-Will Baptist	2	8	56
Methodist Protestant	2	3	18
African Methodist Episcopal	2	2	
Unitarian	1	9	17
Methodist Episcopal South	1	6	69
Reformed (Dutch)	1	5	37
Cumberland Presbyterian	1	5	16
Wesleyan	1	5	10
United Brethren	1	4	32
Evangelical Association	1	3	11
Old School Presbyterian, South	1	2	30
Total	145	712	4, 921

Table XI.—Summary of statistics of schools of theology.

					Stud	lents.		Libra	ries.	Proper	ty, income,	&c.
States.	Number of schools.	Corps of instruction.	Endowed professorships.	Present number.	Resident graduates.	Present students who have received a degree in letters or science.	Graduates at commencement of 1882.	Number of volumes.	Increase in the last school year.	Value of grounds and buildings.	Amount of productive funds.	Income from productive funds.
Alabama	3	5 15	3	89 12	2	6	6	2, 284 10, 000	175 2, 300	\$17,000 104,000	\$5, 000 149, 230	\$3, 456 6, 370
Connecticut.	1 3 2	32	11	177	13	123	39	46, 000	8,000	540, 000	321, 031 20, 000	27, 71
GeorgiaIllinois	20	94 11	1 19	13 554 65	8	134	75	41, 950	1,000	558, 710	1, 041, 181	62, 37
Iowa Kansas	4	11 0	4	57 0	0	2 0	6			14, 049	48, 611	4, 07
Kentucky Louisiana	7 4	26 6	5	174 67	16	4	19	29, 900 200	154 50	65, 500	362, 295	31, 80
Maine Maryland	6	9 31	5	48 380	3	16 11	17 4	18, 500 76, 060	375 2, 045	105, 000 145, 000	193, 000	12, 00
Massachusetts Michigan	7 2 3	63 7 9	13	241 49	48	185 7	75 3 5	76, 350 2, 600	1, 649 200	731, 835	1, 612, 972 55, 000 50, 000	98, 39 3, 70 4, 00
Minnesota	1 4	5 19	3 2	41 30 197	1	1	40	300 13, 250	150	20,000	40,000	4,00
Nebraska New Jersey	1 5	2 38	18	8 294	0 7	0 204	0 101	50 89, 988	20 2,734	0 938, 586	0 1, 673, 571	89, 36
New York North Carolina	14 2	75 8	26	657 106	12	233	124 2	120, 611 2, 500	3, 115 200	1, 668, 000	2, 215, 012	129, 82
Ohio Pennsylvania	13	52 84	19 23	301 537	3	118 113	74 94	40, 100 102, 593	200 1, 281	317, 000 410, 870	415, 000 1, 000, 628	22, 10 58, 40
South Carolina Tennessee Texas	6 2	8 38 3	5	33 227	16	9	23	1, 300 3, 500	70	25, 000 58, 000	22, 000 2, 500	11, 54
Virginia Wisconsin	4 4	18 30	3	162 166	6	39 23	34 21	26, 300 16, 900	1, 100 862	255, 000 238, 250	250, 000 57, 000	15, 00 2, 40
Dist. of Columbia	$\frac{2}{145}$	$\frac{7}{712}$	1 164	75 4, 781	140	1, 228	9 771	720, 576	25, 680	40,000	25, 000 9, 559, 031	582, 59

# TABLE XII. - SCHOOLS OF LAW.

The following is a statement of the number of schools of law reporting to this Bureau each year from 1873 to 1882, inclusive, with the number of instructors and number of students:

	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1881.	1882.
Number of institutions	37	38	43	42	43	50	49	48	47	48
Number of instructors	158	181	224	218	175	196	224	229	229	249
Number of students	2, 174	2, 585	2, 677	2, 664	2, 811	3, 012	3, 019	3, 134	2, 227	3, 079

Table XII. - Summary of statistics of schools of law.

			\$	Students		Libra	ries.	P	roperty, in	come, &c	·•
States.	Number of schools.	Corps of instruction.	Present number.	Present students who have received a degree in letters or science.	Graduates at the commencement of 1882.	Number of volumes.	Increase in the last selvool year.	Value of grounds and buildings.	Amount of productive funds.	Income from productive funds.	Receipts for the last year from tuition fees.
Alabama	1	3	25		15						
California	1	2	136	20	36				\$100,000	\$7,000	
Connecticut	1	16	85	55	21	8,000				600	\$7, 333
Georgia	2	8	12	7	7						
Illinois	4	21	194	42	75						8, 500
Indiana	2	11	72		4						
Iowa	3	22	143	24	135	3, 000	300				
Kansas	1	2	11		7	30					175
Kentucky	1				20						
Louisiana	2	8	55		11	26, 000		\$10,000			4, 120
Maryland	1	4	64	15	30			20, 000			6, 000
Massachusetts	2	26	307	160	71	21,000	2,000		296, 867	8, 991	22, 550
Michigan	1	5	333	61	170	4, 120		35, 000			13, 700
Mississippi	1	6	12		5						600
Missouri	2	16	108	36	45	4, 043	45	30,000	10,000		6, 480
Nebraska	1	4									
New York	4	22	607	253	220	13, 650	50	30, 000			50, 683
North Carolina	2	4	18	7	1	800	100				1, 000
Ohio	1	5	127	33	67	2, 328	300			6, 000	6, 570
Pennsylvania	2	6	122		37						
South Carolina	1	3	8	1	0						300
Tennessee	3	12	117	13	58	875	75				5, 350
Virginia	3	8	143		55	3, 500					9, 000
West Virginia	1	1	12	1	2						
Wisconsin	1	7	50	9	25	1, 400	100	0	0	0	1, 800
Dist. of Columbia.	4	27	318	20	67			20, 000			3, 81
Total	48	249	3, 079	757	1, 184	88, 746	2, 970	145, 000	416, 867	22, 591	147, 978

# TABLE XIII. - SCHOOLS OF MEDICINE.

The following is a comparative statement of the number of schools of medicine, dentistry, and pharmacy reported to the Office each year from 1873 to 1882, inclusive, with the number of instructors and students:

	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1881.	1882.
Number of institutions	94	99	106	102	106	106	114	120	126	134
Number of instructors	1, 148	1, 121	1, 172	1, 201	1, 278	1, 337	1,495	1, 660	1,746	1, 946
Number of students	8, 681	9, 095	9, 971	10, 143	11, 225	11, 830	13, 321	14, 006	14, 536	15, 151
					1		l			

Table XIII .- Summary of statistics of schools of medicine, of dentistry, and of pharmacy.

			S	tudents.		Libra	ries.	Property, income, &c.				
							T					
States.	Number of schools.	Corps of instruction.	Present number.	Prosent students who are graduate students.	Graduates at the com- mencement of 1882.	Number of volumes.	Increase in the last school	Value of grounds, build- ings, and apparatus.	Amount of productive funds.	Income from productive funds.	Receipts for the last year from tuition and other fees.	
I. MEDICAL AND SURGICAL.												
1. Regular.												
Alabama	1	9	60	2	21	500		\$150,000	\$0		\$3, 50 <b>0</b>	
Arkansas	1	17	36		5			12,000				
California	2	29	123	5	27			130, 000			12, 159	
Colorado	1	15	20	0	5						1,500	
Connecticut	1	18	30	6	2				30, 995	\$1,963	4, 195	
Georgia	3	32	319		118	5, 500		125, 000			5, 000	
Illinois	5	112	982	169	236			240, 000			62, 252	
Indiana	5	80	292	4	113	400		4, 500			3, 697	
Iowa	3	36	434	74	167	300	25	50, 000			11,700	
Kentucky	4	45	558	10	252	4, 000		162, 000			13, 963	
Louisiana	1	16	217		56	1,000		80,000	0	0	21, 405	
Maine	2	18	123	25	28	4,000		20, 500	2, 500	140	8, 453	
Maryland	3	57	562	33	226			175, 500			25, 500	
Massachusetts	2	65	260	119	97	2,000		6, 000	228, 588	12, 557	53, 616	
Michigan	3	. 61	525	51	119	185	35	30, 000			4, 500	
Minnesota	1	32	62	6	4	190	100	100,000			2, 350	
Missouri	8	108	579	9	248	1,700	500	50, 000			7, 280	
Nebraska	1	14	30	2	8	150		9,000			1,500	
New Hampshire	1	13	94	7	29	1,800	0	40, 000	0	0	6, 645	
New York	8	194	2, 026	178	681	7, 255		516, 500	6,000	335	90, 489	
North Carolina	2	4	15	3		600	100	35, 000			1,000	
Ohio	6	90	1,052	7	366	4,000		142, 500			24, 065	
Oregon	1	11	35		9	100		7,000			3,000	
Pennsylvania	4	93	1,082	107	387	4, 937	200	307, 000	50, 600	3,000	53, 879	
South Carolina	1	11	56		19	0	0	40,000	0	0	3, 500	
Tennessee	5	G8	546	2	250	1,420	50	166, 300	1,000	60	18, 400	
Vermont	1	21	190	13	85			12,000			8,000	
Virginia	1	5	52		12	.,						
Dist. of Columbia.	3	40	163	19	27	20	1	103, 000	2, 200	154	5, 052	
Total	80	1,314	10, 523	851	3, 617	40, 057	1, 011	2, 713, 800	321, 283	18, 209	456, 600	
2. Eclectic.	====					====						
California	1	10	32	4	13			20,000			3, 500	
Georgia	1	11	61	8	24	0	0	7, 000			2,700	
Illinois	1	14	157	43	41		U	75, 000			7, 500	
Indiana	1	17	24	13	7			. 5, 000	3,000		1,000	
Iowa	1											
Maine	1											
Missouri	1	10	125		40	100	0			0	6, 000	
New York	2	30	236	25	87	1,300	200	46, 600			12, 197	
Ohio	1	8	272		100	_,,000		80, 000	0		30, 000	
						1 400	900		3,000		62, 897	
Total	10	100	907	80	312	1,400	200	228, 600	3,000		02, 631	

# CLXIV REPORT OF THE COMMISSIONER OF EDUCATION.

TABLE XIII.—Summary of statistics of schools of medicine, &c.—Continued.

Missouri       1       13       42       3       10	Receipts for the last year from tuition and other fees.
SURGICAL—Cont'd.         3. Homæopathie.         42         146         400         \$125,000           Illinois.         2         38         501         42         146         400         \$125,000           Iowa         1         8         44         3         34         300         20           Massachusetts         1         29         110         9         34         1,800         110,000           Michigan         1         7         88         3         15            Missouri         1         13         42         3         10             New York         2         45         193         4         46         30         9            Ohio         2         28         186          95          25,000            Pennsylvania         1         20         145          57         2,000          50,000            Total         11         188         1,309         64         437         4,530         29         310,000            II. DENTAL.	1,000
3. Homæopathie.  Illinois 2 38 501 42 146 400 \$125,000  Illinois 1 8 44 3 34 300 20  Massachusetts 1 29 110 9 34 1,800 110,000  Michigan 1 7 88 3 15  Missouri 1 13 42 3 10  New York 2 45 193 4 46 30 9  Ohio 2 28 186 95 25,000  Pennsylvania 1 20 145 57 2,000 50,000  Total 11 188 1,309 64 437 4,530 29 310,000  II. Dental.  California 1 23 23 0 8 20 20 1,500 \$0 \$100  Indiana 1 8 36 15 1,500 \$0 \$100	1,000
Illinois	1,000
Iowa	1,000
Massachusetts         1         29         110         9         34         1,800         110,000	
Michigan       1       7       88       3       15  <	
Missouri         1         13         42         3         10	
New York.         2         45         193         4         46         30         9          25,000 <td>- 1</td>	- 1
Ohio         2         28         186         95         25,000         2	2, 900
Pennsylvania         1         20         145         57         2,000         50,000         50,000           Total         11         188         1,309         64         437         4,530         29         310,000            II. Dental.         2         2         30         8         20         20         1,500         \$0         \$           Indiana         1         8         36         15         1,500             Iowa         1	2, 100
Total	
II. DENTAL.  California	12, 000
California     1     23     23     0     8     20     20     1,500     \$0     \$       Indiana     1     8     36     15     1,500         Iowa     1	40, 500
Indiana 1 8 36 15 1,500	
Indiana 1 8 36 15 1,500	4, 240
	4, 513
Maryland 2 39 89 10 47 10 000	
Maryland 2   39   89   10   47     10,000	8,000
Massachusetts 2 36 83 2 21 64 8,000 0	11,000
Michigan 1 8 75 32	
Missouri 3 42 25 4 6 1,000	2, 558
	12, 832
Ohio 1   13   79   38   15,000	7,000
Pennsylvania 3 52 216 100 4,000	19, 657
Tennessee 2 33 65 1 26 2,000 3 50,000 1,560	4, 200
Total 18 276 820 24 323 6, 084 23 87, 000 1, 560	74, 000
III. PHARMACEU-	
TICAL,	
	1 400
California     1     4     47	1, 480
	1,700
Kentucky	1,700
Maryland 1 6 98 17 300 25 8,000	4,000
Massachusetts 1 4 102 12 3,400 100 6,000 5,000 300	
Michigan 1 13 100 2 40	
Missouri 1 4 102 27 3,500	4, 500
New York 2 10 373 70 1,145 100 71,000 1,500 60	15, 888
Ohio	2, 600
Pennsylvania 2 7 407 158 75, 200 0 0	1, 100
Tennessee 1 5 20 8	-
Dist. of Columbia. 1 4 35 7 250 2, 500 0 0	1 051
Total 15 68 1,592 2 427 5,695 263 180,200 6,800 372	1,951

Table XIII. - Summary of statistics of schools of medicine, &c. - Continued.

			Students.			Libraries.		Property, income, &c.				
States.	Number of schools.	Corps of instruction.	Present number.	Present students who are graduate students.	Graduates at the commencement of 1882.	Number of volumes.	Increase in the last school year.	Value of grounds: buildings, and apparatus.	Amount of productive funds.	Income from productive funds.	Receipts for the last year from tuition and other fees.	
TOTALS.												
Medical and sur-												
gical:												
Regular	80	1, 314	10, 523	851	3, 617	40,.057	1, 011	\$2,713,800	\$321, 263	\$18, 209	\$456, 600	
Eclectic	10	100	907	80	312	1, 400	200	228, 600	3, 000		62, 897	
Homœopathic	11	188	1, 309	64	437	4, 530	29	310, 000			40, 500	
Dental	18	276	820	24	323	6, 084	23	87, 000		1, 568	74, 000	
Pharmaceutical	15	68	1, 592	2	427	5, 695	263	180, 200	6, 800	372	38, 219	
Grand total	134	1, 946	15, 151	1, 021	5, 116	57, 766	1, 526	3, 519, 600	331, 083	20, 149	672, 216	

### REVIEW OF PROGRESS IN MEDICAL EDUCATION.

The course and progress of medical education since the date of my last report, like many other objects of human effort, are partly cheering and partly depressing. If, indeed, we look too long at the temporary hindrances in the way of many laudable endeavors we are apt to become discouraged; yet the point that we have reached already is the net result of many past advances and retrogressions, nor is there any worthy end to which we may not hope in time to attain by wisdom, perseverance, and courage. The history of medicine in this country when written will exhibit many illustrations of this truth; one of these, for the comfort of desponding medical educators, is here mentioned. In our day, when medical men endeavor so scrupulously to conform to the requirements of medical associations and to the dicta of professional "codes of ethics," the condition of affairs sixty-five years ago, as described by the venerable Dr. J. L. Atlee in a recent address, seems barbarous:

In my day, previous to the establishment of medical societies throughout the country and the organization of the American Medical Association and the general adoption of the code of ethics, I saw many disastrous effects from the want of brotherly consideration and kindness. The medical men of that day were often in difficulties; patients would be taken from one physician to another without ceremony; and so great was the jealousy existing between [physicians] that for more than twenty years after my graduation it was impossible to form a medical society in my native city and county [Philadelphia], because there were so many aspirants for the honors. Here let me speak of some of the difficulties I had to encounter in my early professional life. Instead of being taken in hand by the older physicians, every obstacle was thrown in my path: consultations were refused and the treatment of my patients unfavorably criticised. By the establishment of medical societies and the adoption of the code of ethics a wonderful change has been effected.

The future of medical education will show an improvement as great as the past has shown in medical ethics and demeanor. The necessity and the advisability of educational reforms must be argued patiently and their personal advantage manifested without possibility of error; the more widely these efforts are made the more surely and speedily the incredulous and the indifferent will be convinced. Reform in med-

ical education can be attained only by compliance with the laws of human nature; in this as in every other subject of public interest the minority before prevailing must become the majority.

When analyzed from the standing point of historical development, all the current questions relating to medical education may be grouped under four general heads: (1) those relating to qualifications for the study of medicine; (2) those respecting the quantity and method of medical instruction; (3) those respecting the licensing of practitioners; and (4) those respecting the number, government, and support of medical schools.

### CONDITION IN COLONIAL TIMES.

During the colonial period of our history medical education received only the scant attention that might be expected from a people of vigorous physique, occupied in clearing and settling an enormous territory and free from most of the diseases that affliet humanity of lower vitality and under less favorable conditions. The thinly settled coast between the Kennebec and the Savannah Rivers contained, in 1776, about 3,000,000 inhabitants, for whose medical service there were about 3,000 practitioners. Perhaps 500 of these were in possession of a medical or surgical degree. There were exactly 51 graduates from the two medical schools then existing in the country; the others were graduates or licentiates of Edinburgh, Aberdeen, London, Leyden, Paris, or Padua. Persons desiring before 1765 to study medicine were forced, in most cases, to content themselves with the instruction of a "preceptor;" few were able to incur the expense of a long absence in Europe. It is obvious that the standard of medical education as it is understood now was not high; yet the absence of medical schools, societies, dissections, and text books was replaced by an abundance of practical instruction: indentures usually ran for five or six years; students prepared the forms of medicine now common in apothecaries' shops and compounded their preceptors' prescriptions; they were obliged to bleed, cnp, pull teeth, dress wounds, spread poultices, gather herbs, and perform a great part of the work now divided between the physician, the druggist, and the nurse; they visited invalids in company with their preceptors and often treated cases under their supervision. Yet more than this, they were often obliged to become fluent Latinists, because text books, lectures, and students' notes were chiefly in that language as late as 1750; thus it happened that young men often studied the classics at the same time that they studied medicine, or were pretty thoroughly trained to read and speak Latin before they began their professional studies. The early colonial physician often combined other functions with those of healing: sometimes he was a minister of the gospel, sometimes a farmer, a shopkeeper, or a mechanic; indeed, he may have combined all these duties. While the progress of events has endowed the American rural and village practitioners with somewhat better chances for medical training, it is still true that many of them are farmers or druggists. The less wealthy, less populous, and less educated parts of the nation still abound in medical men who have never entered the doors of a medical school or at the most have contented themselves with one course of lectures.

The early conditions of American life also fostered two other habits in the public mind, which have resulted in serious evils: private persons recommend favorite remedies or nostrums to their friends and "patent medicines" are bought and swallowed in reckless profusion. The mortality resulting from the first mentioned habit probably does not exceed some hundreds annually, but the fatal results of the other propensity number thousands every year. When the number of professed and responsible medical practitioners was small and their general qualifications were low, such practices were excusable and in many cases unavoidable, but at the present time this guerrilla mode of fighting disease with weapons of unknown range and missiles of secret composition should be discouraged by enlightened public sentiment.

# ESTABLISHMENT AND GROWTH OF MEDICAL SCHOOLS.

The lack of proper facilities for medical education in early times at last encouraged the establishment of medical schools in the colonies: one was opened in Philadelphia

in 1765, now called the medical department of the University of Pennsylvania; another, in connection with King's (now Columbia) College in New York, in 1768. The revolutionary war suspended both these enterprises. There were four other schools begun before 1800. Of the six, only the University of Pennsylvania and the medical schools connected with Harvard (1782) and Dartmouth (1796) Colleges now exist. The establishment of schools has kept pace with the increase of population and the extension of the settled area of the Union; indeed, the increase of medical schools and medical men has been double that of the actual necessity. This is a great evil, but its causes run far back in our social development.

Our earliest schools tried to preserve a distinction between the bachelor and the doctor of medicine; circumstances induced them to abandon the effort, but the lowering of purpose was significant of the social confusion and lowered moral tone that followed the revolutionary war. The newer colleges followed the older in failing to require any educational qualifications in their matriculates, and all followed Dr. Cullen, of Edinburgh, in his innovation of lecturing in English instead of Latin. Neither social nor political ideas had so far advanced that either women or colored men sought to become physicians. Thus any white man who could pay the fees might attend medical colleges and, if he passed a rather easy examination, become a doctor of medicine. Yet the graduates were, as a rule, the best of the medical profession, the most enlightened, the most far-seeing, and a small proportion of them were graduates of literary institutions, so that the upper grades of the profession still had a tincture of letters. But the bulk of the profession at the beginning of this century and for many years afterwards did not possess any medical degrees.

The natural consequences of this irrational freedom after a time came to pass. Men of lively fancy, untrained reason, and natural boldness revolted against the frequent ignorance and numerous errors of physicians and became followers and advocates of special medical doctrines rather than students and practitioners of the medical art as a whole'; thence arose the once widely known "botanic" school of practice, which has succeeded in impressing some of its ideas on the class of physicians who call themselves "eclectic;" from the same cause the novel doctrines of Hahnemann received their earliest converts in this country; and the vagaries of hydropathy, physiopathy, vitopathy, electropathy, and other "medical heresies" in later days derive much of their support from the same cause. Simultaneously with the early rebellions against the pretensions of the regular medical profession "the New York Reformed" Medical College was opened in 1826, "the Worthington Medical College" (1832), and "the Physio-Medical College" (1836) in Ohio, and other schools at Petersburg, Va., Macon, Ga., and other places.1 Of course this revolt was seized by designing men as a good opportunity for the furtherance of their own purposes, and "diploma selling" in America began as early as 1833 under the auspices of a "Christian College," which was contained in the house and bounded by the person of a man named Bennett, who lived in New Albany, Ind., but sold his wares as far east as New York City.2

After a while some women wished to study medicine. The idea was intensely unpleasant to the profession, composed as it was entirely of men. If entrance to the medical schools had depended on some adequate previous training in letters the female aspirants for medical training might have been turned aside to make a preliminary attack on the schools and colleges of classical and literary character; but since sex had been the only qualification for admission conservators of the old order of things were put to great labor and plunged into vexatious and fruitless disquisitions about the natural nufitness of women for the healing art. This position, being false in fact and untenable in argument, failed, and the Woman's Medical College of Pennsylvania was opened at Philadelphia in 1850; a homeopathic school for women was also begin at Boston in 1848.

<sup>&</sup>lt;sup>1</sup>See Transactions of the National Eclectic Medical Association, vol. V, pp. 44, 45.

<sup>&</sup>lt;sup>2</sup>Minutes of New York County Medical Society, 1833.

Again, some colored people wished to study medicine, and colleges for their instruction in this subject began shortly after the late war. Even the dextrous John Buchanan, of diploma-selling fame, was attracted by the eagerness of some to practise medicine, and kindly organized his "Philadelphia University of Medicine and Surgery," wherein colored medical men were manufactured with great speed and in considerable numbers. Schools of a more reputable character and with intellectual and scholastic requirements quite up to the average of American medical schools have also been organized for them in Washington, D. C., Lincoln, Pa., and other places.

The old qualification for becoming a physician having been thus gradually rendered inoperative, the history of medical education for the last fifteen years shows a very rapid increase in the number of medical schools and students, so that the Union has now more physicians in proportion to its population than any other part of the globe. So great, indeed, has the number of physicians become and so alarming is the annual increase that a very intelligent medical journal of recent date remarks as follows:

The recurring commencements of medical schools have added their annual quota to the great army of medical men. Though a time worn and hackneyed topic, the Gazette cannot refrain from a repetition of some well known facts that these many graduates may have heard before, but which are perennially true and fresh, and will

therefore bear repetition.

These hundreds of medical men are coming into a profession which is greatly over-crowded. What knowledge or what talents have they which will fit them for the struggle before them? for to the majority of them it must be a struggle and to many necessarily an unsuccessful one. They will have to contend with those who have been specially favored by education, or ability, or opportunity, as well as with those whose only claim for the patronage of their fellows is unlimited self assurance. They must practice among people who are becoming more and more intelligent as regards medical knowledge, and must contend against widespread skepticism as to the value of medicine and the necessity for their existence as physicians. What are the qualities, what the accomplishments, which will enable them to rise superior to the flotsam and jetsam of scoffing criticism and to establish their right to be the advisers of their feftows on such supremely important questions as the physician is called upon to solve?<sup>1</sup>

INADEQUATE REQUIREMENTS FOR PRACTISING MEDICINE, PAST AND PRESENT.

In plain English, the time has now come (the profession being so crowded and the increase of candidates for employment being so much greater in proportion than the increase of population) when the medical student pays to the medical college money for which he receives no calculable equivalent; he asks for bread and receives a stone. The really capable graduate is jostled, crowded, shouted down, and trampled upon by a horde of unwieldy beliemoths, who not only intercept most of the work that he only is able to do satisfactorily, but who supplement their scant incomes by arts and devices that his nature and training forbid him to join in. Having overcrowded all other departments of medical employment, many of these physicians by the grace of a diploma have lately taken up the work of opening and conducting medical colleges, much to the wrath and confusion of the older schools who would dearly like to retain their monopoly of oversupplying the market with medical "spring chickens." The position assumed by these older schools is exquisitely illogical: they do not like to cstablish effectual entrance examinations (which might force some candidates to defer the study of anatomy and chemistry until they had mastered the simpler mysteries of reading and writing) because they do not want "to limit the number of doctors by artificial regulations." This phrase, quoted from a recent address by a widely known and much respected medical teacher and author, teaches us that "artificial regulations" mean all rules or usages that may or can hinder any young white man from paying money twice over for the privilege of hearing the same course of lectures during two courses of instruction. The "regulations" that forbid the faculty from receiving the money of a white woman or that of a black man, we learn by inference, are not "artificial."

This same medical professor and author says that "the law of supply and demand will properly control the professional expansion." Assuming that this is true, let the same rule be applied to the schools that supply the human integers of "the professional expansion:" the establishments that do not try "to limit the number of doctors" by long, complicated, and difficult courses of study obviously should become the most frequented and best attended, because the law of prompt and cheap supply is as much an axiom as the one quoted by the learned professor and author. When, however, "the law of supply and demand" is thus supplied, the professor expresses his disapproval of the result in the following words:

Many of the new colleges which have sprung up so abundantly over the country have really no right to exist. They are unprovided with the materials for teaching, and the fees are insufficient to procure them; they have no hospitals or dispensaries to which they can resort for clinical instruction; the faculties are without reputation or experience; the building in which the college has its habitat is some temporary structure little suited to the purpose. The lectures are mere recitals of text books,

which the student could better read for himself. \*

These medical schools get into such desperate pecuniary straits that they must employ every possible expedient to obtain students. One hears of personal solicitations, of promises, of sending out drummers to intercept students on the trains and at hotels, of practices in short which seem to touch at the lowest point of degradation. The "advantages" of these institutions, besides their proximity to the homes of students, are the low fees, or no fees at all, how highsoever the nominal price, and the certainty that a diploma may be obtained on a minimum of attendance on lectures. Such institutions are, indeed, little more than "diploma mills." These medical shops hurt our position before the public immensely. They unite with the reputable medical schools to form a national association of medical colleges. After a time they put on a severely virtuous air and are disposed to sunb newer colleges organizing in their vicinity, stigmatizing them as unnecessary, crude, and inferior. Having thus acquired a quasi-position and assuming a tone of lofty pretension, they carry on a traffic in medical diplomas the profits of which enable them to maintain a baleful existence. The most beneficent reform which can now be undertaken is to close the doors of these institutions engaged in flooding the country with unqualified doctors.

Denunciations like the foregoing are of little value, for they accomplish nothing; when analyzed dispassionately they are reduced to complaints that newer competitors are underselling "the old and well known stands." Of course the customers at the cheaper shops will get an article of inferior quality; that also is a "law" of trade. Even if the respected professor could have his wish and he could "close the doors of these institutions engaged in flooding the country with unqualified doctors," the evil, so injurious to the profession at large and to the guild of higher-priced medical colleges in particular, would not be corrected. If the cheaper schools are closed their clients "will enter some diploma shop and secure such training as its meagre resources afford," together with the coveted diploma. In this direction there is no hope of relief. Gazing on the prospect before him, the professor can well adopt Satan's melancholy words:

In the lowest deep, a lower deep, Still threatening to devour me, opens wide.

Some medical schools and many medical educators have chosen a much better expedient: they have adopted a preliminary examination to test the would-be medical student's general intelligence and knowledge. I am sorry to say that in several cases this preliminary test is a "humbug," but in most of the colleges that have adopted the expedient it has been applied in good faith. Into these schools a person styling himself in writing "a Nachural Practishuner" can no longer enter for the purpose of being crammed with medical lore. There is little doubt that, either by general consent or the passing of State laws, it will not be many years before an entrance examination will be required of all persons desiring a medical training.

Another antiquated and obsolescent practice in American medical education is also doomed to an early death; I mean the practice of requiring less than the usual exer-

See the Maryland Medical Journal, vol. VIII, pp. 505-512.

<sup>&</sup>lt;sup>2</sup> See the Boston Advertiser of July 1, 1882.

tion in order to obtain a diploma from the man who, without previous lecture courses, has dared to tritle with the lives and health of his fellow creatures during some "years of reputable practice," so called. Formerly it was quite common to offer a man of this kind a degree at the end of one course of lectures, while young men whose records and consciences were entirely clear of professional manslaughter were obliged to pay for two courses, exactly like each other in subject, length, and cost.

This practice of sciling the same article twice is also falling into deserved disrepute, although still followed and defended by many flourishing medical schools and "demanded" by the large body of young men who always want to become physicians in the easiest way that is considered respectable. These clients crowd the amphitheatres of the schools alluded to, well knowing that, if public sentiment were once thoroughly informed as to their unwritten bargain with the schools they attend, such haste and imperfect preparation for their solemn responsibilities would not long be tolerated in a civilized community. Does this language seem harsh and ill-natured? Let me relieve its effect by quoting the following wise and witty remarks of Surgeon John S. Billings, U. S. A., at a recent medical college commencement:

Being unable, as I have just explained, to remember what was said to me by way of valedictory and never having been present at a similar ceremony from that day to this, I thought it would be prudent to consult the literature of the subject and find out what is usually said upon such occasions. For this purpose I have examined about a hundred valedictory addresses, and have obtained from them a vast amount of instruction and some little amusement. From them I gather that this is an epoch in your lives, that you are entering a remarkable age of the world's history (it is customary here to allude to steam and electricity), that you live in the most wonderful country under the sun, and that the eyes of the world are upon you. All are agreed upon these points, and also as to the importance and dignity of the science and art of medicine and the necessity of continued study on your part to keep pace with its advances. But the addresses are not equally harmonious on all points. Some of them assert that the condition of medical education in this country is not altogether satisfactory; that there are some medical colleges (not, of course, the college of the graduates, but some other medical college) which might be spared; that there are too many doctors now and more coming, and that some of these not only have not as clear ideas about the precession of the equinoxes or the authorship of the book of Job as a member of one of the learned professions should have, but that there are even graduat s in medicine (of other schools of course) to whom the addition of vulgar fractions is a stumbling block and correct spelling a vexation of spirit. On the other hand, I find some who assert, first, that the above statements are unfounded; second, that it is not necessary to know how to spell correctly in order to cure the chills or set a broken leg; and, third, that the demand for higher medical education is essentially a peruicious, aristocratic movement, calculated to oppress the poor and prevent them from obtaining the sheepskins so desirable to cover their nakedness. As, however, I am sure that all of you are just now strongly in favor of higher medical education (without regard to what you may have thought about it a few weeks ago, or what you may think about it a few years hence, when you get a little steam hatching machine of your own), I feel that I shall most contribute to the harmony which this occasion demands by - entirely agreeing with you.1

# NEED OF IMPROVED STANDARD IN MEDICAL INSTRUCTION.

The more thoughtful and less self seeking members of the medical profession unite with Dr. Billings in his desire for a higher and better medical training than has hitherto been common in America. The venerable American Medical Association has, almost since its foundation, tried to produce a better condition of sentiment on this subject in the profession, and learned committees of its members have reported at different times important recommendations. My first annual report, fourteen years ago, contained an article on medical education as it was and as its writer thought it should be. Some of the recommendations in that paper have been almost literally carried out by the recent reforms instituted; others, which I believe to be as useful and indispensable to both public and professional wellbeing, are not accomplished yet, but soon may be. The special form that reformed medical education should assume was

<sup>&</sup>lt;sup>1</sup> The Medical News, March 18, 1882.

<sup>&</sup>lt;sup>2</sup>Charles Warren, M. D., of this Office.

pointed out in that article and it was recommended that the lecture courses be graded and extended through three years, preceded by an entrance examination and terminated by an examination conducted under the auspices of the State. When that article was published only two medical colleges in the country provided a graded course of lectures occupying three winter sessions, the Chicago Medical College and the Woman's Medical College of the New York Infirmary. Now, although the Chicago school has not yet made such a course compulsory, many others have done so under the leadership of the medical departments of Harvard University and the University of Pennsylvania.

Harvard for 1871-72 announced an extended and graded course of instruction. The University of Pennsylvania, laboring beside a formidable and vigorous rival school, was obliged to proceed more slowly: a university hospital was opened in 1874; three professors of the medical faculty and three lecturers appointed by that faculty, together with five professors appointed by the trustees, became the teaching staff of the hospital. April 4, 1876, four of the hospital teaching corps became permanent members of the medical faculty in the university. In 1877-'78 a compulsory graded course of instruction comprised three lecture courses, each five months long. Early in 1878 a generous woman endowed the university chair of surgery with a gift of \$50,000, and a like endowment of the other chairs in the medical faculty is progressing, so that in time the pay of the faculty will not depend on the size of the attending class or the number graduated. The entrance examination, still of a rudimentary character, was instituted in 1881. The lecture term was lengthened from five to six months in 1882, and a further prolonging to seven months is announced for the session of 1883-'84. Moreover a fourth year of more advanced study, recommended and advised, but not as yet required, has been arranged to begin at the same time. The graded scheme has thus been tried for six annual sessions, at which the attendance of students has varied from 378 to 363, with an average of 367.5 per session. The graduates from 1878 to 1883, six years, have been 670, an average of 111.66 annually. For the six years before the adoption of the graded course the annual attendance was 388.33 and the average number of graduates was 108.33. Thus, while the university has substantially preserved its attendance, the quality, character, and attainments of the students have improved immensely. The longer time, more thorough teaching, harder work, and greater expense have attracted a better class of men while frightening the superficial, the lazy, the badly prepared, and the "crammers." The advance in general intelligence and education is very manifest and the proportion of students possessing literary and scientific diplomas has doubled in six years.

Harvard, as I have said, adopted an excellent scheme of three lecture courses properly graded in 1871, and candidates for degrees were required to spend at least the last entire year under its instruction, besides passing the oral and written examinations in the studies of the two previous years. Of late, like the University of Pennsylvania, a graded course of four years has been provided and is strongly recommended by the faculty, though it is not yet obligatory. Men graduating in three years at Harvard receive the degree of M.D.; those who study the fourth year and pass the examination with credit receive the degree cum laude and, on proper application to the university authorities, may also receive the degree of M.A. I have not space here even to mention the numerous other schools of medicine that have obligatory or alternate graded courses of instruction.

The greatest security for the permanence of this improvement would be the endowment of the medical chairs with sums sufficiently large to afford, by investment, a decent income to the incumbents. I would not recommend paying an absolutely fixed sum per annum to university professors of any faculty, but would compensate them by a fixed minimum salary (which would prevent the professors' minds from being harassed and weakened by financial worry) and an additional amount, depending on the number of students who should study in that faculty. The very great

importance of endowing the medical chairs is well set forth by Dr. Oliver Wendell Holmes in the following remarks:

Medical science is only a special province of biology, the science which deals with the laws of life. It borrows much from the other divisions of this great realm of knowledge. It levies contributions from other realms, from physics, from chemistry; it accepts a useful hint from whatever source it may come. A medical school has to teach much that is incidental to medical practice, but only in this way can it send forth fully equipped practitioners. It begins with chemistry, anatomy, physiology, and thus prepares its students for study at the bedside and in the operating room. All this takes time and the coöperation of different experts, each of whom should be a master in his special department. There is a general tendency in this country to hurry through a student's medical education. Young men are impatient to be at work, and they will flock to a school which will give them a degree after a short period of study and a slight examination which they are almost certain they can pass successfully. In this way great multitudes of practitioners are sent forth not thoroughly fitted for their work, and the community has to suffer the consequences. \* \* \* A school which depends for its existence on the number of its students cannot be

A school which depends for its existence on the number of its students cannot be expected to commit suicide in order to satisfy an ideal demand for perfection. Any institution which is essentially dependent on the number of paying students it can draw must be tempted to sacrifice its higher aims to popularity. No high standard can be reached under such circumstances, and the only way to insure the independent action of a school which aims at teaching the whole country by example is to endow its professorships so that the very best and highest grade of instruction, and not that which is popular because it is easy and superficial, may always be given from its chairs, whether the classes be large or small. A small number of thoroughly accomplished medical graduates, their knowledge based on sound scientific acquirements and made practical by assiduous clinical observation and teaching, will be worth more to the country than twice or thrice the number of half taught, lastify taught practitioners. A series of such classes will, in the course of a single generation, elevate the whole professional standard, as they go forth, year after year, missionaries in the cause of health, soldiers, and, if need be, martyrs, in the unending battle with disease and its cause.

I am obliged, for want of space, to pass without comment the interesting question whether a course of three years is long enough for the education of general practitioners. At present I am inclined to believe that it is, but that the fourth year should be kept up for the benefit of those students who desire to pursue some particular department further than usual and for those practitioners who find the general training already received by them insufficient for their entire qualification. In this connection it is pertinent to add that abroad the requirements for practising medicine are much higher even than those here advocated.

### MEDICAL LICENSES AND THE CONTROL OF MEDICAL SCHOOLS.

Having reviewed some topics connected with the preliminary qualifications of persons desiring to study medicine and with the amount and method of the medical instruction demanded by the nature and conditions of our present life, I pass now to the consideration of the best way to license persons desiring to practise medicine. The old and common way of allowing any one who chose to announce himself as a physician or surgeon is fast passing away. The later habit of being satisfied if the candidate for public favor could show his "diploma" has been fatally injured by the labors of John Buchanan and other proprietors of medical "steam hatching machines." The device of throwing the responsibility of licensing upon voluntary associations of physicians called "medical societies" has succeeded only on the condition that homeopathists, hydropathists, eclectics, &c., are not numerous or noisy enough to make an effective resistance. The State of Illinois seems to have solved the problem of protecting the public without assailing the right of personal medical judgment by the establishment of its State board of health. This board contains representatives of at least three systems of medical doctrine and practice and two lay members; its method of procedure has been to ascertain not what system or doctrine a candidate believes or wishes to practise, but whether he has studied the human body in health and disease and has investigated the action and results of medical interference with sufficient thoroughness to enable him to act understandingly when he uses a scalpel or administers a remedy. Under such a rule, it is obvious that men of inferior attainments will be forced to prosecute their studies till they have acquired a sufficient amount of knowledge to satisfy the requirements of the board, that medical colleges in the State and in surrounding Commonwealths will be stimulated to increased exertions in order to prepare their students for the ordeal, and that quacks, pretenders, and rascals will be gradually forced out of the State. Such have been the results; and if the board had done nothing else for public health in Illinois it would deserve the gratitude and hearty support of every good citizen; its severer labors about questions of public hygiene, prevention of epidemics, and similar subjects are additional reasons for public gratitude, but cannot here be discussed.

Passing now to the questions respecting the regulation and control of medical colleges, I would remark that the experience of the last decade is enough to warn any sensible man of the dangers attending entire absence of public control over the conduct of these corporations. We have seen unscrupulous and infamous men unhappily in control of the charters of American medical schools, advertising and selling their wares in three continents, disgracing the profession of medicine, and soiling the reputation of the country which sheltered them. We have seen even the officers of justice conniving with these scoundrels to shield them from punishment for some of their guilty deeds. We have seen tardy justice at last overwhelm the most conspiccuous of these offenders, the charters of his schools impeached and repealed, himself, a pretended suicide, fleeing from justice to a neighboring country and even then and there finding dupes stupid enough or rascals vain enough to buy his worthless wares. We have seen him captured and inadequately punished for his long career of knavery by a short imprisonment. We have seen the short pause of bewilderment and dismay that overtook the diploma selling industry at this blow succeeded by renewed activity in another State, the laws of which permitted them to hope that medical colleges might be chartered in sufficient numbers to supply the diploma market. We have seen the new crop of medical mushrooms sprouting up in the State of Massachusetts, while the law scems inadequate to deal with the offenders. The correction for this condition of affairs is quite evident, but it will be difficult to attain it at once.

Every State and Territory, and Congress for the District of Columbia, should pass a law ordering every school teaching medicine or surgery in any fashion whatever to furnish unquestionable bonds or other like security for the speedy acquirement of a fund amounting to not less than \$300,000; the laws should direct that this sum, as fast as any part of it is collected, shall be invested in United States bonds or productive real estate or interest bearing loans on real estate security; the laws should also prescribe that the corporations so endowed shall distribute the income derived from such investment equitably between at least ten professors; that these professors shall teach, didactically or clinically, at least one hundred hours apiece in each calendar year, the instruction by each professor to be progressive in subject and character; that no students shall be admitted to these courses of medical instruction before passing a satisfactory examination in the elements of language, mathematics, physics, and biology; that no candidates shall be finally examined for degrees by a State board till they have studied three years, during each of which they must have studied at least one-third of the course of instruction provided by the ten professors and the thousand hours of teaching above mentioned, and, in addition, performed such an amount of dissecting, laboratory work, and hospital attendance as the faculty shall deem necessary; two or more schools desiring to unite their forces under the provisions of the acts should be allowed to do so, retaining one of the charters and names already in existence if they choose, but surrendering the others; and all charters not thus fortified and regulated within two years after the passage of the acts should be declared null and void.

<sup>&</sup>lt;sup>1</sup>The name of Dr. John H. Rauch, its wise, courageous, and efficient secretary, deserves special mention whenever the labors of the board in any direction are described.

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Under a law like this, any ten gentlemen who possessed a sufficient quantity of the public confidence could begin a new medical school whenever and wherever it was thought best, the public would be protected from charlatans, and medical students would have some assurance that the money and time they spent would be of some value to them afterwards. The plan is perfectly practicable; and it is absurd to say that it is unjust to vested interests, &c. The higher courts of New York found, a few years ago, that admission to the bar in that State had become so easy and that the number of young men desiring to become lawyers was so much in excess of the legal business and legitimate increase of the legal profession that they must take measures to restrict the supply; and they did this by a prearranged order that only graduates of specified law schools should after a certain date be eligible for examination. The other law schools in the State promptly closed their doors, and the profession cheerfully upheld the courts in this wise but certainly unusual exercise of their authority in this matter. Medical men, unlike lawyers, are not, ipso facto, officers of a department of the State government; but they are, or should be equally guarded by the State governments from the competition of incompetent men and from the injurious effects of overproduction by the medical schools.

## MEDICAL SCHOOLS FOR THE COLORED RACE.

I trust that the foregoing observations will not lead any reader to believe that I am opposed to a wide diffusion of medical knowledge or to the imposition of any but educational restrictions on the production and licensing of medical men or women, white or black. On the contrary, I welcome every honest attempt to supply a thorough and systematic training to every person properly prepared to receive it and properly endowed to use it for the public good. Therefore I am glad to mention that the Shaw University, in North Carolina, felt justified in opening the Leonard Medical School for Colored Students in November, 1881, and that the State legislature has given the school an excellent site, whereon private gifts have enabled the university to erect both a dormitory and a building for teaching purposes. The school has adopted a graded scheme of instruction extending through four years and comprehending four lecture courses of five months each.

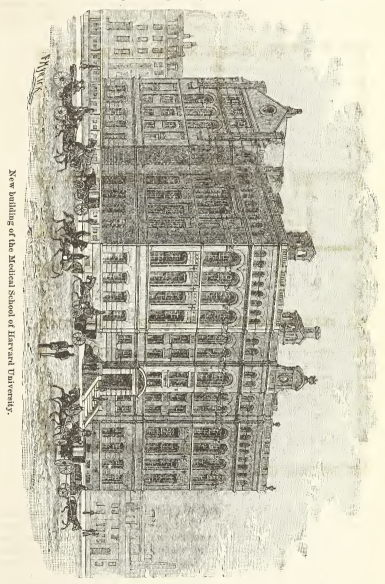
Howard University Medical School, in this city, continues to give instruction, without regard to race or sex, to such persons of good moral character as choose to matriculate.

The seventh annual commencement of the Mcharry Medical College was held in the chapel of the Tennessee Central College on the evening of February 22, 1883. Addresses were delivered on "The circulatory system," by F. R. Robey; on "Variola," by C. K. Wright; and on "The duties of the physician," by Prof. E. L. Gregory.

Dr. Hubbard, dean of the faculty, presented the class to President Braden, who delivered diplomas to the following graduates: Lee Roy Fearn, Huntsville, Ala.; Zebulon Wallace McMorris, Newburg, S. C.; Isaiah Engene Mullon, A. B., New Orleans, La.; Franklin Reese Robey, Mobile, Ala.; Cea Kenchen Wright, Atlanta, Ga.

Near the close of the war many of the colored people crowded into Nashville. Their friends helped them in their poverty, feeding the hungry and clothing the naked. Schools were also opened for their instruction in the churches and other buildings hastily prepared for this purpose. In one of these church schools originated the Central Tennessee College. The primary instruction given at first was confined to the primer and spelling book. This was all that was needed. The school grew in numbers. Other buildings were seenred. A charter was obtained in 1866 with the present name, and in 1867 the Freedmen's Aid Society took the school under its fostering care, and has supported it till the present. As the pupils advanced in their studies and were expected to prepare to teach, the normal department was organized, because it became a necessity; then followed for similar reasons the theological, preparatory, and collegiate courses of study. All did not feel that their life work was

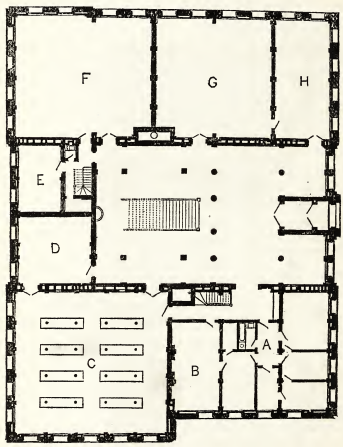
to be either teaching or preaching and some began to inquire whether it was not possible for them to have a medical training. As the difficulty of securing proper medical attention for the colored was very great and the mortality among them alarming, the necessity for educated physicians became apparent. In 1875, about ten years after the opening of the primary school, the medical department was or-



ganized, and in 1879, through the munificence of Rev. Samuel Meharry and hisbrothers, Rev. A. Meharry, D. D., and Hugh Meharry, esq., the beautiful and commodious four-story brick building now occupied by the Meharry Medical Department was erected. This school has conferred the degree of M. D. on 23 young men. Nearly all of them are engaged in the successful practice of their profession

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They have been kindly received by the white physicians, whose uniform testimony is that these colored physicians, sent out by this school, give evidence of very thorough and intelligent preparation for their work, the practice of medicine. This is the only thoroughly organized medical school in the Mississippi Valley south of the Ohio River where colored persons can pursue this study; and, when it is remembered that in this same territory there are over four millions of colored people, there is great reason that this school should be rendered most efficient by liberal endowment and thorough equipment for its important work.



First floor.

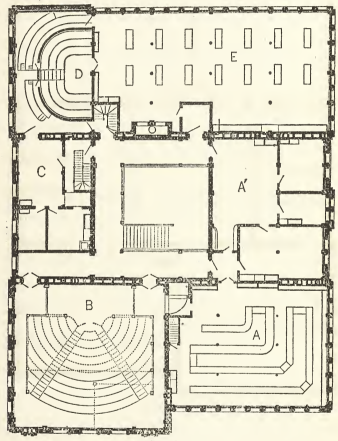
The building is constructed of brick, is 40 feet wide and 60 feet in length, and is four stories in height, including the basement. The ground floor will be used as a laboratory for practical work in chemistry; the second story, for office, museum, and dwelling apartments; the third contains a lecture room of sufficient size to accommodate one hundred students, recitation room, and cabinet of materia medica; the fourth story is fitted up for dormitories.

An additional building has been erected for practical demonstrations in anatomy.

The colored graduates from Howard, Lincoln University, and the Meharry school are doing good work in many parts of the Union and are well received by the medical profession in general.

#### IMPROVED MEDICAL SCHOOL BUILDINGS.

Cellateral to the improved methods in medical education are the improved buildings in which it will hereafter be presented. The former senseless adhesion to some outward architectural form invented in other ages and adapted to purposes absolutely alien to modern materials and requirements is gradually but surely giving way to architecture wherein the purposes of the structure determine its arrangement and the necessities of its construction dictate its artistic form. The most recent, as it is the most perfect, of these medical buildings is that recently finished for the medical school of Harvard University, at the corner of Boylston and Exeter streets, in Boston.



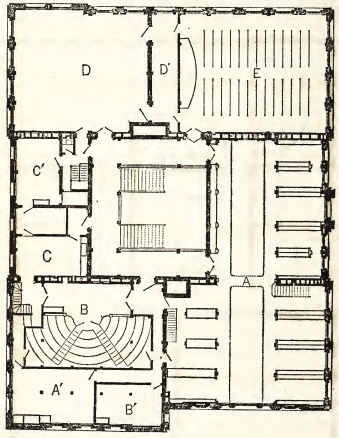
Second floor.

The building is for the most part 122 feet from east to west and 90 feet from north to south; its walls are brick, with cut stone caps and sills and terra cotta panels; warmth and ventilation are secured by steam radiators, which heat the air before it is distributed throughout the building, and by a series of flues which carry the vitiated air into a heated central shaft having a strong upward current.

The perspective view and floor plans, kindly supplied by Messrs. Houghton, Mifflin & Co., of Boston, will afford a good idea of the structure. It is four stories high above the basement; the principal entrance is on the north side from Boylston street,

and leads directly into a quadrangular hall, which, with the main stairway, extends to the fourth story. In the plan of the first floor, A represents the janitor's rooms; B, a coat room; C, the reading room; D, conversation room; E, the antercom to F, a lecture room; G, the library; and H, the faculty room.

The second floor is entirely devoted to instruction in chemistry and physiology. A is the physiological laboratory, 40 by 30 feet, with instructors' rooms at the right; A' is the room where mechanical repairs and contrivances for this laboratory are made; B is the lecture room, with 200 seats for these subjects, having, underneath the rising

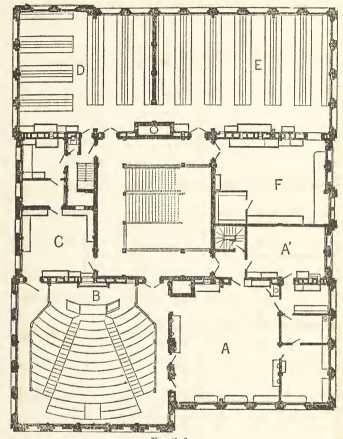


Third floor.

seats, smaller rooms opening into  $\Lambda$ ; the chemical anteroom is at C, with instructors' rooms adjoining; D is the laboratory for medical and E that for general chemistry; E is a laboratory for special analyses; over A' and E are similar rooms in the half story, used as library and experiment rooms.

The third floor contains A, the Warren Anatomical Museum room, 40 by 80 feet; A', the curator's office; B', the ante room to B, the anatomical and surgical amphitheatre, with seats for 300 auditors; C and C', offices of the professor and demonstrator of anatomy; D and E, other lecture rooms, between which D' is a storage room for wall charts and other illustrations. Rooms marked A' and B' are under the higher part of the amphitheatrical seats in B, shown in B, fourth floor.

The fourth story, besides the upper part of the amphitheatre B, has A, the laboratory of pathological anatomy and histology; A', the laboratory of experimental pathology; C, anteroom to D, the operative amphitheatre; and E, the room for practical anatomy; the small rooms between E and A are for use in special anatomical or pathological studies.



Fourth floor.

The stairways to the amphitheatres and laboratories are entirely separate from the main or central staircase, so that all crowding, confusion, and delay are avoided. The building will be supplied with a profusion of the best cases, instruments, materials, and facilities for use in the lectures, experiments, demonstrations, and practical work.

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# TABLE XIV.—UNITED STATES MILITARY AND NAVAL ACADEMIES.

In Table XIV of the appendix will be found the statistics of the examinations of candidates for admission to the United States Naval and Military Academies for the year 1882.

Table XV .- Statistical summary of all degrees conferred.

					5 5	_	wy				., .,					
	ALL COURSES.		LETTERS.	,	SCIENCE.		Philosophy.		ART.		Transfer	Turchoui.	MEDICINE.		Law.	
	In course.	Honorary.	In course.	Honorary.	In course.	Henorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.
GRAND TOTAL	a12, 620	536	4, 070	171	1, 198	12	353	32	64	1	b211	193	5, 145	23	1, 218	104
Total in classical and sci-	c8, 021	512	3, 479	171	1, 153	$\frac{-}{12}$	348	31	15	1	137	188	1, 743	6	999	103
entific colleges.  Total in colleges for women.	d904	4	591		45		5	1	49		••••	2			••••	1
Total in professional schools.	b3, <b>6</b> 95	20	•••••			• •			-		b74	3	3, 402	17	219	
ALABAMA	e119	3	55		14				1	-		1	21		15	2
Classical and scientific colleges.	42	3	13		14				-			1			15	2
Colleges for women	e56	• • • •	42			-:			1						••••	
Professional schools	21											••••	21			
ARKANSAS	27	3	21	1	1	•••	• • • •		<u> </u>		•		5	1	• • • • • •	1
Classical and scientific col- leges.	27	3	21	1	1	••	••••					••••	5	1	••••	1
California	184	2	41		18	1	36		1		4	1	48		36	• • •
Classical and scientific colleges.	155	2	41		18	1	36		1.	-		1	23		36	
Professional schools	29									-	4		25			•••
COLORADO	5	1				1				- -			5	•••		
Classical and scientific col- leges.	5	1				1						• • • •	5	•		
CONNECTICUT	296	22	191	16	7		38	-			32	4	2		26	2
Classical and scientific colleges.	296	22	191	16	7		38				32	4	2		26	2
DELAWARB	9	2	4	2	5											
Classical and scientific colleges.	9	2	4	2	5											
4						-,-	,		,	-1		,				

a Includes 361 degrees not specified.

b 18 of these were ordained priests during the year; there were also 552 graduates in schools of theology, upon whom, in most cases, diplomas were conferred.

c Includes 147 degrees not specified. d Includes 214 degrees not specified.

e Includes 13 degrees not specified.

Table XV .- Statistical summary of all degrees conferred - Continued.

								_								
	ALL COURSES.		LETTERS.		SCIENCE.		PHILOSOPHY.		ABT	AMI		THEOLOGY.	MEDICINE.		Law.	
	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.
Georgia	a356	1	140		6				3			1	152		7	
Classical and scientific col- leges.	<i>b</i> 80	1	22		6				-			1	23		7	
Colleges for women Professional schools	c147 129		118			•••		••	3				129			•••
Illinois		40	199	12	89	1	36	2	17		32	18	468	2	75	5
Classical and scientific colleges.	e397	38	172	12	89	1	36	2	2		14	18	39		22	5
Colleges for women Professional schools	f52 500	2	27	••••					15		18		429	2	53	
Îndiana	$g_{290}$	35	107	19	37	2	8	$\frac{1}{2}$				6	135	2	1	4
Classical and scientific col- leges.	222	33	98	19	37	2	8	2	٠.			-6	78		1	4
Colleges for women Professional schools	<i>y</i> 11 57	···· <sub>2</sub>	9									••••	57	2		· · ·
Iowa	h543	25	93	4	85		16	2			<del></del> 5	16	184	$\frac{-}{2}$	135	1
Classical and scientific colleges.	h421	23	93	4	85		16	2			5	16	62		135	1
Professional schools	122	2					• • • •			• •	••••		122	2		• • •
Kansas	55	3	26	2	22			1							7	
Classical and scientific colleges.	55	3	26	2	22			1							7	
KENTUCKY.	i462	8	101		34		1	1				6	265	1	20	
Classical and scientific colleges.	135	7	68		30		••••	1				6	37			
Colleges for women Professional schools	<i>i</i> 79 248	1	33		4					• •		• • • •	228	1	20	
Louisiana	117	3	38		3	-						2	65		11	1
Classical and scientific colleges.	94		15		3								65		11	
Colleges for women	23	3	23								• • • •	2				1
MAINE	190	11	122	7	34			-	-	• •	6	2	28	••		2
Classical and scientific colleges.	174	11	112	7	28	••					6	2	28			2
Colleges for women	16		10		6											

a Includes 48 degrees not specified.

b Includes 22 degrees not specified.

c Includes 26 degrees not specified. dIncludes 33 degrees not specified.

Includes 23 degrees not specified.

f Includes 10 degrees not specified.

g Includes 2 degrees not specified.

h Includes 25 degrees not specified.

i Includes 41 degrees not specified.

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Table XV .- Statistical summary of all degrees conferred - Continued.

·	ALL COURSES.		Lerriegs.		SCIENCE.		Рип озориу.		- A	AKI.	Ę	THEOLOGY.	MEDICINE.		LAW	
	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.
MARYLAND	418	8	85	3			9				4	2	290		30	3
Classical and scientific colleges.	98	8	85	3			9	-			4					3
Professional schools	320									••			900		30	
Massachusetts	835	17	456	6	107		8	1	4	=	25	3	164		71	7
Classical and scientific col- leges.	718	16	391	6	105		8		1		19	3	123		71	7
Colleges for women	70	1	65		2			1	3	٠.	• • • •			••		
Professional schools	47			==		=		=			6		41	=		
MICHIGAN	c587	10	92	4	55	1	47	2	-!			3	199	_	170	
Classical and scientific colleges.  Professional schools	d567	10	92	4	55	1	47	2	6				179 20	••	170	
MINNESOTA	62	1	37	=	<u>===</u>	=	=	=	=	=	==	_	4	=		
Classical and scientific colleges.	54	1	37	1	12						5 		*			
Colleges for women Professional schools	4				4								4		••••	
Mississippi	e73	 5	44	==	6	=	7	=	= 2	=	=			=	===	1
Classical and scientific colleges.	35	5	17		6	-	7					4			5	
Colleges for women	<i>b</i> 38		27						2							
MISSOURI	c537	29	70	3	77		5	1			6	3	327	5	41	17
Classical and scientific col- leges.	d173	24	43	3	67		5	1			6	3	7		41	17
Colleges for women Professional schools	e44 320	 5	27		10								320	5		
Nebraska	30	1	7		13		2						8			1
Classical and scientific colleges.	22	]	7		13		2									1
Professional schools	8					<u></u>				• •			8	·		
NEW HAMPSHIRE	140	12	81	- 8	16					• •		2	43			2
Classical and scientific colleges.	135	12	76	8	16				••			2	43			2
Colleges for women	5		5												••••	
New Jersey	248	11	211	4	24	1		1	4		9	2				3
Classical and scientific colleges.	218	11	194	4	24	1		1			••••	2		•••	••••	3
Colleges for women	21		17			• •			4	• •	• • • •			• •	• • • • •	•••

α Includes 18 degrees not specified. bIncludes 9 degrees not specified.

c Includes 11 degrees not specified.

d Includes 4 degrees not specified. e Includes 7 degrees not specified.

#### COLLEGIATE AND PROFESSIONAL DEGREES. CLXXXIII

Table XV.—Statistical summary of all degrees conferred—Continued.

	ALL COURSES.		LETTERS.		SOIENCE.		PHILOSOPHY.		Aur.		Theorogy.		MEDICINE.		LAW.	
	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.
NEW YORK	a1, 931	58	462	17	168	1	55	9	5		b37	18	924	3	263	10
Classical and scientific col-	a1, 371	<del></del> 55	455	17	168	1	51	9	5		16	18	396		263	10
leges. Colleges for women Professional schools	11 <i>b</i> 549		7				4				b21		528	3		
North Carolina	c111	15	70	3	7		10	1				6		-	1	5
• Classical and scientific col- leges.	d97	15	69	3	7		10	1				6			1	5
Colleges for women	e14		1													
Оню	d1, 118	45	289	14	88		39	2			13	22	612	5	67	2
Classical and scientific col- leges.	d503	40	278	14	83		39	2			10	19	83	3		2
Colleges for women Professional schools	16 599	 5	11		5						3	3	529	2	67	
OREGON	33	6	15		9	 		1				3	9	1		1
Classical and scientific col- leges.	33	-6	15		9			1				3	9	1		1
PENNSYLVANIA	a1, 337	48	400	16	91		== 20	3	5		11	21	756		37	8
Classical and scientific col- leges.	f 706	48	388	16	91		20	3				21	163		37	8
Colleges for women	d27		12						5							
Professional schools	604										11		593			
RHODE ISLAND	63	9	59	3			4					2			• • • • •	4
Classical and scientific colleges.	63	9	59	3			4					2				4
SOUTH CAROLINA	g105	4	57	1	8							2	19			1
Classical and scientific col- leges.	ħ53	4	37	1	5							2				1
Colleges for women	d33	1	20		3					٠.						
Professional schools	19							• • •					19	-		
TENNESSEE	i625			3	33	_	7	-	16		15				51	
Classical and scientific col- leges.	460			3	33		7				15	16	248	1	51	6
Colleges for women Professional schools	i127		92						16				32			
rolessional schools	=====	==		===	===			-	-	=			32	=	===	==

a Includes 17 degrees not specified.

b Includes 18 ordained as priests during the year. g Includes 21 degrees not specified.

c Includes 23 degrees not specified.

d Includes 10 degrees not specified.

e Includes 13 degrees not specified.

f Includes 7 degrees not specified.

h Includes 11 degrees not specified.

i Includes 19 degrees not specified.

Table XV.—Statistical summary of all degrees conferred—Continued.

			near y	v) u	·		70 00	-	-	-			umue	u.		
	ALL COURSES.		Letters.		SCIENCE.		PHILOSOPHY		-	AKI.		THEOLOGY.	MEDICINE,		Law	
	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.	In course.	Honorary.
Texas	a68	4	   45	5	14		2	1				3				
Classical and scientific col- leges.	45	• 4	29		14		2	1				3				
Colleges for women	a23		16													
VERMONT	126	10	34		6		1	2				4	85			4
Classical and scientific col- leges.	123	16	31		6	-	1	2				4	85			4
Colleges for women	3		3													
Virginia	b225	28	84	12	54		1					10	12		49	6
Classical and scientific col- leges.	. 169	28	. 64	12	43		1					10	12		49	6
Colleges for women	<i>b</i> 56		20		11		·									
West Virginia	c46	3	16		7				-			2			2	1
Classical and scientific col- leges.	25	3	16		7							2	e		2	1
Colleges for women	<b>d</b> 21									••						
Wisconsin	e162	20	96	7	37	4	1				2	7			25	2
Classical and scientific colleges.	153	20	90	7	37	4	1			-		7			25	2
Colleges for women	e7		6				••••	• •			• • • •		•••••	••	• • • • •	
Professional schools	2										-2					
DISTRICT OF COLUMBIA	131	7	14	3	4					1	5	_1	35	•••	73	2
Classical and scientific colleges.	75	7	14	3	4		••••	•	-	1	5	1	28		24	2
Professional schools	56				·								7		49	
Washington Territory	7		4		3			• •						-		
Classical and scientific colleges.	7	•	4		3											

a Includes 7 degrees not specified.

In connection with the summary of degrees conferred in 1882 by the very numerons institutions empowered to do so under the laws of the several States, I would refer to a correspondence between this Office and an accomplished young American lady, Miss Florence Kelley, who has been studying at the University of Zürich. It appears that several persons practising medicine in the United States assert that they are graduates in medicine or surgery from that university, and, in fact, that some of these are unsuccessful candidates for those degrees. I am also informed that the worthy "Pedell" of the university, Herr Henke, has in press and shortly to appear a complete and authentic list of rectors, professors, instructors, and graduates in all faculties of the university since its foundation in 1833 to and including 1883. Attention is also invited to my remarks under the head of Review of Progress in Medical Education, pp. clxy et seq.

b Includes 25 degrees not specified.

c Includes 21 degrees not specified.

d Degrees not specified.

e Includes 1 degree not specified.

TABLE XVI.—Summary of statistics of additional public libraries for 1882.

States and Territorics.  Alabama. California	Number of libraries.	Number of volumes.	Volumes added during last	Volumes issued during last library year.	Amount of permanent fund	Total yearly income.	periodicals, binding.	d inci-
				0 A	Amoun	Total yea	Books. periodicals, and binding.	Salaries and dentals.
California		1, 361	a100					
	3	6, 995	a300	a29, 487		a\$7, 195	a\$1, 798	a\$2,596
Connecticut	6	7, 862	b571		c\$5, 200	c957	c612	d252
Delaware	1	750	40,		. 0	50	50	0
Florida	1	300	50		. 0	0	0	0
Georgia	5	6, 500	d960					
Illinois	3	2, 489	240				a65	α10
Indiana	1	1,000	300			400	200	150
Iowa	4	2, 480	c56				a36	
Kansas	2	1, 277	a70				180	a25
Kentucky	3	3, 399	e350	:		a500	a17	a50
Louisiana	2	1, 500			0		a50	0
Maine	1	500	. 50		1,000	CO	60	0
Maryland	3	4, 821	413			a68	a49	
Massachusetts	2	2, 449	a200			a175	a155	a20
Michigan	5	3, 544	d1, 295		a25	e525	e375	c200
Minnesota	4	5, 276	e463	c2, 950	a1, 000	c310	c285	c90
Mississippi	2	3, 658	50	222		a156	a100	
Missouri	5	2, 550	e175	a100			a50	
Nebraska	3	5, 225	285			e750	e450	
New Hampshire	2	980	a379					
New Jersey	6	6, 437	b746	e8, 862	a1, 500	c1, 811	e539	a494
New York	23	19, 501	f 1, 201	g6, 191	a30, 000	h2, 922	i1, 318	j1, 499
North Carolina	1	300	40		0		65	0
Ohio	3	9, 100	e1, 100				e600	a200
Oregon	3	2, 550	e56		0	0	0	0
Pennsylvania	11	9, 555	k665			a50	d224	. a5
Rhode Island	1	1,500	500		0	350	200	100
Tennessee	1	1,000						
Texas	2	1, 950	520		a50	a200	190	a50
Vermont	4	2,000	c163	a1, 675	0	c141	191	e12
Virginia	1	890	12		0			0
Wisconsin	9	18, 892	l1, 427	a300		c55	d155	
District of Columbia	1	7, 587	7, 587		0			
Idaho	1	553	. 3					
Indian	1	1, 500	400				500	12, 500
New Mexico	1	500	150		0		100	0
Washington	2	1, 705	555		a25	аз	a25	
Total	131	150, 436	m21, 472	n49, 787	j38, 800	016, 678	p8, 639	q18, 253

b 5 reporting.

c3 reporting.

d4 reporting.

e 2 reporting.

g 6 reporting.

h 12 reporting.

i 16 reporting.

k 9 reporting.

l 7 reporting.

m 102 reporting.

o 42 reporting.

p 63 reporting.

q 34 reporting.

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Adding the totals of the preceding summary to those of the summaries of 1881, 1880, 1879, 1878, 1877, 1876, and of the Special Report on Public Libraries published by this Bureau in 1876 (see also the Report of the Commissioner of Education for 1875, p. cvii), we have the following aggregates for the libraries now reported:

Total number of public libraries reported, each having 300 volumes or upwards.	4, 119
Total number of volumes.	13, 040, 034
Total yearly additions (1,851 libraries reporting)	529, 304
Total yearly use of books (900 libraries reporting)	9,962,547
	\$6,871,457
Total amount of yearly income (1,042 libraries reporting)	1, 491, 263
Total yearly expenditure for books, periodicals, and binding (986 libraries	
reporting).	645,233
Total yearly expenditures for salaries and incidental expenses (807 libra-	
ries reporting)	800, 122

It should be noted, however, that the figures for these items are but approximately true for the libraries of the country, inasmuch as they do not include the very considerable increase of the 3,647 libraries embraced in the Special Report on Public Libraries or the increase of the 341 libraries embraced in the Reports of the Commissioner of Education for 1876, 1877, 1878, 1879, 1830, and 1881, from the dates thereof to the present time.

The foregoing statistical summaries show that this report contains statistics respecting 131 libraries not mentioned previously in my reports, and that the number so reported since and including the annual report for 1875 has been 4,119.

The reports of other countries can show no parallel to this voluntary and uniform method of collecting and communicating information respecting these establishments, so graphically called the universities of the people. If circumstances permit, I design to take up the subject of public libraries again in a special publication, reprinting such parts of the special report on public libraries (now quite out of print) as have permanent value; another publication projected is a fresh statistical tabulation respecting all the libraries of public or semipublic character in the United States; but these designs are as yet work for the future chiefly.

During the eighteen months covered by this statement several matters of much interest have agitated the library world. The proper selection of a plan for the Library of Congress is one of these. Respecting this I would only suggest that in the consideration and adoption of plans for library buildings anywhere the judgment of experts in the storage and management of books is as important for the best success as the judgment of experts in building, and that special care seems requisite in the case of the Library of Congress, because the building when erected will be expected by the public to embody the best appliances, arrangements, and ideas about library construction.

Among the important gifts to libraries during the year, the transfer of the private library of Dr. Joseph Meredith Toner to the Library of Congress requires special mention. This valuable medical and surgical collection numbers about 27,000 books and 12,000 pamphlets, the results of Doctor Toner's personal collection and purchase during his whole professional life; it is the first free gift of a large library to the nation, and, as such, deserves that, like the Library of George III in the British Museum, it be kept together for the future and designated by the donor's name.

The Boston (Mass.) Public Library also, since the date of my last report, has received an important accession by gift of the library of J. Montgomery Sears, csq., which includes the famous book collection of Ferdinand Freiligrath, the German poet and politician; this valuable present numbered 6,000 volumes. This great city library, the friendly rival of our national collection in its number of volumes, has also been preparing to creet a new building on the land given by the State. For some time an effort was made to adapt the high and Latin school building to the purposes of the library, but this project did not meet with any cordial support among library experts

<sup>&</sup>lt;sup>1</sup>The Library of Congress at the end of 1882 contained 480,076 volumes and 160,000 pamphlets.

or the public press; so that the site on Dartmouth and Boylston streets will doubtless be occupied in a few years with a library building in which the utmost care, skill, safety, handiness, and wise economy of space will be shown. Meanwhile a new branch library at the north end of the city has been opened.

Philadelphia, though possessing admirable libraries, particularly that of the Library Company, has been discussing the formation of a free public library. In these matters, and especially when the need of books can be supplied at small personal cost, it may be well to make haste slowly, lest the public lose what it already possesses without gaining any adequate substitute.

New York City, great and rich and busy as it is, seems to have little time to think about the culture of its people. Not the Astor Library with its 200,000 volumes, the Lenox Library with its priceless Americana and its bibliographical treasures, the valuable possessions of the Historical Society, the Young Men's Christian Association, the Mercantile Library, nor the united resources of the rest of the collections seem to satisfy the needs of the city. Probably a scheme of reading, prepared and encouraged by the school authorities, would be the proper beginning for the great collection that such a city as New York ought to have. The future public trained to need the library and the library itself would thus grow up together, and before many years the average tone and intelligence of New York in relation to books and reading would be modified greatly for the better.

Yet another noble gift to libraries is the collection of 12,000 volumes, once owned by the late Hon. George P. Marsh, Ll. d., formerly our minister to Italy and one of the greatest and most modest scholars that this country has produced. The Hon. Frederick Billings has purchased and presented these volumes to the library of the University of Vermont, to which at one time Mr. Marsh, before his long service to his country had made him poor, designed giving his books. It is fortunate that the college has thus received the books without impoverishing the family of the collector.

Rochester, N. Y., has been offered by Mr. Mortimer F. Reynolds, one of its worthiest citizens, real estate now producing an income of \$40,000 per annum, on condition that the city shall release all taxes thereon when it is conveyed to a free public library association. Doubtless this generous offer will result in another large library foundation.

The village of Fredonia, N. Y., has been given property by Judge Darwin R. Barker in order to endow a free public library. George M. Pullman, noted for his good works as well as for his sleeping cars, has given 5,000 volumes to the town of Pullman, Ill., as the nucleus of a free public library. Beaufort, S. C., has been given 800 choice books by the Hon. Edward L. Pierce, of Milton, Mass., and a book room to contain them by Mr. R. K. Darrah, of Boston; the charge for using this library is 3 cents a week. Mr. John Carlovitz, a teacher, of Milton, Fla., has collected a library of 2,500 volumes, which he designs to present, together with a natural history collection, to some institution of learning in the town, of permanent character and properly chartered. Meanwhile the library and museum are handsomely cased and deposited in the custody of the Masonic fraternity, in whose building a room for their safe keeping has been set apart. Surely the generosity and self denying labor of such men deserve commemoration among a people who have abolished all hereditary dignities and allow a man to leave his children only the property he has accumulated.

The Public Library of Chicago, having outgrown its present quarters, is now meditating the construction of a new building on a new site. In addition to Dr. Poole's many labors in this direction and on other subjects, this indefatigable worker has lately begun a labor designed to bring the public school and its teacher into more intimate relations with the public library and its custodian. He invites a single school or class, with its teacher, to visit the library on a Saturday morning designated in advance. Here they find Dr. Poole surrounded by all the books in the library that treat of the subject intended for the morning's conversation. By showing how interesting that subject is as a department of human thought and industry and how

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much the contents of the library may help the student to a knowledge of the subject, he has succeeded in producing a profound and beneficial effect on the upper grades of the school system. This connection between library and school, both in Chicago and elsewhere, is the true solution of the whole matter, the school training the reader to use the book for his own information, and the library training him to use the book he reads for the benefit of himself and others.

Table XVII.—Summary of statistics of training schools for nurses.

,	Name.	Number of in- structors.	Present number of pupils.	Graduates in 1882.	Total number of pupils since or- ganization.	Graduates since organization.
1	Hartford Hospital Training School for Nurses		16	4	42	26
2	Connecticut Training School for Nurses, New Haven	7	23	11	200	70
3	Illinois Training School for Nurses, Chicago	10	30	11	200	6
4	Boston City Hospital Training School for Nurses	9	50	9	159	21
5	Boston Training School for Nurses (Massachusetts		45	15	222	89
J	General Hospital).		40	,13	222	03
6	Training School for Nurses (New England Hospital), Boston.		16	7	150	55
7	Training School for Nurses (Northwestern Hospital for		4		• • • • • • •	
0	Women and Children), Minneapolis.  Training School, Orange (N. J.) Memorial Hospital	1	7	0		
9	Brooklyn Training School for Nurses (Brooklyn Hos-		17	U U	7 24	7
9			17	•••••	24	,
10	pital).	6	7	7	54	54
10	New York State School for Training Nurses, Brooklyn Training School for Nurses (Brooklyn Homocopathic	7	12		24	8
11	Hospital).	,		1		
12	Buffalo General Hospital Training School for Nurses	8	18	6	45	11
13	Charity Hospital Training School, New York	15	42	30	166	120
14	Mount Sinai Training School for Nurses, New York		28	0	37	
15	Training School for Nurses (Bellevue Hospital), New York.	6	64	20	168	168
16	Training School of New York Hospital	8	26	9	. 115	61
17	Rochester Hospital Training School for Nurses					
18	House and Hospital of the Good Shepherd, Syracuse					
19	Training School for Nurses (Cincinnati College of Medicine and Surgery).		<b></b>			
20	Nurse Training School of the Woman's Hospital, Philadelphia.	7	26	5	169	80
21	Training School for Nurses (Hospital for Women), Philadelphia.					
22	Mary Fletcher Hospital Training School for Nurses,	6	21			
20	Burlington, Vt.	_	00		40	
23	Washington (D. C.) Training School for Nurses	7	23	0	40	3
	Total.	97	475	124	1,622	779

In addition to the 23 training schools for nurses mentioned in the accompanying summary of Table XVII, I am informed that nurses' training schools are contemplated in connection with hospitals in Worcester, Mass.; Baltimore, Md.; Indianapolis, Ind.; Detroit, Mich.; Paterson, N. J.; Cincinnati, Ohio; Philadelphia, Pa.; Providence, R. I.; and Charleston, S. C.

Perhaps a little care should be exercised lest the support and enthusiasm which encourage the beginning of these schools should wane and the enterprises fall through from after lack of interest. Still, the need of trained nurses is so very great, even in private cases, that all qualified persons now living can find remunerative work, and a judicious increase in the number of schools for their instruction will meet with public support and approval.

In connection with this subject, it is timely to invite attention to the propriety of establishing "directories" for nurses, such as those in Boston, Philadelphia, Washington, and other cities, where families and physicians may apply for them and where

unemployed nurses may leave their addresses and references.

Nor should the importance of nurses' homes be forgotten. The women engaged in this laborious, monotonous, and almost sacred duty must of necessity be chiefly drawn from the unmarried and unprotected portion of their sex. A home, where they can find peace, rest, cheerful company, and healthy regimen during the intervals between their engagements, and where pupils may lodge while under instruction, is of the greatest value to them and to the community they serve. I am happy to report that the Washington Nurses' School has at last been able to open a "home" of this kind at 1321 H street n. w. This school has graduated its second class of thoroughly trained nurses, and with the increased facilities now at its command will doubtless extend its work and usefulness.

TABLE XVIII .- Summary of statistics of institutions for the deaf and dumb.

		Instr	actors.	Numbe tion di	r under i uring th	instrue- e year.	eccived
States and Territories.	Number of institutions.	Total number.	Number of semi-mutes.	Total.	Male.	Female.	Total number who have received instruction.
Alabama	1	5	аЗ	48	28	20	175
Arkansas	1	3	1	73	45	28	115
California	1	8	0	124	77	47	252
Colorado	1	3	2	43	17	26	60
Connecticut	2	17	1	223	132	91	2, 363
Georgia	1	5	<i>b</i> 3	86	51	35	330
Illinois	. c2	34	3	607	340	· 267	1,729
Indiana	1	18	6	405	224	181	1, 395
Iowa	1	17	3	276	171	105	643
Kansas	1	7	0	171	89	82	306
Kentucky	1	9	2	145	78	67	810
Louisiana	1	4	1	43	25	18	
Maine	1	4	0	26	14	12	37
Maryland	3	17	1	136	80	56	433
Massachusetts	3	22	1	206	102	104	446
Michigan	3	19	2	307	171	136	1, 036
Minnesota	1	. 8	3	116	63	53	315
Mississippi	1	5	1	70	40	30	123
Missouri	3	13	3	279	165	114	861
Nebraska	1	8	0	107	70	37	173
New York.	6	96	d15	1, 353	757	596	4, 328
North Carolina.	1	8	1	114	59	55	349
Ohio	2	28	7	540	290	250	2, 012
Oregon	1	3	e1	39	19	20	61
Pennsylvania	5	34	5	575	331	244	2, 275
Rhode Island	1	3	0	33	16	17	41
South Carolina.	1	3		48	17	31	175
Tennessee	1	7		102	64	38	
Texas	1	7	0	110	77	33	243
Virginia	1	7	1	96	54	42	530
West Virginia.	1	5	2	66	41	25	196
Wisconsin	3	15	2	255	152	103	733
Dakota	1	1	1	11	8	3	
District of Columbia	f2	12	3	111	94	17	446
Total	57	455	g74	6, 944	3, 961	2, 983	22, 991

a Deaf-mutes.

b One is a deaf-mute.

deaf-mute schools, to which belong, besides the Deaf-Mute High School, four primary schools.

d Five of these are deaf-mutes.

e A deaf-mute.

c One of these represents the Chicago system of f This includes the National Deaf-Mute College, an organization within the Columbia Institution.

g Ten are deaf-mutes,

TABLE XVIII. - Summary of statistics of institutions for the deaf and dumb - Continued.

Alabama		have	Libra	ries.	1	Property, in	come, &c.	
Arkansas         1         75         0         32,000         b5,000         a41,000         a41,60           California         4         a700         a300         a30,000         a40,000         a41,60         a50,000         10,000         a50,504         3,684         46,6         46,0         46,2         46,0         46,2         46,2         46,2         46,2         46,2         46,2         46,2         46,2         4	States and Territories.	Number of graduates who become teachers.	Number of volumes.	Increase in the last year.		appropriation the last year.	Income for the year from tuition fres.	Expenditure for the year.
Arkansas         1         75         0         32,000         b5,000         a41,000         a50,000         10,000         30,000         15,000         a5,684         46,6         66         66         670         312         423,976         90,000         80,0         10         30,000         15,000         20,000         80,0         10         30,000         15,000         20,000         80,0         10         30,000         15,000         80,0         10         30,000         15,000         80,0         10         30,00         10,000         80,00         10,000         10         34,8         30,00         40         20,000         27,000         0         25,00         10,000         0         20,000         27,000         0         27,00         0         27,000         0         27,00         0         27,00         0         27,00         0         27,00         0         27,00         0         27,00         0         27,00         0 </td <td>Alahama</td> <td></td> <td>500</td> <td></td> <td>a#50,000</td> <td>ad15 000</td> <td></td> <td>ad10 040</td>	Alahama		500		a#50,000	ad15 000		ad10 040
California         4         a700         a300         a300,000         a40,000		1		0				иф10, с40
Colorado         0         40         0         43,006         \$200         10,0           Connecticut         28         2,300         110,390         35,504         3,684         46,6           Georgia         1,000         30,000         15,000         20,6           Illinois         15         6,070         312         423,976         90,000         89,0           Indiana         3,006         458,110         55,000         0         54,8           Iowa         473         171,669         53,3           Kansas         509         54,000         25,000         0         25,0           Kentucky         7         1,000         0         200,000         27,00         0         27,0           Louisiana         2         350         0         28,000         10,000         0         27,0           Maire         4         4,000         440,000         10,000         0         27,0           Maryland         3         4,750         80         a335,700         a34,700         250         a35,0           Massachusetts         1         1,320         136         101,800         13,527         4,411								~41 COC
Connecticut         28         2,300         110,390         35,504         3,684         46,6           Georgia         1,000         30,000         15,000         20,6           Illinois         15         6,070         312         423,976         90,000         80,0           Indiana         3,006         458,110         55,000         0         54,8           Iowa         473         171,669         53,3           Kansas         509         54,000         25,000         0         25,00           Kentucky         7         1,000         0         200,000         27,000         0         27,0           Louisiana         2         350         0         28,000         10,000         0         10,0           Maine         4         4000         4,000         4,000         4,000         10,0           Maryland         3         4,750         80         a335,700         a34,700         250         a35,0           Massachusetts         1         1,320         136         101,800         13,527         4,411         31,6           Mississippi         1         700         80,000         14,172         135						a40, 000	¢900	
Georgia         1,000         30,000         15,000         20,6           Illinois         15         6,070         312         423,976         90,000         89,0           Indiana         3,006         458,110         55,000         0         54,8           Iowa         473         171,669         53,3         53,3           Kansas         509         54,000         25,000         0         25,00           Kentucky         7         1,000         0         200,000         27,000         0         27,00           Louisiana         2         350         0         28,000         10,000         0         10,00           Maryland         3         4,750         80         a335,700         a34,700         250         a35,00           Massachusetts         1         1,320         136         101,800         13,527         4,411         31,600           Michigan         4         1,961         0         449,122         40,000         14,167         60,1           Minnesota         4         1,200         50         200,000         32,000         600         32,0           Mississippi         1         700					,	35 504		46, 666
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Maine       4,000         Maryland       3       4,750       80       a335,700       a34,700       250       a35,00         Massachusetts       1       1,320       136       101,800       13,527       4,411       31,6         Michigan       4       1,961       0       449,122       40,000       14,167       60,1         Minnesota       4       1,200       50       200,000       32,000       600       32,0         Mississippi       1       700       80,000       14,172       135       14,1         Missouri       4       1,008       135,500       45,000       46,2         Nebraska       1       700       61,000       16,000       0       0         New York       87       6,246       175       1,114,914       220,680       c102,453       380,4         North Carolina       1,400       50       a100,000       a36,000       0       a36,000								
Maryland         3         4,750         80         a335,700         a34,700         250         a35,0           Massachusetts         1         1,320         136         101,800         13,527         4,411         31,6           Michigan         4         1,961         0         449,122         40,000         14,167         60,1           Minnesota         4         1,200         50         200,000         32,000         600         32,0           Missouri         4         1,200         50         200,000         14,172         135         14,1           Missouri         4         1,008         135,500         45,000         46,2           Nebraska         1         700         61,000         16,000         0         46,2           New York         87         6,246         175         1,114,914         220,680         c102,453         380,4           North Carolina         1,400         50         a100,000         a36,000         0         a36,000         0           Oregon         1,200         50,000         114,000         111,8         101,713         101,7           Rhode Island         0         250         d50		2	300		20,000		U	10,000
Massachusetts         1         1,320         136         101,800         13,527         4,411         31,60           Michigan         4         1,961         0         449,122         40,000         14,167         60,1           Minnesota         4         1,200         50         200,000         32,000         600         32,0           Mississippi         1         700         80,000         14,172         135         14,1           Missouri         4         1,008         135,500         45,000         46,2           Nebraska         1         700         61,000         16,000         60         0           New York         87         6,246         175         1,114,914         220,680         c102,453         380,4           North Carolina         1,400         50         a100,000         a36,000         0         a36,000         <			4.750	80	a225 700		950	a95 051
Michigan         4         1,961         0         449,122         40,000         14,167         60,1           Minnesota.         4         1,200         50         200,000         32,000         600         32,0           Mississippi         1         700         80,000         14,172         135         14,1           Missouri         4         1,008         135,500         45,000         46,2           Nebraska         1         700         61,000         16,000         60           New York         87         6,246         175         1,114,914         220,680         c102,453         380,4           North Carolina         1,400         50         a100,000         a36,000         0         a36,000         111,800         11,713 <t< td=""><td>v</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	v							
Minnesota.         4         1,200         50         200,000         32,000         600         32,0           Mississippi         1         700         80,000         14,172         135         14,1           Missouri         4         1,008         135,500         45,000         46,2           Nebraska         1         700         61,000         16,000         -0           New York         87         6,246         175         1,114,914         220,680         c102,453         380,4           North Carolina         1,400         50         a100,000         a36,000         0         a36,00         111,8         0         111,8         0         111,8         0         111,8         0         111,8         0         111,8         0         111,8         0         11,1         0         11,1								
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Missouri         4         1,008         135,500         45,000			,	00				
Nebraska         1         700         61,000         16,000         0           New York         87         6,246         175         1,114,914         220,680         c102,453         380,4           North Carolina         1,400         50         a100,000         a36,000         0         a36,00           Ohio         40         2,000         500,000         114,000         111,80         51,1           Oregon         1,200         1,200         5,1         5,1           Pennsylvania         14         5,100         30         517,500         164,800         11,713         111,713           Rhode Island         0         250         4500         3,000         0         3,000         0         3,000           South Carolina         235         300         50         150,000         22,500         22,500         22,500         22,500         22,500         22,500         22,500         22,500         22,500         22,500         22,500         22,500         22,500         22,500         22,500         22,500         22,500         22,500         22,500         22,7,50         22,7,50         22,7,50         22,7,50         22,7,50         22,7,50         22,7,50<							100	
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West Wirginia         0         632         50         a80,000         a27,000         0         a27,00           Wisconsin         6         600         150         124,000         34,000         1,502         32,4           Dakota         0         0         5,000         3,350         0         1,5           District of Columbia         36         3,000         100         700,000         e53,500         2,178         58,0				10		,		a32, 301
Wisconsin       6       600       150       124,000       34,000       1,502       32,4         Dakota       0       0       5,000       3,350       0       1,5         District of Columbia       36       3,000       100       700,000       e53,500       2,178       58,0				1			1	a27, 05
Dakota       0       0       5,000       3,350       0       1,5         District of Columbia       36       3,000       100       700,000       e53,500       2,178       58,0								32, 460
District of Columbia							1	1, 350
		36						58, 029
Total	Total	267	10 001	1 400	6 019 901			1, 443, 386

a Including department for the blind.

b For salaries; \$150 per capita for support.

c Includes some appropriations from counties.

d Value of apparatus.

e Congressional appropriation.

The condition of deaf-mute education is satisfactory and has not been affected by any nnusual occurrences during the year. An institution has been established in New Jersey. Increased attention is being paid to giving facilities for education to colored deaf-mutes. Provision was made for them in North Carolina as early as 1867 and in Maryland in 1872. Departments for the colored pupils exist in the Tennessee and Mississippi institutions. Georgia and South Carolina are more recently assuming their burdens of this character.

The one hundredth anniversary of the birth of Rev. Thomas H. Gallaudet occurs . in 1887, and it is proposed that the deaf-mutes of the country erect a statue to the man whose life and family have been closely identified with their education. Philadelphia and Washington (Kendall Green) have been suggested as suitable places.

A new feature of the Nebraska Institute is the attempt of its principal, Mr. J. A. Gillespie, to cultivate the power of hearing in cases where there is any to be developed, so that semi-deaf persons may distinguish sounds and even spoken language.

#### METHODS OF DEAF-MUTE INSTRUCTION.

The different methods of instruction in language are often mentioned and disconsed, but are rarely defined so as to be intelligible to the common reader. Prof. Edward A. Fay, editor of the American Annals of the Deaf and Dumb, has stated the essentials of each method with nunsual clearness, and the following definitions of the manual, oral, and combined methods are taken from one of his editorials:

By the manual method is meant the course of instruction which employs the sign language, the manual alphabet, and writing as the chief means in the education of the deaf, and has facility in the comprehension and use of written language as its principal object. The degree of relative importance given to these three means varies in different schools; but it is a difference only of degree, and the end aimed at is the same in all. If the pupils have some power of speech before coming to school or if they possess a considerable degree of hearing, their teachers usually try to improve their utterance by practice; but no special teachers are employed for this purpose and comparatively little attention is given to articulation.

By the oral method is meant that in which signs are used as little as possible; the manual alphabet is generally discarded altogether, and articulation and lip reading, together with writing, are made the chief means as well as the end of instruction. Here, too, there is a difference in different schools in the extent to which the use of signs is allowed in the early part of the course; but it is a difference only of degree,

and the end aimed at is the same in all.

The combined method is not so easy to define, as the term is employed with reference to several distinct methods, such as (1) the free use of both signs and articulation with the same pupils and by the same teachers throughout the course of instruction; (2) the general instruction of all the pupils by means of the manual method with the special training of a part of them in articulation and lip reading as an accomplishment; (3) the instruction of some pupils by the manual method and others by the oral method in the same institution; (4)—though this is rather a combined system the employment of the manual method and the oral method in separate schools under the same general management, pupils being sent to one establishment or the other, as seems best with regard to each individual case.

Elementary instruction. — Alexander Graham Bell, PH. D., has made an interesting and successful experiment in the instruction of a congenitally deaf boy five years of age. The plan adopted was to familiarize the child with written language by means of play. The child's school room was turned into a play room, and language lessons were given through the instrumentality of toys and games. Words were taught first. The names of playthings were put on them and a search instituted for their counterparts in a collection of names on cards. Afterward the child was required to ask for playthings and food by presenting eards, with the proper names on them. Words signifying action were added later. Sentence exercises were soon begun in the forms of impromptu conversations and regular sentences. The impromptu conversations were written on a blackboard, with the words which should be emphasized in speaking written large. After the writing, pantomime was used sparingly to explain it. The regular sentence exercises consisted of imperative sentences written on the

board, and their commands obeyed first by the pupil, afterward by the teacher, when the pupil pointed to a sentence. The child soon wished to write as well as point out the sentence, and instruction in writing was commenced. At first partially erased sentences were traced over. Then copies of sentences were made. The need of spelling was soon felt, and a glove with the letters located upon it was put on his left hand. He was soon taught to find particular letters and to point out in order those that formed individual words. Professor Bell soon could communicate with him by touching the places on his hands corresponding to those on the glove where letters were located. From this time onward the child was required to communicate by language, and progressed rapidly in its skilful use. He was afterward admitted to the primary department of the Columbia Institution and was distinguished for freedom and accuracy in the use of language. It is thought this trial will afford encouragement and aid to parents in giving home instruction. "If pupils could commence their school course," says Professor Bell, "with even an imperfect and rudimentary knowledge of English, the labor of the teacher would be enormously reduced and the progress of the pupil immensely accelerated."

Preparation for college.—It is important for the instructors of deaf-mutes to be well informed as to the nature of the preparation they should give pupils intending to pursue a higher course of studies, and such information is suggestive to many who are brought into other relations with such pupils. Prof. A. G. Draper, A. M., presented a paper on this subject at the tenth convention of American instructors of the deaf and dumb, held at Jacksonville, Ill., in August, 1882. He says that the first and foremost requisite is the ability to use and to understand the English language. This may be increased by substituting, as far as possible, the use of connected language in place of sign language. Proficiency in arithmetic is a second essential, because its principles underlie all mathematics and its study develops the power of attention and ideas of order, value, and proportion.

Lip reading should be familiarized before entering college, as afterward the required work does not allow leisure for the acquirement of elementary skill, though constant opportunities for intercourse exist. A trade should be learned, as a resource against misfortunes that may deprive one of other fields of labor. The use of tobacco should be prevented, as it is an obstacle in the path of mental and physical improvement. Bodily exercise should be taken, for by strengthening the muscles of the deaf-mutes "we shall store up the energy, courage, and temper without which their best gifts will be of little worth." Finally, moral instruction should be faithfully imparted, especially by personal efforts and example.

E-XIII

TABLE XIX .- Summary of statistics of schools for the blind.

		and	employés n.		admitted	Libra	ries.		Property	y, incom	е, &е.	
States.	Number of schools.	Number of instructors other employes.	Number of blind emp	Number of pupils.	Number of pupils adm since opening.	Number of volumes.	Increase in the last school year.	Value of grounds, buildings, and apparatus.	Amount of State or mu- nicipal appropriation for the last year.	Receipts from other States and individuals for the last year.	Total receipts for the last year.	Total expenditure for the last year.
Alabama	. 1	3	0	20	38	200	50	(a)	(a)	b\$3, 848	b\$18, 848	(a)
Arkansas	1	11	19	44	173	750		\$20,000	\$11,000	0	11, 587	\$11, 788
California	1	c3	0	31	114	(a)	(a)	(a)	(a)			(a)
Colorado	(d)											
Georgia	1	15	4	61	217	1,000	100	75, 000	22, 000	375	e22, 375.	11, 373
Illinois	1	32	1	128	605	465	5	157, 575	60, 100	2, 583	62, 683	62, 503
Indiana	1	24	4	128	700	2, 070	100	354, 617	29, 000	210	29, 210	28, 696
Iowa	1	34	8	141	482	1,200	200	250, 000	25, 300	1, 300	31, 508	33, 425
Kansas	1	8		53	139	340		100,000	41, 972	0	41, 972	41, 972
Kentucky	1	25	8	77	441	1, 200	50	100,000	18, 870		28, 859	20, 084
Louisiana	1	c3	6	23	57	250	40	f3,000	g10,000	0	6, 600	7, 200
Maryland	2	24	9	83	374	603	41	339, 400	17,000	4, 225	25, 148	24, 614
Massachusetts	1	61	20	123	1, 055	5, 383	793	314, 499	30,000	18, 865	79, 306	69, 668
Michigan	1	25	0	63	73	1, 164	850	105, 040	29, 800	0	46, 158	41, 869
Minnesota	1	11	1	36	76	425	25	20,000	(a)	0		8, 443
Mississippi	1	14	3	35		490	44	45, 000	10,000	0	e10,000	2
Missouri	1	21	3	90	589	. 1,500	300	250,000	28,000	0	28, 000	26, 000
Nebraska	1	7		25	52	250	50	15,000	7,800		7,800	4, 962
New York	2	82	2	382	1, 815	1, 100		732, 199	70, 557	h41, 389	133, 884	112, 127
North Carolina.	1	11	7	60		500	50	(a)	(a)		38,000	(a)
Ohio	1	52	8	180	1,138	500		500,000	29, 681	h5, 132	34, 813	32, 950
Oregon	i1								8,000		8,000	
Pennsylvania	1	61 -	27	170	1, 130	1,500		187, 000	43, 500	4,777	59, 743	70, 160
South Carolina	1	3	2	12	56			(a)	(a)·	,	b9, 628	(a)
Tennessee	1	11	3	58	222	1, 141	46	110,000	j60, 300		j60, 300	j32, 289
Texas	1	24	3	84	485	701	20	75, 000	18, 710	0	18, 710	19, 910
Virginia	1	9	2	32	253	200	20	(a)	(a)	0	b34,680	(a)
West Virginia	1	4	0	32	72	150	25	(a)	(a)			(a)
Wisconsin	1	21	0	83	318	1, 200	100	155, 000	8,800		e8, 800	17, 602
				2, 254				3, 908, 330				

α Reported with statistics for the deaf and dumb (see Table XVIII and summary).

The subjects which appear to have recently elicited especial attention from educators of the blind are the industries most suitable to their pupils, the adoption of a single kind of printing, the regulation of the association of the sexes, the medical care to be bestowed, and the removal of prejudices against sending children from home to an institution commonly but erroneously called an asylum. They find the same need of the cooperation of parents, of prompt and regular attendance, and of an appropriate arrangement of studies which is felt by teachers in ordinary pub-

b For both departments.

c Instructors only.

d School not opened as late as October, 1882.

e Total of items reported.

f Value of furniture.

g In State warrants.

h Includes income from other sources.

i Temporarily closed.

j For two years.

lic schools. The mind of a blind child is developed by the usual methods of education, but these must be employed by patient, skilful, and sympathetic teachers in order to produce immediate and permanent results.

The attendance upon schools for the blind is much smaller than it should be. The Michigan school had 73 pupils in 1882, and its superintendent, Mr. J. F. McElroy, estimates the number of blind persons in the State who are of proper age and condition to be educated at 350.

It is estimated that only 25 per cent. of the blind in Arkansas who are of suitable age to be admitted to the State school are or have been in it. The reasons given for this are the ignorance of the people as to the existence of the school, the supposition that the school is not free but expensive, the idea that the school is a sort of poorhouse, the reluctance of parents to be separated from their unfortunate children, and the failure of the State to supply full accommodations and to enable the officers of the school to offer its privileges to all those who are deserving of them.

It seems to be always in order to urge those having the care of young blind children to treat them in such a way as to prepare them for school duties when they are of sufficient age to leave home. The age at which they should enter a school of the usual character depends much upon the circumstances of the family. A rule given by a good authority is that, if they can be under good influence at home, can have the care of mother or sister, can exercise freely in the open air, can be taught elementary studies, it is better for them to remain at home until they are twelve years old; but, if they cannot receive proper care and be taught to some considerable extent, they should enter at the age of nine or ten. Dr. S. G. Howe was emphatic in cautioning parents against too much indulgence of sightless children. His ideas are shown by the following quotation:

Do not prevent your blind child from developing as he grows up, in courage, gener-

Do not prevent your blind child from developing as he grows up, in courage, generosity, self reliance, and manliness of character, by excessive self indulgence, by sparing him thought and anxiety and hard work, by giving him undeserved preference over others. Much may be done for his advantage by judicious firmness, by resolutely insisting that he shall learn to do everything for himself and for those about him which it is possible to do without actually looking at things.

Keep him out of doors and running about as much as possible. Bear in mind that he is exercising for health and strength, and that his object is to be in the open air and to keep warm by exercise, not by extra clothing. But the benefit accruing to your blind child from such continued exercise and work in the open air is not confined to his bodily growth and health; for the effort to do something useful, to bestir himself and to keep himself warm, is good exercise for his moral nature; for every himself and to keep himself warm, is good exercise for his moral nature; for every habit of meeting and overcoming little difficulties increases courage and self reliance.

Hon. F. J. Campbell, LL. D., principal of the Royal Normal College and Academy of Music for the Blind, Upper Norwood, London, Eng., puts great emphasis on physical training. In his report for 1881 he says:

By careful examination it will be found that the blind men who are leading lives of usefulness are those who have not allowed their blindness to debar them from physical activity. Professor Fawcett in his able addresses on blindness has repeatedly borne testimony to this fundamental truth. The pupils of the Royal Normal College who have been most energetic in regard to their physical development have achieved the best results when they have gone forth to test their value in the open market. Owing to the lack of physical training, young blind persons come to us awkward and helpless, although they have been several years under mechanical training.

The disposition to give blind children suitable medical attention and opportunities for physical culture is manifest in many schools. The strength and vigor of blind youth are not up to the average. The same causes which operated to produce blind-

ness have also resulted in other evils, sometimes scarcely less deplorable.

The object of physical culture is to increase the strength and fortify the health, The aim of the medical efforts is to remove pain and disease, and in some cases to restore sight. The trustees of the Iowa College for the Blind appointed two physicians, expert "ophthalmologists," to examine and operate upon the eyes of the members of the college. They reported that none had been made worse by their interference and that many successful operations had been performed. They found over 40 persons needing their special attention, half of them for increase of vision and half for the purpose of personal comfort and for relief of pain. Nearly as many more could be benefited by medical treatment and the adjustment of glasses. The regular course of instruction pursued in the literary, musical, and industrial departments has not undergone any marked change. The studies in the literary departments are like those of elementary public schools and are graded as closely as circumstances will allow. The instruction in music is continued with profit to pupils and with pleasure to their friends. Occasionally it seems necessary to neutralize the effect of some unfair criticism of the blind in their work as tuners of instruments by stating their peculiar fitness for that occupation and the success they have obtained in it. The loss of sight seems to quicken the senses of feeling and hearing and to bestow faculties peculiarly serviceable to tuners, so that manufacturers and eminent musicians have frequently shown preference for blind tuners. The industrial departments include the trades mentioned on page 76 of the abstract, and new occupations are being sought by the heads of these departments. Broom making and caning still appear to give the best results. The profits from the former industry to the Kansas institution for the two years ending June 30, 1882, were \$820.06, besides \$815.25 paid the boys for Silk culture has been tried at the Arkansas school. The superintendent, Mr. Otis Patten, reported results as follows:

Two things are proved by our experiment: First, that silk culture can be carried on by intelligent blind persons directed by the seeing where sight is indispensable; and, second, that they can do it without special instruction in the institution. An intelligent blind person can take the manuals prepared for the purpose, and with a seeing person to read for him can get a knowledge of the subject. I would not advise anybody to embark in the business who has not the proper food on his own grounds. Some of our girls who were in the class mentioned in the essay intend to pursue the business when they go home. We do not think it necessary to repeat the experiment in our institution, but will read to our girls enough to interest them in silk culture.

The introduction of Kindergarten methods or the addition of the Kindergarten itself is advocated earnestly by many of those in charge of the education of the blind. It is argued that a large part of these unfortunates are among surroundings of vice and destitution and should be removed from them at the earliest moment practicable, before corrupt tendencies and vicious propensities are hardened and crystallized into permanent habits. Mr. M. Anagnos, superintendent of the Perkins Institution and Massachusetts School for the Blind, would have a separate school for this purpose, with suitable grounds, ample endowment, and nothing to compromise its educational character. The pupils should be received when from five to nine years of age, "retained until the age of twelve, and taught and trained objectively according to the simple and rational methods developed in Fröbel's Kindergarten." The trustees of the institution favor such a school. They say in their annual report for 1882:

For such children the Kindergarten system, with the genial warmth of kindness radiating from its principles, with its methodically arranged gifts and games, its block building, weaving, sewing, and modelling, affords the best and most efficient means of training. It is calculated to awaken, strengthen, and regulate their faculties of imagination, volition, and action, which are weakened by their infirmity, depressed by the wretchedness of their surroundings, and benumbed by the frost of their privations. It promises to raise them up from a state of misery, sloth, and torpor, to that of comfort, activity, and diligence. It will create a new era in the history of the education of the blind by laying the foundations and increasing the possibilities of a higher standard of attainments than has hitherto been reached.

Mr. B. B. Huntoon, superintendent of the Kentucky institution, speaks of his experience with the Kindergarten as follows:

The Kindergarten department, under the charge of a skilled teacher from Mr. Hailmann's training school in Detroit, has answered every expectation formed of its great practical usefulness in a school for the blind. In training the senses, in stimulating thought, and in developing the mind, it seems to furnish the methods needed to make broad and strong the foundations of an education.

Some of the results of the education of the blind are shown in the following quotation from the report of Mr. William Chapin, superintendent of the Pennsylvania institution:

Of the 32 institutions for the blind in America sustained mainly by the States, 10 were originated by blind graduates: 4 from the Pennsylvania institution, 5 from

the Ohio, and 1 from the Massachusetts institution. This is a gratifying record of the

talent, energy, and perseverance of these persons under trying difficulties.

Referring to statistics reported to a convention of American superintendents in 1878, of the graduates of these institutions 16 became superintendents of institutions for the blind and 5 of orphan asylums; instructors in literature, music, and handicraft, 502; clergymen, 34; piano tuners and repairers, 125; students and graduates of colleges, 36; agents and lecturers, 71; editors, lawyers, and physicians, 30; store-keepers and traders, 277. Classifying these and others, it appeared that the number engaged in literary or mental work was 710; in music and tuning pianos, 527; in handicraft, 1.111; total, 2.348.

These numbers would be considerably enlarged up to the present time.

Mrs. Asa D. Lord, matron of the New York State institution, reviewed the work of institutions for the blind in an excellent paper before the convention of instructors of the blind held in August, 1882, at Janesville, Wis. A few clauses from her remarks give a concise view of the situation:

The coming year, the first of the last half of the century [of instruction for the blind], will mark a new cra in the progress of the education of the blind. We stand on high vantage ground. Our buildings in the main are ample, well furnished, and well adapted to their uses. We have improved and vastly increased appliances to facilitate our work, for which, I trust, we are truly grateful. Our pupils, as in the past, are the beautiful, the deformed, the strong, the weak, physically, morally, and intellectually.

It is our work to take these contrasting and widely diversified powers and develop from them men and women who shall be fitted to take honored and useful places in

society, not only in the estimation of men, but in God's sight.

#### VISIT OF DR. WILLIAM MOON.

The intention of Dr. William Moon, of Brighton, Eng., to visit this country for the purpose of extending his work for the blind, was announced in my last annual report. An authoritative account of this visit has been published, from which the following paragraphs are taken:

In the month of April, 1882, at the request of Sir Charles Lowther, Dr. Moon, accompanied by his daughter, paid a visit to several cities of the Urited States to see what could be done by way of establishing home teaching and free lending libraries for their blind. The visit was most successful; throughout the whole of his tour Dr. Moon was warmly received by the various authorities of the institutions he visited, and at Philadelphia the Bible Society displayed the deepest interest in circulating copies of the Bible in his type, through the agency of home teaching and free libraries. Mr. Rhoades, the treasurer of the Bible Society, through a requisition signed by Mr. Chapin, principal of the School for the Blind, Mr. Hall, superintendent of the Workshop for the Blind, and Miss Lloyd, president of the Home for Blind Women, convened a public meeting which was held at the Bible Society House. At this meeting a home teaching society was formed and a committee appointed for arranging the details of the work. Teachers were shortly afterwards appointed, and Dr. Moon had the pleas-

ure of sceing the work progressing before his return to England.

At Mr. Chapin's institution, as soon as the books arrived which had been presented by Sir Charles Lowther, they were distributed among the inmates, and as many as 114 were able to read them in the short space of 8 days. Thirty of these readers were adults accustomed to work and unable to read any of the books embossed in the United States. This, it may be remarked, was not owing to any defect in the embossing, for the books are beautifully printed, and sufficiently raised for the use of children, both at the American Printing House at Louisville and at Boston, but owing to the complex form of the letters, which is avoided in Dr. Moon's simplified alphabet. At the Workshop for the Blind and the Home for Blind Women, good progress was soon made when the books were presented to those institutions, and Mr. Hall, the admirable superintendent of the workshop, who is himself blind and who could never read the American embossed books, was among the early readers of Dr. Moon's type. Sir C. H. Lowther has kindly made a present of the entire Bible to this institution, and it was most gratifying to hear Mr. Hall's warm and grateful expressions in reference to the benefits the inmates would receive therefrom.

At Chicago Mr. W. H. Bradley and his son manifested great interest in the work of home teaching, and called a number of friends together and laid the matter before them. Twelve married gentlemen and their wives immediately gave their names as members of a committee and a sufficient amount was subscribed for a complete set of Dr. Moon's books to form a free library. A teacher was expected to be soon appointed, and the names and addresses to be obtained of the entire blind of the city. Before Dr. Moon left Chicago he had the gratification of knowing that several of the blind had

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learned to read and were anticipating with much pleasure the use of the books of the new library.

. At Boston and New York promises were received from friends that in the autumn of the year they would use their endeavors to carry out the same means for the blind of these cities.

The success of Dr. Moon's efforts is indicated by the following extract from a letter from Mr. J. P. Rhoades, of Philadelphia, through whom much has been done to advance the interests of the adult blind and the introduction of Dr. Moon's system of printing:

I am glad to say that the results of our efforts to reach the adult blind who cannot learn to read by the old system are highly encouraging. I have received numerous applications from the blind living in various parts of the United States, and have mailed to them the alphabet and elementary reading cards. Many of these have informed me that after a few weeks' study they have learned to read and are now using the books. We are reaching those who are isolated from all other efforts in their behalf, and who have no access to institutions designed for their benefit, and who never supposed it possible to learn to read.

Table XX.—Summary of statistics of schools for feeble-minded youth.

		ictors 76s.	Numb	er of i	nmates.	1 im-		
	Name.	Number of instructors and other employés.	Male.	Female.	Total.	Number dismissed improved since opening.	Income.	Expenditure,
1	Connecticut School for Imbeciles	25	47	31	78			
2	Illinoïs Asylum for Feeble-Minded Children.	75	207	146	353	410	\$60,000	\$60,000
3	Indiana Asylum for Feeble-Minded Children.	12	4		12	0	10, 000	10, 000
4	Iowa State Asylum for Feeble-Minded Children.	38	132	76	208	10	24, 000	24, 000
5	Kentucky Institution for the Educa- tion and Training of Feeble-Minded Children.	} 27.	{ 70	17) 62	} 149	53	31, 748	34, 446
6	Private Institution for the Education of Feeble-Minded Youth (Barre, Mass.)	<b>a</b> 9	46	28	74	140		36, 000
.7	Hillside School for Backward and Fee- ble Children (Fayville, Mass.).	. 9	7		. 9	15		
8	Massachusetts School for Idiotic and Feeble-Minded Youth.	16	77		131		24, 000	24, 000
9	Minnesota School for Idiots and Imbeciles.	12	27		43	1		8, 500
10	New York State Idiot Asylum (custodial branch).	18	0		140	1	20, 438	17, 798
11	Idiot Asylum, Randall's Island	a2		81)	81		-7.000	
12	New York Asylum for Idiots	67		302)	302	750	57, 322	54, 859
13	Ohio Institution for the Education of Imbecile Youth.	109		499)	499	201	92, 945	92, 945
14	Pennsylvania Training School for Fee- ble-Minded Children.	78	219	136	355	458	88, 500	88, 352
	Total	497	{ 836	899) 699	}2, 434	2, 039	408, 953	450, 900

The education of feeble-minded children is undertaken by public authorities not so much as a charity as a means of increasing the productiveness of a large class of defective citizens and decreasing the probability of the transmission of their defects to another generation. Many children of undeveloped intellect are in popular estimation included among those almost hopelessly idiotic. While the latter class may be improved by the careful training of their muscles and their habits of life and action, the most satisfactory results have been obtained with the more intelligent. Their training is painfully slow and must provide for the gradual increase of physical power, the stimulating of the senses, and the application of the mind to tasks judiciously assigned. Their education cannot come from instruction in the branches taught to stronger youth so much as from simpler exercises calling will power into play and withdrawing the attention from personal feelings and wishes. Still, the classification of feeble-minded youth for purposes of school work is very complete in several institutions. This is necessary in order to accomplish the most possible in this difficult work at the smallest expense. The English schools pay less attention to formal educational efforts than do ours, and some American instructors are inclined to imitate their example. Certainly the health of these youth is of primary importance, as it is frequently on an equality with their mental condition. Recreation and labor are the means for strengthening both body and mind. The recreations must be of the simplest kind, and the labor adapted to the abilities of the child. The demand for farms and agricultural employment is made by institutions having only small tracts of land. Massachusetts has provided a farm to which the school can send a portion of its inmates who are best fitted for farm work. The Ohio institution finds its large tract of land of great value to its pupils. There are some simple trades that may be followed by the feeble-minded, but their condition of mind and body diminishes their ability to do farm work less than it does their efficiency in shops.

The usefulness of institutions is increased when they are enabled to extend care to feeble-minded adults, for whom no provision exists outside the poor-house. It is public economy to remove such from a life whose probable tendency is toward an ultimately increased burdening of the community. It has been said that "the helpless condition and prospective fate of these children of misfortune, after they have received all the training, both mental and physical, that any school can give them, appeal strongly and constantly to the same spirit of public charity that founded the present asylums, for further protection,"

TABLE XXI. - Summary of statistics of reform schools.

The state of the s	9.	Number of teachers,		1 # #	rged ar.	Present inmates.				
States.	each State.		officers, and assistants.		discharged the year.	s	Sex.		Race.	
	No. in es	Male.	Female.	Number com	Number during	Male.	Female.	White.	Colored.	
California	1	19	2	190	42	119	65	a186	a4	
Colorado	1	10	4	80	0	79	1	77	3	
Connecticut	2	17	40	289	256	406	181	539	48	
Illinois	2	16	13	157	103	338	55	351	42	
Indiana	2	3	7	228	244	372	144	457	59	
Iowa	2	13	15	50	30	205	65	240	30	
Kansas	1	9	9	54	13	72		57	15	
Kentucky	1	14	6	114	75	210	37	178	69	
Maine	1	9	8	30	33	110		107	3	
Maryland	4	31	47	224	252	443	251	491	203	
Massachusetts	14	32	54	882	695	976	213	b763	<i>b</i> 20	
Michigan	2	20	24	270	181	362	36	357	41	
Minnesota	1	18	4	c106	c97	c96	c10	c100	c6	
Missouri	1	15	7	196	155	195	68	210	53	
Nebraska	1			27		28	9			
New Hampshire	1	6	5	24	29	93	18	110	1	
New Jersey	4	22	28	242	206	527	50	525	52	
New York	13	180	194	3, 468	3, 322	3, 942	1, 913	b5, 187	b157	
Ohio	6	\$ (3 49	2) 50	<b>}</b> 578	<b>6</b> 00	1, 168	369	<i>b</i> 743	b62	
Pennsylvania	2	42	33	531	503	719	203	b531	b144	
Rhode Island	1	6	8	148	179	138	0	126	12	
Vermont	1	7	9	15	38	70	16	85	1	
Wisconsin	2	34	24	166	232	324	101	416	9	
District of Columbia	1	21	8	99	94	143		55	88	
Total	67	{ <sub>593</sub>	2) 599	<b>}</b> 8, 168	7, 379	11, 135	3, 805	b11, 841	b1, 122	

α Of those committed during the year.
b This distinction not reported in all cases.

c These figures are for two years.

TABLE XXI. - Summary of statistics of reform schools - Continued.

	Present	inmates.	ommitted establish-	Libraries.		insti-	earn.
States.	Nat	ivity.	0	of vol-	in the school	l cost of tution.	nnual
·	Native.	Foreign.	Number since ment.	Number of umes.	Increase in the last school year.	Annual cost of insti- tution.	Total annual earn ings of institution.
California	a161	a29	3, 121	400		\$44, 900	
Colorado	77	3	80	0	0	12, 785	\$38
Connecticut	561	26	4, 174	3, 200	300	97, 400	19, 500
Illinois	354	39	1, 373	1, 600	238	33, 807	4, 476
Indiana	b135	b9	2, 210	500	100	44, 125	2,600
Iowa	180	90	945	650	40	32,000	
Kansas	71	1	102	0		12,000	
Kentucky	240	7	1,508	600	100	20, 158	6, 604
Maine	106	4	1, 711	1, 600		14, 600	5, 400
Maryland	673	21	5, 039	1, 900	100	80, 573	13, 500
Massachusetts	b633	b92	11, 359	6, 465	150	118, 210	15, 220
Michigan	327	71	2, 740	1, 275	75	35, 500	8,601
Minnesota	c8	c98	573	1,070		37, 679	
Missouri			4,715	600	100	34,000	6,743
Nebraska			43				
New Hampshire	107	4	1, 100	300	100	17, 500	5, 000
New Jersey	397	180	1, 904	970		67, 583	21, 541
New York	b1,778	b380	74, 308	10, 594	702	825, 883	d222, 631
Ohio			11, 182	5, 836	594	163, 659	d37, 121
Pennsylvania	b616	<i>b</i> 35	17, 901	30, 323	80	142, 482	21, 128
Rhode Island	125	13	3, 273	300	0	17, 500	8, 495
Vermont			646			18, 338	4, 196
Wisconsin	411	14	2, 326	1, 255	50	62, 602	1, 418
District of Columbia	a85	a14	812	600	50	34, 389	1, 739
Total	b7, 045	b1, 130	153, 145	70, 038	2, 779	1, 967, 673	405, 951

a Of those committed during the year.

d Includes total income of one institution.

One of the questions naturally asked about the inmates of reform schools is as to their antecedents. Statistics bearing on this inquiry are collected by nearly all the schools. They show that the offender has almost always been idle; that he has very frequently been the child of parents born in foreign countries; that a large proportion of the boys have no father living; and that, contrary to the prevailing opinion, their parents are not usually intemperate. The statistics of different States vary greatly as to the social condition of parents, and an equal dissimilarity exists between city and country schools. After giving percentages of children coming from specified classes of surroundings, Mr. Israel C. Jones, superintendent of the House of Refuge on Randall's Island, near New York City, comments upon the statistics as follows:

It does not appear from the foregoing that intemperance is a prevailing vice with the parents, nor that the delinquency of the children is chargeable to their being orphans, for about 86 per cent. of the fathers and 94 per cent. of the mothers are found to be temperate people, and correspondingly few of the children have lost both parents. A noticeable feature that probably contributes to their delinquency is the thriftlessness of the parents, as indicated by the character of the homes and the lack of forethought in laying up any portion of their earnings against want. From 75 to 80 per cent. are known to live in crowded tenement houses, and about the same proportion are possessed of no property except their furniture, which is often scanty.

c These figures are for two years.

b This distinction not reported in all cases.

The reform school of the present is a decided improvement on those which were first established, some sixty years ago. The changes effected have been stated as follows in a pamphlet issued by the Colorado State Industrial School:

In the earlier history of these schools all inmates were classed together. For their safe keeping it was thought necessary to fasten them in cells at night; strong iron bars guarded the windows; heavy doors, constantly locked and bolted, closed the passages; and the premises were surrounded by high stone walls. Great improvements have marked the progress of reform schools. In the modern reformatory neither high walls, cells, bolts, nor bars are found. Nothing in the surroundings distinguishes them from first class public schools. Neat fences inclose the grounds, which are beautified by trees, shrubs, lawns, and flowers. Well kept roads and walks lead to the various places of interest, and thus the very grounds are used to teach improved lessens. important lessons.

A description of some of these institutions shows them to be inviting in appearance and attractive in surroundings. For example, the Ohio Reform School is a village of itself, excellently laid out and provided with conveniences.

The buildings consist of the main building; the Ohio, Hocking, Muskingum, Cuyahoga, Scioto, Huron, Miami, Erie, Maumee, and Union family buildings; shoe, brush, blacksmith, tailor, paint, carpenter, bake shops; carriage, meat, ware, engine, gas, ice, corn, and green houses; water tower, hospital, mending room, knitting room, chamber of reflection, laundry, two horse barns, a piggery, cow barn, and numerous out-

buildings.

The family buildings are arranged in a segment of a circle around the main building, with the exception of a double building, called the Ohio, for the use of the very youngest boys, which is separated from the main and other buildings nearly half a mile, but is connected with the rest of the institution by a good board walk. These family buildings are named for the rivers in the State. The building for the youngest boys has three stories above the basement. On the first floor are two rooms for the elder brother and his family, two school rooms with folding doors between, which, when open, throw both into a sitting room for the boys in the evening. There is a wide hall separating the elder brother's rooms from the school rooms. On the second floor are rooms for the teachers and two dormitories. On the third floor are rooms for the employés and two smaller dormitories. The basement serves as a play house and a place where the boys prepare themselves for school or detail. This building accommodates about one hundred boys under twelve years of age. There is connected with it a kitchen, dining room, and workshop, so the boys have no communi-

of the other family buildings, four are 57 feet long by 36 wide and are three stories high above the basement. The remaining five are like the four, with the exception of being but two stories high above the basement. Each of these nine buildings

makes a good, comfortable home for fifty boys.

The treatment of the inmates of reform schools has improved as much as the buildings in which they are accommodated and the methods of instruction. Home life more attractive than they have ever known awaits many of those committed. Kindness and patience awaken hope and confidence in many a dark and suspicious mind. The future welfare of the inmates is primarily regarded by most institutions, not only in the studies and labors required, but also in the attention given them. indicated in a circular issued recently by the board of managers of the Connecticut State Reform School. The methods and advantages of the institution are described in the following terms:

The institution is not a prison, but a school of detention and reform, where the inmates receive such instruction and training as are best adapted to form and perpetuate a virtuous character, to establish habits of industry, and to advance them in those branches of knowledge which are taught in the common schools of the State. They are here provided with a home in every way pleasant and comfortable; are furnished with steady employment that will aid them in earning an honest living after they leave the school. They have appropriate seasons for recreation and play, are well fed and clothed, and when sick have the best of care and medical attendance. They attend school regularly six days of the week, are taught by experienced and efficient teachers, and on Sunday enjoy the privileges of the Sabbath school and one regular chapel service, over which some minister of the gospel from one of the city churches presides. The Catholic boys of the school receive one hour of instruction each Sabbath from the Sisters of Mercy.

Mr. J. J. Barclay, president of the board of managers of the House of Refuge at Philadelphia, describes the life of inmates there as follows:

Great care is bestowed on the training, health, and comfort of the immates. The discipline is parental and calculated to prepare them for the duties of life. When sick they are placed in an admirable infirmary and attended by experienced and skilful physicians and an excellent nurse. They are employed about seven hours a day in the workshops or household duties, are engaged three hours in the school rooms under excellent teachers, and strenuous efforts made to instruct them in the elements of a good education. They are allowed ample opportunity for exercise in the open air and in the recreations suitable for the young. They are provided with a well selected library, affording them the means of acquiring valuable information and mental enjoyment.

The daily routine of these schools is so planned as to avoid too rigorous exactions and to secure the full value of their time and strength to the inmates and less directly to the institutions. A division of the day between study, labor, and recreation is effected so as to give a suitable proportion to each. An example of this and of the attention paid to other minor details may be taken from the report of the Girls' Industrial Home, Delaware, Ohio. The matron says:

The work hours are from 8 to 11 A. M., the school hours from 1.30 to 4.30 P. M. In the work and school room, the schedules require promptness to the minute, as indicated by the central bell. The time for recreation is so arranged as to allow all a liberal amount of exercise. Special attention is given to the housekeeping and laundry departments, so as to have the girls, if possible, when discharged from the home second to none in this very important branch of woman's education; also, the work in the sewing room is carefully watched, so as to secure both neatness and promptness in the use of the needle. To secure harmony and equality in the kitchen instruction, as well as to secure an economical variety of food, we have provided a regular bill of fare, by which all are equally governed.

Mr. W. C. Sampson, superintendent of the Colorado State Industrial School, says that the course of industrial, mental, moral, and religious instruction in that institution "is arranged to correct the bad and vicious habits already partially formed; to induce the love of system, regularity, and cleanliness in heart and person; to create a thirst for knowledge and habits of industry as a means of earning a competence, comfort, and happiness; to elevate the low moral and religious standard to the Bible standard; and to thoroughly instil the love of country and good citizenship." The necessity of not only industrial instruction but also of comparatively uninstructive labor is understood. The constant use of the head and the hands is effective in crowding out and keeping out of a boy's mind the thought and desire of wrong doing and deprives him of time for accomplishing mischief. "An important auxiliary in the reformation of boys, at least," as is said by Mr. J. Hood Laverty, superintendent of the Philadelphia House of Refuge, "is regular, steady, concentrated work, idle boys with dishonest tendencies nor girls with lewd inclinations can ever be reformed until they are taught to love and adapt themselves to steady, continuous work of some kind, and to understand that all honest labor is not only respectable but yields pecuniary advantage." Consequently, as much of the work of a reform school as possible is performed by the inmates, whether boys or girls; with the latter, house work is given most prominence. The future of girls who are qualified to enter famijies, and do so, is much more secure than that of girls passing from school life into shops and factories. The trustees of the State primary and reform schools of Massachusetts, in a recent report, say:

The house work, at first irksome to a girl who has been leading a lazy life of self indulgence, becomes interesting when carried on with companions. Recognizing the difficulty which seems to belong to all institution life, the contrast of its shelter and security as compared with the unexpected trials and insecurities of a life of honest self support, it is the constant study of the trustees to make the family system of the school a preparation for family life outside; to train the girls not only to submit to rules, but also to obey conscience when rules are withdrawn. They are taught the economies necessary to good housekeeping, they see the little vexations resulting from carelessness, and learn what is meant by "duty" and "individual responsibility" as they could not under the restraint found necessary for a more hardened class of offenders.

The now acknowledged principle that industrial education should be a part of every system of reformatory training is stated by Mr. Z. R. Brockway, superintendent of the New York State Reformatory, at Elmira, as follows:

No reformatory system is complete that does not train each subject for a specific industry for which he has natural adaptation, and actually induct him into it, maintaining supervisory control long enough to insure a good degree of permanence and success. In spite of all our efforts and because of the limits of the industrial organization here, we are obliged to send men, naturally qualified for something better, to menial or cheap employment, with which they will not and ought not to be content. There is a most intimate connection between the conduct of reformed criminals and the readiness with which they can suitably support themselves.

The shop work of the Connecticut State Reform School is reported by the superintendent, Mr. George E. Howe, as follows:

We now have three shops where cane seating is done, two being in the main building and one at the cottage building. The whole number of boys employed in these shops averages about one hundred and seventy-five in the winter season. In the summer time there is a less number, as the boys are taken from these shops for the farm,

garden, and other out-of-door work.

In the manufacturing room, where overalls are made, we employ about ninety boys. Seventy-five boys, seated at as many sewing-machines, at active work, with a large class of the little fellows sewing on buttons, folding the goods, keeping the records of work, &c., makes a pleasant and interesting sight to behold. The boys in this department soon become experts at the machines, and a knowledge of this manufacturing prepares them to obtain ready employment after leaving the school. We have a tailor shop in which twelve boys are employed in the manufacture of the clothing worn by the boys. The mending is also done in this shop. Only two boys work in the shoe shop. We manufacture but few of the shoes worn, but all of the repairing is properly attended to in this shop.

The Toledo (Ohio) House of Refuge has introduced knitting as one of its industries, and the superintendent, Mr. A. A. McDonald, contrasts it with other employments very favorably. He says:

In the [knitting] industry each boy has his machine; he takes it apart, cleans it, puts it together, repairs it, and prides himself on keeping it in perfect order. It to him is a machine, and in viewing its parts his mind goes out to stronger and more complicated machinery; he discusses its beauty and power; he is improved and benefited. In operating a "knitter" every muscle of the body is brought into play, the mind is active in calculations and watchful in giving proper dimensions to articles manufactured. In every instance, without exception, each boy who goes into the knitting factory comes out of it in better health and stronger mentally and physically. In the latter industry [brush making] nineteen-twentieths of the boys never can reach beyond the hope of being able to sit in cramped positions and fill little perforated boards with bristles, in which "trade" no ingenuity is awakened, no lively interest manifested.

The usefulness of reform schools is enhanced by facilitating the employment when they are discharged of those who have been inmates. There is great danger that the correct habits which have been slowly forming will not have taken a sufficient hold upon them to keep them from falling into temptation. It is not easy either to prepare such youth for an occupation or to find a place in which they may exercise such skill as they possess. These difficulties have not been so great as to prevent the majority of those that have gone out from becoming useful men and women. Ninety-two per cent. of the boys paroled from the Newark (N. J.) City Home are "on the law and order side of life and are thrifty and industrious." More than 73 per cent. of the 20,000 children who have been under the care of the refuge at Randall's Island, near New York City, "have owed to it their permanent change from the condition of outcasts to that of useful citizens." Similar reports are made by other institutions, and there is abundance of proof that the usual result of reformatory education is to prepare inmates to meet successfully the duties of life in some honorable pursuit. The attention given to industrial training is still insufficient, and it is to be hoped that legislatures may see the wisdom of promoting it by such means as they are able to command.

#### THE CONTRACT SYSTEM.

A committee recently inquired into the truthfulness of charges that cruelty was shown to the inmates of the State Reformatory at Elmira, N.Y. They found the charges unwarranted; they added to their report some remarks on the administration of such institutions. They objected to the contract system of labor for the following reasons:

(1) The contract system introduces into the management of the prison the factor of private pecuniary interest. The State enters into a contract with private parties to furnish them with a specified number of laborers at a fixed price per day for each laborer. The contract is likely to be, and in fact is, one requiring, in order to its financial success, the employment of a large number of men, and at the ruder, heavier, less intelligent, and less desirable forms and kinds of mechanical labor. The prisoners have been employed in the manufacture of shoes of the coarser grade, brushes, stoves, and various other forms of hollow ware. These contracts must be strictly carried out. The pecuniary interest of the contractor must be a controlling consideration in connection with the discipline and treatment of the prisoners. No legal skill or adroitness can so frame the contract as to exclude from it the element of private interest and include in it a paramount regard for the well being and reformation of the prisoners; and, if a contract could be so framed, no sane business man would take it. No contractor, not even the very intelligent and estimable gentlemen who have contracts with the State for prison labor at Sing Sing and Elmira, some of whom appeared before us and testified concerning the operation of the contract system, would enter into a contract with the State for the labor of prisoners upon any other basis than that of their own financial advantage.

(2) Under the contract system the prisoners are brought under a divided control: the control of the State on the one hand and that of the contractors on the other hand; and these will not always agree. The control of the State is, in theory, paternal and reformatory; that of the contractors is, in theory and in fact, purely legal, and looks alone to their business success. Such a conflict of interest and purpose cannot be otherwise than prejudicial to the discipline of the prison and to the reformation of the prisoners. The interest of the contractor and the terms of his contract may require that certain prisoners shall be employed at a particular kind of work as long as practicable, while the interest of the prisoner and the proper conditions of his reformation and transformation into an industrious and worthy citizen may require that he should be put at a different kind of labor, or even that he should be discharged from his imprisonment altogether or upon his parole. The interest of the contractor requires that his agents and subordinates in the prison should be selected with reference to their fitness and skill in supervising and directing the particular kind of work to be done under the contract, while the interests of the prisoners and the reformatory ends sought by the State require that the men who are put in immediate supervision of the prisoners should possess other and higher than mere mechanical and business qualifications.

(3) A proper classification of the prisoners as to their moral and intellectual status and as to their fitness for particular kinds of labor cannot be made under the contract system. The contract calls for several hundred men to be employed, for instance, in the manufacture of hollow ware. Among the hundreds so employed there must be a large percentage of men whose love of honest remunerative labor will never be stimulated or strengthened by such employment. They will feel their work to be onerous and degrading, and will never voluntarily engage in it after their discharge. If put at employment suited to their capacity and peculiar adaptations and, so far as practicable, to their taste and preference, their self respect might be restored, their love of honest work encouraged, and their purposes of reformation confirmed. stead of smarting continually under a sense of injustice and spurning all inducements to the amendment of their lives, as is now too often the case, they would be made to feel that the State cherishes a genuine, kindly interest in their welfare; and unless they can be made to feel that the State whose laws they have violated is benign and magnanimous, as well as great and powerful to punish, no genuine desire and purpose to lead a better life can be awakened in them. Mere power cannot subdue and reform the human will, and an exhibition of mere vindictiveness only begets the like spirit in

its victims.

(4) In order to secure the best reformatory results in prison management, it is im-(4) In order to seed the ne cost renormatory results in pison management, it is important that the State should maintain its proper immediate relations with the criminals therein confined. The prisoners should be led to see and feel that they are in direct contact with the sovereign power which they have disobeyed. This may humble, but cannot degrade them. They will respect the majesty of the law. They cannot despise, though they may defy it. But the contract system introduces an intermediary power, and that a purely self interested or mercenary one, between the prisoner and the State. The labor of the prisoner is let or sold by the State with a view to the largest pecuniary profit to the State. The prisoner thus finds himself in the situation of a hireling, not to say a slave, to serve mere mercenary ends: first, the pecuniary advantage of the State, and, second, the pecuniary interest of the contractor; and the reformatory design of the prison becomes necessarily a subordinate

and scarcely appreciable factor in the management.

(5) The inevitable result of the contract system must be and is to prevent the introduction into prison management of those reformatory methods and influences which are required in order to carry out the design of this institution. Mere labor is not in itself and irrespective of other agencies reformatory in its nature. Nor is it rendered so by making it remunerative, especially if the remuneration is to some one other than the laborer. And yet the great State of New York, after proposing to itself the grand moral and benevolent purpose of reforming the younger class of its criminals and establishing a magnificent prison upon this reformatory basis, and after timidly experimenting for the short period of five years on the plan of employing the prisoners on its own account, suddenly and apparently from mere pecuniary considera-tions reverses its policy, abandons its great humanitarian purpose, and by the act of 1881, and against the earnest protest of the superintendent and managers, adopts the contract system as a part of its reformatory scheme and resolves to transform this great charity into a money making institution. It may be claimed that the State was wrong in founding this prison for reformatory purposes; but if, as we believe, the State was right in its original purpose, then, in our judgment, that purpose should be consistently carried out with all the energy and resources which the State is accustomed to bring to the execution of its will. The question of pecuniary profit or loss in the management of this prison should be in all cases treated as a matter of secondary consideration, and subservient to one controlling end of reforming the prisoners therein confined. we are gratified to find that some of the best authorities on prison management in this country have given expression to similar views.

### PROTECTION OF FOREIGN-BORN CHILDREN.

Connected with the general subject of juvenile protection and care is the prevention of the traffic in foreign children, and especially in children from Italy, by padroni, who gain a livelihood out of the earnings, beggary, and moral ruin of the children whose time and labor they control. Congress in 1874 passed an act making the importation or holding to involuntary service of persons kidnapped or inveigled in foreign countries, or guilty consent to such importation or retention, a felony punishable by fine and imprisonment. Almost at the same time the legislature of Pennsylvania passed a law whereby persons hiring, giving, or employing minors under eighteen years of age for public minstrelsy, begging, or other mendicant business, and persons sharing in any way in the profits of such business, are guilty of a misdemeanor punishable by fine and imprisonment.

The State of Maryland has passed an act similar in purpose to that of the State of Pennsylvania; it is an excellent example for all other States to follow, for, though driven out of Pennsylvania and Maryland, there is nothing to hinder these cruel and lazy child-owners from carrying on their business in other parts of the country, and particularly in those places where neither a federal judge nor an Italian consul is to be found. This traffic deprives Italy of the civil labor and military service which that government under its laws has a right to expect from many of these deported youth; it deprives the children themselves of their home, their native country, and all regular instruction in morals, behavior, and letters, exposing them in a foreign land to all the moral and physical dangers of a strange climate, of exhausting and unimproving toil, of bad and insufficient food, and of foul lodgings among immoral associates, while jealously preventing them from acquiring sufficiently the speech, the habits, or the self reliance that they could so easily obtain by a suitable life in this. country; finally, it afflicts the cities and large towns of this nation with numerous ill-used children, who often become thieves, desperadoes, and paupers as they grow older: the only persons benefited by all this suffering, injustice, crime, and squalor being the ruthless men or women who import these children, live on their earnings, and keep them from all hope or desire of anything better.

Table XXII.—Summary of statistics of homes and asylums for orphan or dependent children, infant asylums, and industrial schools.

· .	9.	teach-	inmates ion.	Pre	sent inu	nates.	Libra	aries.		
States and Territo- ries.	Number in each State.	Number of officers, tea	Total number of inn since foundation	Total.	Male.	Female.	Number of volumes.	Increase in the last school year.	Income,	Expenditure.
Part 1. — Homes and asylums.										
Alabama	. 5	23	1, 280	122	47	75	200		\$6, 187	\$5, 917
Arkansas	1	115	6 704	a1 150	207	750	0 151	200	150 202	150 005
California	17	115	6, 704	a1, 158	307	753	2, 151	300	159, 393	152, 605
Connecticut		51	4, 373	404	210 36	194	1,700	50	42, 096	39, 878
Delaware	1	15	634	117		81	350		4,772	4,756
Georgia	. 8	26	1, 244	259	120	139	600	050	268, 200	119, 947
Illinois	12	130	7, 513	1, 170	639	531	1, 802 895	250	130, 491	137, 382
Indiana	19	85	8, 153	α1, 177	611	521		50	51, 174	65, 055
Kansas	2	38	1, 875	253	117	136	1, 200 250	40	1,900	1,870
	12	68	2, 250 3, 131	763	390	979	2,310	80	4, 200 69, 422	3, 975
Kentucky	8	33	3, 202	487	156	373 331	780	1	36, 830	61, 142
Maine	3	11	2,750	300	122	178	400		8, 859	38, 901 7, 688
Maryland	13	57	6, 037	704	354	350	5, 143	647	48, 782	57, 536
Massachusetts	20	183	54, 780	a1, 632	849	755	829	41	187, 707	185, 360
Michigan	8	- 91	9, 619	1, 019	271	748	2, 100	625	64, 961	64, 338
Minnesota	2	7	390	a68	25	10	2, 100	020	3,000	3, 000
Mississippi	2	18	770	114	41	73	1,000	40	7, 895	8, 134
Missouri	13	124	4, 815	879	420	459	680	5	28, 679	26, 783
Nevada	1	6	297	48	29	19	760	30	20, 010	17, 000
New Hampshire	3	15	387	78	36	42	670	9	8, 229	6,886
New Jersey	8	41	3,739	448	240	208	2, 135	270	37, 841	32, 141
New York	80	918	155, 281	a10, 587	5, 438	5, 068	29, 632	1, 180	1, 180, 415	1, 099, 671
North Carolina	2	13	715	239	113	126	500	50	15, 652	14, 883
Ohio	34	518	37, 969	a4, 574	2, 637	1, 883	9, 271	276	371, 971	387, 423
Oregon	1	2	320	23	14	9	92	0	4, 075	2, 035
Pennsylvania	52	519	37, 669	a5, 977	3, 679	2, 170	29, 836	1	1, 612, 465	1, 146, 825
Rhode Island	5	27	3, 129	368	177	191	855	85	29, 818	29, 300
South Carolina	2	15	2, 154	159	139	20	893	67	29, 999	31, 836
Tennessee	3	~13	800	177	60	117	200	40	10, 783	9, 657
Texas	1	11								
Vermont	2	25	2, 367	162	86	76	380	26	20, 898	20, 898
Virginia	6	29	1, 436	173	57	116	335	100	9, 700	6, 782
Wisconsin	13	73	4, 208	594	314	280	2, 555	17	30, 620	36, 050
District of Columbia	5	54	4,063	511	254	257	649	35	24, 348	35, 105
Indian	2	14	1,530	178	87	91	274	2	24, 500	14,000
New Mexico	1	18		a55						
Total	379	3, 390	375, 584	a34, 977	18, 075	16, 380	101, 427	5, 763	4, 535, 862	3, 874, 759
Part 2.— Infant asy- lums.				·				Patrick		
California	3	18		a427	15	12			7, 352	5, 118
Illinois	2	.28	3, 500	48	30	18			5, 985	5, 985

a Sex not reported in all cases.

# CCVIII REPORT OF THE COMMISSIONER OF EDUCATION.

TABLE XXII.—Summary of statistics of homes and asylums, &c.—Continued.

	tte. tcach- tts. mates			Pre	sent inn	nates.	Libra	ries.		
States and Territo- tories.	Number in each State.	Number of officers, tes	Total number of inmates since foundation.	Total.	Male.	Female.	Number of volumes.	Increase in the last school year.	Income.	Expenditure.
PART 2.—Infant asy- lums — Continued.										
Kentucky	1	13	780	200		200				\$5,000
Louisiana	1	14		a200						
Maryland	2	29	3, 400	138	60	78			\$10, 300	10, 300
Massachusetts	3	19	1, 316	a157	15	17			30, 032	21, 986
Michigan	2	12	2, 251	41	26	15			3, 800	3, 791
New York	15	287	48, 030	a3, 404	1, 229	1, 189			514, 510	513, 983
Pennsylvania	6	22	946	a138	28	6			4, 277	3, 127
Wisconsin	1			a39					2, 966	2, 966
District of Columbia	1	16	1,773	115	65	50			5, 000	
Total	37	458	61, 996	a4, 907	1, 468	1, 585			584, 222	572, 256
PART 3.— Industrial	-						-			
schools.				1						
Connecticut	1	40		103		103	300		18,004	14, 347
Illinois	3	33	4, 012	554	195	359	600		58, 193	57, 750
Indiana	1	22	560	105	25	80				
Kentucky	2	37	3, 240	206	0	206			175	175
Maine	2	14	1, 330	214		214	700	125	7, 295	4,910
Maryland	3	21	2,092	563	411	152	1,632	212	35, 495	55, 371
Massachusetts	4	31	660	777	410	367	200		23, 339	22, 242
Michigan	2	3		a75					6,000	6,000
Minnesota	1	3	23	20	20					
Mississippi	1	1		175						
Missouri	3		4,000	a96		96			4, 227	3, 972
New York	17	337	230, 734	24, 029	10, 420	6, 907	7, 478	130	294, 565	289, 100
Ohio	5	11	1,650	203	66	137	300	225	13, 606	10, 516
Ofegon	1	3	180	150	90	60	150	50		
Pennsylvania	4	25	1, 220	647	379	2 <b>6</b> 8	805	460	121, 189	121, 278
Tennessee	1	4		a480		<b>.</b>			1, 426	1,426
Virginia	2	8	126	100	100				65, 000	95, 000
Wisconsin	1	4	395	97	0	97			9, 795	9, 715
District of Columbia	1	5	936	81	51	30	300	150	5, 682	4, 402
New Mexico	1									
Total	56	602	251, 158	a28, 675	12, 167	9, 076	12, 465	1, 352	663, 991	696, 204
Total, Part 1	== 379	3, 390	375, 584	a34, 977	18, 075	16, 380	101, 427	5, 763	4, 535, 862	3, 874, 759
Total, Part 2	37	458	61, 996	a4, 907	1,468	1, 585			584, 222	572, 256
Total, Part 3	56	602		a28, 675	12, 167	9, 076	12, 465	1, 352	663, 991	696, 204
Grand total	172	4, 450	688, 738	a68, 559	31, 710	27, 041	113, 892	7, 115	5, 784, 075	5, 143, 219

a Sex not reported in all cases.

Table XXIII .- Statistical summary of benefactions for 1882, by States.

3	r	7	-			
States and Territories.	Total.	Universities and colleges,	Schools of science,	Schools of theology.	Schools of law.	Schools of medicine,
4.4.3	41 000 000					
At large	\$1,000,000			\$1,300		
	28, 325			\$1,500		
Arkansas	3, 075	\$75 85, 285		56, 000	***************************************	\$100,000
	298, 957			50,000		\$100,000
Colorado	54, 700	50,000	\$1,000		********	**********
Connecticut	666, 213	125, 000	500, 175	11, 938		
Florida	2, 600	C1 045				
Georgia	251, 525	61, 045		154, 369	\$175	125
Illinois	484, 493	296, 109		154, 509	ф119	125
Indiana	321, 696	317, 676				
Iowa	165, 803	137, 396				******
Kansas	28, 050	24, 250		15,000		************
Kentucky	83, 374	53, 374		13,000		
Louisiana	293, 350	291, 050	300	1, 500		
Maine	58, 220	23, 000	300	1, 500		
Maryland	39, 997	38, 782	1 070	600		
Massachusetts	638, 909	536, 743	1, 650			
Michigan	46, 708	46, 708				F 000
Minnesota	35, 849	24, 796				5, 000
Mississippi	2, 350	700				•••••••
Missouri	93, 096	74, 346				
Nebraska	27, 131	16, 131		••••••		***********
New Hampshire	99, 700	35, 000	• • • • • • • • • • • • • • • • • • • •	77. 044		•••••
New Jersey	127, 808	***************************************	40.000	75, 044		•••••
New York	587, 672	197, 559	40,000	256, 233		
North Carolina	69, 659	15,000	•••••	05.000	********	20, 000
Ohio	790, 732	676, 532	• • • • • • • • • • • • • • • • • • • •	25, 200		
Oregon	72, 211	72, 211				
Pennsylvania	191, 493	119, 220	5, 200	10,000		
Rhode Island	1,000					
South Carolina	29, 396	4, 196				
Tennessee	29, 735	17, 625				
Texas	53, 533	30, 500				
Vermont	43, 770	26, 430		05.000		
Virginia	153, 980	34, 650	91, 330	25, 000		
West Virginia	2, 500	40.000				
Wisconsin	136, 665	47, 078		5, 287	*********	
District of Columbia	41,000	41, 000				
Idaho	5, 000					
Indian	8, 200					
New Mexico	12, 200					
Utah	45, 688					
Washington	15,000	3, 000				
Total	a7, 141, 363	3, 522, 467	639, 655	637, 471	175	125, 125

a Includes a benefaction of \$1,000,000 to "schools of higher grade in the South" for the colored race, no special class of schools being designated.

Table XXIII. - Statistical summary of benefactions for 1882, by States - Continued.

States and Territories.	Institutions for the superior instruction of women.	Preparatory schools.	Institutions for secondary instruction.	Institutions for the deaf and dumb and the blind.	Training schools for nurses.	Institutions for feeble- minded children.
Alabama			\$27, 025			
Arkansas			3,000			
California	\$2,500	\$4,520	50, 652			
Colorado			3, 700			
Connecticut			15, 100	\$1,000	\$13,000	
Florida			2,600			
Georgia	189, 500		980			
Illinois	6, 112		26, 267		1,020	\$316
Indiana	1,450		2, 570			
Iowa			28, 407			
Kansas			3, 800			
Kentucky			15, 000			
Louisiana	400		1,900			
Maine	20,000		13, 420			
Maryland				1, 215		
Massachusetts	56, 000	26, 620	13, 600	3, 390		306
Michigan						
Minnesota			6, 053			
Mississippi		•••••	1, 650			•••••
Missouri	4, 300		14, 450			
Nebraska			11,000		• • • • • • • • • • • • • • • • • • • •	
New Hampshire	1, 100	17, 000	46, 600			
New Jersey	•••••	400	51,.564		800	
New York	500	7, 425	60, 052	15, 579	10, 324	
North Carolina	:		34, 659			
Ohio	75, 700	•••••	13, 300			
Oregon						
Pennsylvania		20, 000	36, 918		155	
Rhode Island			1,000			
South Carolina	4, 000	160	25, 200			
Tennessee	5, 600	100	7, 950			
Texas	3,000		17, 433 14, 340			
			14, 540			
Virginia			2, 500			
Wisconsin	250	84, 020	30	*		
District of Columbia		04, 020				
Idaho			5, 000			
Indian			8, 200			
New Mexico.		10,400	1, 800			
Utah			45, 688			
Washington			12,000			
Total	373, 412	170, 545	625, 408	21, 184	25, 299	622
A. U UCIA						

Table XXIII.—Statistical summary of benefactions for 1882, by institutions.

Institutions.	Total.	Endowment and genetal purposes.	Grounds, buildings, fur- niture, and apparatus.	Professorships.	Fellowships, scholarships, and prizes.	Aid for indigent students.	Libraries and museums.	Objects not specified.
Schools of higher grade in	\$1,000,000							\$1,000,000
the South for the colored people.	41, 500, 500							<b>42, 000, 000</b>
Universities and colleges	3, 522, 467	\$1, 844, 145	\$742, 215	\$324, 738	\$81,604	\$10,975	\$150,938	367, 852
Schools of science	639, 655	525, 224	48,720		16, 658	7, 309	958	40, 786
Schools of theology	637, 471	217, 134	43, 650	166, 718	63, 683	3, 150	1, 138	141, 998
Schools of law	175				175			
Schools of medicine	125, 125	25, 000	100, 000		125			
Institutions for superior instruction of women.	373, 412	234, 550	45, 035	215	9, 085	54, 000	10, 200	20, 327
Preparatory schools	170, 545	126, 120	1, 325		26, 040		475	16, 585
Institutions for secondary instruction.	625, 408	253, 372	105, 240	•••••	18, 181	4, 150	7, 090	237, 375
Institutions for the deaf and dumb and the blind.	21, 184	1, 215	4, 000					15, 969
Training schools for nurses	25, 299	7, 488	13, 000		60			4,751
Institutions for feeble- minded children.	622	622						
Total	7, 141, 363	3, 234, 870	1, 103, 185	491, 671	215, 611	79, 584	170, 799	1, 845, 643

Table XXIV.—Summary of the number of educational publications.							
Number of firms in—		Number of works on —					
California	4	Archæology, fine arts, and music	70				
Georgia	1	Bibliography and literature	111				
Illinois	13	Dictionaries and encyclopædias	35				
Indiana	2	Education	118				
Iowa	1	General science	60				
Louisiana	2	Geography	27				
Maine	1	History	121				
Maryland	4	Language	104				
Massachusetts	30	Law	49				
Michigan	5	Mathematics	78				
Missouri	6	Mechanics and physics	23				
New Jersey	1	Medicine and surgery	102				
New York	85	Natural history	35				
North Carolina	1	Philosophy and logic	13				
Ohio	6	Political and social science	29				
Pennsylvania	25	Theology	83				
Texas	1	_					
Virginia	2	Total 1	1,058				
District of Columbia	2						

Tota: ..... 192

TABLE XXV .- Summary of patents for improvements in school furniture.

The following summary shows the patents granted by the Government for inventions of school furniture and appliances during the year:

From Alabama	1	From New Jersey 10
California	4	New York
Connecticut	3	âtt
Georgia	1	
Illinois		
Indiana	10	Rhode Island
	3	Vermont
Iowa	2	Virginia 1
Kansas	3	Wisconsin 1
Kentucky	3	Dakota 1
Maine	4	Washington 1
Maryland	5	Wyoming 1
Massachusetts	6	Foreign 5
Michigan	2	
Minnesota	1	Total
Missouri	1	l.
Improvements in —		Improvements in—
Adding machine	7	Desk, school
Air cooling apparatus	2	Desk, tracing
Air cooling and purifying apparatus.	1	Easel, adjustable 1
Alphabet blocks	1	Ellipsograph 1
Apparatus for heating and ventilating		Eraser, blackboard 1
buildings	1	Globe, educational 1
Arithmetical frame	1	Gymnastic apparatus 1
Arithmetic, apparatus for teaching	2	Hydro-carbon burner
Artist's box	1	Ink fountain and pen holder combined. 1
Artist's case and easel combined	1	Inkstand 5
Artist's easel.	1	Inkstand calendar 1
Automatic siphon	1	Inkstand bracket
Blotter	1	Ink well 1
Blotter, rotary	1	Lead and crayon holder
Book, copying	2	Lead-pencil
Book, letter copying	1	Map rack
	3	Music, apparatus for teaching 1
Book protector	1	Music holder 2
Book support	1	Music leaf turner 5
Calipers	5	Pantograph 1
Calipers and dividers	1	Pen
Clip for holding books open	1	Pen cleaner and paper weight com-
Compass alidade	1	bined 1
Cyclometer	2	Penholder 5
Desk and seat, school	1	Pencil sharpener
Desk, attachment for raising and low-		Pencil sharpener and holder com-
ering	1	bined 1

Polyscope	1	Tellurian 5
Pyrometer	1	Thermo-electric battery 1
Ruler, parallel	2	Ventilator
Siphon	3	Writer's hand support 1
Setting retorts for heating sulphuric		Writing, device for holding the fin-
acid	1	gers 1
Slate, folding	1	Writing implement 1
Slate, school	1	Writing tablet 5
Spring back for books	1	
Stenographic machine	1	Total
Surveying instrument	2	

### EDUCATION IN FOREIGN COUNTRIES.

#### I .- EUROPE.

Austria-Hungary. — a. Austria, constitutional monarchy: Area, 115,903 square miles; population (December 31, 1880), 22,144,244. Capital, Vienna; population, 1,103,857. Minister of public instruction, S. Conrad von Eybesfeld.

The following information is taken from the Oesterreichische Statistik—Statistik der Unterrichts-Anstalten in den im Reichsrathe vertretenen Königreichen und Ländern für das Jahr 1881-'82; bearbeitet von der k.-k. Direction der administrativen Statistik.

Higher instruction.—The number of teachers of all kinds at the different universities of Austria in 1881-'82 was as follows: At Vienna, 319; Grätz, 122; Innsbrück, 89; Prague, 203; Lemberg, 60; Cracow, 96; and Czernowitz, 38-total, 927. Of this number 328 were regular or ordinary professors, 138 were extraordinary, and the rest were Docenten, assistants, special teachers, &c. Seventy of the 927 teachers belonged to the theological faculty, 134 to the law faculty, 342 to the medical, and 381 to the philosophical faculties. The students attending the universities numbered 10,594 in the winter and 9,766 in the summer semester. Of these, 11.8 per cent. attended the theological faculty, 52.5 per cent. attended the law faculty, 23.8 per cent, the medical, and 11.9 per cent. the philosophical faculty during the summer semester. As to religious belief, 76.3 per cent. of the students were Roman Catholics, 2.9 Greek Orientals, 3.7 per cent. Evangelicals, 16.6 per cent. Israelites, and 0.5 per cent. belonged to other faiths. These religions had somewhat different proportions in the population at large. Thus, in 1880, the Roman Catholics formed 91.35 per cent. of the total population, the Greek Orientals 2.23, the Evangelicals 1.81, the Jews 4.54, and other confessions 0.07 per cent. Classified as to native language, 48.9 per cent. of the students were Germans, 15.5 per cent. Czech-Slavonians, 15.7 Poles, 4.8 Ruthenians, 1.8 Slovenians, 2.8 per cent. Servians and Croatians, 3.2 per cent. Italians, 1.6 per cent. Roumanians, 4.5 per cent Magyars, and 1.2 per cent. belonged to other branches.

There were six higher institutions for technical instruction, with 337 teachers and an attendance of 2,699 students in 1881-'82. The attendance on these institutions has been decreasing in the last few years. The superior agricultural institute in Vienna had 16 professors and 23 teachers and Docenten and 511 students in 1881-'82. The two mining academies at Leoben and Pribram have shown increased activity in the last few years. They had 29 professors and 188 students in the academic year 1881-'82.

Secondary and special instruction.—There were six commercial academies, with a total attendance of 1,284 persons at the close of the collegiate year. Between the year 1877-778, when the academies were increased to their present number, and the year 1881-82 the number of students increased 18.8 per cent. The academies of art at

Vienna and Cracow had 36 professors and teachers and 430 students in the academic year 1881–'82. The 46 theological seminaries had 247 professors and teachers and 1,591 students during the same period. The Gymnasien numbered 129, the Realgymnasien 35, the Realschulen 80, institutions for training male teachers 42, for females 28, making a total of 314 secondary schools in the year 1882. These institutions had 5,599 teachers, of whom 3,192 were in the Gymnasien and Realgymnasien and 1,412 in the Realschulen. The students numbered 75,565, 50,291 of whom were in the Gymnasien and Realgymnasien and 15,251 in the Realschulen. There were 15,788 public elementary schools, with 51,171 teachers and 2,506,118 pupils during the scholastic year 1881–'82. During the same period there were 52 commercial schools, 345 industrial schools, 191 singing and music schools, 68 agricultural and forestry schools, 5 mining schools, 4 veterinary schools, 14 schools of midwifery, 3 naval schools, 282 work schools for women, and 342 other special institutions. These various institutions had, in all, 5,917 teachers and 82,674 students in the year 1881–'82.

b. Hungary, constitutional monarchy: Area, 125,039 square miles; population (December 31, 1880), 15,642,102 (including Croatia-Slavonia, with military frontier, Transylvania, and the town of Fiume). Capital, Budapest; population, 360,551. Minister of public instruction, Dr. August von Trefort.

Primary education.—According to Das ungarische Unterrichtswesen, 1882-'83, the number of children of school age in 1882 was 2,215,387, of which number 1,697,984, or 76.7 per cent., attended school. The review schools were not so well attended. the attendance reaching only 55 per cent. of their school population. fied as to nationality, 44.87 per cent. of the children of school age were Magyars, 14.60 per cent. were Germans, 17.66 per cent. were Roumanians, 15.88 per cent. Slovakians, 2.56 per cent. Servians, 1.87 per cent. Croatians, and 3.06 per cent. Ruthenians. As regards school attendance, 49.56 per cent. of the pupils were Magyars and 15.49 Germans, showing a larger proportion of these two nationalities attending school than would be expected from their proportion to the school population. The other nationalities showed a smaller proportion in attendance than in school population. The total attendance was far from being that required by law, school attendance being obligatory from the beginning of the eighth to the end of the thirteenth year. The number of elementary schools was 16,000, made up of 22,661 class rooms, of which only about three-fifths were in the condition required by law. In the last twelve years a great number of fine school-houses (nearly 300 a year) have been built of stone or brick at the expense of the state, and these and many others compare favorably with the school buildings of any other country. But in many small villages, especially in Roumania, the school-houses are mere huts, totally unsuited to the purposes for which they are used. The regular teachers, male and female, numbered 22,396, and the assistants 3,054. The expenses for primary education in 1882-'83 reached 11,755,625 florins (\$4,714,006).

Secondary instruction.—There were 150 Gymnasien and 28 Realschulen in the kingdom in 1882, with 37,876 students. Of these 71.34 per cent. were Magyars, 15.37 per cent. Germans, 6.4 per cent. Roumanians, 1.80 per cent. Servians, 0.44 per cent. Croatians, and 0.8 per cent. Ruthenians. The proportions of these nationalities to the population of the country were different from those just given, and were as follows: Magyars, 45.11 per cent.; Germans, 13.15 per cent.; Roumanians, 16.98 per cent.; Slovakians, 13.08 per cent.; Servians, 3.01 per cent.; Croatians, 1.97 per cent., and Ruthenians 2.50 per cent. The outlay for secondary education was 3,465,997 florins (\$1,389,865). The average annual expense of a student of a Gymnasium supported by the state was 98.7 florins (\$40), and 76.3 florins (\$31) in a Gymnasium belonging to a religious denomination. The cost of primary education per child was 6 florins, 40 kreutzers (about \$2.60).

Superior instruction.— Work on the buildings of the University of Budapest was continued in the year 1882-'83. There were 160 professors, of whom 63 were ordinary, 20 extraordinary, and the rest Docenten and special teachers. They delivered 590 lectures during the scholastic year 1882-'83. At the University of Klausenburg there

were 60 professors, 43 of whom were ordinary or regular, who delivered 250 lectures during the year. The appropriation for the University of Budapest was 520,804 florins (\$208,842), and for the University of Klausenburg 189,275 florins (\$75,899).

Special instruction.—The central drawing institute at Budapest had 108 students in 1882-'83. It has recently opened a practical course in painting. A superior normal school of drawing is annexed to this institute, which granted 17 certificates for teachers of drawing in Gymnasien, &c., in 1882-'83.

Belgium, constitutional monarchy: Area, 11,373 square miles; population (December 31, 1880), 5,520,009. Capital, Brussels; population, 388,781. Minister of public instruction, P. van Humbéeck.

The following information is taken from the Annuaire statistique de la Belgique for 1882.

Normal and primary instruction.—Up to December 31, 1881, the six normal schools for male teachers had 767 students and the eight normal sections had 785 students, making a total of 1,552. The six normal schools for young women had an attendance of 823 and the seven normal sections an attendance of 727; total, 1,550. The number of diplomas issued from the schools for male teachers was 325 and from the schools for female teachers 311; total for the year, 636.

There were 174 students in attendance at the normal schools and sections for secondary instruction during the scholastic year 1881-'82. Sixty-three of these were young women.

The number of primary schools in 1881 was-

Schools.			Mixed.	
Communal	1, 509	1, 430 6	1,754 5	<b>4</b> , <b>69</b> 3
Total	1, 511	1, 436	1,759	4,706

## The number of pupils was-

Schools.	Boys.	Girls.	Total.	Gratui- tous.	Paying pupils.
Communal		150, 833 746	339, 317 801	303, 239 699	36, 078 102
Total	188, 539	151, 579	340, 118	303, 938	36, 180

For these schools there were 5,307 male and 2,990 female lay teachers, no male and 31 female teachers belonging to some religious order; total, 8,328. The number of protective schools for infants in 1881 was 701, with an attendance of 2,142 children (only three provinces recorded). The schools for adults numbered 2,445, of which 1,925 were for males and 512 for females, 8 being mixed schools. They were attended by 59,268 males and 17,650 females, 76,918 persons in all. Of these only 575 were paying students. There were 81 schools under the supervision of the department of justice (asylums, prisons, &c.), with a total of both sexes of 6,393 persons under instruction. Of conscripts for the army 19,33 per cent. could neither read nor write in 1881. In 1882 the proportion was 19.09 per cent.

On June 30, 1882, a bill was introduced into the Belgian chambers by the government making elementary education obligatory throughout the kingdom.

Secondary instruction.—Institutions for secondary instruction numbered 130, divided into royal athenœums, 22; secondary schools for young men, 65; the same for young women, 26; and 17 subsidized communal colleges and athenœums for young men. These secondary schools were attended by 22,947 students in 1881, 3,427 of whom were young women.

Superior and special instruction.—At the state universities, viz, Ghent and Liége, there were, in the scholastic year 1881–'82, 706 and 1,203 students, respectively, and at the independent universities of Brussels and Louvain 1,341 and 1,592 students, respectively. The Royal Academy of Fine Arts at Antwerp was attended by 1,792 students in 1881. Besides the Autwerp academy there were 80 other academies and drawing schools in the kingdom in 1881, with a total attendance of 10,488 persons. The royal conservatory of music at Brussels had 515 students in 1881; that at Liége had 1,105 and that at Ghent 584 students. Besides these royal conservatories there were 87 other conservatories and schools of music, attended by 8,405 students.

There were five agricultural, horticultural, and veterinary schools, with an attendance, in the year 1881-'82, of 225 students, and 33 industrial schools, with an attendance of 9,198 students. To these should be added the industrial and mining school at Mons and the superior commercial institute at Antwerp, with 84 and 119 students, respectively. The apprentice workshops numbered 52, with 1,029 pupils, of whom 7.48 per cent. were illiterate. The number of workmen turned out in 1881 was 541.

DENMARK, constitutional monarchy: Area, 14,553 square miles; population (February, 1880), 1,969,039.

Capital, Copenhagen; population, 234,850.

Very little information is obtainable respecting the schools of Denmark for 1881-'82. It is stated, however, that the educational system is especially well organized. Yet, notwithstanding this, there is a vast amount of ignorance among the people, as was shown by the examinations in reading, writing, and orthography of the recruits in 1881. Only about one-third could read correctly, one-third could read a little, while the other third read very badly. About one-fifth of the recruits were reported as able to write Danish - yet not in a very correct manner - as orthography seemed to be a great stumbling block. The university statistics, however, speak well for the higher According to the Aarbog for Kjøbenhavns Universitet education of the people. for 1881, there were 1,057 students in attendance in the autumn of 1880 and 867 in the early term of 1881. Among the number were a few graduates of previous years (1863-1880), who were continuing certain branches of study. Connected with the university are the polytechnic institute (107 and 69 students in the terms mentioned), school of pharmacy (61 and 52), the agricultural, botanical, and forestry departments (9 students each term), and a normal school with 11 pupils in 1880 and 9 in 1881. The courses in the university cover theology, jurisprudence, political science, medicine, philology, philosophy, mathematics, and natural sciences. At the entrance examinations in 1881, there were 223 students from the lower schools of Denmark who passed successfully. Of these 141 obtained first class certificates, 54 the second grade, 21 the third, while 7 were classed as "remarkably successful." Six students entered the university who had not taken the lower school courses, so that there were 229 seeking university instruction.

Copenhagen University is well endowed and has a fine library of nearly 300,000 volumes and 4,000 manuscripts. The surgical academy, two observatories, a botanical garden, and a museum furnish students with varied opportunities for getting an excellent education.

FINLAND, a dependency of Russia: Area, 144,222 square miles; population (December 1, 1881), 2,081,612.

Capital, Helsingfors; population, 43,142.

A large majority of the people of Finland are Lutherans. In the year 1881 the numbers stood as follows: Lutherans, 2,040,535; Greek orthodox, 38,757; Roman Catholics, 2,320. The population of Finland is made up of Finns, 1,756,381 (in 1880); Swedes, 294,876; Russians, 4,195; Germans, 1,720, and 3,610 with no nationality given. The Finnish and Swedish tongues are both taught in the schools. Statistics of schools for 1881–'82 are presented in the Årsbok för Finland. The primary grades numbered 668, teachers 858, pupils 37,166, or an average of 43 to each teacher. Seven lower elementary schools are also reported, with 21 teachers and 266 pupils. There

were 4 seminaries for instructing teachers of the primary grades, with 43 teachers and 479 pupils. Schools for girls numbered 41, teachers 404, and pupils 3,169. The 19 Realschulen had 868 pupils, under charge of 135 teachers. Four preparatory departments, with 14 teachers and 201 pupils, lead up to the 23 lyceums. These had 3,713 students and 298 teachers. The Polytechnic Institute at Helsingfors reported courses in architecture, engineering, constructing machines, surveying, and chemistry. There were 26 teachers and 95 students at the first term of 1883. The university at Helsingfors has four departments, those of theology, law, medicine, and philosophy. The professors and lecturers numbered 67 in the early part of 1883, the students present 725 (including one woman, in the philosopical course); those on the rolls, 1,330. The receipts for the university were 980,700 marks; the expenditures, 839,300 marks.

France, republic: Area, 204,177 square miles; population (December 18, 1881), 37,672,048. Capital, Paris; population, 2,269,023. Minister of public instruction, Jules Ives Antoine Duveaux, August 7, 1882; Jules Ferry, February 21, 1883.

No statistics of education in France later than those given in the Report of the Commissioner of Education for 1881 have been received.

The law making primary instruction compulsory was finally passed March 28, 1882.

Germany, constitutional empire: Area, 208,692 square miles; population (December 1, 1880), 45,234,061, divided among the following 26 states, constituting the German Empire: Prussia, kingdom, 27,279,111; Bavaria, kingdom, 5,284,778; Saxony, kingdom, 2,972,805; Württemberg, kingdom, 1,971,118; Baden, grand duchy, 1,570,254; Hesse, grand duchy, 936,340; Mecklenburg-Schwerin, grand duchy, 577,055; Saxe-Weimar, grand duchy, 309,577; Mecklenburg-Strelitz, grand duchy, 100,269; Oldenburg, grand duchy, 337,478; Brunswick, duchy, 349,367; Saxe-Meiningen, duchy, 207,075; Saxe-Coburg, duchy, 194,716; Saxe-Altenburg, duchy, 155,036; Anhalt, duchy, 232,592; Schwarzburg-Sondershausen, principality, 71,107; Schwarzburg-Rudolstadt, principality, 89,296; Waldeck, principality, 56,522; Reuss-Greiz, principality, 50,782; Reuss-Schleiz, principality, 101,330; Schaumburg-Lippe, principality, 35,374; Lippe, principality, 120,246; Lübeck, free city, 63,571; Bremen, free city, 156,723; Hamburg, free city, 453,869; Alsace-Lorrine, imperial territory (Reichsland), annexed from France in 1871, 1,566,670. Capital of the empire, Berlin; population, 1,122,360.

Taking the various states in alphabetical order the following are the latest available educational statistics of the German empire:

Alsace-Lorraine. After the annexation of this territory to Germany in 1871 great attention was paid to education by the imperial government. The University of Strassburg was opened on May 1, 1872. In 1882 this institution had 104 teachers (64 of whom were ordinary or regular professors) and 849 students. The library, which was destroyed in the bombardment of August 24 and 25, 1870, was replaced as soon as possible by a new one of about 400,000 volumes. Higher and lower schools were established on the German system, but open to pupils of all religious beliefs without distinction. When General von Manteuffel became governor on October 1, 1879, the management of the schools passed to a department of the ministry of the interior. Since then a series of regulations creating supervisory officers of education in the different districts, organizing local school boards, and reorganizing Kindergiirten and elementary schools has been issued. In 1882 a superior school council was established as the supreme supervisory body respecting educational affairs, presided over by the secretary of state. This superior council busied itself in 1882 with the "overpressure" question, in which Alsace-Lorraine took an equal interest with other German States. According to Seyffarth's Chronik des Volksschulwesens, in 1881 there were 214,657 pupils in the public elementary schools, 6,137 in the free schools, 37,976 in infant schools, 2,607 in the review schools, 6,368 in the higher girls' schools, and 913 in the middle schools (higher elementary schools), making a total of 268,658. These pupils were instructed by 2,725 male and 2,853 female teachers. Of the female teachers 61 per cent. and of the male 1.7 per cent. belonged to some religious order. Thirty-two per cent. of all the teachers (male and female) were clerical. There were 6 teachers' seminaries for males and 3 for females, and 4 preparatory schools, with 872 students in 1880. There were 12 Gymnasien, 3 Realgymnasien, 1 Oberrealschule,

9 Realschulen, and 5 Realprogymnasien. In 1878 these institutions were attended by 6,213 students and had 324 teachers.

Anhalt.—The appropriations for the salaries of teachers increased 200 per cent. in ten years and amounted in 1883 to 665,376.64 marks (\$158,360). In 1882 there were 100 teachers at the Gymnasien and Realschulen, 1 female and 15 male teachers at the seminary, 30 male and 17 female teachers at the four higher schools for girls, and 543 male and 91 female teachers at the elementary schools, a total of 797 persons. In 1881 the number of scholars in the primary schools was 37,147 (an increase of 8 per cent. in seven years). In 1882 two Realschulen of the first grade were opened. The higher schools for girls were raised in grade and the programs of the "middle" schools (burgher schools) were also enlarged.

Baden.—The central authority on school matters is the ministry of the interior, which also directly administers the two universities at Heidelberg and Freiburg and the Polytechnic Institute at Carlsruhe. All other educational institutions are under the supervision of a superior board or council of education, which deals immediately with the secondary schools, as the ministry does with the universities. There were in 1882 7 Gymnasien, 5 Realgymnasien, 6 complete and 3 incomplete Progymnasien, 30 higher burgher or city schools modelled after the Prussian system, 37 industrial schools, 8 higher schools for girls, 3 teachers' seminaries for men and 1 for women, 1 seminary for teachers of gymnastics, 2 institutions for the deaf and dumb, and 1 blind asylum. The primary schools numbered 1,592 and had 3,238 teachers and 245,650 scholars.

Bavaria. - Mr. Joseph W. Harper, United States consul at Munich, prepared a report on the school system of Bavaria in 1882, which was transmitted by the Department of State to the Bureau of Education. The following is a summary of it: School attendance is compulsory in Bavaria, and non-compliance with the law on the part of parents or guardians or of persons of school age themselves is punished by fine and imprisonment. Teachers of elementary schools pass through a 3-year course in a preparatory school after leaving the elementary schools, then attend a teachers' seminary for 2 years, and finally have a 4-year course of practical training and study, after which they are required to pass an examination. The minimum amount of pay for male teachers of elementary schools ranges from 857.20 marks (\$204) a year in districts or communes of 10,000 inhabitants to 600 marks (\$142.80) in communes of less than 2.500 persons. An assistant gets a minimum of 342.90 marks (\$81.61), of which he must pay 205.80 marks (\$48.98) for board and lodging. In addition to their salaries teachers receive a quinquennial advance of 90 marks (\$21.42), beginning with the tenth year after leaving the seminary. Female teachers receive a minimum of 514.20 marks (\$122.40) and have an increase of pay for long services, like the men. In the elementary schools both sexes receive instruction in common where there is only one teacher; where there are two or more the government decides whether the separation of the school shall be made by class or sex. Where there are more than three teachers the highest class is divided according to sex. In all the larger towns a complete separation of the sexes has been effected. Children of poor parents are educated at public expense. The school age is from 6 to 13 years, inclusive, for elementary schools, after which there is a further compulsory attendance of 3 years at the Sunday schools.

The preparatory schools for teachers had an attendance of 2,464 and the teachers seminaries 1,329 students in 1882. The agricultural review schools numbered 1,088 with 1,412 teachers and 14,633 scholars. There were 296 industrial review schools, with 22,269 students and 1,160 teachers; 4 superior industrial schools, with 309 students; 5 Realgymnasien, with 480, and 46 Realschulen, with 7,065 students. The technological institute had 741 students. The universities had an attendance of 3,664 students. There were 14 institutions for the deaf and dumb, with 63 teachers and 573 pupils. The Bavarian teachers' union numbered 10,084 members.

Bremen. The city possesses a high school, which comprises a Gymnasium, Real-

gymnasium, and a common preparatory school for both; and 2 Realschulen, besides 1 each in Bremerhaven and Vegesack. The higher schools for girls are private institutions. The elementary schools are partly under church control, supported and superintended by the state, and are partly state institutions; of the latter 5 are public common schools, with 3,500 scholars, and 6 charity schools, with 4,000 scholars. There is a teachers' seminary for men; also, a private institution of the same character for women.

Brunswick.—Brunswick had in 1882 1 superior institute of technology, 5 Gymnasien, 1 Realgymnasium, 1 Realschule, 3 private schools of the grade of a burgher school (2 of which were Jewish), 1 school of agriculture, and 1 school of construction. There were two public superior schools for girls combined with seminaries for female teachers. The elementary schools were under the supervision of 44 superintendents and had a teaching force of about 700 persons in 1882. There were 3 seminaries for training teachers, 2 reform schools, several orphan asylums, 1 institution for the deaf and dumb, and 1 institution for the care of idiots.

Hamburg .- From the report of the board of education for the year 1882-'83 we take the following figures: In that year Hamburg had 61 public elementary schools, with 34,847 scholars and 540 male and 247 female teachers. Of the 34,847 children 33,819 were Lutherans, 352 Reformed, 148 Catholic, and 29 Jews. The teachers' seminary for men had 102 and the teachers' seminary for women 66 students; there were 2 preparatory schools for teachers, with 111 male and 94 female students: giving a total of 373 individuals studying the profession of teaching. The Wilhelm Gymnasium had 203 students, the Realschule 531, the higher burgher school 388, and the Johanneum school 633 students. Preparatory schools for these higher institutions had a total attendance of 534 scholars. The poorhouse school had an attendance of 95; the orphan asylum school, 462; the institute for the deaf and dumb, 65; and 47 other public schools had an attendance of 6,623 in all. The total public school attendance was There were 27 church, foundation, and association schools, with 7,780 children in attendance. There were 129 private schools of all kinds, with an attendance of 14,453. The total of all persons receiving instruction was 66,614.

Lübeck.—At the close of the year 1881-'82 Lübeck and its suburbs had 76 schools, with 11,478 children and 211 male and 163 female teachers. This number includes the Catharineum, the higher burgher school, the business school, the navigation school, the industrial art school, all the public elementary schools, church and charity schools, and private schools of all kinds.

Mecklenburg-Schwerin.—This duchy had 6 Gymnasien, 6 Realgymnasien, 1 Progymnasium, 1 Realschule, and 4 higher burgher schools in 1882-'83. In 1877 the number of public elementary schools was 1,389, together with 55 burgher and city schools. There was 1 institution for the blind, 1 for the deaf and dumb, and 1 for the feeble-minded. The business review schools numbered 45. The University of Rostock had 42 teachers and 236 students in the winter of 1882-'83.

Mecklenburg-Strelitz had 3 Gymnasien, 2 Realschulen, 2 higher schools for girls, 1 seminary, and 233 county and 12 city schools.

Prussia.—The number of elementary primary schools in Prussia in 1882 was 33,040. Sixty-nine per cent. of these schools had only 1 teacher each. As to religious belief 22,821 schools, having 2,723,911 children and 39,106 teachers, were evangelical; 9,452 schools, having 1,405,989 children and 17,429 teachers, were Roman Catholic; 250 schools, with 10,037 children and 310 teachers, were Hebrew; and 517 schools, with 199,792 children and 3,072 teachers, were schools where children of different beliefs received instruction in common. The total number of children in school was 4,339,729, and the number of instructors 59,917. For preparing teachers there were 103 seminaries for males and 8 for females in 1882–83 and the attendance was 9,955. In 1870 the number of seminaries was 79 for males and 3 for females, with an attendance of 5,000. Prussia had 249 Gymnasien, 33 Progymnasien, 89 Realgymnasien, 12 upper Realschulen, 78 Realprogymnasien, 16 Realschulen, and 23 higher burgher schools. The Gymnasien

and Progymnasien enrolled 77,260 students in 1879, all the Realschulen about 50,000. Of the 127,260 over 90,000 were evangelical, about 22,500 were Catholic, and 13,000 Jews. There were in 1882 17 agricultural schools of an intermediate or secondary grade (below the agricultural institutes connected with the university), and 53 of a lower grade.

The statistics of the Prussian universities for the year 1882-'83 are as follows:

	Profess-	Total num- ber of	s	ummer, 1882	Winter, 1882-'83.	Summer, 1883.	
	ors.	teachers.	Students.	Other hearers.	Total hearers.	Students.	Students.
Berlin	68	241	3, 900	1,095	4, 995	4, 678	4, 062
Bonn	55	110	1,061	41	1, 102	973	1, 165
Breslau	55	123	1, 532	150	1,682	1,495	1, 559
Göttingen	59	119	1,083	13	1,096	1, 063	1, 104
Greifswald	35	66	659	11	670	662	2741
Halle	49	107	1, 377	37	1, 414	1, 416	1, 414
Kiel	39	72	381	18	399	354	447
Königsberg	44	91	863	13	876	856	929
Marburg	47	78	776	8	784	756	848
Münster a	17	33	326	10	336	304	. 328
Braunsberg a	7	9		•••••			

a Academies having faculties of Catholic theology and of philosophy only.

In 1881 there were 51 institutes for the deaf and dumb, with 301 teachers and 3,629

Saxony.—In 1881 the number of schools in Saxony was 2,205, with 6,551 teachers (only 350 of whom were women) and 488,680 scholars—16.4 per cent. of the total population. The review schools numbered 1,832 and had an attendance of 71,114 persons. There were 12 Gymnasien, with 355 teachers and 5,098 students; 11 Realschulen of the first order, with 216 teachers and 2,779 students; 22 Realschulen of the second order, with 236 teachers and 3,023 students, and 19 seminaries, with 271 teachers and 2,596 students.

The University of Leipzig had 177 professors and teachers and 3,317 students. The Polytechnicum at Dresden had 51 professors and teachers and 371 students. There were 557 pensioned teachers, including 4 women. The mining academy, at Freiberg, had 19 teachers and 122 students, and the 2 mining schools had 8 teachers and 87 students. These institutions, together with the forestry school, are under the minister of finance. Under the minister of war are the cadet school at Dresden, with 21 teachers and 160 students (in 1881-'82); the subaltern school, at Marienberg, with 13 teachers and 400 students; the school for soldiers' sons, at Struppen, with 2 teachers and 80 scholars, and 5 garrison schools, with 6 teachers and 106 students. The minister of the interior has control of the art academy at Dresden, with 23 teachers and 123 students; the art industrial school, at Leipzig, with 13 teachers and 196 students; the art industrial school at Dresden, with 19 teachers and 212 students; the technological institute at Chemnitz, with 40 teachers and 447 students; and 44 industrial and review schools, with 309 teachers and 6,127 scholars. The conservatories of music at Leipzig and Dresden were attended by 985 students and had 101 teachers in 1881-'82. Besides these institutions there were 15 fitting schools for trade, with 94 teachers and 1,536 students, and schools for preparing boys for special vocations, such as seafaring, architecture, agriculture, &c.

Württemberg.— On January 1, 1882, there were 4,158 primary school teachers in Württemberg, of whom 2,890 were evangelical and 1,268 Catholic. In 17 cities there are

so-called elementary schools, which receive boys of six years of age and give them instruction until they enter the Gymnasien. These schools numbered 18 in 1881 and had 58 teachers and 2,482 scholars. There were 11 higher schools for girls, with 3,299 pupils, 106 male and 98 female teachers. The number of public secondary schools numbered 92, of which 4 were lower evangelical theological seminaries, 12 were Gymnasien, 8 lyceums, and 68 lower Latin schools. These institutions had 406 established principal teachers and 9,257 students. Of the latter, 6,716 were evangelical, 2,134 Catholics, and 396 Jews. There were 74 public Realschulen, including the burgher school at Stuttgart, with 268 teachers and 6,629 scholars. The seminary for teachers of higher schools for girls at Stuttgart had 41 students and 14 teachers, 12 of whom were men.

The art school at Stuttgart had 11 teachers and 69 students in 1881, and the conservatory of music had 610 students at the same time. The Polytechnikum in Stuttgart had 65 teachers and assistants in 1881 and 410 students. The school of architecture at Stuttgart had 41 teachers and assistants and 448 students. There were 153 industrial review schools, with an attendance of 9,600 scholars and 735 teachers, and 28 industrial schools for girls and women, with a total attendance of 3,182 persons. The agricultural institute at Hohenheim had 21 teachers and assistants in 1881 and 72 students. The veterinary school at Stuttgart had 13 teachers and assistants and 60 students. The farm schools at Ellwangen, Ochsenhausen, and Kirchberg had 12 students each. The school of viticulture at Weinsberg had 15 students, 5 agricultural winter schools had 89 students, and the various other evening and winter agricultural schools numbered 883 and had an attendance of 20,100 persons.

The University of Tübingen had 106 professors and assistants and 1,401 students in 1882.

The Knabenhort.—The Prussian minister of the interior, in a circular dated April 10, 1883, called the attention of the provincial authorities to an association called the Knabenhort which has existed in Munich since 1881. The object of this association is to place boys of school age who are sons of poor parents in charge of suitable persons during part of the time they are not in school, and give them some useful occupation, such as wood working, &c., or amuse them in a way to stimulate and develop their understanding and sensibilities. The boys in this way become accustomed to habits of obedience, order, industry, and cleanliness and are kept from the influences of bad company. Of the objects of the association, the first report says:

The homes of many poor people are left deserted on work days until evening, and when their children come out of school there is no one to take care of them, so that they are exposed to the dangers which come from bad company or from being left to themselves. So also many poor widows heroically devote themselves to work for their own and their children's support. They are compelled for the most part to work far from home during the day, and they return at night filled with anxiety lest some bodily or moral harm has come to their children during their absence. The conviction is constantly spreading that indifference to these circumstances on the part of the public will tend to aggravate the social evils which spring from them, and it is from such considerations as these that the Knabenhort was established.

Notwithstanding its recent origin this association has received such support as to enable it to open two places for its purposes in Munich.

In his circular the minister points out that the Kindergärten and similar schools exercise a very salutary influence, but that their scope is limited to infants not yet old enough to attend the public elementary schools, while the danger of leaving pupils of the latter schools to themselves after school hours is equally to be avoided. Moreover, the expenses of such a society as the one at Munich are small, the subscription in that city being only one mark, and yet the Knabenhort has been able to take care of over a hundred boys in less than two years. The minister recommended the formation of similar societies whenever local circumstances made it desirable. The circular also states that the boys are admitted at 2 o'clock Wednesday and Saturday afternoons and at 4 on other work days. They only get bread to eat in the Munich Knabenhort, because the popular schools of that city have kitchens attached, where the poor children can get both bread and soup.

Similar institutions have since been started in Hanover, Fürth, and Bamberg, while Nuremberg also reports in favor of a Knabenhort. As far back as 1829 Darmstadt undertook to look after her boys out of school hours, and now between 400 and 500 boys are cared for. Erlangen, Baümenheim, Augsburg, and Dresden have had like establishments under way in past years. In some of these "refuges for boys" soup and meat are given at noon. At Hanover each boy is given a plot of ground to cultivate. At present 25 boys are learning, under charge of 2 instructors, to hoe, chop, plant, water flowers, keep paths clean, &c. The fruits or vegetables raised may be carried off for home consumption. In wet weather indoor industries are taught, and already a straw matting has been made for the shop floor. Whether all these institutions are called "Knabenhort" is not stated, but the plan is said to be the same.

Great Britain and Ireland, constitutional monarchy: Area, 120,632 square miles; population, 35,241,482. α. England and Wales. Population, 25,974,439. Capital, London; population, 4,766,661.

The following information regarding elementary education is compiled from the report of the committee of council on education for the year ending August 31, 1882, signed by Lord Carlingford and Mr. Mundella:

Day schools.—Number of day schools inspected, 18,289; number of certificated teachers, 35,444, with a large number of assistants and pupil teachers; accommodation for 4,538,320 scholars; enrolled, 4,189,612; average daily attendance, 3,015,151; present on the day of inspector's visit 3,542,742; qualified by attendance for examination, 2,943,114; presented for examination, 2,780,430, viz, 661,056 (being under 7 years of age) for collective and 2,119,374 (7 and above) for individual examination. Of these last, 1,378,175 passed the prescribed test without failure in any one of the three subjects, viz, reading, writing, and arithmetic.

These figures show improvement upon the returns quoted in 1881, as follows: While the increase of the population during the year is estimated at 1.35 per cent., the accommodation has increased by 148,687 school places (or 3.39 per cent.); the scholars on the registers, by 144,250 (3.57 per cent.); the average attendance, by 151,616 (5.29 per cent.); and the number of children individually examined, by 123,676 (or 6.2 per cent.).

Since 1870 the provision in schools visited by the inspectors has risen from 1,878,584, or 8.75 per cent. of the population, to 4,538,320, or 17.24 per cent. of the population. Of this total increase of 2,659,736 school seats, no fewer than 705,868 have been required to meet the growth of the population. The rest, or nearly 2,000,000 seats, may be taken as the measure of the deficiency which existed at the passing of the education act.

Night schools.— Number examined, 1,015; average attendance, 33,135.

Training colleges.—Number, 41; attendance, 3,121.

Income and expenditures.—The total income of day and night schools was 5,566,804l. The total cost of maintenance of day and night schools was 5,572,820l., an increase of 235,841l. over the same for 1881.

School accommodation and attendance.—On the usual assumption that six-sevenths of the population are of the class whose children ought to attend public elementary schools, one-fifth of the whole population might be found in the registers of the schools, and seats should be provided for one-sixth of the population, which seats ought to be daily occupied. With the estimated population for 1882 (viz, 26,325,376), this would give 5,265,075 on the school registers and 4,387,562 in average daily attendance, whereas the returns show 4,189,612 children on the registers and 3,015,151 in attendance.

The actual provision of school places, while somewhat in excess of the number required, is not evenly distributed, so that in several counties there is marked deficiency of accommodation.

<sup>&</sup>lt;sup>1</sup>A Berlin society is to be started early in 1884 for the express purpose of establishing similar places for girls: that is, Mädchenhort.

The average daily attendance, it will be seen, falls below the required number by above one and a quarter million. Improvement in this respect will, it is thought, be very rapid under the new code, which makes it, more than ever, the interest of all concerned in the efficiency of each inspected school to increase the average yearly attendance by diminishing daily irregularities.

Infants.—Of the day scholars on the school registers 416,126 were under 5 years of age and 898,483 were between 5 and 7. The provision which in many districts was specially needed, and has been supplied of late years, for the separate accommodation of infants, will, it is to be hoped, materially increase the number of this latter class of scholars. The methods of instruction for children over and under 7 years of age are very different, and cannot be efficiently carried on in the same room. Every school, therefore, except the very smallest, requires a separate department for infants, and the new code contains special provisions for securing that proper arrangements are made for the purpose. Of the 863,817 infants in average attendance during the last year, 565,224 were found in infant schools, 139,746 in infant classes of mixed schools under schoolmistresses, and as many as 158,847 in similar classes under the very unsuitable charge of male teachers.

Scholars over 7 years of age.—The following table shows the classification of children over 7 for each standard:

Age at which standard should be passed.	Scholars of this age on reg- isters of aided schools.	Scholars examined in the standard.	Number over 10 years old ex- amined.
7	499, 082	569, 717	50, 338
8	489, 745	505, 859	146, 808
9	486, 475	444, 769	274, 241
10	456, 822	346, 539	338, 927
11	415, 406	184, 093	183, 915
12	322, 950	68, 397	68, 396
	standard should be passed. 7 8 9 10	Age at which   this age on reg-   standard should   the passed.	Age at which this age on regarded should be passed.  7

Whereas, out of 2,119,374 scholars examined individually, as many as 1,062,625, being over 10 years of age, ought to have been presented in standards IV-VI, only 591,238 were so presented, while 471,387 (or 44.36 per cent.) were presented in standards suited for children of 7, 8, and 9 years of age.

There has been, however, a gradual improvement in this respect, which is due partly to the more regular attendance and increased proficiency of the children between 5 and 10 years of age and partly to the greater attention paid by teachers to the progress of individual scholars, in consequence of a provision of the codes of late years which made the payment of certain grants depend upon the proportion of scholars examined in the three upper standards. That proportion has risen from 17.96 in 1872 to 28.26 per cent.

Class subjects and specific subjects.—For class subjects grants were made in respect of an average attendance of 1,878,987 scholars, of whom 1,514,446 were paid for passes in two subjects. The number examined in specific subjects was 185,157, of whom 137,671 passed successfully, 50,953 of them in two subjects and 1,287 in three subjects. In this class were comprised 59,812 girls examined in domestic economy.

Miscellaneous.—Military drill is systematically taught to the boys attending 1,157 day schools. Cookery is taught in 347 schools, or in 48 more than in 1881. Savings banks have been established in 1,376 and school libraries in 2,603 schools. Singing is taught in 26,681 departments of schools, the instruction being given by ear in 22,352.

With the view of encouraging the study of scientific subjects in training colleges, it has of late years been arranged that success in the examinations in science held by the Science and Art Department should be taken into account in determining the students' places in the class list of candidates for teachers' certificates. From the

record of the Christmas examinations it appears that 1,357 male students were examined in one or more subjects, the total number of passes being 1,915; the number of female students was 1,245; number of passes reported for them, 511.

Languages now enter into the course of study in all the training colleges for masters and in several of those for mistresses. At Christmas last 1,122 papers were worked by male students and 465 by female students. Of the papers presented 1,122 were in the French language, 463 in the Latin, and 2 in the Greek.

Salaries.—The average salary of a certificated master, which in 1870 was 95l. 12s. 9d., is now 119l. 15s. 6d.; that of a schoolmistress was 57l. 16s. 5d. in 1870 and is now 72l. 0s. 11d. In addition to their other emoluments, 6,194 out of 14,255 masters and 5,393 out of 20,094 mistresses are provided with residences free of rent; these averages are calculated upon the whole of the certificated teachers, whether principal or assistants.

The number of female pupil teachers in 1869 was 7,273; they now number 19,433, an increase of 167 per cent. The male pupil teachers, who numbered 5,569 in 1869, have increased to 8,852, or by about 59 per cent.

Pensions.—The education department has received during the school year 140 applications on behalf of teachers in England and Wales satisfying the required conditions, and has awarded 5 pensions of 25*l.* and 5 of 20*l.*, together with 12 gratuities to the amount of 360*l.* 

Education in London. - From the annual statement of the chairman of the board, Mr. Edward North Buxton, it appears that the number of places required in efficient elementary schools, December, 1882, was 641,428, while the number provided was 539,044. A practical proof of the deficiency here indicated, Mr. Buxton observes, is found in the number of children who are still refused admission in the growing districts. He recommends, as in previous years, the purchase of sites for school-houses in anticipation of the demand in rapidly growing districts. The report of the by-laws committee for the half year ending midsummer, 1883, gives as the total accommodation 557,984; average number on the roll, 530,697; average attendance, 431,467. As compared with 1871, these figures show that in all efficient schools the number of school places has increased by 295,725—that is, by 112.7 per cent.; that the number on the roll has increased by 308,179—that is, by 138.4 per cent.; and that the average attendance has increased by 257,166—that is, by 147.5 per cent. Attention is drawn to the fact that the percentage of average attendance as compared with the average number on the roll is higher in this report than in any previous report, not only for the whole metropolis, but also both in board and voluntary schools. This percentage for the whole metropolis is 81.3; for board schools, 82.0 per cent.; and for voluntary schools, 80.2 per cent. The committee, however, would point out that the board must not expect this proportion to be maintained in future, for the following reason: The board schools have been in the habit every week of clearing their rolls of children who have been absent for two weeks. A regulation of the education department, which the boards have been compelled to follow, lays it down that the roll of all public elementary schools should only, except in certain specified cases, be cleared of children who have been absent for six weeks. In future, therefore, the number on the roll as compared with the average attendance will, at all events in the board schools, appear to be greater than has hitherto been the case.

The whole number of schools under the board, viz, 324, shows the number of children in each standard in the week ending March 22, 1883, as follows:

Total number in and percentage of each standard, the enumeration being taken just before the Easter holidays, when the attendance is always low:

Below I.	I.	II.	III.	ıv.	v.	VI.	Beyond VI.
74, 858	65, 230	50, 842	43, 056	32, 721	20, 415	9, 402	2, 222
25. 1	21. 8	17	14. 4	11	6. 8	3. 2	. <b>7</b>

The report of the government examinations for the year ending March, 1883, shows for 110 schools the following results:

Percentage of passes in reading	91. 9
Percentage of passes in writing	
Percentage of passes in arithmetic.	

The income of 120 schools, for which the reports of the government inspectors were received for the same year, was 226,824l. 10s. 7d., all of which was absorbed in the expenditure.

The gross average cost per child in average attendance in 110 schools reported upon for the entire year was 21, 15s, 104d., and the net cost 1l, 11s. The fees charged in the sehools average about 2s. 2d. per week. The gross amount collected from this source for the year ending September 29, 1882, was 100,000l. The expenditures of the board for the fiscal year 1881-'82 were 921,642l. 2s. 11d. The rates for 1881-'82 were 6.15d.; for 1882-'83, 5.93d.

For the year ending September 29, 1882, there were in the service of the board 837 head teachers, 2,821 assistant teachers, 1,078 pupil teachers, and 468 candidates. The average salary of head teachers was 202l. 2s. 9d.; that of assistants, 102l. 15s. 4d. A proposal of the school management committee recommending that the teachers be paid fixed salaries will undoubtedly be adopted by the board.

The number of blind ehildren on the rolls 22d of March, 1883, was 105. They received special instruction in 33 classes, which included from 1 to 13 children each.

The number of deaf and dumb children on the rolls was 191 and their average attendance was 128. With reference to their instruction the superintendent observes:

The oral system, which teaches all deaf children speech by means of speech, to the entire exclusion of manual signs, is undoubtedly the best system, and efforts are now being made to earry it out to its fullest extent in all the classes. It has been considered desirable under the present arrangements to make the average as near as possible ten children in each class, and to keep the classes separate and distinct. The diffieulty of obtaining qualified teachers in the oral system still continues, the few who are trained at the Ealing College being eagerly sought after as private governesses.

Twenty-three cookery centres were open during the half year; all girls in standards V and VI in schools where domestic economy is taken as a specific subject have been required to attend a course of twenty lessons in practical cookery; also, girls over twelve years of age, not in the upper standards, have to make twenty attendances at a cookery centre.

The superintendent of method in infants' schools points out the need of increased material and better accommodation for the training of young children.

The reports of the instructor in drill and the superintender; of the physical education of girls show progress in both these departments.

In 1882 the number of schools saving penny banks in comection with the post office was 30.

Industrial school cases.—Under this head Mr. Buxton observes:

Since 1870 7,566 children and during the past three years 2,231 children have been sent to industrial schools. The convictions for juvenile crime are now only half what they were in 1870. The obvious connection between these figures justifies me in placing them together. It is now difficult for a child in the company of thieves, or otherwise likely to adopt a life of erime, to escape the knowledge of one or other of our industrial school officers; and if, on investigation, his case is found to be a suitable one, he is removed from a position where he is in danger himself and likely to become daugerous to the community, and placed where there is a reasonable chance of his becoming a useful member of society. During the past three years 4,580 of such cases have been considered by the committee, 3,675 have been taken before the magistrates, and 2.231 have been sent to industrial schools. commission to inquire into the whole subject of industrial schools is a satisfaction to all of us, as we may confidently hope that the weak points of the system will be exposed without the destruction of so valuable an aid in arresting the sources of crime. I also trust that one result will be to give more prominence to the educational and less to the penal side of these institutions.

## CCXXVI REPORT OF THE COMMISSIONER OF EDUCATION.

b. Scotland: Population, 3,735,573. Capital, Edinburgh; population, 236,002.

The following summary is compiled from the report of the committee of council of education in Scotland for the year 1882, signed by Lord Carlingford and Mr. Mundella.

Day schools.—Number of day schools inspected, 3,073; number of certificated teachers, 5,728, with a large number of assistants and pupil teachers; accommodation for 619,086; enrolled, 555,660; average daily attendance, 421,265; present on day of inspector's visit, 490,372; qualified by attendance for examination, 413,266; presented for examination, 374,957, viz, 54,207 (under 7) for collective and 320,750 (7 and over) for individual examination; of these last, 243,814 passed the prescribed test without failure in any one of the three subjects.

Since 1872 the provision in aided schools has risen from 281,668, or 8.3 per cent. of the population, to 619,086, or 16.4 per cent. of the population.

Of the total increase of 337,418 scats, some 63,260 have been required to meet the growth of the population during the last ten years. The rest, or upwards of 274,000 seats, may be taken as the measure of the deficiency in inspected schools at the passing of the education act.

Night schools. - Number examined, 221; average attendance, 11,904.

Training colleges.—Number, 7; attendance, 850.

Income and expenditure.— The total income of day and night schools was 878,5061.; total cost of maintenance of day and night schools, 873,9181., an increase of 11,1441. over the same for 1881.

School accommodation and attendance.—It is stated that, when the outstanding building grants have been paid and several schools now in the course of erection without such aid are occupied, the school supply of the country will be virtually complete.

School attendance is still far below the required number, for, whereas there might be 755,072 scholars on the registers and 629,227 in average daily attendance, the returns show only 555,660 children on the registers and 421,265 in attendance.

This deficiency in school attendance has caused the department to make special inquiries as to the manner in which the school boards carry out their compulsory powers. They have also presented a bill in Parliament with a view of facilitating the exercise of those compulsory powers.

Infants.—Out of a total of 114,267 children from 4 to 7 years of age enrolled upon the school registers, there was an average attendance of 81,087; of these, only 25,987 were instructed in infant schools proper, 10,454 in the lower classes of mixed schools under schoolmistresses and as many as 44,646 in similar classes under male teachers, who, unless assisted, as they sometimes are, by competent female teachers, are obviously quite unsuited for such a charge.

Scholars above 7 years of age.— Whereas, out of 320,750 scholars examined, as many as 162,057, being over 10 years of age, ought to have been presented in standards IV-VI, only 114,699 (or 70.78 per cent.) were so presented, while the remaining 47,358 were presented in standards suited for children of 7, 8, and 9 years of age.

Specific subjects.—Of 58,210 scholars presented in subjects beyond the standard examination, 2,805 passed in three subjects, 24,190 in two subjects, and 23,088 in one. In this class were comprised 25,367 girls examined in domestic economy, of which number 20,078 passed.

Miscellaneous.—Military drill is systematically taught to the boys attending 258 schools; cookery is taught in 40 schools; savings banks have been established in 94 and school libraries in 136 schools. In 3,082 departments of schools in which singing is taught, the instruction is given by ear in 1,222, or 39.65 per cent.

Teaching power.—The number of students in training colleges who presented themselves at the examinations of the Science and Art Department was: men, 298; women, 217. For the former, 299 passes are reported; for the latter, 58. The extent to which the training colleges have contributed to the existing supply of certificated teachers

in Scotland is shown by the fact that, of 3,211 masters employed in schools reported on last year, 1,929, or 60.08 per cent., had been trained for two years; 323, or 10.06 per cent., for one year, and 98, or 3.05, for less than one year, while 861, or 26.81 per cent., were untrained. In like manner, of 2,517 schoolmistresses, 1,734, or 68.89 per cent., had been trained for two years; 122, or 4.85 per cent., for one year; 8, or .32 per cent., for less than one year, and 653, or 25.94 per cent., were untrained. Of the teachers, however, who, from whatever cause, have not attended a training college, a considerable proportion cannot, except in a technical sense of the word, be classed as untrained, having under the superintendence of some of the best teachers satisfactorily completed the pupil teachers' course and served as assistants in large schools before passing the examination for a certificate and undertaking independent charges.

The system introduced by the code of 1873 of combining attendance at university classes with the efficient course of practical professional training provided by the colleges under inspection, is now producing very satisfactory results. All the training colleges for masters are now availing themselves of this provision of the code.

Salaries and pensions.—The average salary of a certificated master, which was in 1870 110l. 16s. 7d., is now 136l. 3s. 7d.; that of a schoolmistress was 55l. 14s. 2d. in 1870 and is now 67l. 10s. 10d. During the year the department has received 11 applications for pensions on behalf of teachers in Scotland. Since the practice of granting pensions was resumed in 1875, 117 Scotch applications have been dealt with, and the department has granted 5 pensions of 30l., 19 of 25l., and 26 of 20l., and 18 gratuities to the amount of 650l.

IRELAND: Population, 5,174,836. Capital, Dublin; population, 249,602.

From the report of the commissioners of national education in Ireland it appears that the number of schools on the operation list on the 31st of December, 1882, was 7,705. During the year 72 schools were dropped or ceased to exist as independent schools and 129 were brought into operation, giving a net increase of 57 schools as compared with 1881.

The total number of pupils on the rolls between the 1st of January and the 31st of December who made at least one attendance was 1,083,298; the number of pupils on the rolls who made at least one attendance within the last fortnight of the results period was 678,970; the average daily attendance was 469,192, an increase of 15,625 as compared with that of 1881.

School accommodation, allowing 8 square feet for each pupil, was adequate for an attendance of 670,178.

Mixed schools.—The total number of mixed schools under Roman Catholic teachers exclusively was 2,750, attended by 358,342 Roman Catholic pupils and 22,458 Protestant pupils; the total number of mixed schools under Protestant teachers exclusively was 1,283, attended by 24,316 Roman Catholic and 128,812 Protestant pupils. The number of mixed schools under Roman Catholic and Protestant teachers conjointly was 86, attended by 10,331 Roman Catholic pupils and 10,069 Protestant pupils. Total mixed schools, 4,119; total attendance, Roman Catholic pupils, 392,989; Protestant pupils, 161,339.

Unmixed schools.— Of 3,501 schools showing an unmixed attendance, 2,907 were in charge of Roman Catholic teachers and attended by 462,481 Roman Catholic pupils and 594 were in charge of Protestant teachers and attended by 65,922 pupils.

Model schools.—The number of model schools reported is 26, having an average daily attendance of 8,692 pupils.

Workhouse schools.—The number of workhouse schools in connection with the board on the 31st of December, 1882, was 160, having an enrolment of 14,382 and an average daily attendance of 7,709.

Examinations.—The total number of distinct schools examined for results during the year was 7,648, including 64 evening schools. The number of pupils examined was 491,440, of whom 115,370 were infants. The number passed was 372,967, includ-

ing 194,752 infants. The number of pupils examined and passed in extra subjects was as follows: Music, examined, 53,474; passed, 40,099. Drawing, examined, 23,210; passed, 17,028. Other extra subjects, viz, mathematics, physical science, language, domestic economy, &c., examined, 27,782; passed, 17,950.

Comparative view.—The percentages of passes gained in reading, writing, and arithmetic in Ireland, as compared with England and Wales and with Scotland, are set forth in the following table:

·	Ireland.	England and Wales.	Scotland.
,			
Reading	92. 9	89. 2	92.3
Writing	94. 7	81.9	89. 3
Arithmetic	76. 6	77.3	85. 1

School farms and gardens.—The total number of school farms in connection with the board on the 31st December, 1882, was 73, of which 71 were examined during the year, and special results fees for agriculture were granted upon the answering of the pupils. The total number of pupils examined in agriculture in this class of schools was 965, of whom 709 passed in the agricultural program.

The commissioners had also 19 schools having school gardens attached, for the management of which and for the agricultural knowledge displayed by the pupils special agricultural fees were granted upon the reports of the district inspectors. The number of pupils examined in the school gardens last year was 257, of whom 118 passed.

The number of pupils examined in agriculture by the district inspectors in the ordinary national schools at the results examination was 44,493, of whom 21,135 passed. The total number of pupils examined in agriculture during the year 1882 (including the pupils of ordinary agricultural schools and school gardens referred to above) was accordingly 45,715, of whom 21,962 gained passes for their proficiency in that branch. These figures show that a larger number of pupils were brought under instruction in agriculture in 1882 than in 1881.

Teaching power.—There were in the service on 31st December, 1882, 7,497 principal teachers and 3,035 assistants, making in the whole 10,532 classed teachers, of whom 3,491 were trained. In addition to these there was a large number of paid monitors, temporary assistants, &c. The total number of teachers and students trained in 1882 was 161, viz, 70 males and 91 females.

The total number trained from the commencement of the proceedings of the commissioners up to 31st December, 1882, was 10,875.

The total income of the teaching staff from all sources for the year ending March, 1883, amounted to 746,5861,48. 9d., viz, 600,2931. 15s. 7d. from the board, 11,9061. 7s. 1d. from the rates, and 134,3861. 2s. 1d. from payment by pupils (including portion of model school fees), subscriptions, and the estimated value of free residences, &c. Of the total sum 19.6 per cent. was locally provided and 80.4 per cent. was derived from the parliamentary fund.

Pensions.—The number of teachers connected with the pension fund in the year ending the 31st December, 1882, was 4,927, and the amount paid in pensions was 9,5521. 17s. 9d. and in gratuities 8,1391. 8s. 8d.

Income and expenditure.—The funds at the disposal of the commissioners for the year ending 31st of March, 1883, amounted to 829,938l. 2s. 5d. The expenditures by the commissioners for the same time were 803,109l. 8s. 3d., leaving a balance on 31st of March, 1883, of 26,828l. 14s. 2d.

Progress of national education.—The per cent. for all Ireland of children 5 years old and upwards who could neither read nor write was, in 1881, 25.2, being a reduction in illiteracy of 8.2 as compared with the year 1871, the greatest reduction

attained in any consecutive decade. The commissioners submit that this improvement affords the most satisfactory evidence of the progress of national education within the last ten years. The percentage of illiteracy of those who were 15 and under 20 years of age—a section of the population for whose education the national system might, to a certain extent, be held responsible—was, in 1861, 27.3; in 1871, 17.5; and in 1881, 12.4.

Science and art department.—The following information is derived from the report of the Science and Art Department, whose operations embrace the United Kingdom:

The numbers of persons who, during the year 1882, have attended the schools and classes of science and art in connection with the department are as follows, viz: 68,581 attending science schools and classes in 1882, as against 61,177 in 1881, and 909, 216 receiving instruction in art, showing a decrease upon the previous year of 481.

At the Normal School of Science and Royal School of Mines there were 39 regular and 173 occasional students; at the chemical department science schools, 78 students; at the metallurgical laboratory, 31 students; at the Royal College of Science for Ireland there were 24 associate or regular students and 61 occasional students.

The lectures delivered in the lecture theatre of the South Kensington Museum were attended by 5,207 persons; the evening lectures to workingmen at the Royal School of Mines were attended by 1,732 persons, being 260 more than last year; and 256 science teachers attended the special courses of lectures provided for their instruction in the new science schools at South Kensington.

The various courses of lectures delivered in connection with the department in Dublin were attended by about 766 persons. The total number of persons who, during the year 1882, attended the different institutions and exhibitions in connection with the department has been upwards of 5,015,217. This total, compared with that of the previous year, presents an increase of 203,959 persons.

The expenditure of the department during the financial year 1882-'83, exclusive of the vote for the geological survey, which was 18,536l. 17s. 4d., amounted to 326,826l. 17s. 3d.

GREECE, constitutional monarchy: Area, 19,941 square miles; population, 1,679,775. Capital, Athens; population, 63,374. Minister of education, Lombardos.

No educational statistics are at hand for the year under consideration, but the following items, from the pen of Professor Pio, of Denmark, give an insight into the school life of Greece.

A great stumbling block to learning is said to be the use of modern Greek in conversation and ancient Greek in official and social correspondence. Even adults find that this creates a difficulty, and for children it is especially hard to overcome. Compulsory education for children between 5 and 12 years of age is a feature of the law since 1834. Yet even the fine of 50 francs for any infringement of the law has no material effect, and it practically remains a dead letter on the statute books. The people will not pay the fines, and the officials omit to enforce the penalty. Certain studies are required by law, but theory and practice seem to differ. The law specifies the following subjects for common schools: the catechism, elementary Greek, writing, arithmetic, weights and measures, linear drawing, singing, and, "when convenient," the elements of geography, history of the country, and the elementary training most needed in natural sciences. For boys there are these additional branches: gymnastics, practical agriculture, horticulture, arboriculture, beekeeping, and silk culture; for girls, practical instruction in handiwork. In reality no instruction is given in gymnastics, at least the writer of this article has seen nothing of the kind, either in the common or higher schools. In the district schools many of the abovementioned branches are taught; in the village schools the limit is reading and writing (not very correct chirography either) and the fundamental rules of arithmetic in addition, subtraction, multiplication, and division. After 1834 many of the schools were subdivided into schools for girls and schools for boys, yet many mixed schools existed. As the years went on the people revolted against the coeducation of the sexes, so that by law of 1852 a separation took place, and a philanthropic society took charge of educating girls. In Greece, the connecting link between the common (elementary), middle (Hellenic), and higher schools (gymnasia) is an established fact. In the Hellenic

schools, which are similar in grade to the lower Gymnasien of Germany, instruction is given in ancient Greek, biblical history, ancient Greek history, with short exercises in more modern history, in geography, arithmetic, and geometry. French is taught m more modern distory, in geography, arthmetic, and geometry. French is taught from the second school year, while pupils fitting for the gymnasium take up Latin from the third year. The course of study in the gymnasium includes reading from Greek authors, with grammatical instruction (12 hours a week), Latin (4 hours a week), French, history, algebra, geometry, trigonometry, and mathematical geography; also, natural history, physics, psychology, logic, and religious instruction. According to the school law of 1836, German, drawing, painting, and music are also to be taught, but they do not enter into the course. In theory the Hellenic (middle) schools require a good deal of their pupils, but on account of the scarcity of schools. schools require a good deal of their pupils, but, on account of the scarcity of scholars, this course of study is rarely carried out. In a gymnasium the pupils are expected to be very thorough, and the requirements are considerable, but the culture of the teaching force is defective. Tuition fees are the order of the day in the lower grades, but instruction is free in the middle and higher schools. In the matter of punishment a very humane course is pursued, the law forbidding corporal punishment. Unfortunately this phase of law does not seem to be appreciated by the school children, for they are reported as lacking greatly in discipline. According to official statements the illiteracy among the people, estimated on the basis of those supposed to attend the lower public schools, is as follows: In the district of Thebes, as in the Peloponnesus, the percentage of population regarded as illiterate is 90 to 95 per cent.; in other districts, 75 to 90 per cent.; and where more favorable reports are received—as in Attica—55 to 60 per cent. can neither read nor write. The contrast in the education of the sexes is quite noticeable. For instance, in Attica and Ithaca, where more than half of the men have some education, there are few districts in which more than 30 per cent. of the women are educated, while often only 1 to 2 per cent. have been instructed. As an offset to the statements of a lack of education mentioned above, reports indicate that private schools are flourishing. The philanthropic society associated in the work of providing a suitable education for girls has developed many private institutions. These are laying a foundation for a higher order of culture than is found elsewhere.

Favorable reports are received from the American school of classical studies at Athens, which was under the charge of Prof. William W. Goodwin, of Harvard College, during its first year.

ITALY, constitutional monarchy: Area, 114,296 square miles; population, 28,452,639. Capital, Rome; population (at end of 1880), 300,467. Minister of public instruction, G. Baccelli.

The latest available statistics published by the Italian government give some interesting information respecting public instruction in that country.

Cost of education.—From these statistics it appears that only about 12,500,000 lire1 (\$2.412,500) were expended for public instruction during the first year of the existence of the kingdom. From 1867 to 1870 the average annual expenditure was about 15,000,000. Since then the increase has been rapid, as is shown by the following figures:

Years.	Appropriations.	Years.	Appropriations.
1871 1872 1873 1874 1875 1876 1877	17, 400, 000 19, 200, 000 19, 700, 000 20, 500, 000	1879 1880 1881 1882 1883	28, 400, 000 28, 300, 000 32, 100, 000

The amount at present expended for public instruction by the communes and government together is about 87,000,000 lire a year.

<sup>1</sup> The lira = 19.3 conts.

The Italian appropriations for education are small compared with those of some other states of Europe, as is shown by the following table:

Countries.	Years.	Francs.	Countries.	Years.	Francs.
France England Russia Belgium Italy	1873 1873 1873	41,000,000 65,000,000 43,000,000 10,000,000 19,000,000	France . England Russia Belgium Italy	1882 1882	114,000,000 110,000,000 72,000,000 20,000,000 32,000,000

Primary instruction.—Before the unification of Italy primary instruction was only organized in Piedmont (law of 1848). The first general organic law dates from November, 1859. This law makes instruction compulsory and gratuitous for all children from 6 to 12 years of age. It should be remarked, however, that its provisions were not carried into execution. It should also be noted that under the law the communes were to bear the expense of establishing new primary schools. For this reason the increase in the number of these schools was not very rapid, as is shown by the following table:

Schools		ools.		Schools.		
Years.	Public.	Private.	Years.	Public.	Private.	
1861-'62 1862-'63 1868-'64 1865-'66 1867-'68 1869-'70 1870-'71 1871-'72	21, 353 23, 340 24, 999 25, 682 29, 909 31, 225 32, 782 33, 556	7, 137 6, 082 6, 805 5, 435 6, 414 7, 075 6, 876 8, 157	1872-'73 1873-'74 1874-'75 1875-'76 1877-'78 1878-'79 1879-'80 1880-'81	34,786 35,683 38,062 38,255 39,702 41,108 41,862 42,510	7,392 7,637 8,952 9,156 7,906 7,422	

The number of scholars attending these schools was:

37 -	Public s	chools.	Private	schools.	Total num-
Years.	Boys.	Girls.	Boys.	Girls.	ber of scholars.
1861-'62 1862-'63 1863-'64 1865-'66 1867-'68 1869-'70 1870-'71 1871-'72 1872-'73 1873-'74 1874-'75 1875-'76 1877-'78 1878-'79 1879-'80	527, 729 574, 421 597, 202 630, 230 806, 349 825, 249 843, 734 881, 371 913, 073 931, 911 949, 939 967, 317 1, 006, 418 1, 048, 801 1, 035, 715	357, 423 408, 915 440, 627 468, 491 543, 717 602, 940 614, 850 664, 419 708, 846 725, 877 743, 861 755, 352 824, 331 853, 479 864, 100	51, 821 52, 168 57, 366 56, 068 63, 128 64, 959 64, 888 79, 116 80, 247 77, 246 88, 756 87, 152 73, 509 63, 469	71, 701 73, 720 79, 548 59, 081 71, 338 80, 211 81, 506 98, 041 95, 630 106, 946 113, 198 121, 796 98, 451 92, 228	1, 008, 674 1, 109, 224 1, 174, 743 1, 213, 876 1, 484, 533 1, 573, 355 1, 604, 978 1, 792, 947 1, 797, 790 1, 841, 986 1, 895, 754 1, 931, 617 2, 002, 709 2, 057, 977 1, 899, 815

## CCXXXII REPORT OF THE COMMISSIONER OF EDUCATION.

The number of pupils nearly doubled from 1861 to 1876, but 28,000 should be deducted from the total for the annexed provinces, Rome and Venice, and the general increase of population of the kingdom should also be taken into account. During the same period (1861 to 1876) the number of primary school teachers increased from 21,050 to 37,623 in the public schools and from 7,123 to 9,462 in the private. On July 15, 1877, the law on primary instruction was passed. It went into effect in 1877-'78 and requires all communes of less than 5,000 persons to have at least one teacher to 1,000 inhabitants; communes of from 5,000 to 20,000 population, one teacher to 1,200 inhabitants; and all the more important communes, at least one teacher to 1,500 persons. In all other communes the law had to be applied gradually. At the end of the school year 1877-'78, 7,533 communes out of a total of 8,279 were complying with the law making instruction obligatory. In 1881 about 700 additional communes came under the new law. The progress which resulted from the application of this law was slower than had been expected and is shown by the following figures:

Years.	Public schools.	
	Number.	Increase.
1876	38, 255 39, 702 41, 108	1, 447 1, 406
1880 1881	41, 103 41, 862 42, 510	754 648

The private schools decreased during the two years 1878 and 1879 from 9,156 to 7,422 and the total number of primary schools increased only from 47,411 to 48,530. The following table gives the number of scholars:

Years.	Schools.				
-	Pul	Public. Priva		ate.	
1877778	Boys. 1,006,418 1,048,801	Girls. 824, 331 853, 479	Boys. 73, 509 63, 469	Girls. 98, 451 92, 228	

These figures represent the enrolment, not the actual attendance. The number of children who gradually absented themselves from school, especially in summer time, amounted to a third of the enrolment.

The following figures showing the number of scholars in the primary schools to 10,000 inhabitants give some instructive information in this regard:

D. C II . I C 1000	( 1866–'67	543
Before the law of 1877	§ 1866-'67	721
After the law of 1877	( 1877–'78	768

It should be added that 7½ per cent. of the population cannot profit by the primary schools on account of the distance of the schools from their dwellings.

There were, in 1878-79, 11,161 schools for adult males, 472 for females; 592 Sunday schools for males and 5,979 for females. These schools were attended by 460,818 males and 207,308 females. The census of 1881 shows that in 18 principal towns the number of persons from 12 to 18 years of age who could neither read nor write varied between

82.55 and 51.15 per cent. of the population. In 145 chief towns there were only 32 where the percentage of illiteracy was less than 30; in 13 the proportion was 80 per cent.; in 12, 70 per cent.; in 18, 60 per cent.; and the rest varied from 50 to 30 or less. There is considerable improvement in this respect in children between 6 and 12 years of age, for the proportion of them unable to read or write has declined to 72 per cent. in the pontifical states and to 20 per cent. in Lombardy. Ten and twenty years ago the percentage was as follows:

Age.	1861.	1871.
6 to 12 12 to 19 19 and above	82 72 73	$ \begin{array}{c c}                                    $

The proportion of all persons over 5 years of age who could neither read nor write declined from 75 to 69 per cent. during the decade 1861 to 1871.

Classical and technical instruction in secondary schools.—Secondary elassical instruction lasts eight years, the first five of which are passed in the gymnasia and the remaining three in the lycées or colleges. The number of these institutions in 1880-'81, with their enrolment, was as follows:

113 government gymnasia	12,876
157 communal gymnasia.	7,822
57 endowed gymnasia	2,996
230 ecclesiastical gymnasia	11, 141
144 private gymnasia	6,289
Promoters and the second secon	
701 gymnasia	41, 124

The number of teachers employed in these various institutions was 3,674.

The number of colleges or lycées in 1880-'81, with enrolment, was as follows:

The number of colleges of Tycees in 1880-81, with enrolment, was as follows	•
83 government	5,989
34 eommunal	1, 121
13 endowed	326
111 ecclesiastical	2,004
57 private	
298	11, 133

The number of teachers was 1,601.

The technical schools in 1880-281 with enrolment were as follows:

220 conficul schools in 1000 CI, with enforment, were as follows:	
63 government sehools	6,852
210 eommunal sehools	11,508
4 provincial schools	461
24 endowed sehools	854
82 private schools	2,445
383 sehools	22, 120

These schools had a total teaching force of 2,704 persons.

There were also 79 technical institutes, public and private, with 6,878 enrolled students and 1,169 teachers, and 26 naval schools (merchant marine), with 816 students and 183 teachers. There were therefore in 1880-'81 a total of 1,487 secondary institutions, with 9,331 teachers and 82,071 enrolled students.

Superior and special instruction.—The 17 royal universities of Italy are those at Bologna, Cagliari, Catania, Genoa, Macerata, Messina, Modena, Naples, Padua, Palermo, Parma, Pavia, Pisa, Rome, Sassari, Sienna, and Turin. The total enrolment during the scholastic year 1880-'81 was 10,592 students. The largest numbers were enrolled at the universities of Naples and Turin and were 2,851 and 1,651, respectively. Then came Padua with 973, Rome with 754, Bologna with 743, and Pavia with 714 students.

# CCXXXIV REPORT OF THE COMMISSIONER OF EDUCATION.

Pisa, Genoa, and Palermo had between 500 and 600 students each, and the rest a much smaller number. There are 4 independent universities in the kingdom, at Camerino, Ferrara, Perugia, and Urbino, which had a total of 265 students in 1880-'81. Besides these there were 21 superior institutes, academies, and special schools, with 1,948 enrolled students. This makes a total of 12,805 enrolled students in the higher institutions of learning in Italy in the year 1880-'81.

MALTA AND GOZO, British colony: Area, 111 square miles; population, 149,782. Director of education, S. Savona.

The following information is derived from the report of the director for 1882:

The department includes (1) the primary or elementary schools in Malta and Gozo; (2) the lyceum and the female secondary or intermediate school at Valletta and the Gozo secondary school; (3) the university.

The primary schools are entirely under the management of the director of education, assisted by an inspector, who examines each school twice a year and visits the same at least once in every quarter. In the administration of the lyceum, the director of education is assisted by the special council of the faculty of arts and sciences, and in all important matters connected with the university the director of education is advised by the special councils of each of the four faculties, of which he is the president. The principal of the university is intrusted with the general supervision and the maintenance of discipline in the several schools of the university and lyceum. In the director of education, under the head of the government, is vested the supreme control of the education department, for which he is responsible to the governor. The government of Malta thus makes provision for the educational requirements of all classes of the people.

Gratuitous elementary schools are open to the children of the poor in all the towns and in almost every village in Malta and Gozo. The lyceum of Valletta and the secondary school of Rabato, Gozo, prepare the sons of the middle and higher classes for the superior professional studies pursued in the university, for the civil service, the army, government and other appointments, and for commerce. The university completes, in the arts faculty, the studies pursued in the lyceum; prepares students for the degree of M. A. and for entering upon their professional studies in the faculties of theology, law, or medicine; and, after an academical course of 4 years in any one of these faculties, confers upon successful students the degree of D. D., LL. D., or M. D.

Primary schools.—The rolls of the primary schools for the month of October, 1882, showed 9,891 pupils registered and 7,158 in average attendance. The unsatisfactory results accomplished in the primary schools led to the appointment of a special commissioner to inquire into the causes. These were reported to be, in the main, want of trained teachers, adoption of Italian as the medium of communication, and inefficient and badly paid assistants. With reference to the first of the causes specified Mr. Savona says:

The chief cause of the unsatisfactory condition of our primary schools, as pointed out by Sir P. Keenan, was the want of trained teachers, suitably remunerated for the important work intrusted to them; and, before that want is adequately supplied, it is vain to expect any real and permanent improvement in our elementary schools. Not only was the training of the teachers employed entirely neglected, but the rate of payment offered to them from the beginning was most inadequate to secure the services of persons possessing the literary qualifications required to teach, besides other branches, the two foreign languages (English and Italian), through which it was attempted to give instruction to the children of the poor. Eleven pounds a year, rising to a maximum of 38L, was the salary offered in 1851 to the schoolmistresses, and 18L, rising to 45L, was assigned to the schoolmasters that were called upon to devote 6 hours a day to the education of the people. These minimum rates were in 1861 raised to 21L and 38L, and the maximum to 48L and 65L, respectively. At the time of my appointment, little more than two years ago, there were 8 schoolmistresses receiving 21L a year and 11 with a salary of 25L; whilst 7 schoolmasters rereceived 38L a year and 16 from 41L to 45L a year; this, too, at a time when policemen were paid at the rate of 30L to 38L, and clerks in the public service received 60L a year on first appointment, with the prospect of rising to 250L and even to 500L

a year. As was natural, none but young men, who were unable, because not qualified, to obtain better situations, offered themselves to perform the duties of elementary teachers, and to these teachers, without any attempt being made to train them for the duties of their profession, was intrusted the arduous task of developing the mind and heart and of moulding the character of the rising generation, besides teaching them the English and Italian languages, arithmetic, writing, geography, the catechism, and the other subjects enumerated in the programs of the schools.

Arrangements have been made by which a certain number of promising pupil teachers may be sent to England annually to be prepared for their work in some one of the inspected training schools. The first company sent under this arrangement, viz, four in 1881, will not return to Malta before January, 1884, and the result of this excellent measure will not be felt for some years yet.

Salaries.—Teachers' salaries have also been materially increased since the 1st of December, 1881. The lowest salary now paid to principal teachers is for men 50l. a year, for women, 40l. a year; average salary: for men, 64l.; for women, 53l. The teaching staff numbers 77 principal teachers and 225 assistants. The director reports that the increase of salaries has had a most salutary effect on the schools.

NETHERLANDS, constitutional monarchy: Area, 12,648 square miles; population (December 31, 1882), 4,172,971. Capital, The Hague; population (December 31, 1882), 127,931.

The following figures are taken from the Verslag van den staat der hooge-, middelbare en lagere scholen in het Koningrijk der Nederlanden over 1881-'82.

Superior instruction.—The number of students at the three government universities in 1881-'82 was as follows:

	1880-'81.	1881-'82.
Leyden	514	520
Utrecht	385	
Groningen	. 251	274
Total	1.150	1,228

In the figures for 1881–'82 students attending the universities gratuitously are not included. They numbered 179, of whom 101 were at Leyden, 44 at Utrecht, and 34 at Groningen.

The number of students at the communal university of Amsterdam was 637 in 1881-'82, against 632 in 1880-'81. The independent university at Amsterdam had 15 students in 1881-'82. There were 24 Gymnasien and 5 Progymnasien, with 334 teachers and 1,911 students.

To these Gymnasien should be added 13 private institutions intended to prepare young men for superior instruction. These institutions were attended by 613 students in 1881–'82. Besides these there were also 14 seminaries of various denominations, which have theological and literary courses combined. These institutions had an attendance of 1,323 students. The total outlay for the universities in 1881 was 1,339,870 florins (\$538,628). For the Gymnasien, Progymnasien, &c., there were expended during the same time 332,361.52½ florins (\$133,609). The total amount expended by the state and communes for the universities, Gymnasien and Progymnasien, Latin schools, and seminaries was 1,918,391 florins (\$771,193.)

Secondary instruction.—There were 36 burgher schools and similar establishments in 1881, with 3,871 students against 4,034 the previous year. The teachers numbered 369. There were, besides, 46 drawing, industrial, and professional schools, with 252 teachers and 4,842 students, and 59 higher burgher schools, with 4,653 pupils. Twenty-one of these schools were open to girls and had an attendance of 150. The number of higher burgher schools attended by both sexes was increased by 2, while the number of female students diminished by 5, compared with the previous year. The increase in the number of male students over 1880 was 144. The teachers of the higher burgher schools numbered 668. Besides the mixed burgher schools above mentioned there were 14 schools of the same grade for girls exclusively, attended by 1,089 pupils in 1881 against 1,002 in 1880. The teachers numbered 165, of whom 106 were women. This grade of schools received 992,704 florins (\$399,067) from the state, the total expendi-

ture being 1,965,118 florins (\$789,977). The Royal School of Midwifery had 11 students during the year 1881-'82. The Royal Veterinary School had 53 students during the same year.

Primary instruction.—The primary schools showed an increase of 47 over the year 1880, and numbered 3,927. Of these, 2,799 were public schools, 86 were private subsidized schools, and 1,050 were private schools not subsidized. A comparison of the attendance in January, 1881, and January, 1882, results as follows:

	Boys.		Gir	·ls.	Total of both sexes.	
	1882.	1881.	1882.	1881.	1882.	1881.
Public schools  Private subsidized schools  Private non-subsidized schools	226, 766 1, 638 61, 219	226, 297 2, 004 59, 037	182, 574 2, 399 77, 336	181, 510 2, 985 72, 782	409, 340 4, 037 138, 555	407, 807 4, 989 131, 819
Total	289, 623	287, 338	262, 309	257, 277	551, 932	544, 615

The number of children of school age who did not receive instruction during the year 1881-'82 was 71,658, of whom 30,725 were boys. In 1880 the number of children receiving no instruction was 70,085. The school population in 1881-'82 was 528,827 children between the ages of 6 and 12 years. The previous year it was 517,259. Nonattendance at school was due in great measure to the want of suitable school accommodations in the large communes, and this defect will be soon remedied. It is expected also that a salutary effect will be felt from the general interdiction of infant labor, which was forbidden in only 115 communes in the year 1881. The number of pupils attending evening schools exclusively was 10,866, of whom 8,610 were boys. This does not include 7,601 pupils of the review schools. The number of teachers in the year 1881 was 15,123, of whom 3,747 were women. The previous year the number was 14,174. The normal courses were attended by 829 persons, 588 of whom were men. The state appropriation for primary instruction in 1881 was 4,665,228 florins (\$1,875,422), an increase of 2,224,237 floring over the amount granted in 1880. The communes contributed 5,533,715 florins (\$2,224,553). The total amount expended in 1881 for educational establishments, except military, prison, and protection schools for infants, was 14,168,734 florins, or \$5,695,831.

These infant schools and asylums numbered 802 in 1881, with 87,728 infants in attendance and 2,710 teachers. These figures, however, do not include many private institutions of this character, about which the government has no information.

Norway, constitutional monarchy: Area, 122,869 square miles; population in 1879, 1,916,000. Capital, Christiania; population in 1875, 76,054. Minister of public instruction and worship, N. C. E. Hertzberg.

The latest information with reference to the schools of this country is to be found in the Report of the Commissioner of Education for 1881.

A catalogue of the famous Latin school of Norway, the Aars og Voss's latin- og realskole, presents the following statistics: This school is a private establishment situated at Christiania; in 1883 it entered on its twentieth year of existence. In 1832-'83 there were 47 male instructors and 3 women teachers connected with the school. Three divisions are reported: the common, with 5 classes; the Latin, with 6; and the real, with 5. The pupils in regular attendance numbered 578 in 1873-'74 and 782 in 1882-'83. Of the 782, 620 resided in Christiania, 50 came from other Norwegian towns, 107 from the rural districts, and 5 from other countries. There were, in the last year mentioned, 222 students in the Latin classes and 187 in the "real" classes. During the twenty years 2,777 pupils were reported, 2,022 in the last ten years. The studies for the common or lower division were religion, Norwegian and German, history, geography, natural sciences, arithmetic, writing, and drawing. In the Latin and "real" divisions the studies enumerated are religion, Norwegian, Ger-

man, Latin and Greek (or English and drawing), French, history, geography, natural sciences, mathematics, and writing.

PORTUGAL, constitutional monarchy: Area, 36,510 square miles; population, 4,160,315. Capital, Lisbon: population, 253,496. Minister of the interior, Barjona Freitas.

Hon. John M. Francis, minister resident and consul general of the United States to Portugal, addressed a communication to the Department of State on the progress of education in Portugal, under date of December 29, 1883, which was forwarded to the Bureau of Education by the kindness of the Hon. Sccretary of State. Mr. Francis's account is as follows:

Portugal has made considerable and commendable progress in educational achieve-

ment during the past fifteen years.

A stimulus was given to this paramount interest of the state in 1869 by the testamentary appropriation of a large sum - 150,000L, I am informed - by the late Count mentary appropriation of a large sum—150,0006, 1 am into most a large sum—Ferreira, of Oporto, for charitable and educational purposes in this kingdom. This Then the government directed its efforts with more efficiency than ever before to the important duty of making additional provisions for the education of the children of the state.

Primary instruction, as now existing in Portugal, is based upon the decree of May 2, 1878, modified somewhat by subsequent legislation. The primary schools are intended for the instruction of both sexes and are divided into two classes, namely, primary and advanced primary. They are, for the most part, under district control and sustained

by district contributions.

Attendance at the primary schools is obligatory, unless evidence is adduced that the children receive instruction at home or reside at a greater distance than two kilometres [about a mile and a quarter] from the public school. In case of non-attendance without the above valid excuses, parents or guardians are subject to fine.

The primary schools are intended for all children from 6 to 12 years of age. As a

rule, every parish must have an elementary school; but in cases where the children of adjoining parishes do not exceed sixty in number, then one school may be organ-

ized for two or more parishes.

The parochial authorities are required to furnish house, books, and furniture for the school and residence for the teachers, and to pay the latter 100 milreis annually in rural districts, 120 in towns, and 150 in Lisbon and Oporto. In addition to this compensation the teacher is entitled to 5 cents monthly for each pupil under his instruction, 2 milreis for each pupil passing successfully the final examination in the elementary branches, and, further, for every six years of acceptable service, an advance of 25 per cent. on the salary. There is also a pension system of small allowances for "retired" teachers.

In the primary schools boys are taught reading, writing, arithmetic, elements of grammar, of the metrical system, rudiments of drawing, and "moral and Christian doctrine," the last excepted in the case of children not Catholics; the same tuition for girls, with the addition of needle work. Mixed schools are to be instructed by married teachers, a lady to teach needlework. Boys may be taught by teachers of

either sex.

In each district there must be an advanced primary school, to be sustained by the municipality thereof, teachers of these schools to be paid at least 180, and in Lisbon and Oporto 200, milreis per annum, receiving also 2 milreis for every pupil passing

into a higher school.

The "advanced primary" teaching for boys includes (1) reading and recitation in prose and verse; (2) writing and written exercises; (3) arithmetic and elementary geometry; (4) grammar; (5) legal system of weights and measures; (6) elements of cosmography, geography and Portuguese history; (7) sketching; (8) moral and sacred history; (9) elements of hygiene; (10) elements of agriculture; (11) gymnastics; (12) choral singing; (13) rights and duties of citizens.

For the female sex, same as above from 1 to 9 inclusive, with lessed here and duties of a griculture and the sex of a weight of the sex of a griculture and the sex of a griculture a

of a mother; also, embroidery, making patterns, taking measures, and lace and flower

work.

There must be a regular assistant for every 60 pupils. The municipalities are to

appoint the teachers and pay them.

There shall be in Lisbon and Oporto two normal schools for qualifying teachers of either sex. Each school shall have 40 pupils of either sex, who shall be entitled to 7 milreis monthly for maintenance, the same to be paid by the district. There shall be in other districts normal schools of the second class to the number of ten. The State will appoint and pay inspectors and subinspectors.

In towns having more than one school, the municipality is authorized to establish "central schools," with three or four teachers for each one. The establishment of evening and Sunday schools for adults is enjoined upon the various municipalities as a duty. In every district there shall be a school committee to aid the municipality, and in every parish a parochial delegate.

There shall be conferences of teachers in each district annually.

The government will give annually prizes of 100 and 200 milreis to students; it will provide books by public competition every five years. It will aid the parochial assemblies in the creation of a school fund to assist the municipalities in the payment of teachers, in the establishment of evening and Sunday schools, in the establishment of Kindergärten for children, to enlarge educational institutions, to establish libraries, and to bestow prizes upon deserving teachers and worthy pupils, to secure pensions for poor scholars who may enter the normal schools, to provide proper instruments for instruction in the natural sciences, &c.

Secondary instruction is given in institutions of three classes according to the decree of June 14, 1880, namely, central lyceums, national lyceums, and secondary municipal schools. There is a central lyceum in Lisbon, in Oporto, and in Coimbra; in each of the capitals of other districts there is a national lyceum. All these are supported by the state. Other municipalities may, upon petition, open secondary municipal schools, they paying two-thirds and the state one-third of the cost of their support. The object of these lyceums is to prepare pupils for admission into schools

of superior instruction.

The course in the central lyceum embraces (1) Portuguese language; (2) French language; (3) Latin; (4) geography, cosmography, universal and natural history; (5) architecture, geometry, algebra, book-keeping; (6) elements of physics, chemistry, and natural history; (7) elements of civil legislation, of Portuguese law, and political economy; (8) drawing; (9) national literature; (10) natural and moral philosophy and laws of nature; (11) algebra, geometry, and trigonometry; (12) physics and chemistry; (13) Latin; (14) Greek; (15) English; (16) German.

There are taught in the secondary schools (1) Portuguese; (2) French; (3) arithme-

tic and geometry; (4) drawing; and there may be one or two professional chairs.

No pupil under 10 years of age is to be admitted to the lyceums.

No school for private instruction by individuals can be opened without informing

the supervisor of the district.

The teachers of central lyceums receive an annual salary of 600 milreis; of the national lyceums, 500; the rector of the central lyceums, 200; of national lyceums, 150; the teachers of secondary municipal schools, 200, with some additional fees for scholars and upon the successful examination of the latter.

Superior instruction .- The centres of superior education are Lisbon, Oporto, and Coimbra. The university at Coimbra has faculties of law, theology, medicine, and

philosophy or natural sciences.

In Lisbon there are the polytechnic school, the army, navy, and medical and surgical schools, school for the superior course of literature, commercial and industrial school, general institute of agriculture, and an academy of fine arts.

There exist in every diocese of the kingdom institutions for ecclesiastical learning. At Oporto there are a polytechnic academy, an agricultural college, and an acad-ny of fine arts. Near Cintra there is also an agricultural college, with an experiemy of fine arts.

mental farm.

I have presented an analysis of the laws on the subject of education in Portugal. The system embraces a wide and extended field, with a great deal of machinery for its working, and, though it is imperfectly operated in many cases, the fact is conceded that decided educational advancement has been made in this kingdom since the enactment of these laws.

No reliable statistics of the attendance of children at the public primary schools can be obtained. I have seen a statement that in 1875-776 (before the adoption of the existing law enforcing attendance) there were in the kingdom and adjacent

islands 141,466 children attending school.

This, I am assured, was incorrect, and to my inquiries in regard to the number now in attendance I am told in the proper official department that no statistics can be furnished which would be other than vague estimates. It is a truth, however, that the want of school-houses is severely felt throughout the kingdom, that those existing are uncomfortably crowded, and that in the city of Lisbon the want is painfully felt. However, gradually, but too slowly it is feared, buildings are provided

for this purpose, to meet the growing necessity.

The criticism I have heard pronounced upon the educational system of Portugal is that it expends its greatest forces upon higher education, and fails to provide as good

schools as should be maintained for elementary instruction.

As to expenditures for education by the government (not including the larger local contributions for this purpose), it may be stated that under the head of "Public instruction" there were appropriated in the budget of 1883-'84 934,759 milreis for the following purposes:

Primary instruction (district schools and teachers)	190, 177
Secondary instruction (certain specified advanced schools and teachers)	179,649
Special instruction (galleries of fine arts, opera house)	59,941
Superior instruction (universities at Coimbra, Oporto, and Lisbon)	257, 999
Academies (Academy of Sciences, School of Fine Arts, Government Printing	
Establishment, &c., all of which are specified in the budget)	246, 993

ROUMANIA, principality of Europe: Area, 48,307 square miles; population, 5,376,000. Capital, Bucharest; population, 221,805.

In 1882–'83 there were 2,459 primary rural schools for both sexes reported. The pupils numbered 83,076, 8,544 of whom were girls; teachers, 2,101 males and 358 females. In the cities were 146 boys' primaries, with 475 teachers and 23,832 pupils; also, 125 schools of like grade for girls, where 12,989 pupils were taught by 342 teachers of their own sex. Among the higher grades there were 7 lyceums, with 160 professors and 2,108 pupils, and 19 Gymnasien, with 180 professors and 2,077 pupils. Nine seminaries had 1,512 pupils, under the care of 99 professors; 8 primary normals, with 85 professors and 741 pupils; 5 commercial schools, with 56 professors and 772 students, while in 12 secondary and professional schools for girls there were 1,316 pupils, taught by 144 instructors. The special schools numbered 31; professors, 217; students of both sexes, 2,316. The 2 universities, at Bucharest and Jaffy, had a total of 693 students and 87 professors. At Bucharest there were 4 women studying, 1 in the philological department, 1 in the philosophical, and 2 in the medical department. In addition to these public schools there were 205 private schools, with 1,120 male and female teachers and 13,124 pupils.

Russia, absolute monarchy: Area, 8,387,816 square miles; population, 100,372,553. Russia in Europe: Area, 2,088,419 square miles; population, 85,058,415. Capital, St. Petersburg; population, 667,926. Minister of public instruction, Delyanoff.

The state of education is such in Russia that but little information can be given in reference to the country as a whole. At St. Petersburg there were 105 primary day schools and 8 schools taught on Sunday at the commencement of the year 1883. The pupils numbered 4,866. A handiwork school for boys was also reported. Generally speaking, education is at a low ebb in Russia. The upper classes are said to be at fault, and they are upheld by the clergy in preventing the spread of popular education. Still there is a tendency towards progress in certain directions. For instance, a project is on foot to establish a number of superior primary schools for girls. Among the lower or middle classes in the cities are many young girls who earnestly desire an elementary education. A few parents send their daughters to the Gymnasien and Progymnasien, but the courses there are said to be too long and quite unsuited to these girls, who must necessarily labor for a livelihood. The plan at present is to have elementary grades especially adapted to the wants of this part of the population. In October, 1882, a beginning was made, and the first superior primary school was established in St. Petersburg. The course of study covers 4 classes, and pupils are admitted between 9 and 11 years of age. The program of studies is as follows: religion, the Russian tongne, arithmetic, geography, calligraphy, natural and national history, drawing, geometry, singing, and needlework. These primary grades are to be attached to the so-called Empress Maria institutions. In Russian Gymnasien and Realschulen socialistic doctrines prevail to such an extent that the Russian authorities have taken the matter in hand. A circular of the minister of education, Deljanoff, states that in 13 Gymnasien, 1 Progymnasium, and 16 Realschulen evidences of the influence of nihilistic ideas are noticeable. For this reason many new regulations have been made, so that directors and teachers may have better control of the pupils under their charge. Out of school, too, a certain watch is kept in regard to the movements of pupils. The police, parents, and teachers are expected to aid

the minister in his efforts to crush out revolutionary ideas. The only information obtainable for the year under consideration in regard to Russian universities is that reported on the foundation day of Dorpat University, which was celebrated on December 23, 1883. Statistics at that date were as follows: In the theological faculty there were 191 students; in the law department, 242; in the medical, 711; in the historico-philological, 180; in the physico-mathematical, 109; total, 1,433. In the preceding year 1,331 students were reported. The increase of 102 students in the year speaks well for the college. Most of the chairs are filled, a statement which does not hold good in many of the Russian universities, as quite a number of professors have been called to professorships in other countries.

SERVIA, principality: Area, 18,787 square miles; population (December 31, 1882), 1,810,606. Capital, Belgrade; population, 36,177. Minister of public instruction and worship, G. Pantelitch.

The minister of public instruction and worship is at the head of educational and church affairs in Servia. A director has immediate supervision of the school system. There is also a council of education composed of 12 ordinary and 20 "extraordinary" members; the first of whom are appointed by the minister for 2 years and the second for 1, they being also eligible to reappointment. This body is recruited from the teaching force of the country. The council formulates school regulations and laws and, as a consulting body, aids the minister in executing the laws pertaining to schools and indeciding all literary and scientific questions.

The library and national museum are considered a part of the educational system; a director has charge of each at a salary of 18,031 francs (\$3,479). In 1883 the museum

was placed under charge of the professor of archæology at the university.

The university has a rector and 27 professors. In the budget there is an item of 214,229.30 francs (\$41,346) for the university. Of this amount 2,000 francs (\$386) are for scientific excursions, 5,052 francs (\$975) for a botanical garden, and 46,500 francs (\$8,974) to buy books, &c. The university of Belgrade has faculties of philosophy, arts and trades, and law. It does not, however, grant doctors' degrees, but simply prepares young gentlemen for liberal careers. The number of students ranges from 150 to 200.

The theological seminary, with 4 courses, 14 professors, and 186 pupils, is in the budget for 48,290 francs (\$9,320).

A school of pedagogy reports a director, 12 professors or instructors, 97 pupils, and 93,970 francs from the budget. About 15,000 francs (\$2,895) are to be used for the instruction of young teachers who are insufficiently prepared, this instruction to take place during the vacations. At the close of 1881 a school of pedagogy was to be opened at Nich. This normal school was to be divided into two sections, one section to instruct pupil teachers for the Servians in Turkey.

The Belgrade Gymnasium has a director, 22 professors, and 455 pupils, and an income of \$1,710 francs annually. The Gymnasium at Kraguyewatz has a director, 18 professors, and 225 pupils; annual fund, 59,770 francs. A similar school at Nich, which is still incomplete, reports a director, 5 professors, and 73 pupils; annual income, 16,208 francs from the state. Two Progymnasien in Belgrade, each under charge of a director, have 7 or 8 professors and over 150 pupils. The annual budget provides 30,790 and 27,750 francs, respectively. Eighteen Progymnasien, several of them still incomplete, with but two or three classes, receive 202,420 francs annually. A Progymnasium at Oujiza, having 7 professors, 73 pupils, and funds amounting to 16,909 francs, was to be changed into a Realschule. These Progymnasien have, by a recent law, courses of study very similar to the courses in the lower classes of the Realschule. The special instruction commences with the upper divisions. The Realschule at Belgrade has 5 higher classes (the two lower classes have the same studies as the Gymnasien), 12 professors, and 47 pupils; funds, 35,540 francs (\$6,859).

A school for the higher education of young girls has a pedagogical section. There is a directress in charge; then there are 7 instructresses and 10 professors from the middle schools of Belgrade. The pupils number 250; funds, 49,428 francs.

Primary education is given in 614 schools, with 705 men and 112 women teachers. Pupils: boys, 24,000; girls, 4,000. For teachers' salaries the budget provides 760,000 francs annually. All other expenses are paid by the commune; indeed, teachers are paid in part by the communal authorities, but under state direction.

SPAIN, constitutional monarchy: Area, 195,767 square miles; population (June 1883), 16,858,721. Capital, Madrid; population, 397,690.

Education in Spain is passing through a period of reform, the object of which is to reorganize the system of public instruction so that it may compare favorably with educational methods in other countries. The present government is eager to break loose from precedent and has already taken the first steps in that direction. Its first general measure was the publication of the royal decree and ministerial circular of March 3, 1881, which set forth the views of the government on public instruction and reinstated the professors who had been removed from their chairs in 1875. Before carrying its projected reforms of educational methods into execution the government sought to find out the opinions of teachers on the subject, which was done by means of the decree and circular of July 15, 1881. In order to enable the public to form a correct idea of the legislation and other measures taken in other countries in regard to public instruction, the royal decree of September 12, 1881, supplemented the preceding decree by creating a special library under departmental direction.

Then came the decree of March 4, 1882, reorganizing the system of inspection of educational institutions. The number of inspectors was increased, and they were required to visit all the institutions in their districts and report on them. Following this came measures of a more special character and particularly those affecting primary instruction, which has always been in a lamentable condition in Spain. The only innovation worthy of praise made in this branch of education during the last twenty-five years is the establishment of the Fröbel school at Madrid, by decree of March 31, 1876. Other attempts at reform, although supported by official decrees, have been unsuccessful.

A notable evil, which has always affected primary education, is the practice of allowing the small salaries of teachers to remain unpaid. The arrearages amounted to such a large sum in 1881 that the King himself took the initiative, and provision was made for paying salaries promptly when due. This was effected by the decree of June 15, 1882.

On May 6, 1882, an educational museum was established, embracing collections of models and drawings of Spanish and foreign primary schools, furniture, and apparatus, scientific apparatus and material, objects and charts for illustration, and a library. On August 13 of the same year a fourth year was added to the course of the central normal school for female teachers, and on May 17 provision was made for the care and training of very young children in "maternal" schools. The necessity of providing better educated teachers for primary instruction is recognized in Spain, and this necessity is greater there than in many other countries, because the proportion of children whose education ceases with the primary grade is larger.

Little change has as yet been made in secondary education. By a decree of July 8, 1881, an industrial school was established at Toledo and a veterinary school at Santiago.

Four new professorships were established in the universities during the period 1881-'82, and the salarics of the professors were raised.

In addition to the decrees mentioned above there were two, of March 17, 1882, and February 23, 1883, which, if carried out, will lead to great educational reforms. The substance of them is as follows: The public primary or infant schools are to be placed in charge of women, who are to be aided by assistants, according to the number of pupils. For more than 60 pupils at least one other teacher is to be employed, with title of professor; under 60 pupils the directress is allowed to designate one of her own sex to aid her.

These schools are to be free; the school age is from 3 to 7. In benevolent institutions, in charge of sisters of charity or of any religious body, children up to 4 years of age are to be cared for. Above that age they are to be placed in the public schools. Directresses who are obliged to have an assistant are to receive extra compensation: not less than 275 pesetas (peseta=19.3 cents) in schools where the salary is less than 1,650 pesetas, 325 pesetas where it amounts to that, and 375 when the pay is greater. To be a head teacher the proper qualifications must be shown as required by law and the proper certificates obtained. There are to be boards of directors of primary schools (Patronato general de las escuelas de parvulos), composed of a president and eight members, appointed by the minister of commerce and agriculture. Among the members are to be the directress of the central normal school, one other woman, and several professors already connected with the corps of primary school instructors. One of these professors is to be secretary of the board. The regulations of the board are to be considered by anthorities, officials, and corporations as orders from the minister, while the board may act without referring to the minister. An annual report is to be published by the board. A special course for preparing primary school teachers, principals, or assistants is to be opened at the central normal school at the beginning of the next academic year. Professors for primary grades are to be appointed by the minister in accordance with any suggestion from the board of directors as a whole. According to the decree of February 23, 1883, local boards of primary instruction (juntas locales) are to publish each December an annual census of all children of the ages specified by the law of September 9, 1857, who are found within their districts. The provincial committees and the boards of directors are to receive copies. In April and October of each year teachers of primary grades are to send in to the president of the local board of their commune, or district, a complete list of the boys and girls in attendance at school during the preceding term. This list is to cover scholarship, conduct, and general bearing of pupils, &c. Inspectors of primary grades are to be advised of the fines imposed in executing the law of 1857, and justices of the peace are also to forward the decisions pronounced during the year according to the provisions of the penal code. The inspectors are to give the board of directors, in June and Dccember, a list of the children of school age, attendance, or reasons for non-attendance, with suggestions as to negligence of local authorities. Inspectors not attending to their duties and offering no good excuse are to be dismissed. The board of directors is to report to the minister any negligence on the part of the authorities in warning parents of the penalties attached to non-attendance of children at school. Teachers of either sex who increase attendance in their schools from term to term, keep their lists up to the maximum, show good reports as to punctuality, scholarship, &c., are to be rewarded as follows: by receiving a sum of money in proportion to their salary and to the reports made; by honorable mention; with right to an earlier promotion; with greater increase of salary than would naturally follow; and by report of their names to the to the minister for some honorary distinction.

Special meetings are to be held annually by local boards to decide as to the compensation of teachers. The minister is to reward teachers according to the representations made by the general and provincial boards. Allowance is to be made in the general budget for such pecuniary rewards, and local and provincial committees or boards are requested to add whatever funds seem necessary and to distribute a few prizes to poor parents who have made sacrifices in order to send their children to school at the proper hour each day. Provincial and local boards and primary school inspectors who show great zeal in enforcing the attendance of pupils are to be especially and honorably mentioned by the government. All public functionaries of the state, province, or municipality, with a salary not exceeding 1,500 pesetas a year, must show to their immediate chief that their children over 6 years of age have received the education required by the law in either public or private schools. Laborers of low grade, living at such distances as to make attendance at school almost

impossible for the children, may be excused from this rule if their employers recommend it. Officials already in service are to show within three months after the publication of this decree that they have carried out the provisions of the law of 1857. Employe's carrying out the above to the best of their ability are not to be dismissed for any apparent fault until they have been allowed a hearing. Heads of departments may recommend dismissal if they deem it advisable.

Sweden, constitutional monarchy: Area, 170,979 square miles; population, 4,579,115. Capital, Stockholm; population, 185,325. Minister of education and ecclesiastical affairs, Carl Gustaf Hammarskjöld.

The latest educational statistics from Sweden were given in the Report of the commissioner of Education for 1881. The subject of industrial education is one of great interest in Sweden, as elsewhere, and the following items give the latest news in regard to this matter. At the ninth meeting of the Swedish Common School Teachers' Association, which took place at Upsala, in August, 1883, about 1,300 teachers were present. The subject of industrial training was earnestly discussed, and it was stated that handwork had already become a part of the course in 500 schools of Sweden. There is also a seminary at Nääs, where manual training is carried on to perfection. The object of such instruction is to produce orderly methods, skill in use of the hands, close attention to business and to inculcate habits of industry and produce a general interest in work for the work's sake. Certain methods are adhered to very closely. Work in wood is a specialty, and 100 models are used in the different steps leading up to the end of the course. In connection with the teachers' meeting, there was a display of articles made by different schools. The finest specimens came from Stockholm, in which city about 370 boys receive industrial training three times a week, 24 hours each time. What Sweden is doing for the education of woman may easily be learned from the following:

Until the early part of this century the education of women had preserved an exclusively private character in Sweden. The rich families of the aristocracy intrusted the education of their daughters to governesses and the middle classes in easy circumstances had recourse to private schools established in the cities or the country. These schools were always in charge of women and were ordinarily combined with accommodations for boarding a greater or less number of pupils. A certain number of women received in this way a relatively good education, considering the demands of the times, but the great majority, even among the educated classes, were content with very elementary instruction. According to the ideas then in vogue it was a waste of time for women to devote themselves much to study; it was enough for them to know how to manage their domestic affairs properly and to appear well in society, In the private boarding schools the principal aim was to enable the scholars to carry on a conversation in foreign languages, especially French. Music, painting, and fancy work held a subordinate place. Religious instruction was generally given by a clergyman and embraced as a minimum the knowledge necessary for the confirmation of catechumens. The study of history, geography, and mathematics was of the most elementary kind and no attempt whatever was made to include natural sciences.

Between the years 1820 and 1830 the need of public establishments for young girls began to be felt. In 1826 a merchant of Gothenburg, M. Jonas Kjellberg, bequeathed to that city the sum of 50,000 crowns (about \$13,500), in memory of his wife, for the establishment of an institution for the higher education of women. That institution was opened in 1835; it has received additional gifts at different times from the Kjellberg family, and is still in operation under the name of "The Kjellberg School." In 1831 there was opened at Stockholm, through the efforts of Bishop Wallin, a new school for the education of women, which was designed to enable young girls to acquire the same serious and substantial instruction boys received in the public schools. This establishment is still in existence, under the name of "The Wallin School." It is a strictly private institution. All the measures tending to elevate the instruction of women could not, however, attain their complete development without government aid in providing capable teachers. A vigorous impulse

in this direction was given by a number of professors and men of learning interested in the education of women, who organized at Stockholm in the winter of 1858-759 a course of higher instruction for adult females. Many of the scholars were already teachers and others wished to prepare themselves for that vocation. From that moment the government took the movement in hand. The first normal schools for female teachers of primary schools were opened in 1860, and the normal school for female teachers of secondary schools was opened at Stockholm in 1861. Now there are 5 government normal schools for female teachers of primary schools and 7 for males. More than half the teachers of the primary schools are women, who, for the most part, have charge of the lower primary schools. The principal object of the superior normal school for female teachers is to train private teachers, that is, governesses, as well as mistresses of higher girls' schools. At present it graduates twenty or twenty-five such teachers annually.

The total number of girls' high schools in Sweden is now between 60 and 70. Only one belongs to the government, namely, the practice school attached to the Superior Normal School for Female Teachers. The object of this school is to serve as a model for other high schools and to give an opportunity to the scholars of the normal school of attending the school exercises and of taking part in them, so as to get practice in Nearly one-half of these girls' schools are municipal institutions to a greater or less extent. In localities where the district or community has not established such schools intelligent and educated or tolerably wealthy private individuals have joined together for that purpose. Generally they contribute a considerable sum at the outset to start the institution and guarantee additional amounts in case of need. The greater part of these schools receive aid from the district in which they are placed or from business concerns in the neighborhood, and some from the general council of the province. It is probable that they will gradually become purely community or district schools and will eventually be taken in charge by the municipalities. The other half of the girls' high schools are exclusively private and are established wherever they can be supported by the tuition fees. With the exception of the Kjellberg school at Gothenburg, all the institutions for the superior education of women receive tuition fees. In this respect they differ from all the other educational institutions of the country.

An idea of the scope of the education given in these girls' high schools in Sweden may be obtained from the following program of subjects taught in one of them, which is substantially a representative one. The figures of the table give the number of hours devoted weekly to each subject of study by each of the classes.

	Classes.								
Subjects.		2	3	4	5	6	7	8	Total.
Religion	2	2	3	3	3	3	2	2	20
Swedish language	4	4	4	3	3	3	3	3	27
French language	6	6	6	5	5	5 *	5	5	43
German language				3	3	2	3	3	14
English language						3	3	3	9
Geography	2	2	2	2	2	1			11
History	2	2	2	2	2	2	3	3	18
Mathematics	2	2	2	3	3	3	4	4	23
Natural sciences		1	1	1	1	2	3	3	12
Calligraphy	2	2	1	1	1				7
Drawing	2	2	2	$1\frac{1}{2}$	11/2	2	2	2	15
Fancy work	3	3	3	2	2	2			15
Singing	1	1	1	1	1	1	1	1	8
Gymnastics	11/2	11/2	11/2	11/2	11/2	11/2	11/2	11	12
Total	271	281	281	29	29	30½	301	3012	234

These studies are all obligatory in the three lower classes; in the fourth, fifth, and sixth classes fancy work is optional; in the seventh and eighth classes one of the foreign languages may be dispensed with, as well as geometry and drawing; singing and gymnastics are electives in these two classes. French is the foreign language most in demand. In the western part of the country, however, and in some cities, the schools commence with German, and one of them gives English a prominent place. The fact that German occupies the leading place in secondary schools for boys may account for its comparative popularity in girls' schools, but in the majority of them French holds its sway and has increased in popularity in the last few years.

The age for admission to these high schools for girls is generally fixed at 9 years, as in the boys' schools. Most of the girls' schools have a preparatory department, which embraces three classes for children from 6 to 9 years. It appears from the program of studies that obligatory instruction is, strictly speaking, limited to the first six classes; consequently, obligatory studies are confined to a period ending with the fifteenth year of the pupil's age.

SWITZERLAND, federal republic: Area, 15,992 square miles; population, 2,846,102. Capital, Berne; population, 36,000.

Educational statistics of the different cantons for the year 1881 were not received in time for the Report of the Commissioner of Education for 1881. They are herewith presented.

The totals, according to the Statistik über das Unterrichtswesen in der Schweiz, show that in the whole of Switzerland there were, on March 31, 1882, 434,080 pupils in the 4,386 primary schools. Of these, 14,892 were natives of other countries. German was the mother tongue of 311,271; French, of 97,113; Italian, of 19,864; the Romance tongues, of 5,832. There were 2,021 feeble-minded children not attending school and 7,876 children free from school attendance. In the 4,386 schools there were 8,362 classes, 6,462 of them mixed. About half the schools employ one teacher only. The teaching force numbered 5,840 men and 2,525 women, an average of 1 teacher to 52 pupils. Among the male teachers there were 15 belonging to some religious order and 30 lay brothers; among the female teachers, 299 belonging to an order. The age of male teachers was between 15 and 80 years. Over 80 years of age there were 2 teachers; between 71 and 80 years, 40; between 61 and 70 years, 306. The 12 oldest women were between 61 and 70 years of age. There were 90 between 51 and 60 years. Between the ages of 15 and 20 were 250 men and 335 women teachers. Two men had taught 60 years, 32 from 51 to 60 years; 294 men and 8 women had taught between 41 and 50 years. There was 1 teacher to every 340 inhabitants. For teachers' salaries (males) 7,608,694 francs (\$1,468,478) were expended; for women, 2,074,560 francs (\$400,390). Added to this there were 686,775 francs' worth of produce for the men and 179,270 for the women, an average of 1,419 francs in value for each man and 901 for each woman. The canton of Berne paid out the largest amount for the support of teachers, viz, 2,375,214 francs; Zürich, 1,381,258; Vaud, 1,200,395 francs. The highest average salaries were paid in Zürich, 2,228 francs for men, 1,805 francs for women. There were 17 teachers who are graduates of universities, 63 from Gymnasien, 6,971 from normal schools, and 85 from primary schools.

The annual expenditure for the schools was 14,781,616 francs (\$2,852,852); the value of school property, 137,534,597 francs (\$26,544,177).

In the 413 secondary schools (283 of which were mixed) were 11,155 boys and 8,976 girls; men teaching, 1,216 (958 lay teachers, 14 belonging to some order, and 244 lay brothers); women, 232 (200 lay, 32 sisters). The teachers' salaries amount annually to 2,370,180 francs. The expenditures were 2,136,514 francs; the school property amounted to 9,077,720 francs. There were 102 middle schools, including Gymnasien, technical industrial schools, normal schools, and those for girls. The pupils in attendance numbered 9,492 boys and 2,093 girls.

The "high schools" (universities), located at Zürich, Berne, Basle, and Geneva, re-

ported 2,512 students. At Zürich are also a polytechnicum and a veterinary school; at Lucerne, a theological institute; at Freiburg, a law school; and at Lausanne and Neufchâtel, academies. There were 104 women pursuing higher studies in connection with these ten schools.

In the Kindergärten (which are obligatory only in the canton of Geneva) there were 10,864 boys and 11,242 girls; in private schools, 6,057 boys and 4,834 girls. The Fortbildungsschule (or review school) is only obligatory in two cantons, Thurgovia and Soleure.

A total of 516,925 children was reported on March 31, 1882, in some grade of school. The funds for school purposes vary in the different cantons; in certain cantons there is no school fund; in others the taxes leave a large amount above expenditures; in others still, private parties and communes raise from fourteen to fifteen million francs annually for school purposes.

Hon. M. J. Cramer, minister resident and consul general of the United States in Switzerland, forwarded a communication on the Swiss school system to the State Department in December, 1882, which, by the kindness of the honorable Secretary of State, has been transmitted to this Bureau. In this communication Mr. Cramer gives the following translation of Article 27 of the present federal constitution of Switzerland in regard to public instruction:

The several cantons will provide for sufficient primary instruction, which shall be under the exclusive supervision of the state. It is to be obligatory, and in the public schools gratis. The public schools shall be so conducted that they may be attended by the children of all confessions (denominations) without their liberty of faith and conscience being encroached upon. Against cantons which neglect to follow these provisions the confederation is to take the necessary steps.

Mr. Cramer also quotes the following resolution of the Federal Assembly in regard to the preceding article, adopted on June 14, 1882:

The federal council is instructed to cause the department of the interior to collect without delay such information concerning the public schools in the several cantons as is necessary for a thorough execution of Article 27 of the federal constitution, as well as for the adoption of laws in relation to it. In order to enable the department of the interior to carry out the provisions of this resolution, that department may appoint a secretary (of education) with a salary of 6,000 francs, whose duties shall be prescribed by the federal council.

This resolution gave dissatisfaction in many quarters, on account of the apparent abridgment of the rights of the individual cantons which it sanctioned. Accordingly a petition was drawn up against the resolution, as allowed by the Swiss constitution, and signed by 180,000 persons. When the vote was taken on November 26, 1882, the resolution was defeated by a vote of 316,852 against 171,970.

#### II .- ASIA.

BRITISH INDIA: Area, 1,383,504 square miles; population, 253,906,449.

The following information is from the reports of the director of public instruction for the Bombay presidency for 1881-'82 and 1882-'83: The total number of all schools and colleges aided and inspected by government was, for 1881-'82, 5,704, having on the rolls March 31, 1882, 358,891 pupils, 1.57 per cent. of the estimated population (22,928,851). For 1882-'83 the number of schools was 6,138, having on the rolls March 31, 1883, 389,986 pupils, or 1.68 per cent. of the estimated population (23,184,835).

The income of the department in 1881-'82 was, from provincial funds, 1,128,148 rupees (rupee = 38.3 cents); from local funds, 1,295,109 rupees; total, 2,423,257 rupees. The total expenditure on schools and institutions connected with government, including the expenditure from private funds on aided schools and the cost of schools belonging to native states and inspected by the education department, was 3,407,508 rupees. The corresponding figures for 1882-'83 are: income from provincial and local funds, 2,618,091 rupees; expenditures, 3,811,222 rupees.

Schools for girls.—The total number of schools for girls is now 326, with 19,197 pupils, but the director of public instruction has given these figures as exclusive of

28 schools of the high and middle class and of many girls, whose number should have been stated, attending boys' schools. In 1882–'83 schools for girls numbered 359, with 23,586 pupils.

In 1881-'82 the night schools numbered 134, with 3,919 pupils; in 1882-'83 the number was increased to 176 schools, with 4,826 pupils.

In 1882–'83 the number of pupils learning English was 26,732. The total number of Mussulmans at schools was 46,167. It is stated that the employment of special Mahometan deputy inspectors has produced good results.

Physical training receives much attention. Most of the high schools are furnished with gymnasiums, and in some cess schools a beginning has been made in providing the means of physical training. In some villages small open places near the school-houses are hedged round for the gymnasium, and soft earth or sand thrown over the levelled ground.

University examinations.—The number of candidates sent up for matriculation examination in 1881–'82 was 1,374; number passed, 383, of whom 26 were Europeans. For the various degree examinations 643 candidates were sent up, of whom 221 passed, including 3 Europeans. The corresponding report for 1882–'83 gives the number sent up for matriculation as 1,600; passed, 572, including 30 Europeans. Number sent up for the various degree examinations, 683; passed, 308, including 6 Europeans.

From report on public instruction in British Burmah for the years 1881-'82 and 1882-'83:

The total number of children of school age (4-19) in British Burmah, according to the recent census, is 1,327,080. The total number of schools under inspection in 1881-'82 was 3,286, having 89,050 pupils, a number equal to 2.35 per cent. of the whole population. The primary schools numbered 3,238 and were attended by 87,750 pupils, of whom 6,677 were girls. The large majority of pupils at primary schools, namely, 81,334, were Burmese. In 59 of the schools English was taught; the rest were vernacular schools. In 1882-'83 the total number of schools under inspection was 3,863, having 107,037 pupils, a number equal to 2.8 per cent. of the population and to 10 per cent. of the children between 5 and 15 years of age.

Primary education was provided for in 3,857 schools, having an average attendance of 105,387 pupils. The average number of girls attending English schools was 1,050; the average number attending vernacular schools was not shown; but it is observed that of the total number of pupils on the rolls at the close of the year 8,196, or 7.8 per cent., were girls.

Secondary instruction is carried on in high and middle schools that numbered 39 in 1881–'82, having 1,074 pupils, viz, 981 boys and 93 girls. In 1882–'83 the number of secondary schools had increased to 43, attended by 1,074 boys and 115 girls. All these schools are classed as English except one.

Under the head of special and technical schools an account is given of the three normal schools for training teachers, which, in 1881–'82, numbered 99 students, and 145 in 1882–'83. In 1881-'82 an extension of this branch of education was undertaken by establishing a normal class for Burmese schoolmistresses in connection with the American Baptist mission school at Rangoon. Out of a total of 5 higher grade and 71 lower grade certificates granted to normal students during 1882–'83, 3 of the higher and 10 of the lower were awarded to candidates from the girls' class.

The government high school at Rangoon is the only institution with a college department. Seventeen undergraduates studied in this department in 1882–'83 and two passed the first arts examination of the Calcutta University.

In summing up the information with reference to the education of girls in 1882-783, the chief commissioner says:

From the statements it is observed that the number of institutions devoted to the education of girls increased from 21 in 1881-'82 to 26 in the year under review. Of these 2 are classed as high, 8 as middle, and 16 as primary schools. There are besides

many schools which admit boys and girls. Of these the number is not stated in the report. The number of girls under instruction is shown as 8,394, as compared with 6,770 in the previous year. One hundred and forty-five girls passed various exami-

nations as compared with 121 in 1881-'82.

The chief commissioner has been much struck by the great success which has attended the opening of separate classes for girls under female teachers at several of the municipal schools which he has visited in the course of his recent tours. At Henzada he found 70 girls attending a class which had very recently been opened. The number had become far too large to be properly managed by the single teacher in charge of the class. At Yandoon, also, he found a capital girls' department under a female teacher. It is evident that, if only good female teachers can be provided, the Burmese are ready and anxious to send their daughters to school. The training of schoolmistresses is accordingly a matter which the chief commissioner would specially commend to the attention of the director. An excellent example has been set by Miss Rathbun at the American Baptist mission school in Rangoon, one of whose pupils is mistress of the Henzada school.

The expenditure on education in 1881-'82 was 497,794 rupees and in 1882-'83 594,892 rupees.

China proper: Area, 537,590 square miles; population, 350,000.000.

Education is considered of the utmost importance in China, as it leads to rank, wealth, and influence. Even many of the literati become teachers. Self supporting day schools are universal and primary instruction is found in the remotest village. The government appoints state examiners, but does not otherwise assist in educating the masses. There is an absence of statistical publications in regard to public instruction, yet M. Martin, director of the university at Pekin, estimates the proportion of illiterates for the whole empire above 10 years of age as 1 to 6, and for the countries of Northern China as 57 to the 1,000 or 1 to 18. The governmental examinations admit about 2,000,000 candidates each year, and 1 or 2 per cent. of these pass successfully. The public examinations take place in October, and persons of all ages throng from every part of the empire to the large cities to attend them. They many times bring their own tents and utensils, as each person must be in a separate establishment, without communication with the outside world, during the period of the examinations. Each person is to show by an essay that he comprehends the ancient authors, that he can express himself with poetical elegance, and write a fine hand. History and geography are not taken up. The laurcates are admitted to the presence of the Emperor, which honor is felt in the family for generations, and the most distinguished receive employment under the administration. Others who are successful become licentiates (his ts'ai). Each licentiate may open a school, and he is allowed to arrange the tuition fees. Those pupils who cannot pay him & tiaos (about half a dollar) a month arc not considered worth teaching. There are many private schools. There are also public schools, for which the Emperor furnishes the buildings and pays the teachers' salaries. These imperial professors receive from 12 to 18 taëls (taël=about \$1.35) a month and two meals a day. Inspectors have the care of such schools, each of which consists of one class, with only 15 pupils as the maximum. If a private individual wishes to open a school for adults his salary is to be limited to 20 taëls and only 6 pupils are to be Preliminary instruction is very long in Chinese schools, from allowed at a time. the lack of alphabet, declensions, conjugations, and grammar; in fact, with nothing but words or characters, which must be memorized in a certain order, with all the affixes and prefixes which throw light on the phrase or word. A stumbling block in education is that the language of the school is different from that of the people. When a young man knows about 12,000 characters and can compose literary or poetical essays he is ready to go up to the examination for licentiate. The university at Pekin, founded about 20 years ago, contains about 150 pupils who enter for the purpose of acquiring a knowledge of foreign branches, and who are paid for so doing. Professors from other countries teach French, English, German, Russian, geography, history, physics, chemistry, astronomy, &c.

COCHIN CHINA, French colony in Asia: Area, 21,630 square miles; population of French provinces proper, 1,563,130. Capital, Hué; population, 100,000.

Educational affairs are under the direction of a primary school inspector. As the people are mostly Anamites, primary teaching differs from that in the majority of the colonies. The primary schools number 443, with 473 instructors and 13,299 pupils (boys, 13.172; girls, 127). In these the Anamese tongue and the elements of French are taught. In the schools of first grade (so called) the children are taught to read and write in French, and also receive their first lessons in grammar, arithmetic, and geography. These schools number 7, with 47 professors (13 Europeans and 34 natives) and 1,062 pupils. They are located where the population is thickest. In the second grade schools the instruction is very similar to that of the French primary school; a 3-year course is given. Only two establishments — the Collége Chasseloup-Laubat at Saigon and the college at Mytho - have adopted this method. The professors number 35; the pupils, 279. Eventually these two colleges will be considered as the first two years of secondary instruction. Private schools are found in many villages. The pupils are taught to read and write the Chinese or Cambodian characters. These schools are kept up by gifts from individuals or the pupils pay a modest sum towards the expenses. About 414 private schools are reported, with 417 professors giving instruction to 6,008 pupils (5,928 boys and 80 girls). The mission schools number 64; professors, 97; pupils, 3,384 (1,839 boys and 1,545 girls).

JAPAN, absolute monarchy: Area, 156,604 square miles; population (1883), 36,700,118. Capital, Tokio; population, 823,557. Minister of public instruction, Fukuoka.

According to a report on the Japanese school system, there were 5,615,007 children of school age in the monarchy in 1881, as a census of that date states. The school age, since the school law was revised in 1879-780, is 6-14. Attendance is obligatory in the common schools, which in 1881 numbered 28,901, including private schools organized like the public ones. There are 3 grades in these common schools, a 3-year course in the first two and a 2-year course in the last. The studies are: first year, morals, reading, writing, arithmetic, singing, and gymnastics; second year, elements of geography, history, drawing, natural history, and sewing (for girls); third year, elements of chemistry, physiology, geometry, national economy, or, in the school for girls, domestic economy. In certain sections of the country the elements of an agricultural, industrial, or commercial education enter into the course, which in that case is somewhat modified; but in any case instruction must be given in reading, writing, and arithmetic.

The program of studies in the middle schools varies somewhat according to the needs of the youth of the quarter. There were 172 middle schools reported, with two divisions, one for elementary, the other for higher instruction, in each school. The studies at the school in Osaka serve as a model, viz: Lower course, moral teachings, Japanese and Chinese literature, English, arithmetic, algebra, geometry, geography, history, physiology, zoölogy, botany, physics, chemistry, national economy, book-keeping, calligraphy, drawing, singing, and gymnastics. This course lasts 4 years. The higher course, lasting 2 years, continues morals, literature of China and Japan, English, book-keeping, drawing, singing, and gymnastics, and adds trigonometry, mineralogy, Japanese code of laws, physics, and chemistry.

The normal schools, 74 in number, have a threefold course, covering 1, 2½, and 4 years. There are also model schools connected with these teachers' seminaries. The one year course embraces morals, reading, writing, arithmetic, geography, physics, pedagogy, school supervision and school practice, singing, and gymnastics. In the 2½-year grade the same studies are continued, and history, drawing, physiology, natural history, chemistry, geometry, and book-keeping are added. In the 4-year course are found the additional branches of algebra, national economy, Japanese legal lore, and psychology. This plan of study may be changed according to the wants of an industrial, commercial, or agricultural education.

The normals for women follow out the same courses, only that instead of national economy and law they take up domestic economy and needlework. In Tokio there are two model institutions for men and women desiring to become teachers. The one for males has two subdivisions, a 4-year course for those intending to teach in the common schools and another course (which is now undergoing some changes) for those who wish to be teachers of the middle grades. These courses take up the studies named above. The other, for women, which allows graduates to teach in any grade, has a 4-year course, covering morals, reading, narration, writing, arithmetic, geography, Japanese history, natural history, physics, chemistry, drawing, pedagogy, practice in teaching, needlework, etiquette, domestic economy, singing, and symnastics. A six-class school for girls—a lower grade school—serves for a practice school; a five-class higher grade is also connected with it. A school for children from 3 to 6 years, similar to the Kindergarten, is also a part of this teachers' seminary. Seven of these infant schools are now in existence.

A certificate of graduation, showing how much of the course the normal pupil has nudertaken, entitles the holder to a teacher's position in some of the grades according to the branches pursued. This certificate is good for 7 years, but may be extended 7 years or for life. Examinations are also held for persons of 18 years of age or more who desire to take the position of teacher but who have not followed the normal courses. A successful passing of such examination before the proper authorities entitles the candidate to a grade of certificate equivalent to the studies examined in. The teacher is then allowed to fill a position within the district for a longer or a shorter period, in any case not upwards of 5 years, although then a renewal is permitted if the position has been acceptably filled.

The university at Tokio and the polytechnic school represent the highest grade of instruction, in addition to some special schools. The four faculties embrace law, sciences, medicine, and literature. The legal studies include English, French, and Japanese law, but not the Roman law. The sciences include mathematics, physics, chemistry, biology, astronomy, geology, civil and mining engineering. The medical department graduates physicians, pharmacists, and apothecaries. The literary course has four sections: philosophy, politics, national economy, and Japanese and Chinese literature. Each course takes 4 years except the pharmaceutical, which requires 3 years, and the higher medical, which occupies 5 years. Two preparatory schools have special courses for the university. One, with a 3-year course, leads up to the legal, scientific, and literary departments; the other, four years in length, to the medical school. Astronomical and meteorological observatories, a botanic garden, a chemical and a natural history museum, and two hospitals are all connected with the university. The technical high school, or school for engineers, has a 6-year course, two of which are preparatory. The English language, geography, the elements of mathematicsl mechanics, and physics, chemistry, and geometrical and machine drawing are taught as preparation for the special courses in the construction of machines and ships, in telegraphy, architecture, practical chemistry, surveying, and mining. The instruction is both theoretical (two years) and practical (two years). Museums, laboratories, foundries, &c., aid greatly in rendering the students proficient.

Special schools are scattered among the cities and districts of Japan. According to the needs of the people around, there are either medical, pharmaceutical, legal, agricultural, or commercial institutions, or, perhaps, schools for students of natura, sciences, mathematics, literature, drawing, architecture, seamanship, &c. Far more schools are devoted to medicine than to any other branch. A 4-year course leads to the degree of M. D.; a 3-year course produces physicians of the second class. There are similar courses for those desiring to become druggists, but the studies are limited to 2 and 3 years. There are 2 special schools—one for languages and one for teachers of gymnastics—in Tokio. The first, in a 5-year course, gives instruction in French, German, Russian, Chinese, English, and the Corean tongues. The second pays more attention to physical development, yet it includes Japanese, Chinese, and

English literature, arithmetic, algebra, geometry, anatomy, physiology, physics, hygiene, and drawing. The course is of two years' duration. There are also army and navy institutes; schools of agriculture, forestry, and veterinary science; 3 commercial or trade schools; many private establishments; a school of technology (especially for chemical and mechanical branches); various institutions for the deaf, dumb, and blind; so-called "Japanese" schools, where the history, literature, poetry, and ancient art of Japan are taught; German schools; schools of etiquette and for woman's handiwork, needlework, & &.

The school system is benefited materially by the numerous libraries, pedagogical museums, and collections of apparatus which are found in the capital and in the provinces. Students are sent at government expense to foreign lands to study educational systems. Conferences are held in different districts, so that there may be an exchange of thought on school matters, and the minister of education gathers his aids around him from time to time for a like purpose. Japan is divided into 44 school districts, with the prefect at the head of the educational system in each, but each of these districts is subdivided and under supervision of an inspector, all of these officials being subject to the commands of the minister of education. There are also school boards having certain duties in the communal departments. Religious orders have nothing to do with schools in Japan. With the exception of the governmental schools, the different sections are supposed to furnish funds for their own immediate schools; still help is given if the district funds do not hold out. When new school buildings are to be erected, the government furnishes the ground, if possible; all school grounds are free from taxation.

The Japanese school system is not yet fully developed and some reforms are soon to be made, but the prospects are said to be excellent. The greatest trouble so far seems to be in the lack of money in a few districts and in the lack of cultivation among the teachers. This last, it is thought, will be done away with as the teacher realizes more fully what is expected of him.

### III. - AFRICA.

EGYPT, a dependency of Turkey: Area, 1.406,250 square miles; population, 16,952,000. Capital, Cairo; population, 368,108. Minister of public instruction, Khaïry Pacha.

For the latest educational statistics, see the Report of the Commissioner of Education for 1879.

Cape of Good Hope, British colony: Area, 239,305 square miles; population, 1,155,168. Capital, Cape
Town. Superintendent general of education, Langham Dale.

Since 1860 the aided school system has been extending its operations in this colony. Theoretically it presents a very elaborate and complete gradation of schools, extending from the elementary schools to the university and adapted to all the classes and races that make up the population of the colony. Practically, the results accomplished have not proved satisfactory, and in 1882 Donald Ross, previously well known as one of Her Majesty's inspectors in Scotland, was appointed inspector general of colleges and schools, with instructions to investigate and report in full upon the educational affairs of the Cape. His preliminary report gave an interesting survey of the field and evinced a wonderful power in the observation, analysis, and classification of practical details. His death, which followed almost immediately upon the completion of this report, brought to an end one of the most promising investigations ever undertaken in the interests of education. For reasons that may be readily inferred from the condition of the colony, it is not easy to gather reliable school statistics. Mr. Ross concluded that one-sixth of the children of school age in the colony attend schools with beneficial results, while five-sixths are still outside the government system; of the latter number he estimated that about 6,500, mostly children of the superior class, were under private instruction.

Of the total population the Europeans number about 250,000. It is estimated that one-half the children of this portion of the community are under instruction. Mr. Ross dwelt particularly upon the want of competent teachers, which the superintendent general had also long recognized as a great obstacle to the progress of the schools. The most satisfactory feature in the system at present seems to be the supply of good buildings and apparatus, in which respect Mr. Ross was of the opinion that the colony surpassed what England had accomplished up to 1870.

The following statistics are from the report of the superintendent general for 1882: Number of aided schools, 960; annual enrolment, 75,314; daily attendance, 37,316; government expenditure, 88,8221. (this includes grants to university and colleges); local expenditure, 119,9181.

## IV .- NORTH AMERICA.

DOMINION OF CANADA: Area, 3,470,392 square miles; population, 4,324,310. Capital, Ottawa; population, 27,412.

Each of the seven provinces forming the Dominion of Canada has power to regulate its own local affairs, including education, so far as may be done without interfering with the policy and action of the central administration under the governor general.

Public instruction in most of the provinces is under the control of a council of education and of one or more superintendents, according as the religious element is or is not recognized. Full information upon this point is embodied in my annual report for 1876.

a. British Columbia: Area, 341,305 square miles; population, 49,459. Capital, Victoria; population, 4,540. Superintendent of education, C. C. McKenzie.

The report for the year ending June 30, 1883, gives total enrolment in common schools during the year as 2,632; average attendance, 1,345. Enrolment in high school, 61; average daily attendance, 38. Number of teachers in all the public schools, 62. Cost of education for the year, \$60,758.75. Average monthly salary of teachers on permanent staff in 1882-'83, \$60.86. Highest salary paid, \$110 per month; lowest, \$45.

b. New Brunswick: Area, 27,174 square miles; population, 321,233. Capital, Fredericton. Chief superintendent of education, Theodore H. Rand.

From the report for the year ending October 31, 1882, it appears that the total number of different pupils in attendance on the schools within the year was 64,267; increase, 1,644. The proportion of the population of the province enrolled at the public schools in the summer term, according to the census of 1881, was 1 in 6.18. The average monthly percentage of pupils daily present during the term was 72.44. The proportion of the population at school during the winter term was 1 in 6.58 (census of 1881).

The number of teachers employed during the summer term was 1,453; during the winter term, 1,371. The average rate of teachers' salaries per annum from all sources, compiled from the returns of the winter term of 1882, was as follows: male teachers of the first class, \$508; female teachers of the first class, \$338.70; male teachers of the second class, \$315.40; female teachers of the second class, \$230.27; male teachers of the third class, \$235.80; female teachers of the third class, \$185.71.

There were in attendance at the normal school 168 student teachers, of whom 28 belonged to the French preparatory department.

c. Nova Scotia: Area, 20,907 square miles; population, 440,572. Capital, Halifax; population, 36,100. Superintendent of education, David Allison.

The following information is from the report of the superintendent for the year ending October 31, 1883:

Total number of schools in operation, winter term, 1,844; summer, 1,943; total number of registered pupils, winter term, 79,091; summer, 81,863; average daily

attendance, winter term, 4 2,508; summer, 43,165. Total number of teachers and licensed assistants employed, winter term, 1,911; summer term, 2,011. Total government expenditure for education, \$186,087.62. The total number of pupils reported in institutions for secondary instruction, viz, county academies and special academies, was 1,130; average daily attendance, winter term, 616; summer term, 517.

In the normal school 125 students were enrolled, of whom 75 remained throughout the whole session. The number of diplomas awarded was 82. The number of teachers employed, 5. The total expense of the school was \$5,132.83. The model school in connection with the normal enrolled in the winter term 711; in the summer term, 779; average daily attendance, winter term, 515; summer term, 452. Number of teachers, 12; expense of the school, \$6,807.50.

The number of pupils enrolled in the public schools of Halifax, exclusive of the high school, for the term ending October 31, was 5,128; average daily attendance, 3,925; number of teachers employed, 98.

d. Ontario: Area, 101,733 square miles; population, 1,923,228. Capital, Toronto; population, 86,415. Minister of education, George W. Ross.

The following information is derived from the report of the education department for 1883 and the statistical report for 1882:

School population and attendance.—The number of children between 7 and 13 years of age reported as not attending any school for 110 days during the year is 87,444. The number between 7 and 13 not attending any school whatever was 8,086, or less than 2 per cent. of the whole school population. By the school act of 1881, now in force, the parent or guardian of every child between the ages of 7 and 13 is required to cause such child to attend a public school for 11 weeks in each of the two terms of the public school year, and the attendance must be during the whole time in each week, except in cases where half time is allowed.

The average attendance, viz, the aggregate daily attendance divided by the number of legal teaching days in the year, being 222 days for rural and 211 for urban schools, was 214,176. The percentage of average attendance, as compared with total number attending school, is, for rural districts, 43; cities, 58; towns, 53; province, 45. The percentage of pupils under 5 to the total number attending school is 0.28; for pupils between 5 and 16, 96.96; for those between 17 and 21, 2.66; and for those over 21, 0.10.

Nine per cent. of the pupils attended for less than 20 days during the year, 17 per cent. from 20 to 50 days, 25 per cent. 51 to 100 days, 22 per cent. 101 to 150 days, 23 per cent. 151 to 200 days, 4 per cent. 201 days to whole year.

Teaching force.—In the 5,203 schools reported, 6,857 teachers were employed, of whom 3,062 were male teachers and 3,795 female teachers. There were 733 more female than male teachers. Highest salary paid to a male teacher in a county was \$900; the lowest, \$120; in a city, the highest, \$1,100; the lowest, \$400; in a town, the highest, \$1,000; the lowest, \$240. The average salary of male teachers in counties was \$385; of female teachers, \$248; in cities, of male teachers, \$742; of female teachers, \$331; in towns, of male teachers, \$576; of female teachers, \$273. The number of teachers who had attended the normal schools at Toronto or Ottawa was 1,873, an increase of 74.

High schools.—Number of schools, 104; number of pupils, 12,473. The amount received by the high school board from legislative grant for the salaries of teachers was \$34,304; increase, \$1,016. The amount of municipal grants in support of high schools was \$196,438; decrease, \$4,375. The amount received for pupils' fees was \$29,269; decrease, \$1,621. Balances of the preceding year and other sources, \$63,137; increase, \$6,882. Total receipts, \$373,150; increase, \$1,900. Expended for salaries of masters and teachers, \$253,863; decrease, \$3,354; for building, rent, and repairs, \$19,331; decrease, \$4,341; for fuel, books, contingencies, \$68,673; increase, \$5,905; for maps, prize books, apparatus, and libraries, \$1,821; decrease, \$339; total expenditure for the year, \$343,720; decrease, \$2,129. The cost per pupil, based on total ex-

penditure, was, for collegiate institutes, \$29.30; high schools, \$26.61; collegiate institutes and high schools, \$27.56. Thirty-seven high schools charge fees, 67 are free, and 51 are united with public schools.

Receipts and expenditure.— The total receipts for all public school purposes for the year 1882 amounted to \$3,469,990, showing an increase of \$210,751 over the total receipts of the year 1881. Total expenditure for all public school purposes, \$3,026,974; increase, \$182,702. The average cost per pupil, based on total expenditure, was \$6.03 for rural districts, \$8.81 for cities, \$6.86 for towns, being for the whole province \$6.42.

Normal schools.—The report of the normal schools for the school year 1882-'83 shows that 200 pupils were admitted to the Toronto normal school, of whom 84 were men and 116 women. Certificates were granted to 60 men and to 95 women. The teaching staff numbers 8 persons. The Ottawa normal school admitted 138 students, viz, 65 men and 73 women. Certificates were granted to 53 men and 60 women. The teaching staff numbers 7. Each of the schools has a model school attached. The expenditure for normal and model schools for 1882 was \$44,904.36; for 1883, \$45,340.40.

e. Prince Edward Island: Area, 2,133 square miles; population, 108,891. Capital, Charlottetown; population, 8,807. Chief superintendent of education, I. Montgomery.

According to the report for 1882 the number of pupils enrolled in the public schools was 21,269; average daily attendance, 11,285; number of teachers, 468. Total expenditure for education, \$130,446.96; rate for each pupil enrolled, \$6.13; rate for each pupil in average daily attendance, \$11.56.

The average salary for teachers ranged for male teachers from \$228.64 for teachers of the third class to \$465.16 for teachers of the first class; for female teachers, from \$165.56 for the third class to \$360 for the first class.

The Prince of Wales College and Normal School was attended by 93 students, viz, 33 non-professional and 60 in training for teachers.

f. Quebec: Area, 188,688 square miles; population, 1,359,027. Capital, Quebec; population, 62,446. Superintendent of public instruction, Gédéon Ouimet.

According to the report of the superintendent for the scholastic year 1881-'82 the number of schools (under control) was 4,457; number of pupils, 236,699; average attendance, 180,463.

The following table shows the classification of schools in the province, with the teaching force and enrolment:

	Schools.	Professors.	Pupils.
Universities	3	129	1, 075
Schools of the second degree	231	1, 349	36, 022
Normal schools	3	20	323
Special schools	20	113	1, 351
Primary schools	4, 609	5, 600	200, 354
Total	4, 866	7, 211	239, 125

GUATEMALA, republic: Area, 41,830 square miles; population (1883), 1,276,961. Capital, Santiago de Guatemala; population, 55,728.

The following information is taken from Anales estadísticos de la República de Guatemala for 1882, an official publication issued by the secretary of the bureau of statistics of Guatemala:

The law on public instruction in Guatemala declares that primary instruction shall be obligatory for all children between six and fourteen years of age. The law further provides that an annual return shall be made of all children of school age and

of their attendance at school. The following table shows the number of children of school age and their attendance at school for the year 1882 in each department of the country, together with the population of the department. The total number of primary schools was 811:

	•								
Departments	Population in De- comber, 1882.		Children of school age.					Proportion to the number of inhabitants.	
	Pop	93	Boys.	G	irls.	Total.	Pro	the	
Guatemala	129, 564		8, 793		7,621	16, 41	14	1 to 8	
Amatitlan	32, 387		2, 902		2, 538	5, 44		1 to 6	
Escuintla		29, 890	1, 739		1, 494	3, 28		1 to 9	
Sacatepequez		38, 020	3, 2		2, 854	6, 09		1 to 6	
Chimaltenango		52, 650	4, 3		3,980	8, 28		1 to 6	
Sololá		79, 445	6, 2		5, 609	11, 87		1 to 7	
Totonicapam	1	143, 192	10, 8		9, 153	19, 96		1 to 7	
Suchitepequez		39, 109	1, 4		1, 339	2, 79	01	1 to 12	
Retalhuleu		22, 837	1, 2		1,029	2, 26	38	1 to 10	
Quezaltenango		95, 503	3, 9		2, 843	6, 81		1 to 14	
San Marcos		73, 217	3, 9	1	2,728	6, 72		1 to 11	
Huehuetenango	1	21, 256	5, 8		4, 321	10, 20		1 to 12	
Quiché	+	75, 979	5, 3		3,949	9, 35	1	1 to 8	
Baja Verapaz		44, 875	3, 6		3, 424	7, 08	38	1 to 6	
Alta Verapaz		92, 515	2, 956		2,897	5, 85	- 1	1 to 16	
Peten		8, 229	621		505	1, 12	1	1 to 7	
Izabal	5, 232		3	13	209	52	22	1 to 10	
Zacapa	38, 256		3, 4	86	2, 946	6, 48	32	1 to 6	
Chiquimula	56, 083		4, 7		3, 641	8, 401		1 to 7	
Jalapa	31, 492		2, 4			4, 37	78	1 to 7	
Jutiapa	41, 878		3, 6	30 2, 938		6, 5		1 to 6	
Santa Rosa	31, 352		3, 2	02 2,630		5, 83	32	1 to 5	
Total	1, 276, 961		84, 9		70, 579	155, 57	72	1 to 8. 2	
				1					
	Atten	ding the	public	t o num- lren.	E.E. Mark of		loodon	roportion to the total num- ber of children,	
Donortwentz		schools.	•	ion al n hild	Not at	tending	School.	al r	
Departments.				ort tot of e		1		ort tot of c	
	Boys.	Girls.	Total.	Proportion the total n ber of child	Boys,	Girls.	Total.	Proportion the total r	
				H				H	
Guatemala	5, 558	2, 475	8, 033	1 to 2	3, 235	5, 146	8, 381	1 to 2	
Amatitlan	622	415	1,037	1 to 5	2, 280	2, 123	4, 403	1 to 1	
Escuintla	.667	293	960	1 to 3	1,072	1, 201	2, 273	1 to 1	
Sacatepequez	1, 654	1, 101	2, 755	1 to 2	1, 585	1, 753	3, 338	1 to 2	
Chimaltenango	1, 054	, 633	1,687	1 to 5	3, 247	3, 347	6, 594	1 to 1	
Sololá	528	210	738	1 to 16	5, 737	5, 399	11,136	1 to 1	
Totonicapam	488	191	679	1 to 29	10, 321	8, 962	19, 283	1 to 1	
Suchitepequez	729	305	1, 034	1 to 3	723	1,034	1, 757	1 to 2	
Retalhuleu	256	151	407	1 to 6	983	878	1,861	1 to 1	
Quezaltenango	2, 109	429	2, 538	1 to 3	1,858	2,414	4, 272	1 to 2	
San Marcos.	1,414	863	2, 277	1 to 3	2, 578	1, 865	4, 443	1 to 2	
Huehuetenango	1,650	260	1, 910	1 to 5	4, 235	4, 061	8, 296	1 to 1	
Quiché	1,051	311	1, 362	1 to 7	4, 330	3, 638	7, 968	1 to 1	
Baja Verapaz	1,094	452	1, 546	1 to 5	2, 520	2,972	5, 492	1 to 1	
Alta Verapaz	1,003	497	1, 500	1 to 4	1, 953	2,490	4, 353	1 to 1	
Peten	484	119	603	1 to 2	137	386	023	1 to 2	

Departments.	Attend	ing the schools.	public	Proportion to the total num- ber of children.	Not attending school.			rtion to
	Boys.	Girls.	Total.		Boys.	Girls.	Total.	Prop the ber
Izabal	171	102	273	1 to 2	142	107	249	1 to 2
Zacapa	769	177	946	1 to 7	2,717	2, 769	5, 486	1 to 1
Chiquimula	1,887	402	2, 289	1 to 4	2, 873	3, 239	6, 112	1 to 1
Jalapa	1,349	439	1,788	1 to 2	1,098	1,492	2, 590	1 to 2
Jutiapa	1, 278	500	1,778	1 to 4	2, 352	2, 438	4,790	1 to 1
Santa Rosa	958	371	1, 329	.1 to 4	2, 244	2, 259	4, 503	1 to 1
Total	26, 773	10, 696	37, 469	1 to 4.1	58, 220	59, 883	118, 103	1 to 1.3

JAMAICA, British colony: Area, including Turk's Island, 4,362 square miles; population, 585,536. Capital, Spanish Town; population, 6,000. Inspector of schools, Thomas Capper.

The following information is derived from the annual report of the inspector of schools for the year ending September 30, 1882:

Number of schools inspected, 677; number receiving aid, 627; number of pupils registered, 53,366; average attendance, 29,894; amount of grants in aid, 18,2251.

With respect to school attendance the inspector says:

The regulation requiring all schools receiving government aid to be open for at least 180 days in the year has been very generally disregarded. The proportion of scholars on the books of schools under government inspection to the whole number of children in the island between the ages of 5 and 15 is almost exactly 30 per cent. But low as this percentage undoubtedly is, it must not be inferred from it, as some suppose, that 70 per cent. of the children in the island go without any education. The figures would be the same if every child in the island attended school regularly for three years, which, unfortunately, is far from being the case. To put it in another way, the children of Jamaica have on an average three years each in an elementary school, which, if they attended regularly and were well taught, would be quite sufficient to give them a better education than the great majority of them actually get. In the course of those three years, however, they only attend on an average fiveninths of the school days, broken up in most cases into detached portions, so as to produce the smallest possible good results.

As a means of improving the teaching force, regulations were published in August last under which certificates will be granted, on the results of an examination to be held annually, to teachers, and, after a probationary period of two years, to outgoing students of training colleges. To holders of these certificates an annual bonus will be paid of 5l., 10l., or 15l., according to the class of their school at the annual inspection. Provision is also made for the payment of a sum of 15l. to such voluntary training colleges as apply for examination, for every resident student who passes. The standard to be attained is such that nearly all capable teachers in the island should be able to secure a certificate within two or three years.

MEXICO, federal republic: Area, 7 43,948 square miles; population (1882), 10,046,872. Capital, Mexico; population (1882), about 300,000.

There are no statistics of primary education covering the whole country of Mexico later than 1875. A French gentleman, M.A. Dupin de Saint André, has made a report to the French minister of public instruction on education in Mexico, from which the following details are taken:

The reorganization, or rather the organization, of primary instruction in Mexico was effected in 1867, since which time considerable progress has been made and numerous schools have been established. In 1875 instruction was made obligatory in 19 out of 29 states, viz, in Aguascalientes, Chiapas, Coahuila, Campeche, Guanajuato, Guerrero, Jalisco, Michoacan, Morelos, Nuevo-Leon, Oaxaca, Puebla, Sinaloa, Soucra,

San Luis Potosí, Tlaxcala, Vera Cruz, Distrito federal, and Baja California. In some of these states (Aguaealientes, Campeche, Michoacan, Jalisco, Morelos, Nuevo-Leon, Oaxaca, Sinaloa, Vera Cruz, San Luis Potosí, and Guerrero) parents and guardians who do not send their children to school are fined and may be sent to prison. In others (Puebla and Coahuila) the delinquents are brought before the police magistrates, while in Sonora, the federal district, and Lower California children who go regularly to school receive a reward, and all public employment is refused to the fathers who neglect to comply with the requirements of the law.

The program of primary instruction embraces reading, writing, Spanish grammar, arithmetic, weights and measures, morals, and politeness. In most of the schools instruction in geography, drawing, and natural history and in the rights and duties of citizenship are added to these obligatory subjects. Girls are taught sewing. In the City of Mexico the school programs are of wider scope and include geometry, algebra, general history, and French.

In 1875 (date of the latest statistics) there were 8,103 primary schools in Mexico, conducted by the government, the municipalities, or by corporations and individuals. They are subdivided as follows: government schools, 603; municipal, 5,240; maintained by corporations or private parties, 378; by the elergy, 117; private schools, 1,581; unclassified, 184. Instruction is gratuitous in all, except some of the private schools. The schools belonging to the clergy, as shown above, are not numerous. Clericalism is powerless in Mexico. This fact is all the more extraordinary because the country is Roman Catholic and the Indians are still the humble servants of the padres. But sangre azul Mexicans dislike the priests. They are anxious to rescue the country from their influence and hope to succeed in their project by increasing the number of governmental or communal schools.

Divided as to sex and age, the Mexican schools are classified as follows: Primary schools for boys, 5,567; for girls, 1,594; mixed schools, 548; adult male, 124; adult female, 21; unclassified, 249; total, 8,103. The number of pupils in the 8,103 schools was 349,000. This is not a large number in proportion to the 800,000 children of school age in the country. But, although the Mexican Republic is three times as large as France, the population is scattered, the schools are not nearly so numerous as they should be, and the illiterate Indians have no conception of the value of education. These causes sufficiently account for the ignorance of which so much complaint is made and for which there is no remedy except the establishment of schools in all the remotest villages. In 1875 the confederation, the states, the municipalities, and the corporations expended \$1,633,436 for primary education, of which nearly \$417,000 came from the confederation, the corporations giving \$173,000. The rest came from State funds and municipalities.

The number of secondary and professional schools in 1875 was 54, with 9,337 pupils. This is exclusive of the ecclesiastical seminaries, which numbered 24, with 3,800 students. There were also 15 secondary schools for girls, with an attendance of 2,300 students.

Yucatan, Mexican state: Area, 29,567 square miles; population, 302,319. Capital, Merida; population, 9,727.

From a report presented by the president of the council of public instruction of Yucatan to the governor of that state we obtain the following statistics: The number of primary schools in 1882–'83 was 227, an increase of 37 over the previous year. Of these, 170 were boys' and 57 were girls' schools. The total attendance was 8,216, and of this number 6,041 were boys and 2,174 were girls. The previous year the attendance was 9,600, composed of 7,500 boys and 2,100 girls, thus showing a decrease. The annual expenditure was 71,220 pesos (\$63,671), of which sum 43,068 pesos were appropriated from the public treasury and 28,152 pesos were contributed by the various municipalities.

There are a normal school; a literary institute for girls, which had an attendance of 177 pupils in 1882; the Literary Institute of Yucatan, which gives both primary and sec-

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ondary instruction and was attended by 174 students in 1882; a public museum; and a library of 1,340 volumes. The literary institute of Valladolid, which gives primary instruction, had an attendance of 57 pupils in 1882. The medical school at Merida had 50 students the same year, while the law school had 53 students.

### V .- SOUTH AMERICA.

Argentine Republic: Area, 515,700 square miles; population, 2,830,000. Capital, Buenos Ayres; population, 295,000. Minister of justice, worship, and public instruction, Dr. Eduardo Wilde.

The following information is taken from an official report on the condition of education in the Argentine Republic in 1882 by Dr. Benjamin Zorrilla, president of the national commission on education. The commission was established in 1882 for the purpose of examining and reporting upon the condition of education in the republic during that year.

The first act of the commission was to take a school census of the city of Buenos Ayres, so as to determine the number of children of school age (5 to 14 years) in that city, the number attending the public and private schools, those receiving instruction at home, and those who receive no instruction whatever. The census showed that there were 44,170 children of school age whose parents are required by law to send them to school, and 19,543 children enrolled in the public schools in May, 1882, with an attendance of 16,958, which figures rose in October to 21,698 enrolled, with an attendance of 17,885.

There has been a gradual increase in school attendance in the last few years. To go back twenty-five years, there were 6,427 children at school in Buenos Ayres in 1856, according to information in the possession of the department of education. The census of 1869 showed that the total population of the province of Buenos Ayres, including the city, was 495,107, and that 28,373 children attended the public and private schools. In the city alone in 1882 there were 21,698 children enrolled at the public and 11,493 at the private schools, making a total of 33,191, or 4,818 more than attended school in the whole province in 1869. The population of the city in 1881 was 289,925, while in 1869 it was 177,790.

A comparison of the enrolment and attendance in the years 1880, 1881, and 1882 at the public schools shows a constant increase. Thus in 1880 the enrolment was 16,637 and attendance 13,422; in 1881 the corresponding figures were 18,023 and 14,714; and in 1882, 21,698 and 17,885, which shows an increase of 5,000 children in the enrolment during those three years. The number of schools in 1882, besides normal schools, was 168, divided into 5 graded, 94 elementary, 53 infant, 14 night, 1 Sunday school, and 1 Kindergarten. The total number of teachers was 437. The sum of \$137,000 was paid for the rent of 150 buildings for school purposes, including that occupied by the national educational commission.

The number of private schools in Buenos Ayres was 118, of which 46 were for boys, 19 for girls, and 53 mixed. The attendance in September, 1882, was 6,777 boys and 4,716 girls, a total of 11,493. The number enrolled in the public schools at the same time was 21,698, so that the entire number of children enrolled in the schools was 33,191. There were, besides, 697 pupils of the public normal schools, 225 students at the national college in the first and second years (who still belonged to the school population), and 1,323 children who received instruction at home, making a total of 35,436 children receiving instruction out of the 46,000 of school age in the city. The number 46,000 represents the number of children of school age better than the census figure, 44,170, because many persons did not give the number of their own children or of others living in their houses who were of school age.

The law of September 25, 1871, organizing public instruction, had gone into effect in all the provinces of the republic by the end of 1882. Under this law school commissioners are appointed in each province, who are independent of the local governments and who administer the funds appropriated for school purposes. The law specifies the sources from which the appropriation shall be made.

In the province of Buenos Ayres 70 new school buildings were in course of construction in 1882. The total number at the close of that year was 324, with 276 male and 294 female teachers and 22,498 pupils (of whom 12,102 were boys and 10,396 girls). The average attendance was 16,742. The number of schools in 1881 was 248 and of pupils 18,451.

The province of Santa F6 made no returns for the year 1882, and therefore had no share in the national subvention for education.

The census of 1869 showed 7,188 pupils of both sexes in the public and private schools of the province of Entre Rios, out of 27,709 children of school age. Since then the school attendance has not increased, while the number of children of school age has kept pace with the increase of population. The number of children attending the public schools in 1882 was 3,777; the enrolment was 4,217 (2,399 of whom were boys and 1,818 girls). There were 64 schools, with 64 male and 57 female teachers. The average monthly pay of all the teachers was 44.64 pesos fuertes (about \$45). The total school attendance did not exceed 7,000.

The province of Corrientes, like San Luis, Santa F6, and others, has passed excellent laws on primary education, which have not been rigidly enforced, on account of the apathy and indifference of the public. In 1882 there were in that province 101 schools, with 151 teachers (88 male and 63 female) and an enrolment of 4,928 children (of whom 2,977 were boys and 1,951 girls). The attendance was 4,420. The total paid for salaries was 2,680 pesos fuertes a month. In 1869 the school attendance, public and private, was put down at 6,569. The returns for 1882 only give the public schools, but it is probable that there has been no increase in the attendance at private schools since the earlier date.

Cordova is the second province of the republic in population. It has no law upon primary instruction but the legislature votes a certain amount of money for that branch of education every year. Its university and the Colegio de Monserrat receive much attention from the legislature and the public, but primary education is neglected. In 1872 the city of Cordova had 2 public schools, with 42 pupils; in 1882 the number had increased to 20 schools, with 1,698 pupils. The province has a population nearly equal to that of the city of Buenos Ayres, so that it may be assumed that it contains 46,000 children of school age. In 1872 the province had 39 public schools, with 1,559 pupils. In 1882 there were 102 schools, with 6,611 pupils. More children, therefore, attend the private schools of the city of Buenos Ayres than are taught in all the schools of Cordova. In the 102 schools there were 147 teachers (76 male and 71 female), the number of pupils enrolled was 6,611 (3,976 boys and 2,635 girls), and the attendance was 5,692.

The legislature of the province of San Luis passed a new law on public primary education on March 14, 1883, some of the principal features of which are as follows: It makes primary instruction obligatory and gratuitous. An annual census is established to determine the number of children of school age and a fine is imposed upon the parents or guardians for non-enrolment and non-attendance of such children at school. A provincial educational commission is established, with a president, council, and other officers, and district inspectors are appointed under the commission. The duties and powers of the commission are to administer the school fund, appoint and discharge employés (discharges are to be made for sufficient reasons only), take the school census, draw up regulations and programs for the schools, visit and inspect the schools twice a year (and oftener if necessary), suggest improvements to the executive, prepare an annual report, appoint and remove teachers, build or buy school-houses, propose new taxes to increase the school fund, receive gifts or legacies, demand dispossession of land necessary for school purposes, draw up annually a general budget for all school districts and forward it to the executive, keep an account of the receipts and expenditures of the commission, recommend the establishment of public libraries, deposit the funds it receives in the national bank, collect the subsidies granted by the general and provincial governments for school

purposes, receive and distribute books and apparatus, &c., for educational purposes, and arrange for collecting taxes destined for the school fund. The members of the commission are responsible for the property administered by it. The commission has the right of representation in court. The president has control of the employés of the commission. His powers and duties are to preside over the commission, and he may vote in case of a tie. His signature, together with that of the secretary, legalizes the acts of the commission, and he communicates such acts to the proper functionaries. His duties are, further, to draw up and submit to the commission the regulations affecting the powers and duties of the employés thereof; to authorize payments and collect, distribute, and advise upon the various appropriations; to execute the dispositions made by the commission for distributing school furniture, books, &c.; to inspect the schools of the capital and to recommend improvements in instruction; to conduct an official journal containing decrees, &c., on primary instruction; to superintend school inspection; to prepare an annual report and a budget; and to become a party to any suit or action involving school funds or property. The duties of the inspectors are to inspect and report upon the competency of the teachers, prevent them from using other text books than those adopted by the commission, notice the attendance of the teachers and verify their returns of attendance of the pupils, keep the commission informed of the hygienic conditions of the schools and the condition of the buildings, furniture, &c., and attend to the fulfilment of the regulations of the commission and to the collection of taxes for the school fund in each district. The law then specifies the sources from which money is to be derived for the school fund. They include certain fines and penalties, a percentage of gifts and legacies and of property left by persons dying intestate, proceeds of the sale of public lands, taxes on wills, the income from certain rights and privileges, and the subsidies from the national and provincial legisla-The receivers of these moneys, appointed by the executive authority, render an account thereof to the commission of education, and they act in concert with said commission on all matters affecting the disposition of such moneys.

The salaries of the officers of the central commission, of the inspectors, and other employés are to be determined annually by the budget for that year and be paid by the commission itself. The teachers are required to present their pay estimates to the district inspectors every four months, and the latter send the same to the commission. Every person who has established or desires to establish a private school must prove to the inspector of the district that the branches which are required as a minimum in the public schools are taught in his school. This is to permit the children in private schools to be exempt from attendance at the public schools. Private schools are required to give the statistics demanded by the inspectors and the commission and to be subject to supervision and inspection by the inspectors as far as the morality of the instruction and the hygienic conditions of the school are concerned.

The commission will establish two endowments for boys and girls in the normal schools of each school district. The beneficiaries of these endowments are bound to serve four years in the schools of the province. The number of subsidized schools in the province of San Luis at the end of 1882 was 78, with 116 teachers (55 male and 61 female) and 4,047 enrolled pupils, of whom 2,298 were boys and 1,749 were girls. The attendance was 3,653. The average monthly pay of the teachers was 27.87 pesos fuertes (about \$28). The census of 1869 showed 2,216 children attending the public and private schools, so that the subsidized schools now have an attendance which is nearly double the total number of children who went to school fourteen years ago.

The province of Mendoza passed a law on public instruction on November 30, 1880, which is like those enacted by other provinces in the last few years. The school statistics for 1882 show 61 public subsidized schools, with 64 male and 55 female teachers and 4,458 enrolled pupils (2,665 boys and 1,793 girls). The attendance was 3,843. In 1869 the total attendance at public and private schools was 2,132. The province of San Juan enacted a law on primary education in 1873, and as considerable attention

is paid to the subject in that province many improvements have been introduced into the system which was adopted at that time. A proposed new law provides, among other things, that a school shall be established in every locality where there are 30 children of school age; that public schools shall be open to both sexes; that whenever the mean attendance at a school exceeds 30 pupils an assistant teacher shall be engaged; that private schools shall submit to inspection and supply the statistical information required by the general council within specified periods, under penalty of a fine. An additional fine will be imposed for refusing to supply the information desired or for giving false returns. Teachers will be required to obtain diplomas from a normal school or from the general council. In 1882 San Juan had 48 public subsidized schools, with 41 male and 77 female teachers and an enrolment of 5,031 children. In 1869 the census showed an attendance at all schools of 5,091 children.

The province of Rioja is in an isolated situation, its soil is barren, and its mineral resources have only recently begun to be developed. It could hardly be expected, therefore, to contribute much to educational purposes. Nevertheless its legislature passed a law in July, 1882, which is in conformity with the national school law. It appropriated 16,000 pesos fuertes, to be deposited in the national bank subject to the order of the school commission. The latter was created by the same law and was also intrusted with the money of the national subvention. In 1882 there were 69 public subsidized schools in the province, with 40 male and 45 female teachers and an enrolment of 4,120 pupils, of whom 2,295 were boys and 1,825 girls. The attendance was 3,796. The average monthly pay of the teachers was 14.92 pesos fuertes (about \$15). In 1869 the attendance was 3,000.

The group of the four provinces San Luis, Mendoza, San Juan and Rioja presents a more satisfactory state of things, as far as public elementary instruction is concerned, than the littoral provinces, except Buenos Ayres.

The province of Catamarca was one of the first to respond to the national law by enacting one in conformity therewith, appointing commissions in the capital and the country districts and appropriating money for public instruction. But primary instruction made little progress under the original law, and a new law was passed in December, 1882, which reorganized the system of instruction and made additional appropriations to support the same. The number of public subsidized schools in the province in 1882 was 37, with 29 male and 21 female teachers and an enrolment of 2,443 children, of whom 1,601 were males and 842 females. The attendance was 2,077. The monthly pay of the teachers was 18.84 pesos fuertes. The public and private school attendance in 1869 was 2,622.

None of the requirements of the law of September 25, 1871, had been complied with in the province of Santiago up to the beginning of 1882. No school commission had been appointed and no funds had been raised for educational purposes. But this state of things will not last long, and a law has been proposed which is fully in accord with the circular of April 10, 1882, and makes appropriations for school purposes. In the early part of 1883 there were 34 public primary schools in the province, with 26 male and 16 female teachers. The enrolment was 1,117 boys and 566 girls. The attendance was 1,679. The average monthly pay of the teachers was 26.42 pesos fuertes.

The province of Tucuman had not adopted a general law on primary education before 1882. It regulated its schools in its own way, without reference to the national law on elementary education. The governor of the province, however, in his annual message to the provincial legislature, called attention to the importance of accepting the conditions of the law providing national aid for elementary instruction, and the province will, in all probability, shortly join in the general movement which has given an impulse to that branch of education in the last few years. In 1882 there were 64 public elementary schools, with 58 male and 62 female teachers and an enrolment of 3,186 boys and 2,912 girls. The attendance was 5,118. The average monthly pay of the teachers was 20.35 pesos fuertes. In 1869 there were 3,219 children attending the

public and private schools of the province. The legislature of the province voted 23,563 pesos fuertes for primary instruction in 1882, and the municipalities 34,440 pesos fuertes additional.

The constitution and school laws of the province of Salta provide for an annual school tax, which equalled the general estimate of the province in 1883. A periodical representing the interests of education is published under the auspices of the council. In 1882 there were 64 subsidized elementary public schools in the province, with 43 male and 56 female teachers and an enrolment of 2,335 boys and 2,123 girls. The attendance was 3,990. The average monthly pay of the teachers was 35.82 pesos fuertes. In 1869 there were 2,885 children in the public and private schools of the province.

In 1882 the province of Jujuy adopted the conditions of the national law on elementary education, made suitable appropriations to supplement the national aid, appointed a school commission, created a system of school inspection, and, in short, complied with all the requirements of that law. The number of subsidized public elementary schools in the province in 1882 was 28, with 19 male and 14 female teachers and an enrolment of 626 boys and 414 girls. The attendance was 1,035. The average monthly pay of the teachers was 18 pesos fuertes. There is no record of the school attendance of 1869.

The following table gives a summary of the foregoing information, together with some additional figures showing the condition of primary education in the colonies and the average monthly cost of each scholar in each province:

	No. of	Number of teachers.			Enrolment.			
Provinces and colonies.	schools.	Male.	Fema	le.	Total.	Boys.	Girls.	Total.
Buenos Ayres (city)	167	15	3 8	337	495	10, 010	11, 688	21, 698
Buenos Ayres (province)	290	24	3 2	273	519	11, 134	9, 848	20,982
Cordova (province)	80	5	9	49	108	2, 855	1,711	4, 566
Cordova (municipality)	22	1	7	22	39	1, 121	924	2,045
Corrientes	106	9	9	64	163	3, 334	1, 966	5, 300
Catamarca	37	2	Э	21.	50	1,601	842	2,443
Entre Rios	64	6	1	57	121	2, 399	1, 818	4, 217
Jujuy	28	1	9	14	33	626	414	1,040
Mendoza	61	6	1	55	119	2, 665	1,793	4, 458
La Rioja	69	4	0	45	85	2, 295	1,825	4, 120
San Luis	82	5	6	64	120	2, 235	1,885	4,120
San Juan	48	4	1	77	118	2,648	2, 383	5, 031
Salta	64	4	3	56	99	2, 335	2,126	4, 461
Santiago del Estero	34	2	6	16	42	1, 117	566	1, 683
Santa Fé	80							4, 585
Tucuman (province)	44	3	3	17	50	1, 769	1,174	2, 943
Tucuman (municipality)	10	1	7	39	56	952	1,524	2, 476
Tucuman (monteros)	10	ļ	8	6	14	465	214	679
Caroya (colony)	2	İ	2	3	5	134	95	229
Chubut (colony)	1		2	- 1	3	12	22	34
General Alvear (colony)	1		1	2	3	. 25	14	39
General Mitre (colony)	1		1	1	2	44	46	90
Martin Garcia (island)	1			1	1	16	16	32
Reconquista (colony)	2		1	1	2	75	45	120
Resistencia	1		1	1	2	35	21	56
San Javier (Patagonia)	1		1	1	2	31	19	50
Viedma	1		1	1	2	46	63	100
Villa For'sa (Chaco)	2		1	2	3	. 88	62	150
Total	1, 309	1, 03	0 1,	226	2, 256	50, 067	43, 104	97, 756

Provinces and colonies.	Attend- ance.	Monthly	Average	Monthly expense of each pupil.		
		pay of teachers.α	for each teacher.a	A ccording to enrol- ment.a	According to attendance.a	
Buenos Ayres (city)	17, 885	19, 520	39. 43	0. 89	1.09	
Buenos Ayres (province)	16, 698	22, 252	42, 87	1.06	1. 33	
Cordova (province)	8, 969	2, 638	24.42	0. 57	0.68	
Cordova (municipality)	1,723	1, 155	29. 61	0.56	0. 67	
Corrientes	5, 212	3, 667	22.49	0, 69	0.70	
Catamarea	2, 077	942	18.84	0.38	0.45	
Entre Rios	3, 777	4, 464	36, 89	1.05	1.18	
Jujuy	1,035	594	18.00	0. 57	0.58	
Mendoza	3, 843	2, 090	17. 56	0, 46	0.54	
La Rioja	3, 796	1, 269	14. 92	0.30	0.38	
San Luis	3, 906	3, 224	26. 86	0.78	0.82	
San Juan	3, 979	2, 036	17. 25	0.40	0.51	
Salta	3, 990	3, 547	35. 82	0.79	0.88	
Santiago del Estero	1, 679	1, 110	26. 42	0.66	0. 67	
Santa F6	3, 997					
Tucuman (province)	2, 558	1,072	21.44	0.36	0.41	
Tucuman (municipality)	2, 062	1, 155	20. 62	0.46	0.56	
Tucuman (monteros)	498	266	19.00	0.39	0. 53	
Caroya (colony)	161	135	27.00	0.58	0. 83	
Chubut (colony)	32	130	43, 33	. 3.82	4.06	
General Alvear (colony)	19	130	43. 33	3. 36	6.84	
General Mitre (colony)	67	100	50.00	1.11	1.49	
Martin Garcia (island)	32	60	60.00	1.87	1.87	
Reconquista (colony)	120	100	50.00	0.83	0.83	
Resistencia	34	100	50.00	1.78	2.94	
San Javier (Patagonia)	42	100	50.00	2.00	2. 38	
Viedma	78	100	50.00	0. 91	1. 29	
Villa For'sa (Chaco)	89	140	46. 66	0. 93	1. 57	

a The figures represent pesos fuertes. One peso fuerte=\$1.013.

The population of the foregoing provinces and territories in 1882 was estimated to be as follows, according to the Almanach de Gotha:

Buenos Ayres (city)	295,000
Buenos Ayres (province)	612,000
Cordova (province)	320,000
Corrientes (province)	204,000
Entre Rios (province)	188,000
Santa Fé (province)	187,000
Tucuman (province)	178,000
Salta (province)	167,000
Santiago (province)	158,000
Catamarca	102,000
Mendoza	99,000
San Juan	91,000
La Rioja	87,000
San Luis	76,000
Jujuy	66,000
Territories	112,000
	,

Secondary education.—From a report presented to the national congress in 1883 by Dr. Eduardo Wilde, minister of justice, public worship, and instruction, the following statistics of secondary instruction are taken. In the report regrets are expressed that in consequence of insufficient appropriations the efficiency of the teaching force in the national colleges and normal schools has been seriously diminished, both as regards the number and permanence of the force and its energy and enthusiasm. Attention is also called to the insufficient number of school buildings and their bad condition.

In the 14 national colleges of the country there were 1,116 students in 1881 and 1,629 in 1882. In the 9 normal schools for boys there were 228 students in 1881 and 306 in 1882. There were 6 normal schools for girls in 1881, with 272 pupils, and in 1882 the number had increased to 8, with 335 pupils.

Complaint is made that many students of the secondary schools do not complete their elementary education before entering them. Some of the teachers of the girls' normal schools are foreigners. An idea of the character and scope of the instruction given in the colleges may be obtained from the program of the National College of Corrientes:

First year. The native language; reading; writing; grammar; geography; arithmetic (including decimals, powers and roots, &c.); sacred and ancient history; French. Second year. Native language; arithmetic (including elementary algebra and logarithms); practical geometry and lineal drawing; geography and history (Argentine Republic and America); English and French.

Third year. Exercises in composition, &c.; algebra; book-keeping; French, English,

Greek, and Roman history; geography; drawing.
Fourth year. Literature and rhetoric; geometry; trigonometry; Latin and Greek grammar; physics; history; general review of geography.
Fifth year. Literature and rhetoric; topography; physics; inorganic chemistry; natural history; mental philosophy; Latin and Greek; review of history.
Sixth year. Spherical trigonometry and cosmography; organic chemistry; natural history; physiology and hygiene; moral philosophy; Latin; general review of history; civic instruction; elements of political economy.

Some teachers complain of the inadequacy of scientific teaching and of the insufficiency of apparatus and material.

Superior education and special institutions .- The National Academy of Sciences was founded in 1870, under President Sarmiento, as a faculty of mathematical and physical sciences at the University of Cordova, but that institution manifested so much opposition to the plan that the faculty was reorganized under its present name. It was afterwards reunited with the university. It publishes reports and other works and its members give instruction in the university.

The university at Buenos Ayres had 40 professors and 761 students in 1882. Of the professors 15 were in the medical faculty, 8 in the faculty of law and social science, and 17 in the faculty of physics and mathematics. Of the students 365 were in the medical, 215 in the law, and 181 in the physical and mathematical faculties. There were 2,684 medical lectures, 485 on law, and 1,629 on physical and mathematical subjects during the year. The library contained 6,834 volumes.

The University of Cordova had 240 students in 1882. The mineralogical museum contained 9,000 specimens. There were, besides, a zoölogical museum, a cabinet of physical apparatus, a chemical laboratory, an anatomical museum, and histological, physiological, and pharmaceutical laboratories. The library contained about 8,000 volumes. Complaint was made of the want of books.

The engineering school at San Juan graduated 15 students in 1882.

Besides these purely educational institutions, the national observatory at Cordova carried on astronomical observations, including celestial photography, and the meteorological bureau continued its observations; both were under the directorship of the American astronomer, B. A. Gould. The report of this officer for 1882 contains the results of observations taken at eight stations in different parts of the country, from

Salta, latitude 24° 46' south, to the mission of Ushuaia, in Tierra del Fuego, latitude 54° 53' south, and from Concordia, on the east, to Villa Argentina, at the foot of the Andes, on the west.

Brazil, constitutional empire: Area, 3,287,964 square miles; population, 9,930, 478. Capital, Rio de Janeiro; population, 274,972.

No later information than that furnished by the Report of the Commissioner of Education for 1881 is at hand in regard to education in this country.

UNITED STATES OF COLOMBIA, federal republic: Area, 504,773 square miles; population (in 1870), 2,951,323. Capital, Bogota; population, 50,000.

The latest information in regard to the educational system of this country is to be found in the Report of the Commissioner of Education for 1881.

VENEZUELA, republic: Estimated area, 439,120 square miles; estimated population, 2,075,245. Capital, Carácas; population, 55,638. Minister of public instruction, Dr. A. Dominici.

The following account of the Venezuelan school system was prepared by Mr. Horatio N. Beach, United States consul at Puerto Cabello:

Until recent years there has not been in Venezuela anything that could properly be denominated a school system. Prior to 1879, the period of the incoming of the present president, there were no public schools. There existed in the larger towns a few private schools, having a very restricted attendance. President Guzman Blanco, since his last advent as chief magistrate, has inspired the establishment and maintenance of public schools.

The principal school is the university at Caracas, the capital of Venezuela, a spacious and well arranged edifice, with a large and able faculty, the institution giving a

classical education. It receives government aid.

Aside from the university named there are no buildings erected for school purposes in the country. The school system will be best explained by saying that the country has seven states, each state divided into two legislative or judicial districts. Each district has a chief, who, together with the municipal officers, administers the city and village governments; he also administers the government of the rural population and manages the schools. The expense of conducting the schools is shared between the

national government and the district governments.

There being no public school-houses, the plan has been adopted of giving a teacher a stipulated price per quarter, the compensation to include instruction and a furnished school room. The "furniture" is often quite scant in the school rooms, there being nothing more than miscellaneous sized boxes and kegs that are utilized as seats. Nearly all the schools are conducted under this system. In some of the cities a partial areas the schools are conducted under this system. tial exception is made, a portion of the scholars being provided with instruction rooms leased for the purpose. The teachers in these schools are paid a monthly sum for instruction alone. These leased school rooms are provided with blackboards, wooden benches with backs, and ordinary tables for writing.

The teachers who provide school rooms are paid from \$40 to \$80 per quarter. Those

teaching in rooms provided by the authorities are paid from \$15 to \$40 per month.

The school hours are from 8 to 11 in the forenoon and 2 to 5 in the afternoon. In the cities the sexes are educated separately. There are no restrictions or distinctions on account of race or color. As before indicated, tuition is free to all scholars. There are no rate bills and no school tax.

The language generally taught is the Spanish and the books in use are intended to impart only a rudimentary education in reading, writing, spelling, grammar, and geography.

At present only about one-tenth of the adult population can read or write, which, however, is a much better percentage for education than a few years ago would have shown. Of course literature is very circumscribed. In the cities the public journals do not have more than one subscriber to each 300 population, and in the villages and more rural communities the proportion of subscribers and readers is much less. In the cities there are many highly educated people, who in the main received their education in the United States and Europe. But the cause of education is progressing slowly, like nearly everything else in the way of advancement, yet in the right direction.

# VI. - OCEANICA.

HAWAII, constitutional monarchy: Area, 6,677 square miles; estimated population (in 1882), 66,895. Capital, Honolulu; population, 7,000. President of the board of education, Hon. C. R. Bishop.

From the biennial report of the president of the board of education for the two years ending March 31, 1882, it appears that there were in the kingdom 201 schools of all classes, employing 314 teachers and having an enrolment of 8,046 pupils. Three-fourths of the children in the country were being educated in the public schools, while about one-fourth were cared for in the private schools. Considerably more than half of the children of the nation were under training in the English language, while the remainder were instructed in the Hawaiian language.

The tables show an excess of 1,010 boys over girls in attendance upon the schools. This is in part accounted for by the tendency to early marriage in the case of the girls, but the president observes that it is in a measure attributable to unknown causes. Progress is noted in almost every particular: enrolment and average daily attendance are greater than in any previous report, many new school-houses have been built, and school accommodations and equipment have been greatly improved and increased. A teachers' association has been formed that promises good results in awakening enthusiasm and extending the knowledge of the best methods of instruction and discipline. Progress is also shown in the growing interest of parents and the public generally.

During the year 1882 the inspector general of schools, by direction of the board, prepared a course of study for the government select schools. The course comprises twelve grades, each corresponding to one year, beginning with the entrance of the pupil to the primary and progressing with easy gradations each year until the pupil is prepared for college, for teaching, or for business. Promotions are based on annual and term examinations.

The amount of school tax paid over to the several school agents throughout the kingdom for 1881 was \$46,872; the amount of school fund in the Hawaiian treasury March 31, 1882, bearing 12 per cent. interest per annum, was \$44,629.38.

New South Wales, British colony: Area, 316,320 square miles; estimated population, 817,468. Capital, Sydney; population (1881), 220,627. Minister of public instruction, G. H. Reid.

The following information is from the report of the minister for 1882:

Means of education.—(a) Provided at the public expense: The Sydney Grammar School, 1; public schools, 1,229; provisional schools, 188; half time and third time schools, 81; evening schools, 36; certified denominational schools, 124; orphan schools, 2, and industrial schools 2. (b) Provided at private expense: School for the deaf and dumb and the blind, 1; ragged schools, 3; private schools, 491; total number of schools, 2,158.

Number of children from 4 to 15 years of age, December, 1882 (estimated), 222,426; net enrolment in the schools of the department, 167,989; number of children receiving instruction through other agencies, so far as can be ascertained, 38,890.

With reference to these figures the minister observes: That in any community 206,879 out of a population of 817,468 (i.e., one in every four persons) can be under instruction in ordinary schools or at home, seems well-nigh impossible, and such a phenomenon, it is believed, has never yet been observed in any country. This point cannot be definitely cleared up, however, until some more effective mode of obtaining complete educational statistics than that now existing has been devised and brought into operation.

While the record of enrolment is flattering to the colony, the minister expresses regret that such a limited proportion of the children attend school for a sufficient length of time for the instruction to be effective. Thus, in 1882 the number of pupils enrolled in the day schools was: For the whole year, 76,554, being 45.95 per cent.; for three quarters only, 23,542, being 14.13 per cent.; for two quarters only, 34,004, being 20.41 per cent.; for one quarter only, 32,504, being 19.51 per cent.

The average attendance for the year was 90,944; total number of teachers, 2,926; number of persons constituting the inspectorial staff, 26; the number of pupils enrolled in the training school for the year, 94, viz: 40 men and 54 women; total sum available for the operations of the department, 648,810l. 9s. 2d.; total expenditure for the year, 618,800l. 8s. 9d.

New Zealand, British colony: Area, 105,342 square miles; population, exclusive of aborigines, 532,000. Capital, Wellington; population in 1871, 7,908. Minister of education, Thomas Dick.

The following information is from the report of the minister for 1882:

Number of pupils on school rolls at the end of the school year, 87,179; average daily attendance, 66,145; number of teachers, exclusive of teachers of sewing, employed during the last quarter of 1882, 2,143; total number of students in the four training schools, December, 1882, 147; number of children attending the Maori village schools, 2,024.

The deaf and dumb institution was attended by 31 pupils; the articulation method is employed to the exclusion of all others. The course of instruction includes reading and writing in the first instance, followed by English composition, arithmetic, geography, history, drawing, elementary science, &c. The girls are also instructed in sewing, knitting, and other useful domestic accomplishments. The pupils, who are all resident boarders, under the watchful supervision of Mr. and Mrs. Van Asch and the assistants, occupy three separate dwellings, situated at convenient distances from one another. There is also a detached school-house. Besides the gardens attached to the residences, there are ample playgrounds and abundant facilities for recreation purposes. The locality is salubrious. The institution is subject to regular medical inspection, and it is visited, from time to time, by the minister of education and officers of the department.

The number of children on the rolls of the industrial schools December 31, 1882, was 1,040. The colony is well supplied with secondary schools, twenty of which made report to the government for the year.

Provision is also made for superior education in the University of New Zealand, University of Otago, the Canterbury College, and the University College at Auckland, which last was established by act of the general assembly in 1882.

VICTORIA, British colony: Area, 87,884 square miles; population, June, 1883 (estimated), 915,948. Capital, Melbourne; population (1882), 291,464. Minister of public instruction, James Service.

Enrolment in public day schools, minus estimated duplicate enrolments, 184,402; average attendance, 116,414; net enrolment in night schools, 2,988; average attendance, 1,865. Enrolments in 647 private schools, no allowance being made for duplicate enrolments, 41,479; attending industrial school, 371; reformatory, 146; number of pupils who obtained certificates of being educated up to standard, 9,646; total 1873 to 1882, inclusive, 58,226.

There are at present 51 state school exhibitioners attending the Melbourne University and the public grammar schools and colleges; number of head teachers and assistants employed, 2,555. Expenditure of the department for year ending June 30, 1883, including the cost of buildings, 614,276l. 8s.; excluding the cost of buildings, 532,051l. 6s. 3d.

The number of students attending Melbourne University in 1882 was 397; number of graduates, 80.

Schools of design have been established at twenty-five places in Victoria, in connection with a royal commission for promoting technological and industrial instruction. Each school receives 2s. 6d. from government for every pupil who attends at least eight times in one quarter, besides which, fees varying from 2s. to 10s. per quarter are paid by pupils. The number of pupils on the rolls December 31, 1882, was 2,172, of whom 1,698, or more than three-fourths, had attended eight or more times during the quarter ending with that day.

Among important educational agencies may be mentioned the Melbourne Public Library, which has cost 111,604l. and is still unfinished; the National Gallery, containing, at the end of 1882, 13,228 works of art; and the Industrial and Technological Museum, opened in 1870.

#### TECHNICAL INSTRUCTION IN EUROPE.

The invaluable Report of the Royal (English) Commissioners on Technical Instruction comes in while my report is in press, and it seems best to substitute the conclusions of the commissioners for other subjects. They are as follows:

#### PROGRESS OF MANUFACTURE ABROAD.

It will have been seen from the preceding pages of this report that we have attached considerable relative importance to that portion of our commission which directed us to inquire into the condition of industry in foreign countries; and it is our duty to state that, although the display of continental manufactures at the Paris International Exhibition in 1878 had led us to expect great progress, we were not prepared for soremarkable a development of their natural resources, nor for such perfection in their industrial establishments as we actually found in France, in Germany, in Belgium, and in Switzerland. Much machinery of all kinds is now produced abroad equal in finish and in efficiency to that of this country, and we found it in numerous instances applied to manufactures with as great skill and intelligence as with us.

In some branches of industry, more especially in those requiring an intimate acquaintance with organic chemistry, as, for instance, in the preparation of artificial

colors from coal tar, Germany has unquestionably taken the lead.

The introduction by Solvay, of Brussels, of the ammonia process for the manufacture of soda and the German application of strontia in sugar refining constitute new departures in those arts. In the economical production of coke we are now only slowly following in the footsteps of our continental neighbors, while the experiments which have been carried on for nearly a quarter of a century in France for recovering the tar and ammonia in this process have only quite recently engaged our atten-

The ventilation of deep mines by means of exhausting fans was brought to perfection in Belgium earlier than with ws, and although our methods of sinking shafts served for many years as models for other countries, improvements thereon were made abroad which we are now adopting with advantage.

The abundant water power in Switzerland and in other mountainous districts is utilized for motive purposes by means of turbines perfect in design and execution.

The construction of the dynamo-machine by Gramme gave the first impulse to the general use of electricity for lighting and to the various new applications of that force which appear likely to exercise so great an influence upon the industry of the world; and in all these applications at least as much activity is exhibited on the continent as with us.

In the construction of roofs and bridges, more especially in Germany, accurate mathematical knowledge has been usefully applied to the attainment of the neces-

sary stability with the least consumption of materials.

Certain printed cottons of the highest class, produced at Mulhouse from Parisian designs, are not excelled, and rarely equalled, in this or in any other country, although the distance between our general productions in this department and those of Alsace is no longer so great as it was ten or twenty years ago. The soft, all-wool fabrics of Rheims and Roubaix are scarcely equalled as yet on the average by those of Bradford, especially as respects the dyeing.

Silk dyeing and finishing is still as much the specialty of Lyons as is the production of the beautiful silk fabrics on its hand looms, for which it has so long been pre-

eminent.

The export from Verviers to Scotland of woollen yarns, carded and spun by machinery made in England, from South American wool formerly purchased in Liverpool and London, but for which Antwerp is now becoming the chief market, is an instance of an intelligent, careful, and persevering attention to details having established a special trade which the cheaper labor of the Belgian factories now assists

in preserving.

The ribbon trade of Basle, that in velvets and silks of every kind at Crefeld and in mixed fabrics at Chemnitz, are examples of recently established or transformed industries which have rarely been excelled in boldness of enterprise and in success by anything of the same kind accomplished in our own country. And it may not be improper to mention here that in whatever degree the technical instruction of our continental rivals may have trained them for competition with ourselves in their own, in neutral, and to some extent in our home markets, much of their success is due to more painstaking, more pliancy, and greater thrift; and also to the general cultivation, the knowledge of modern languages, and of economic geography usually possessed by continental manufacturers.

## NEW DEPARTURES AT HOME.

But great as has been the progress of foreign countries and keen as is their rivalry with us in many important branches, we have no hesitation in stating our conviction, which we believe to be shared by continental manufacturers themselves, that, taking the state of the arts of construction and the staple manufactures as a whole, our people still maintain their position at the head of the industrial world. Not only has nearly every important machine and process employed in manufactures been either invented or perfected in this country in the past, but it is not too much to say that most of the prominent new industrial departures of modern times are due to the inventive power and practical skill of our countrymen. Among these are the great invention of Bessemer for the production of steel in enormous quantities, by which alone, or with its modification by Thomas and Gilchrist, enabling the commonest description of iron to be used for the purpose, steel is now obtained at one-tenth of the price of twenty years ago; the Weldon, Hargreaves, and Deacon processes, which have revolutionized the alkali trade; the manufacture of aniline colors by Perkin; the new processes in the production of silk fabrics by Lister; the numerous applications of water pressure to industrial purposes by Armstrong; the Nasmyth steam hammer; the compound steam engine as a source of great economy of fuel; and the practical application of electricity to land and submarine telegraphy by Cooke, Wheatstone, Thomson, and others.

Machinery made in this country is more extensively exported than at any former period. The best machines constructed abroad are, in the main, and with the exceptions which we have named, made, with slight, if any, modifications, after English models. A large proportion of the power looms exhibited and used in the continental weaving schools has been imported from this country. In the manufacture of iron and steel we stand preeminent, and we are practically the naval architects of the world. Our technical journals, such as those of the Institutes of Civil and Mechanical Engineers and of the Iron and Steel Institute, are industriously searched and their con-

tents assimilated abroad.

In those textile manufactures in which other nations have hitherto excelled us, as in soft, all-wool goods, we are gaining ground. We saw at Bradford merinos manufactured and finished in this country which would bear comparison in texture and in color with the best of those of the French looms and dye houses, and in the delicate fabrics of Nottingham and Macclesfield (thanks, in great measure, to their local schools

of art) we no longer rely on France for designs.

In art manufactures proper, notably in porcelain, earthenware, and glass, as also in decorative furniture, our productions are of conspicuous excellence. It is possible that this may be due in a certain degree to the employment, in some branches, of skilled workers trained in foreign countries, and we cannot do otherwise than acknowledge the preëminence, in the main, of our French neighbors in design as applied to decorative work or disregard the efforts which they are making to maintain that preëminence, and those made in Belgium and Italy to emulate them.

## ORIGIN OF MODERN INDUSTRIAL SYSTEM.

The beginnings of the modern industrial system are due, in the main, as we have indicated, to Great Britain. Before factories founded on the inventions of Watt, of Arkwright, and Crompton had time to take root abroad, and while our own commerce and manufactures increased from year to year, the great wars of the early part of this century absorbed the energies and dissipated the capital of continental Europe.

For many years after the peace we retained almost exclusive possession of the improved machinery employed in the cotton, woollen, and linen manufactures. By various acts of the last century, which were not repealed till 1825, it was made penal to enlist English artisans for employment abroad; the export of spinning machinery to foreign countries was prohibited until the early years of Your Majesty's reign. Thus, when less than half a century ago continental countries began to construct railways and to erect modern mills and mechanical workshops, they found themselves face to face with a full grown industrial organization in this country, which was almost a sealed book to those who could not obtain access to our factories.

# FOREIGN TECHNICAL SCHOOLS.

To meet this state of things abroad, foreign countries established technical schools like the École Centrale of Paris and the polytechnic schools of Germany and Switzerland and sent engineers and men of science to England to prepare themselves for

becoming teachers of technology in those schools.

Technical high schools now exist in nearly every continental state and are the recognized channel for the instruction of those who are intended to become the technical directors of industrial establishments. Many of the technical chemists have, however, been and are being trained in the German universities. Your commissioners believe that the success which has attended the foundation of extensive manufacturing establishments, engineering shops, and other works on the continent could not have been achieved to its full extent in the face of many retarding influences, had it

not been for the system of high technical instruction in these schools, for the facilities for carrying on original scientific investigation, and for the general appreciation of the value of that instruction and of original research which is felt in those

countries.

With the exception of the École Centrale of Paris, all these schools have been created and are maintained almost entirely at the expense of the several states, the fees of the students being so low as to constitute only a very small proportion of the total income. The buildings are palatial, the laboratories and museums are costly and extensive, and the staff of professors, who are well paid according to the continental standard, is so numerous as to admit of the utmost subdivision of the subjects taught. In Germany, as we have stated in a previous part of our report, the attendance at some of the polytechnic schools has lately fallen off, chiefly because the supply of technically trained persons is in excess of the present demand; certainly not because it is held that the training of the school can be dispensed with. The numerous young Germans and Swiss who are glad to find employment in our own manufactories have almost without exception been educated in one or other of the continental polytechnic schools.

Your commissioners cannot repeat too often that they have been impressed with the general intelligence and technical knowledge of the masters and managers of industrial establishments on the continent. They have found that these persons as a rule possess a sound knowledge of the sciences upon which their industry depends. They are familiar with every new scientific discovery of importance and appreciate its applicability to their special industry. They adopt not only the inventions and improvements made in their own country, but also those of the world at large, thanks to their knowledge of foreign languages and of the conditions of manufacture prev-

alent elsewhere.

The creation abroad of technical schools for boys intending to become foremen is of much more recent date than that of the polytechnic schools. To this statement the foundation during the First Empire of the three French Ecoles des Arts et Métiers, at Châlons, Aix, and Angers, is only an apparent exception, because they simply vegetated until their reorganization within the last twenty-five or thirty years. Mining schools were, however, established in Prussia in the last century and in France about 1817. Among the examples of schools for foremen are those of Winterthur in Switzerland, Chemnitz in Saxony, and Komotau in the Austrian dominions, principally for engineers, and the Ecole des Mines at St. Etienne, the latter more especially for mining and metallurgy. The theoretical instruction in these schools is similar in character but inferior in degree to that of the great polytechnic schools. On the other hand considerable attention is devoted in these schools to practical instruction in laboratories and workshops, which is not the case in the polytechnic schools. In Prussia, as will be seen from the ministerial report found in the appendix, a beginning has been made in the establishment of such secondary technical schools, but, in the words of the report, "its execution will be tedious and costly." In Bavaria the Industrie-Schulen, which are technical schools of a grade inferior to the polytechnic school, give both theoretical and practical instruction, the latter in some cases highly specialized, in preparation either for direct entrance on an industrial career or for further study in the polytechnic school. In France technical schools of a somewhat lower type are being established all over the country. The one at Rheims, previously described, is an excellent example of these schools. The boys from the Rheims school either enter the École des Arts et Métiers at Châlons or go into manufactories or into business, in each case with a fair knowledge of theory and manipulation, as mechanics or as chemists.

It is important to bear in mind that the French schools of the type of that at Rheims, though virtually advanced schools, now rank as superior elementary schools, to which the pupils are consequently entitled to claim admission without the payment of any

fees.

Up to the present time, however, although a few foremen have received some theoretical instruction in schools of this kind, foreign foremen have not generally been technically instructed, but, as in England, are men who, by dint of steadiness, intelligence, and aptitude for command and organization, have raised themselves from

the position of ordinary workmen.

The continental weaving schools may, on the whole, so far as their influence on trade is concerned, be ranked in the first and second categories; that is to say, they are attended by those who propose to become merchants, manufacturers, managers, or foremen. They are held in the highest estimation by some of the most intelligent and successful continental manufacturers; of this there can be no better proof than the erection, in substitution for the one already existing, of the splendid new weaving schools at Crefeld, probably the most flourishing centre of the general silk trade, at the joint expense of the state, the locality, and the commercial body. Weaving schools for workmen, like the evening and Sunday school of Chemnitz, which must not be confounded with the superior weaving school of that town, are poorly attended,

and can have had no sensible influence on the progress of textile manufactures. But there are in many places lectures on weaving and pattern designing largely attended

by workmen.

The French and German schools for miners, and the one which has been quite recently founded in Westphalia for workers in iron and steel, differ from the preceding schools for foremen, inasmuch as they are reserved for the theoretical instruction of men who, having already worked practically at their trades, have distinguished themselves by superior intelligence and good conduct. Most of the German schools of this kind are founded or maintained by the manufacturers, and will, we feel confident, repay the trades which have had the foresight and public spirit to create them, by training young men to become foremen and leading hands, willing and able to carry out with intelligence the instructions of their superior officers.

#### SOCIETIES AS TEACHING BODIES.

For the technical education of workmen, outside of the workshop, the resources of continental countries have hitherto been and are still very much more limited than has been supposed in this country to be the case. In several of the more important industrial centres of the continent there exist societies such as the Sociétés industrielles of Mulhouse, Rheims, Amiens, &c.; the Société d'enseignement professionnel du Rhône, which has its headquarters at Lyons and the Niederösterreichischer Gewerbe-Verein of Austria, one of the chief objects of which is the development of technical education among workmen and other persons engaged in industry, by means of lectures and by the establishment of schools and museums of technology. These associations are supported mainly by the merchants and manufacturers of the district to which their operations are restricted. In many cases they are founded and supported or are greatly assisted by chambers of commerce. These bodies abroad being incorporated, and having in France considerable taxing powers over their members, are generally wealthier and more influential than those in our own country. In addition to these sources of income the associations receive help from the municipality and sometimes from the state. In Mulhouse, besides promoting education, the society sees to the material wellbeing of the workmen by erecting on a large scale laborers' dwellings (la cité ouvrière) and by organizing savings banks and other economic arrangements, undertaking in this respect on a smaller scale what is done in this country by self sustaining associations like building and cooperative societies of the workpeople themselves. The society in Lyons has established numerous evening classes for elementary and technical instruction, which are attended chiefly by workpeople; and the South Austrian Trade Society, which has its central office in Vienna, has organized several technical day and evening schools for operatives of every grade, which are now under state control and receive subventions from the government. But although these societies, under different names and with varied objects, are very numerous, their sphere of action is limited, and the facilities they offer for evening instruction in science and technology are inferior to those which are at the disposal of our own workmen. No organization like that of the Science and Art Department or of the City and Guilds Institute exists in any continental country, and the absence of such organizations has been lamented by many competent persons with whom we came in contact abroad.

## EDUCATION OF ARTISANS ABROAD.

In two very important respects, however, the education of a certain proportion of persons employed in industry abroad is superior to that of English workmen: first, as regards the systematic instruction in drawing given to adult artisans, more especially in France, Belgium, and Italy; and, secondly, as to the general diffusion of elementary education in Switzerland and Germany. In some parts of those latter countries great attention is paid to drawing in the elementary schools. In France, too (where elementary education has hitherto by no means been so general as in the two former countries), in the case of those workmen who have had the benefit of regular elementary school training, more attention has been paid to elementary drawing than is the case in this country. There are also in all large towns in France, and to a more limited extent in other countries, numerous evening "conferences" and "cours" on almost every subject of interest in art, science, and literature which workmen have the opportunity of attending, as they are entirely gratuitous. Among these the most remarkable are the lectures given by eminent men at the Conservatoire des Arts et Métiers of Paris. Most of these are of the nature of lectures rather than of practical instruction. There are, however, in many places excellent and numerously attended evening and Sunday technical classes, more especially in Belgium and Austria, and there can be no doubt that the instruction thus given is already exerting a considerable influence on the capacity and intelligence of the workmen, and that this influence will be increasingly felt in the future.

In the evening schools of North Germany (Fortbildungsschulen) the studies of the ordinary elementary school are continued, the further instruction being confined mainly to book-keeping and rudimentary mathematics, with some notions of natural philosophy. In the evening schools of the same class in South Germany the instruction given is of a more technical character than in the North.

For instruction in drawing, as applied mainly to decorative work in France, and to both constructive and decorative work in Belgium, the opportunities are excellent. The crowded schools of drawing, modelling, carving, and painting, maintained at the expense of the municipalities of Paris, Lyons, Brussels, and other cities—absolutely gratuitous and open to all comers, well lighted, furnished with the best models, and under the care of teachers full of enthusiasm—stimulate those manufactures and crafts in which the fine arts play a prominent part to a degree which is without parallel in this country. Instruction in art applied to industry and decoration is now pursued with energy in South Germany and in several of the northern Italian towns, and the influence of this instruction on the employment of the people is becoming very conspicuous in those countries. The government schools of applied art in France, under the decree of 1881, of which the Limoges Decorative Arts School is the earliest example, and which, like the abovementioned schools, are gratuitous, should be mentioned in this connection. \* \* \*

#### HOME INDUSTRIES.

Home and village industries have been in some cases initiated, in others improved and extended, in districts where, from the poverty of the population and the scarcity of capital, special aids were essential, notably in Baden, Bavaria, and the Tyrol. In the schools established and maintained for this purpose, wood carving and inlaying, clock making, filagree work, basket making, and other simple trades for which there were local material and aptitude, have been taught with considerable success. In some cases these industries have been so firmly and permanently established as to render unnecessary the further maintenance of the special schools. In the primary schools of the Black Forest, straw plaining is taught to the girls. Discriminating regard is paid to the capabilities of each sex. In "women's work" schools on the Reutlingen model and in the professional schools for girls which have been established in France and the Netherlands, instruction is successfully given qualifying girls for many useful occupations, though these are scarcely of the kind usually understood under the term of manufactures.

# REPORT ON THE UNITED STATES.

The report of Mr. William Mather to your commissioners on his six months' tour throughout the United States of America and Canada for the purpose of studying the schools and factories of that continent deserves the most careful perusal. seen that Mr. Mather assigns greater influence on American manufactures to the general education of the American people derived from their common schools than to their technical schools, the importance of which latter, however, in the training of civil engineers has been experienced for some years, though it has only more recently become recognized by those who are engaged in mechanical engineering and in metallurgical and manufacturing establishments of various kinds. This recognition is, however, now becoming universal. A decided preference is being given in the United States for the positions of managers and heads of departments to persons who have received a scientific training in a technical school, and the plan is followed in these schools of combining instruction in "application" with instruction in pure science. Although the conditions of American industry differ in many respects from our own, there can be no doubt that we may derive great advantage from a careful study of what is being done in the way of technical instruction in the United States, as, together with the elementary education of Canada, it is so graphically described by Mr. Mather. We may add that the accuracy of his statements and conclusions is generally confirmed by the accounts of technical instruction in America which we have received from other competent judges.

# NEED OF TECHNICAL INSTRUCTION.

Not many years have passed since the time when it would still have been a matter for argument whether, in order to maintain the high position which this country has attained in the industrial arts, it is incumbent upon us to take care that our managers, our foremen, and our workmen should, in the degrees compatible with their circumstances, combine theoretical instruction with their acknowledged practical skill. No argument of this kind is needed at the present day. In nearly all the great industrial centres, in the metropolis, in Glasgow, in Manchester, Liverpool, Oldham, Leeds, Bradford, Huddersfield, Keighley, Sheffield, Nottingham, Birmingham, The Potteries, and elsewhere, more or less flourishing schools of science and art, of various grades, together with numerous art and science classes, exist, and their influence may be traced in the productions of the localities in which they are placed.

#### SPECIAL SCHOOLS ESTABLISHED BY MANUFACTURERS.

The schools established by Sir W. Armstrong at Elswick, by the London and Northwestern Railway Company at Crewe, and those of Messrs. Mather and Platt of Salford, in connection with their engineering works, testify to the importance attached by employers to the theoretical training of young mechanics. The efforts of Messrs. Denny, the eminent shipbuilders of Dumbarton, for encouraging the instruction of their apprentices and for rewarding their workmen for meritorious improvements in details applicable to their work, are proofs of this appreciation. The evidence of Mr. Richardson, of Oldham, and of Mr. Mather, of Salford, is emphatic as to their experience of its economical value.

Without more particularly referring to the valuable work in the past accomplished by the numerous mechanics' institutes spread over the country, many of them of long standing, we may point out that they are now largely remodelling their constitutions in order to bring up their teaching to the level of modern requirements as regards technical instruction. The example of the Manchester Mechanics' Institute may be

studied in this connection.

Moreover, as evidencing the desire of the artisans themselves to obtain facilities for instruction both in science and art, we must not omit to mention the classes established and maintained by some of the leading coöperative societies. The Equitable Pioneers' Society of Rochdale has led the way in this, as in so many other social movements. It is much to be wished that the various trades' unions would also consider whether it is not incumbent on them to promote the technical education of their members.

The manufacturers of Nottingham speak with no uncertain voice of the important influence of the local school of art on the lace manufacture of that town. Without the Lambeth school, the art productions of Messrs. Doulton could scarcely have come into existence. The linen manufacturers of Belfast are becoming alive to the necessity of technical instruction if competition on equal terms with foreign nations in the more artistic productions is to be rendered possible. The new generation of engineers and manufacturers of Glasgow has been trained in the technical schools of that city. The City and Guilds of London Institute owes its existence to the conviction of the liverymen that technical instruction is a necessary condition of the welfare of our great industries.

# TEACHING OF NATURAL SCIENCE.

Natural science is finding its way surely though slowly into the curriculum of our older English universities and of our secondary schools. It is becoming a prominent feature in the upper divisions of the elementary board schools in our large towns. There are scarcely any important metallurgical works in the kingdom without a chemical laboratory in which the raw materials and products are daily subjected to careful analysis by trained chemists. The attainments of the young men who have been trained in the Royal Naval College at Greenwich recommend them for remunerative employment by our great shipbuilding firms.

### BEST MODES OF ADVANCING TECHNICAL INSTRUCTION.

In our relations with public bodies and individuals in this country during the progress of our inquiry, the greatest anxiety has been manifested to obtain our advice as to the mode in which technical instruction can be best advanced, and we have to acknowledge the readiness of the Education and Science and Art Departments to receive and act upon suggestions in matters of detail from individual members of the commission which it would flave been pedantic to delay until the completion of our task. Among the suggestions which have thus been made was that of an exhibition of the school work of all nations, which His Royal Highness the Prince of Wales has consented to add to the health exhibition of 1884. This exhibition will be an appropriate illustration of the account of foreign schools contained in the previous parts of this report. Your commissioners, during their continental visits, received from the authorities of technical schools numerous assurances of their cordial support and coöperation in such a display.

and coöperation in such a display.

Thus, there is no necessity to "preach to the converted," and we may confine ourselves to such considerations as bear upon the improvement and more general diffu-

sion of technical education at home in accordance with the conditions and needs of

our industrial population.

In dealing with the question of technical instruction in this country we would, at the outset, state our opinion that it is not desirable that we should introduce the practice of foreign countries into England without considerable modification. As to the higher education, namely, that for those intended to become proprietors or managers of industrial works, we should not wish that every one of them should continue his theoretical studies till the age of twenty-two or twenty-three years in a polytechnic school, and so lose the advantage of practical instruction in our workshops (which are really the best technical schools in the world) during the years from eighteen or nineteen to twenty-one or twenty-two, when he is best able to profit by it. We have, also, in the science classes under the Science and Art Department (to the

We have, also, in the science classes under the Science and Art Department (to the intelligent and able administration of which it is our duty to bear testimony) a system of instruction for the great body of our foremen and workmen, susceptible certainly of improvement, but which in its main outlines it is not desirable to dis-

turb.

Moreover, in considering by whom the cost of the further development of technical instruction should be borne, we must not forget that, if it be true that in foreign countries almost the entire cost of the highest general and technical instruction is borne by the state, on the other hand, the higher elementary and secondary instruction in science falls on the localities to a much greater extent than with us; while, as to the ordinary elementary schools, the cost in Germany and Switzerland is almost exclusively borne by the localities; and this was also the case in France and Belgium until the people of those countries became impatient of the lamentable absence of primary instruction on the part of vast numbers of the rural and in some instances of the town population, an evil which large state subventions alone could cure within any reasonable period of time. With the exception of France, there is no European country of the first rank that has an imperial budget for education comparable in amount with our own. In the United Kingdom at least one-half of the cost of elementary education is defrayed out of imperial funds, and the instruction of artisans in science and art is almost entirely borne by the state. Hence it will be necessary to look, in the main, to local resources for any large addition to the funds required for the further development of technical instruction in this country.

In determining what is the best preparation for the industrial career of those who may expect to occupy the highest positions, it is necessary to differentiate between capitalists, who will take the general as distinguished from the technical direction of large establishments, and those at the head of small undertakings, or the persons more especially charged with the technical details of either. For the education of the former, ample time is available and they have the choice between several of our modernized grammar schools, to be followed by attendance at the various colleges in which science teaching is made an essential feature, or the great public schools and universities, provided that, in these latter, science and modern languages should take a more prominent place. Either of these methods may furnish an appropriate education for those persons to whom such general cultivation as will prepare them to deal with questions of administration is of greater value than an intimate acquaintance with technical details. It is different in regard to the smaller manufacturers and to the practical managers of works. In their case, sound knowledge of scientific principles has to be combined with the practical training of the factory, and therefore the time which can be appropriated to the former, that is, to theoretical instruc-

tion, will generally be more limited.

How this combination is to be carried out will vary with the trade and with the circumstances of the individual. In those cases in which theoretical knowledge and scientific training are of preëminent importance, as in the case of the manufacturer of fine chemicals, or in that of the metallurgical chemist, or the electrical engineer, the higher technical education may with advantage be extended to the age of twenty-one or twenty-two. In the cases, however, of those who are to be, for example, managers of chemical works in which complex machinery is used, or managers of rolling mills, or mechanical engineers, where early and prolonged workshop experience is all-important, the theoretical training should be completed at not later than nineteen years of age, when the works must be entered and the scientific education carried further by private study or by such other means as do not interfere with the practical work of their callings. Many colleges of the class to which we have referred have already arranged their courses to meet these requirements, and some of them, as will appear from our reports of visits, have workshops for the purpose of familiarizing the students with the use of machine and hand tools.

It is to be regretted that nearly all of these very useful institutions suffer more or less from the want of adequate funds to enable them to provide for such a staff of professors as is necessary for the proper subdivision of the various subjects taught, and for the equipment of museums, apparatus, and laboratories of the various kinds essential to the practical instruction of the student. In this respect the provision in

this country compares most unfavorably with that in the universities and polytechnic schools of the continent, even in spite of recent munificent benefactions like those of the late Mr. Charles Beyer of Manchester, the late Sir Josiah Mason of Birmingham, of the Baxter family at Dundee, the late Mr. Harris of Preston, the liberal gifts of Mr. Crawford to the Queen's College at Cork, and others. In speaking of benefactions, we do not overlook the noble endowment of Sir Joseph Whitworth for the encouragement of engineering by affording to able and promising young men, especially of the class of artisans, the means of obtaining theoretical combined with practical training, the former in institutions of the kind we have referred to.

## SECONDARY SCHOOLS AS A PREPARATION FOR TECHNICAL SCHOOLS.

The best preparation for technical study is a good modern secondary school of the types of the Manchester Grammar School, the Bedford Modern School, and the Allan Glen's Institution at Glasgow. Unfortunately, our middle classes are at a great disadvantage, compared with those of the continent, for want of a sufficient number of such schools. The transfer of the functions of the endowed schools commissioners to the charity commissioners has not had the effect of increasing the rate of progress in the reorganization of our secondary schools. We consider it to be essential that steps should be taken to insure that this work shall be carried on with greater vigor in the future than it has been hitherto. We learn that there are still endowments available for education, amounting to upwards of 200,000l. per annum, which have not been dealt with by the commissioners. In the schemes for the new schools the subjects of science and modern languages should form a very prominent part; and it would be desirable in some of these schools, especially in large towns (where classical schools are not wanting), in order to provide for the fuller teaching of these subjects, more particularly of mathematics, that the classical languages should be altogether excluded from the schemes of instruction. But the existing endowments are very unevenly distributed over the country; in many of the large manufacturing centres no resources of the kind exist; private enterprise is clearly inadequate to do all that is required in establishing such schools, and we must look to some public measure to supply this, the greatest defect of our educational system. It is to be desired that, in the proposed reorganization of local government, power should be given to important local bodies, like the proposed county boards and the municipal corporations, to originate and support secondary and technical schools in conformity with the public opinion for the time being of their constituents.

Intelligent youths of the artisan classes should have easy access to secondary and technical schools by numerous scholarships, and the more promising students of them

again to the higher technical colleges.

# SCIENCE TEACHING IN THE ELEMENTARY SCHOOL.

For the great mass of our working population, who must necessarily begin to earn their livelihood at an early age and from whom our foremen will be mostly selected, it is essential that instruction in the rudiments of the sciences bearing upon industry should form a part of the curriculum of the elementary schools, and that instruction in drawing, and more especially in drawing with rule and compass, of a character likely to be useful to them in their future occupations as workmen and artisans, should receive far greater attention than it does at present. The importance of the first of these subjects has so far been acknowledged by the education department that in all infant schools simple lessons on objects and the more commonly occurring phenomena of nature have been made obligatory. This system of instruction, if properly illustrated by the exhibition of the object itself, or of diagrams or models of the same, or by the simplest kinds of experiments, is an excellent foundation for the subsequent teaching of elementary science.

When, however, the child enters the elementary school the teaching of science practically ceases until it reaches the upper division, inasmuch as the arrangement of the class subjects in the lower division is found in practice to exclude science from that division; only two subjects being allowed, of which "English" must be one and "geography" may be another, this latter being generally preferred to the alternative subject of "elementary science." It appears to us that geography, if properly taught, is a branch of elementary science which need not be separated from science generally, and can well be taught along with the other branches of science by means of the object lessons which are described in the code. Thus there would be only two class subjects instead of three, and in this way the connecting link which is now wanting between science as taught in the infant school and in the higher division of the ele-

mentary school would be supplied

#### HIGHER ELEMENTARY SCHOOLS.

We could hardly overstate our appreciation of the value of the plan of giving instruction in natural science by special teachers, as carried out in the board schools of Liv-

erpool and Birmingham, where the employment of a well qualified science demonstrator insures the sound character of the instruction, while the repetition of the lesson by the schoolmaster enables him to improve himself in the methods of science teaching. This should, however, be supplemented by the establishment of higher elementary schools, like those of Sheffield and Manchester, into which the more advanced pupils of the primary schools may be drafted, especially if the parents of those children should be able to keep them at school up to the age of fourteen or fifteen unassisted, or, if they are unable to do so, assisted by scholarships taking the place of the wages which they would otherwise earn. In these latter schools it is possible to provide efficient laboratories in which practical work is performed by the pupils, while this cannot adequately be done for the ordinary primary schools. Youths having the advantage of such instruction will be well prepared to avail themselves at a later period of the classes of the Science and Art Department and of the technical classes under the auspices of the City and Guilds Institute, which are now so numerous, and many of which are under excellent teachers.

The evidence given before us leaves no doubt that the directors of both these institutions use every effort in their power to secure sound and practical teaching in these classes, so far as that can be effected by assistance in training the teachers and by careful testing, in their examinations, of the results of the instruction given. In regard to the first, much is to be hoped for from the increasing number of teachers who are now able to take advantage of the high scientific instruction given in the Normal School of Science at South Kensington, as well as from the pecuniary assistance offered by the Science and Art Department to science teachers desirous of attending the courses and laboratories of various provincial colleges, while for teachers of technology a great step in advance will be made when the Central Institution of the City Guilds is in operation. As to the latter—that is to say, the thoroughness of the instruction given in the classes - more close and frequent inspection than at present is much to be desired, a higher payment for the more advanced grades of several subjects should be made than is now the case, and practical laboratory work in the higher grades in science should be more generally demanded.

An important point to which the attention of the inspectors should be more particularly directed is to ascertain that proper apparatus and appliances are provided

for practical work in these classes.

### ART SCHOOLS FOR ARTISANS.

With reference to the subject of drawing, we cannot too often call attention to the extraordinary efforts which are being made abroad for instruction in art, more especially as applied to industrial and decorative purposes, and to the important influence of this instruction in furnishing employment for artisans on the continent. Without depreciating what has been done in this direction by the schools and classes under the auspices of the Science and Art Department in this country, and while fully alive to the importance of the organization which tends to the diffusion of art instruction over a wide area, your commissioners cannot conceal from themselves the fact that their influence on industrial art in this country is far from being so great as that of similar schools abroad. This is due, no doubt, to some extent to the want of proper and sufficient preparation on the part of the students, owing to the inadequate instruction they have received in drawing in the elementary schools.

### DRAWING AND MODELLING.

Your commissioners are aware that the number of children who are supposed to learn drawing in elementary schools is considerable, but it is small compared with the total number in attendance, and it is, we have reason to believe, diminishing. We have ascertained by inspection that the instruction is in far too many cases of little value. Instead of a mass of inferior drawings being sent up once a year to South Kensington for examination there, it is necessary that the instruction in drawing in elementary schools should be as carefully supervised on the spot by the Whitehall inspectors as is that in other branches of primary education. In nearly all the places abroad which your commissioners have visited they have found that the places abroad which your commissioners have visited they have bound that it drawing is an obligatory subject of instruction in the primary school and that it is regarded as of equal importance with writing. The number of hours which the children devote to lessons in drawing abroad is frequently as many as three per week, whereas in England the subject is not only not obligatory, but in about three fourths of our elementary schools no instruction whatever is given in this subject, and in those schools in which drawing is taught the time devoted to it rarely exceeds one hour per week, and even that not always regularly. This want of attention, to state the propose of compact the above and we have a decrease the state of t gether with the absence of competent teachers, proper models and methods, and adcquate inspection, fully accounts for the inferiority to which we have referred. The

training of teachers for the Irish national schools includes special instruction in drawing, and a grant for drawing is made to primary schools in Ireland by the commissioners of national education. The drawing in some of the schools of the Christian Brothers and in some of those under the board of intermediate education is good.

Your commissioners are of opinion that sound instruction in the rudiments of drawing should be incorporated with writing in all primary schools, both for girls and boys, by which, also, according to the experience of competent authorities, the writing would be much improved. Something in this direction has already been done in many good infant schools, where children of the age of six draw triangles, squares, oblongs, &c., on their slates. This exercise is repeated on the day of inspection, and is taken into account in estimating the value attached to "appropriate occupations."

We have observed with satisfaction the recent circular (Art Form, No. 1194) of August, 1883, prescribing the new exercise of drawing to scale. We believe the principle therein laid down to be excellent, and we trust that the school managers and teachers will avail themselves of the advantages offered to them in this alteration in the first grade work. The permission recently accorded to teachers to give instruction in drawing and modelling to the children of the elementary schools out of the ordinary school hours is also likely to prove very advantageous.

We are of opinion that more attention than has hitherto been devoted to it should be directed to the subject of modelling in the elementary school. We notice that by a recent addition to the art directory small classes in modelling may now claim a local examination; we believe this to be a most salutary regulation. Modelling is an exercise of great importance to the future workman, and its rudiments can well

be taken up, as in continental schools, at the earliest age.

Assuming such preparation in the infant and elementary school as we have here suggested, the progress of subsequent instruction in art classes would be immeasurably more rapid. Whether the attendance in any given locality will ever be so great in this country, where the instruction has to be paid for, as in France, Belgium, and elsewhere, where it is gratuitous, is a matter for grave doubt. However this may be, there are two points in connection with the instruction in art schools and classes as bearing on industrial pursuits which require careful attention. The first is one which we are glad to perceive is now fully appreciated by the Science and Art Department, viz, the advantage of substituting practice in rapid but correct execution in place of the method of stippling, which was formerly not sufficiently discouraged in art schools and classes; greater attention also than hitherto should be given to modelling. The second point relates to industrial designing. This, for a variety of elling. The second point relates to industrial designing. This, for a variety of reasons, the chief of which are the want of sufficient knowledge of manufactures on the part of art teachers and the absence of sympathy evinced by the proprietors of industrial works, has, with some notable exceptions, not received sufficient attention in our art schools and classes. In fact, there has been a great departure in this respect from the intention with which the "schools of design" were originally founded, viz, "the practical application of (a knowledge of) ornamental art to the improvement of manufactures." Large grants of public money for teaching art to artisans in such classes can scarcely be justified on any other ground than its industrial utility.

APPLIED ART WORK.

On the subject of the teaching of industrial design, we are of opinion that the Science and Art Department may with advantage depart from their principle, as at first laid down, of granting encouragement to design only, so far as to award grants for specimens of applied art workmanship in the materials themselves, as a test of the applicability of the design and as a reward for success in overcoming the technical difficulties of the manufacture.

It seems scarcely fair that well executed art work by a student, say a richly chased piece of silver plate, should obtain only the same recompense as the design for the same object on paper. We are aware that special vigilance would in this case be required in order to prevent the use of such rewards for trade or for other than edu-

cational purposes.

It appears from the evidence, with which we include a remarkable letter from M. Willms, the eminent designer of Birmingham, that it would be well if persons practically acquainted with the application of design to industrial manufactures were more extensively consulted in the award of prizes for industrial design. We are aware that this is now done in some measure, but, however eminent may be the gentlemen whom the department has been in the habit of consulting, it is unlikely that the small number of these should be sufficiently familiar with the vast varieties of applications to have the special knowledge requisite for judges in the large number of trades in which design forms an important element.

#### INDUSTRIAL ART MUSEUMS.

Among the most important means of stimulating industrial art education and of spreading a knowledge and appreciation of art throughout the country is the foun-

dation of local museums of applied art of such a character as is best adapted to ad-

vance the industries of the districts in which they are situated.

Stimulated by the advice and influence of the director of the South Kensington Museum, and with the liberal aid of private benefactors, such collections have been provided in the local art museums at Sheffield, Derby, York, and elsewhere. In Manchester also, steps have been taken to found an industrial museum, and the corporation has acquired the famous Bock collection of textile fabrics for this purpose. The Manchester, Birmingham, Stoke, and other galleries are open on Sundays, and are visited by increasing numbers of orderly working people. It is very desirable that similar facilities should be provided for the inspection of our metropolitan museums and collections. We are of opinion that the connection between these museums and the local schools of art should be of an intimate character. Indeed, in this respect much may be learned from foreign countries, where many such museums exist and exert great influence on manufactures. Further, we must express strong approval, in which we merely repeat the opinion offered by competent witnesses both at home and abroad, of the system of circulating among the local museums collections of works of art from the national collection at South Kensington. The value and utility of these collections are greatly enhanced by suitable manuals and guide books well illustrated and sold at a cheap rate; these serve to explain to visitors of the artisan classes the features most worthy of notice.

While we fully admit the force of the contention that the contributions of the state to the foundation and maintenance of museums will be of the greatest service to the country at large, if applied mainly to central institutions like those of the metropolis, of Edinburgh, and of Dublin, we highly approve of the grants to provincial museums of reproductions, either gratuitously or at a very low price. Those grants may even, in the case of typical museums situated in some of the chief industrial centres, be extended with advantage to original examples of art and of mannfactures calculated to increase the knowledge and improve the taste of those (more

especially of the artisans) engaged therein.

## GOVERNMENT BUILDING GRANTS.

Your commissioners believe that the grants now made in aid of the buildings for local schools of science and art and for industrial museums in connection with them, limited as they are to a maximum of 500l. for art schools and the same sum for science schools, coupled also with the requirements that they shall be given only for buildings under the free libraries act or in connection with schools of art require revision, and tend rather to discourage local effort than otherwise, inasmuch as they give an erroneous impression of what is really required in order that suitable buildings may

be provided.

Your commissioners highly approve of the recent foundation of scholarships to promising students in the science classes of the Science and Art Department, enabling them to continue their education at various higher schools. The limitation of the available funds appears to have rendered necessary in consequence of this step the abolition of the Queen's prizes, given for success in the elementary stages, and the substitution of honorary certificates in place of them. We find there is an opinion prevalent that these certificates will not afford sufficient stimulus to certain students. It is to be hoped, however, that a small addition to the customary local prize funds will be readily

subscribed to supply this deficiency.

But all these institutions and measures will not alone accomplish the object aimed at. For this the localities must rely far more than has been the case hitherto on their own exertions. Teachers should know that they labor under the eye of those who are interested in the work being thoroughly and conscientiously done. The organization and efficiency of the science schools at Oldham and Keighley are conspicuous examples of what may be done in regard to the scientific and technical instruction of artisans, where local employers take an active and intelligent interest in the work. The Oldham School of Science and Art may, so far as science teaching is concerned, be regarded as the type and example of what evening schools should be; and the existence of similar efficient and flourishing schools in all our industrial towns would greatly contribute to confirm our industrial position. The remuneration of teachers should not depend to so great an extent as at present on the grants from headquarters. School boards should be authorized to establish and conduct science and art classes for artisans, and where no school boards exist power should be given to the local governing bodies to establish or support such schools. If the teaching is not entirely gratuitous (and the regularity of attendance in the art classes in the French and Belgian cities and in the science classes in Liége, Seraing, and elsewhere shows that it is a prejudice to suppose that people only appreciate what they pay for), the fees ought to be on the lowest possible scale.

#### TEACHING AND APPLIANCES.

Your commissioners have had before them deputations of representative workingmen who have expressed their views on the wants of the working classes with respect to the teaching of science and art, and who have stated that the assistance afforded by the department is not sufficiently directed towards the requirements of their several trades. We believe that many workmen are disposed to attach too little value to the importance of acquiring a knowledge of the principles of science because they do not see their application. We are of the opinion that whenever it is possible persons engaged in the trade taught and having scientific knowledge should give instruction to workmen, and we have ascertained that a large number of such teachers are registered under the examination scheme of the City and Guilds of London Insti-We visited classes of this character at the Polytechnic Institution in Regent street, at the Manchester Technical School, the Lyceum at Oldham, and at other places, some of which were excellent.

The city guilds are trying a most important experiment in their practical classes. If empiricism be avoided, a great point will be gained by the attraction to working men and women of a mode of instruction in which the direct application of scientific principles is the means by which a knowledge of those principles is conveyed to their As to this point, we refer to the almost unanimous expression of opinion contained in the letters of eminent manufacturers in reply to our circular asking

their advice as to the best means of promoting technical instruction.

We cannot dismiss this branch of the subject without calling attention to the educational value of the museums of natural objects now found in many of the modern elementary schools of the continent. Probably the best examples of such collections are those of the Normal School of Brussels and of the elementary schools of Zürich. Collections of natural objects, pictures, and diagrams are of the greatest assistance for illustrating object lessons in rudimentary science to children of the earliest years.

Many persons who have paid attention to the working of free libraries in our large towns are of opinion that the benefit of these might be extended to elementary schools by placing at the disposal of such schools books of a character calculated to interest children of school age. Among these books some suitable technical works, especially illustrated ones, might be included. These school libraries would be of the nature of the branch libraries which are now attached to many of the free libraries

of our large towns.

Your commissioners, after having had the opportunity of further considering the value of manual work as a part of primary instruction and after having seen such work introduced into elementary schools of various grades in other countries besides France, are able now to express a stronger opinion in its favor than at the time of their first report. They do this with greater confidence because, in consequence partly of the suggestion contained in that report, the experiment of introducing manual work into primary schools has been successfully effected by at least two school boards in this country, viz, those of Manchester and Sheffield.

### MANUAL WORK.

Your commissioners have had the opportunity of inspecting the manual work of the pupils, both at the Manchester board schools and at the central school in Sheffield, and they are satisfied that such work is very beneficial as a part of the preliminary education of boys in this country who are to be subsequently engaged in industrial pursuits, even though it should not, as however it probably will do, actually shorten the period of their apprenticeship.

Your commissioners see no reason why, since grants are made on needlework in girls' schools, they should not be made on manual work in boys' schools. This instruction may be given so as not to interfere with the ordinary work of the school. It has been proved that this can be done, the boys being most eager to return for

handicraft teaching after school hours.

Whenever more attention shall be given to drawing, and especially to mechanical and geometrical drawing, in the ordinary and the higher elementary schools, it will be proper and desirable that the work executed in the shops attached to these schools should be made from drawings prepared by the children themselves.

#### ATTENDANCE AT ELEMENTARY SCHOOLS.

We need scarcely say that the success, not only of technical, but of the ordinary elementary instruction of our working population depends upon the regular attendance of the children at school and upon their remaining there sufficiently long to insure that the knowledge acquired shall leave some lasting impression on their minds. As will have appeared from other parts of this report, the children of the workpeople of Germany and Switzerland, with few exceptions, remain at school till the age of fourteen years, and in some of the German States are required to continue their elementary instruction two years longer in evening and Sunday schools, if their examination at fourteen has not been satisfactory. The wages of the parents in these countries are generally lower and the sacrifice of their children's earnings is consequently felt more than with us. The efficiency of the American workmen is mainly attributed, by all who have inquired into the subject, to the primary education acquired by them during a prolonged attendance at school. In our own country great diversity prevails as to the standard authorizing the employment of children as full-timers. In Scotland this will be remedied by the act of last session. After next year no child under the age of fourteen years can be employed on full time in Scotland, unless it has passed the fifth standard. We have no doubt that all classes interested in industry will quickly reap the benefit of this amendment of the law, and we see no reason why this regulation should not be extended to England and Wales, so far as it applies to factories and workshops.

#### COLLEGES AND THEIR TEACHING.

We have avoided in the foregoing statement making special observations on the merits or defects of the various scientific and technical colleges and schools which are at work or in course of establishment in this country, but we think it due to those who have founded and those who are conducting these excellent institutions to state that all of them, in each of the three divisions of the United Kingdom, are, in spite of limited means, producing good results. It is most praiseworthy on the part of the professors and teachers that they devote themselves to the important work of tuition for salaries so small as those which they as a rule receive, when many would, by employing their scientific and technical knowledge in private enterprise, obtain much larger pecuniary remuneration. We may remark concerning the colleges that it is not necessary that all of them should be of the highest type. To enable the relatively small number of persons capable of occupying the highest industrial positions to acquire the most complete education of which modern science admits, only a few well equipped institutions of high rank are needed. It is, however, of national importance that these few should be placed in such a position of efficiency as to enable them to carry out successfully the highest educational work in the special direction for which circumstances, particularly of locality, have fitted them. Your commissioners believe that no portion of the national expenditure on education is of greater importance than that employed in the scientific culture of the leaders of industry. Your commissioners fear that the belief in the efficacy of training of this highest character is, in England, at present small among those whom it will ultimately benefit; and yet there are few countries in which so many investigations have been made the practical bearings of which were not at the outset apparent but which have in the end led to the most important practical results. The discovery by Faraday of magneto-electricity and by Joule of the mechanical equivalent of heat at once occur as examples. The Englishman is accustomed to seek for an immediate return, and has yet to learn that an extended and systematic education up to and including the methods of original research is now a necessary preliminary to the fullest development of industry. It is, among other elements of progress, to the gradual but sure growth of public opinion in this direction that your commissioners look for the means of securing to this country in the future, as in the past, the highest position as an industrial nation.

We desire to express our satisfaction at the recent establishment of weaving and dyeing schools in the north of England, and of mechanical laboratories in several localities. The utility of weaving schools to proprietors and managers of factories, and to merchants who desire to become acquainted with the processes of the manufacture of the goods in which they deal, has been so clearly demonstrated on the continent that we need adduce no further arguments in their favor. The weaving and dyeing schools of Leeds have been established and are maintained entirely by the Clothworkers' Company of London. We regard this as one of the most useful and appropriate purposes to which a portion of their funds could have been devoted. The mechanical laboratories and mechanical drawing schools at Nottingham, Shefield, Huddersfield, and elsewhere will be of the greatest service in enlarging the knowledge and experience of young artisans who are kept continuously at one branch

in their daily work.

The teaching of art and science subjects in the training colleges of Great Britain for elementary school teachers is very defective. The inspection on the part of the Science and Art Department has until lately been greatly neglected, owing to the divided responsibility for the colleges of the Education Department and the Kensington authorities. The answers received by the examiners to such questions as the following: "Write out the heads of a lecture to an elementary class on the chemical and physical properties of water, mentioning the experiments which you would show and

your object in showing them," prove conclusively that the students have no idea as to how such a simple matter ought to be brought before a class. It would greatly conduce to sound and efficient training in science, and particularly in the methods of teaching, if those students in training who have shown an aptitude for science work could be sent annually to the Normal School of Science at South Kensington or to other approved efficient institutions. The provision for art teaching in most of the training colleges is inferior even to that at present made for science, and an entire reform in this respect is urgently needed; and similar measures should be taken for systematic instruction in art as in science. Considerable attention is, as we have said elsewhere, paid to drawing in the Normal School in Dublin, where it is taught by a competent art master.

The school boards of our great cities are fully alive to the defective character of the instruction of pupil teachers. In London, Liverpool, and elsewhere they have endeavored to apply a partial remedy by introducing joint instruction, under special teachers qualified in each subject, instead of having each headmaster to instruct the pupil teachers of his own school in every subject. The Education Department has also taken a small step in the right direction by somewhat limiting the number of hours that the pupils may be employed in teaching, so as to give them a little more leisure for learning. No considerable improvement can, however, be expected until the great school boards are authorized to establish colleges for training teachers. These colleges would be day schools and need not receive from the State enormous capitation grants like those now given to the English denominational training colleges, but only small allowances like those granted to the day students in those of Scotland.

#### CITY AND GUILDS OF LONDON INSTITUTE.

In concluding this part of our subject, we deem ourselves justified in giving, at the risk of repeating some of the statements we may have made in the earlier parts of our report, a short review of the work initiated, controlled, and contemplated by the City and Guilds of London Institute, inasmuch as this important organization has been created in order to promote the technical instruction of persons of every grade engaged in industry.

The institute had not been in existence very long when your commissioners were appointed, and consequently they have scarcely had the opportunity of estimating the value of the work it is doing in some of its branches. Even now that work is in many parts of the kingdom unknown, and this is particularly the case in Ireland. In Dublin, Cork, and in many other Irish towns nothing was known at the time of our visit of the encouragement to technical instruction offered by the institute's scheme of technological examinations, whereas in Belfast advantage has been taken of it, and the establishment there of a technical school for instruction in the weaving

and dyeing of linen and in mechanical engineering is largely due to its action. Central Institution.—The Central Institution, which is not yet opened, is intended by the institute to fulfil functions resembling those of the great polytechnic schools of the continent. Your commissioners have examined the proposed scheme of instruction embodied in the report of the institute, and they have also inspected the building, which is nearly complete. They consider that, as the number of technical classes and technical schools increases, as it is likely to do, the want of such an institution as that in Exhibition road for the training of teachers will be more and more felt. It will be of great advantage as a technical high school for the metropolis, which is in fact one of our greatest industrial centres. It is intended to afford additional facilities for the prosecution of original research in science. In order, however, that the institution may effect the purpose for which it is intended, it should be well endowed, both for the provision of adequate special instruction and also for the establishment of exhibitions to defray the cost of maintenance of poor students while pursuing their studies. Without expressing any positive opinion as to the amount required for this purpose, your commissioners fear that the annual sum at present subscribed by the livery companies is inadequate to the future requirements of the institution.

Finsbury Technical College.—As regards the Finsbury Technical College, your commissioners believe that the evening classes connected with it are giving valuable technical instruction, such as is greatly needed by the artisans of the district in which the school is situated. The practical laboratory instruction in the applications

of electricity to trade purposes is worthy of special mention.

The program of the day school is well devised, and the offer of scholarships to the principal middle class schools of the metropolis, which enable select pupils therefrom to continue their education at the Finsbury College, is a good feature in the scheme. Considering the want that is generally felt of good trade schools into which promising pupils from the upper standards of the public elementary schools may be drafted, your commissioners are of opinion that a more intimate connection of the day department of the Finsbury Technical College with the elementary schools would also be desirable ..

We think that similar trade schools, in which the curriculum consists mainly of practical science teaching, workshop instruction, drawing, and modern languages, might with advantage be established in other parts of London.

South London Technical Art School .- Your commissioners examined with great interest the work of the South London Technical Art School. The teaching of this school has had a direct bearing upon the important manufacturing works of Messrs. Doulton, and in few cases have we been able more definitely to ascertain the extent to which technical instruction has benefited a local industry. In many other branches besides that of the manufacture and painting of pottery, the teaching of design in connection with the material to which it is to be applied would be undoubtedly advantageous. In this school practical instruction is also given in wood engraving, and a class is about to be formed in enamelling; the City and Guilds of London Institute might usefully extend this kind of teaching in other directions.

Technological classes in the country.—By means of the institute's scheme of technological examinations, classes have been formed in all the large manufacturing towns, in which the instruction is more specialized, according to the requirements of persons engaged in different industries, than has been thought desirable in the state-aided classes which are held under the direction of the Science and Art Department. It will be seen by the collection of letters from eminent manufacturers, that classes of the former kind are greatly valued and regarded as deserving of continued encour-

The regulation of the institute which restricts the payment on results to the case of candidates engaged in the industries to which the examination refers, is a good one; and the introduction of practical tests and the importance which the institute attaches to preliminary science knowledge and to skill in drawing are to be commended. From the rapid increase in the number of candidates for these examinations during the last four years (the number in 1879 having been 202, and in 1883, 2,397), it may be assumed that, as they become more generally known, that number will still further increase, and that much larger funds will be required in payment to teachers on results.

We consider that the institute has rendered efficient service to technical education by means of the contributions it has given to the establishment of technical schools in the great centres of manufacturing industry, where they are even more necessary than in the metropolis. The institute appears to have distributed its grants with judgment and discretion, and in many cases, notably in Nottingham, Manchester, Sheffield, and Leicester, it's contributions have had the effect of stimulating local effort

in the establishment of new technical classes.

Your commissioners are able generally to indorse the several schemes of technical instruction now in operation or about to be carried on by the City and Guilds of London Institute, and in view of the efficient and permanent working of these schemes we should be glad to see the funds of the institute made fully adequate to the efficient carrying out of the objects it has in view, which, in our opinion, is not yet the We think it is of importance that the grants made by the contributing livery companies should be placed upon a permanent basis.

### TECHNICAL INSTRUCTION IN IRELAND.

While the preceding remarks apply to the United Kingdom as a whole, including those portions of Ireland, and more especially of the province of Ulster, in which the factory system is fully developed, other portions of the latter country require to be separately considered. In saying this we refer more particularly to the poor and

remote districts of the west.

Dublin.—Before proceeding to this part of the subject, however, we would refer very shortly to the question of technical instruction suitable for foremen and workmen in While science and art classes, many of them very successful, are to be found in several of the important towns of Ireland, there are scarcely any science classes at work in Dublin. Various reasons were assigned to us for this state of things, some of them of a kind into which it is not expedient that we should enter. At the same time, there is in Dublin the Royal College of Science, with a staff of competent professors, an admirable technical museum, and laboratories fairly well equipped for practical It appears from the evidence that, of the small number of students who follow work. It appears from the evidence that, of the small number of students who follows a complete course of instruction in this institution, about one-half are Englishmen, holders of the royal exhibitions of the Science and Art Department, scarcely any of whom become teachers of science in Ireland. There are no short summer courses at the college, like those at the normal school at South Kensington, for the instruction of science teachers. There are, we are aware, some courses of evening lectures, but, although the laboratories of the college are the only ones in Dublin available for practical evening instruction, such instruction in science and in mechanical drawing forms no part of the arrangements of the college. It appears that by the rules of the Science and Art Department the professors of the college cannot earn grants on the

results of instruction in science, as would be the case if they were ordinary science teachers. We are of opinion that so long as the effective work of the college in preparing associate students, and more particularly Irish students, is so limited in area as at present, evening classes with practical laboratory work should form a part of the regular college courses, and that the remuneration of the professors should depend in part on the success, or at any rate on the regular attendance, of students at such classes.

Trish intermediate schools.—We would also remark that we have received evidence of a very contradictory nature as to the teaching of science in the Irish intermediate schools. We believe, however, that it is engaging the attention of the board of intermediate education, and we only deem it necessary to state in reference to this subject that efficient instruction in science will not be possible in those schools unless they are provided with proper laboratories, which in most if not in all of them are at present entirely wanting.

But the most important part of our task with regard to Ireland is to consider the possibility of improving the industrial conditions of the poor and remote districts of

the west by means of technical education.

Books used in Irish national schools.—By the courtesy of Sir Patrick Keenan, K. C. M. G., the resident commissioner of national education in Ireland, your commissioners have been furnished with what they understood to be a complete set of the books used in the Irish national schools. They find that these books are well adapted for the literary instruction of the children of various ages in those schools, and that they contain much interesting information on the natural features and resources of Ireland. But, except as to agriculture, they do not afford adequate assistance towards graduated instruction in industrial processes or in the rudiments of the sciences on which those processes are founded. As the Irish national education commissioners are by their regulations mainly responsible for the selection of the books used in the schools, this

defect should receive their early attention.

Home industries and manual dexterity of Irish people.—There is a general consensus of opinion on the part of persons of all ranks in that country, whatever may be their views on other subjects, that the prosperity of the poorer districts of Ireland may be greatly promoted by technical instruction in handicraft and in home industries. There is a conviction not less general, and it is one which our visits have fully confirmed in our minds, that the children and young people of Ireland of the laboring class possess great manual dexterity and aptitude, which only require to be developed in order to be useful to themselves and to those among whom they live. As evidence of this we need only to refer to the remarkable success of the Christian Brothers and to that of the ladies of religious orders in training children and young persons for handicrafts in industrial schools and institutions of a like nature. There appears to be no reason why similar instruction to that which is given in these schools should not be given elsewhere if the necessary funds and teachers are forthcoming. We have shown that instruction of this kind given on the continent to persons in remote districts, who would otherwise be idle, has added materially to their resources, both directly and by training them for employment in larger industrial concerns, and we have ascertained that no great expenditure of public money has been required in order to produce these effects.

Not only is instruction of this kind deemed to be desirable, but we have found that there is a willingness on the part of benevolent persons in Ireland to assist its promotion by subscriptions and in other ways. It is true that by some it has been proposed that the government should itself initiate, if it did not entirely charge itself with, this work, but we were happy to find there were others who would be quite satisfied if its utility received the imprimatur of the government and if the state offered rewards for the ascertained results of instruction of this kind. We are of opinion that successful work of this nature, whether it be conducted by individuals or societies or by religious bodies, deserves the recognition and reward of the government. We think it no part of our duty to state which are the home industries best adapted to the conditions of different parts of Ireland. Each locality will be able to form its own judgment in regard to this, and due weight should be given by the government to such local expression of opinion, payment in all cases being dependent upon the results obtained in the schools or classes. We do not think it would be possible for the government to train teachers for a variety of home industries, but it might contribute to the payment of such teachers appointed by the localities, and it would be expedient to establish a class of itinerant teachers for service in districts where resident instructors cannot be maintained.

These suggestions apply even in a greater degree to the instruction of girls than of

boys.

Instruction in the use of tools in Irish primary schools.—We need scarcely point out that, if it be deemed desirable to introduce manual instruction in the use of tools in elementary schools at all, this would apply in an eminent degree to the primary schools of Ireland. It was stated in evidence before us that in some parts of Ireland

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ordinary handicrafts, like those of the mason, have become absolutely extinct. Whether the children remain in their own immediate localities or migrate to other parts of the country or emigrate to our colonies or to foreign countries, such instruction leading up to their apprenticeship as skilled laborers, instead of their fulfilling, as is now too much the case, the part of mere hewers of wood and drawers of water, would be of the greatest value to them. We are happy to find that the authorities of the national board of education in Ireland appreciate the importance of introduc-ing instruction in manual work into their schools. They have already begun to give instruction of this kind to some few of their teachers, with a view to qualify them for imparting it to the children in the schools; but, in order that this instruction may be satisfactory, it is important that the training of the teachers themselves should be systematic and thorough; and, obvious as this might appear to be, we do not hesitate to impress it upon the minds of the authorities of the national board. teachers are able themselves to give the instruction, it might be given by skilled and intelligent artisans. We have reason to believe that, whenever efficient teachers can be found, the national board will be prepared to pay for the results of manual teaching in the primary schools. It is scarcely necessary to say that our statement with regard to drawing, in reference to schools generally, applies with equal force to the We may remark that the progress of children in learning home trades will be much more satisfactory if they have been trained at school in the use of the ordinary tools for working in wood and iron and in drawing.

We shall deal with instruction in agriculture in Ireland in the succeeding subsection, in which we review the separate report of Mr. Jenkins and the evidence which

we personally received in Ireland on that special branch of the subject.

Compulsory attendance in Irish primary schools.—While dealing with Irish education, we cannot refrain from expressing our satisfaction at having found that public opinion among all classes in Ireland is in favor of some measure for gradually making primary education in that country compulsory. The subject is one surrounded with difficulties of a nature which appear to us to place the discussion of its details beyond the scope of our commission. We consider, however, that we should not do our duty if we did not express our decided opinion that no marked progress in the direction of technical education can be effected in Ireland until primary education in that country has been placed on a proper footing.

#### AGRICULTURAL EDUCATION.

As stated at the commencement of this report, your commissioners did not think that an inquiry into the instruction of the industrial classes would be complete unless it included some notice of the instruction of the large and important class of agriculturists.

We were unable ourselves to conduct this branch of the inquiry, except partially in regard to Ireland, but we trust that those who read the report on agricultural education of our subcommissioner, Mr. H. M. Jenkins, the secretary of the Royal Agricultural Society of England, submitted herewith, will think that we have been well advised in placing the inquiry in his hands. As supplementary to his report, your commissioners refer to the Irish evidence in the appendix and to the narrative of their visits to the Royal Albert College, at Glasnevin, to the Munster Dairy School, and to parts of the south and west of Ireland. We have not inquired into the state of agriculture, as an art, abroad and at home; to have done this would have lengthened the inquiry beyond measure, and it was the less needed, as this branch of the question has been incidentally treated in the recent report of the royal commission on agriculture. It will, however, be seen from the report of our subcommissioner that those best able to form an opinion attribute a great and beneficial influence upon the progress of agriculture to the agricultural schools of various grades of the continent, and more especially to those like Hohenheim and Grignon, in which practice is combined with scientific teaching.

At a time like the present, when cheap railway and water conveyance of agricultural products from distant countries has completely changed the economical conditions of successful agriculture in Great Britain, it is of the greatest importance that those who are interested in the cultivation of the soil, whether as proprietors or as farmers, should not simply be familiar with existing practices at home, important as is such a familiarity, but that they should understand also the reasons which have caused these practices to prevail, in order to be able to decide to what extent they should continue to be pursued. They should likewise be acquainted with the nature and mode of cultivation of crops, the rearing and feeding of cattle, and the dairy

practice of other countries.1

¹The practice of growing beet roots for the manufacture of sugar has been attended with most beneficial changes in continental agriculture. This cultivation is carried on in countries varying remarkably in the conditions of climate in regard to heat and moisture. Should the recovery of ammonia in the manufacture of coke and from the raw coal used in the blast-furnace be attended with the success which there is every reason to anticipate, the cheapening of nitrogenous manures may indicate some considerable changes in the agricultural practice of our own country.

Higher agricultural schools.—To impart knowledge of this description is the proper function of the agricultural school. In Great Britain the agricultural department of the normal school of South Kensington, the Royal Agricultural College of Cirencester, and the College of Downton are the only institutions for higher agricultural education, the former principally for training teachers, the two latter for the education of land owners, land agents, and farmers. The first of these has been so short a time in existence that no definite judgment of its results can be formed by the test of practical success or failure. But we agree with our subcommissioner in thinking that the complete course of four years at the normal school is inconveniently and unnecessarily long, that at least all students who propose to become associates should on entrance prove that they possess the amount of practical knowledge of agriculture which can be acquired by a year's residence on a farm, and that visits to farms and factories connected with agriculture during the recess should be encouraged and rewarded by scholarships to those who have profited by them. Our subcommissioner considers that colleges like those of Cirencester and Downton do not require "propping" by the state, but that scholarships tenable at those colleges might be given by the government to deserving stu-

dents in the agricultural divisions of county schools.

Secondary agricultural schools.—These agricultural divisions which are intended by our subcommissioner to provide secondary agricultural instruction have still to be created. Mr. Jenkins proposes that farms should be attached to county schools, in which the pupils in the higher forms should be taught the principles and practice of farming and should take part in farming operations and the management of stock. The experience of schools of this kind on the continent and of some isolated attempts in this country shows that they cannot be self supporting. He proposes that the locality (the county) should equip the school and, we suppose, the farm attached to it, and that the government should contribute as liberally to the buildings as to those of schools of science. We can see no objection to the latter proposal, and we approve of the suggestion that the governing bodies of counties should have the power of establishing and maintaining agricultural schools or contributing thereto under proper conditions; we should be glad to see this power conferred on them by the proposed measure for reorganizing county government. But it would also appear to us that an active participation in the encouragement of secondary agricultural schools would be an object well worthy of our great national agricultural societies. Their funds have hitherto been devoted mainly to the cucouragement by premiums of improvements in cattle breeding and in agricultural machinery. The commercial demand for animals of a high class and for implements of the best construction is now so great that any other than an honorary recognition of merit seems to be no longer required; and, if a portion only of the money now distributed in prizes were offered in aid of local subscriptions for the addition of an agricultural department to the existing and in many cases flourishing county schools, it is probable that so desirable an experiment as that proposed by our subcommissioner would very soon be carried into effect.

We are aware that the fact of the number of competitors for the Royal Agricultural Society's junior scholarships having been small may not encourage that great society to increase its efforts in the direction of agricultural education, but we believe with Mr. Jenkins that the fault lies in a great measure with the want of competent teachers, a want which is now in the course of being supplied by the Normal School of Science and otherwise. With respect to the classes in the "principles of agriculture" in connection with the Science and Art Department, which properly come under the head of secondary instruction, Mr. Jenkins is of opinion that "the attempt to teach the principles of a subject without first teaching its facts and phenomena is very much like trying to build an actual castle in the air." We quite agree in this opinion, and we consider it essential, even if it should involve some change in the program of the department, that the examiners should so arrange their questions as to ascertain as far as possible from his replies that the student is acquainted with facts to which the principles are applicable, just as in chemistry, for instance, the examiner would not be satisfied with a mere knowledge of the laws affecting the combinations of chemical elements and compounds, but would expect the student to be acquainted with the nature and properties of the substances entering into combination. fortunately, there is not the same room for a practical examination in agriculture as that which is now very properly required by the department in other sciences. On the whole it may be expected that young men following the profession of farmers and acquainted with farming practice will derive advantage from the classes in the theory of agriculture which are held in county towns.

Farm apprentice schools.—Of our subcommissioner's suggestions in regard to lower agricultural education in Great Britain, that which recommends the apprenticeship of youths to selected farmers is very important if it can be carried out. There can be no doubt that, if competent farmers can be found willing to receive boys and girls as apprentices (the girls in the dairy), and to allow a part of their time to be spent in continuing their school instruction, as is suggested by Mr. Jenkins, there could

be no better training for the pupils. The French fermes-écoles and German Acker-

bauschulen are examples of this kind of training.

Instruction in agriculture in rural elementary schools.—His recommendations in reference to elementary schools in rural districts are more definite. We agree with him in thinking that instruction in the theory and practice of agriculture should, in Great Britain, as it already does in Ireland, after suitable introductory object lessons, form in the upper standards a part of the ordinary elementary subjects of rural schools, and should not be relegated to "class subjects;" and that, if time cannot otherwise be found for them, which we scarcely anticipate, some of the elementary subjects, such as the higher branches of arithmetic, should be transferred from the former to the latter category; and, further, that encouragement should be given, by way of grants, to practical work on plots of land attached to such schools. One good result of this would probably be that children, taking a more intelligent interest in farm work, would be less anxious to migrate from the country into the larger towns.

It is probable that, if a demand existed for a practical knowledge of agriculture on the part of teachers in rural schools, some of the farmers' sons who at present unhealthily increase the competition for farms would qualify themselves to become ele-

mentary teachers.

Agricultural education in Ireland .- The subject of agricultural education, which is of national interest in Great Britain, is a question of life and death for Ireland. We are happy to find that this is thoroughly felt both by the government and by the people. There is progress in all directions. The Albert Agricultural Institution at Glasnevin, near Dublin, no longer confines itself to the instruction of young men who intend to become farmers or land agents, but is training teachers who will disseminate a knowledge of sound theory and likewise of successful practice throughout Ircland; for the Glasnevin farms, the 6-acre as well as the 100-acre, are pecuniarily successful. Munster Agricultural and Dairy School, especially its dairy department, as will appear from the evidence given before us, is ascertained and acknowledged by all classes to be rendering eminent service to the farmers of the county of Cork. Every elementary teacher in Ireland is required to pass an examination in agriculture, and the science and practice of agriculture are taught to all boys in the three upper standards (or classes, as they are called in Ireland) of all rural schools. Last year nearly 45,000 boys were examined in this subject. Small farms are attached to some of these schools, and special grants are made for proficiency in practical agriculture as tested on What is most encouraging is that the authorities of the national board themselves are not satisfied with what is being done. They are anxious that more encouragement should be given to the patrons of schools to furnish them with small example farms; they admit that when this is done results cannot be effectively gauged by their single agricultural inspector, Mr. Carroll, in addition to his duties as head of the Glasnevin institution. Your commissioners believe that the board would gladly see the successful experiment of the Cork Dairy School repeated in other parts of Ireland, each such school being established, as at Cork, by local effort, conducted by local managers in accordance with the wants of the locality, and supported in part by local subscriptions. Your commissioners trust that the treasury would see its way clear to encourage and aid such schools by grants out of imperial funds.

The evidence shows that the members of some boards of guardians are not satisfied with the prevailing absence of agricultural instruction for the children in the Irish workhouses. They desire that the plots of land attached to the workhouses should be

more generally used than they now are, for this instruction.

At the same time the faults of the past are acknowledged. It was stated in evidence before us that the failure to introduce the cultivation of flax in the south of Ireland was due in a great measure to the ignorance of the instructors and to their having persuaded the people to grow it on unsuitable land, with the result of stunted

crops, badly prepared, and scarcely fit for the commonest tissues.

That some of the instructors were ignorant we cannot doubt; but the example of Flanders and other countries shows that flax can be grown on the poorest soils, provided that they are liberally manured and receive such painstaking and assiduous cultivation as the peasants of those countries bestow on them. Failures, however, like that of flax culture in the south of Ireland will induce the promoters of agricultural education in that country to proceed with caution, and not to raise a prejudice against it by schemes for which the teachers are not qualified and the learners are not ripe.

Following this summary the commissioners make a number of recommendations. Of these the following paragraphs give an account sufficient for present purposes in this country. The board recommends for "public elementary schools" that rudimentary drawing be incorporated with writing as a single elementary subject, and that instruction in elementary drawing be continued throughout the standards (classes);

that drawing from easts and models be required as part of the work, and that modelling be encouraged by grants; that a school shall not be deemed to be provided with sufficient and suitable apparatus of elementary instruction unless it have a proper supply of easts and models for drawing; that proficiency in the use of tools for working in wood and iron be paid for as a "specific subject," the work to be done, when practicable, out of school hours; that the collection of objects, casts, and drawings for school museums be encouraged; that children under fourteen in England, as already in Scotland, be prohibited from working "full time" in factories and workshops; and that, for the rural schools, instruction in agriculture be made obligatory in the upper grades.

The commissioners also recommend that the Science and Art Department should make instruction in science more practical and systematic, should admit artisans to the science and art classes without payment of fees, should insist on the applicability of artistic designs to the material in which they are to be executed, and should supply local museums of industrial design with original examples tending to improve the industries of the districts in which the museums are situated.

As to the "training colleges" (normal schools), they recommend that the teaching of science and art be made efficient and, for the most promising pupils, more extended.

Respecting public libraries, they advise that localities having less than 5,000 inhabitants be put on the same footing as those having more, and that ratepayers be given the power to increase the expenditure for libraries in their localities when desirable.

The remarkable document from which I have made these extracts was prepared under the direction of Messrs. B. Samuelson, H. E. Roscoe, Philip Magnus, John Slagg, Swire Smith, and William Woodall, the board of commissioners, of which Gilbert R. Redgrave, esq., was the secretary.<sup>2</sup>

### THE PUBLIC INDUSTRIAL ART SCHOOL OF THE CITY OF PHILADELPHIA.

This school was established under the direction of Charles G. Leland and opened on the first Tuesday in May, 1881. It was maintained by an appropriation from the funds of the school board, under control of the art committee, Messrs. William Galagher, Wright, Sheddon, and Cooper. This appropriation for the first two years was \$1,500, but only half the sum was spent by the school, the rest being devoted to teaching drawing in other schools, to an exhibition, &c.

The school began with 150 pupils of from 12 to 16 years of age, all sent from the public grammar schools, each teacher of which was allowed to select a limited number of applicants. Nine-tenths, if not more, of these were from 13 to 15 years old. They were divided into two classes of about 75 each, one attending on Tuesdays from 3 to 5 P. M., the other on Thursdays at the same hours. A class in brass repoussé was held on Saturday afternoons from 2 to 5.

All the pupils were obliged to begin with lessons in design, according to Mr. Leland's method of simple outline decorative work in curves. As soon as a boy or girl could make a design fit to be "put in hand," he or she was allowed to take up any branch of work taught in the school.

These other branches were embroidery, wood carving, modelling in clay with color and glaze, and rudimentary decorative oil painting—subsequently increased by carpenters' work, cabinet making, mosaic setting, inlaying, scroll sawing, and sheet leather work. There is no definite limit, however, as to the branches taught, the principle tested being this, that any pupil who can design and has learned to model in clay can turn his or her hand almost at once to any kind of decorative art. This has been fully

<sup>&</sup>lt;sup>1</sup>The government grant to schools in England is distributed pro rata on "results" of inspection.

<sup>&</sup>lt;sup>2</sup> This invaluable document, the Second Report of the Royal Commission on Technical Instruction, comprised in five octavo volumes, numbering about 550 pages each, may be purchased through Mr. B. F. Stevens, United States dispatch agent, No. 4 Trafalgar square, London.

tested, as there is no pupil in the second year who cannot turn his hand successfully to anything. The seeing others work, the being in an atelier where many kinds of work are going on, teaches them to regard them all as one.

The business of the school (i. e., purchasing art materials, paying all bills, keeping the accounts, calling the roll, and looking after the children) was in the hands of Miss Elizabeth Robins, who was also treasurer of the Ladies' Art Club.

The general direction of all branches of study, excepting design, was under charge of Mr. J. Liberty Todd. Both of these assistants gave their services gratis the first year.

The teacher of brass repoussé was Theo. Heustis; that of wood carving, Bernard Uhle; of embroidery, Miss L. Moss, who also gave her labor gratis for more than a year. Being obliged to leave on account of ill-health, her place was filled by Miss Annie R. Springer. Mr. Liberty Todd teaches modelling, painting, mosaic, and pottery. Carpentry, scroll sawing, cabinet making, and inlaying or marquetry are taught by Eugene Bowman (colored).

The school was from the beginning an experiment to ascertain what children could do, not an institute to teach art. A want of appreciation of this fact on the part of the public has been the only source of the only troubles which the school has experienced. The general outcry has been, teach boys while at school a practical trade, by which they can get a living. The Leland experiment was made solely to find out what boys and girls are capable of learning. The result has been to prove beyond doubt that all children taking one or two lessons a week in an atclier can in two years' time learn not one but several arts so well that they can obtain paid situations. On one occasion the head of a factory offered to take forty of the designing class at once into paid employment.

No effort was made to sell the work of the pupils, but much valuable and beautiful glazed and colored pottery was made which had a high market value. The panels produced by the wood carvers, owing to the ability of the teacher, Prof. B. Uhle, are decidedly superior to the average work seen in cabinet making. There are 30 boys and girls in this class (3 colored), and there is not one who could not earn \$9 a week. All of the pupils can design a piece of work, model it in clay, and then carve it. All the wood carvers are encouraged to make their work up in the carpenter shop.

Orders are sometimes received and executed. These are for designs, repoussé, &c. It has been fully proved that, if the building or rooms can be provided with an outfit, such a school can be made to pay its expenses, as is the case with the Midhat Pasha school in Damascus. This would require, however, a special out-of-door agent to solicit orders and sell goods.

A close study of the pupils themselves by the director developed these facts:

- (1) That one or two afternoons' work in the week at the art school, far from interfering with the regular school studies, seems to aid them materially. This is the opinion of the teachers in the grammar schools.
- (2) That the pupils in the art school began to take a greater interest in reading of all kinds, and that in visiting exhibitions or when seeing art work or tasteful manufactures they criticize what is before them with more ability than grown persons display who have not been trained to understand design and its applications.
- (3) That the children all regard the art work of the school as being as attractive as any amusement; and as the drawing is not mere copying, but original design, they regard it also as agreeable employment. If the bell did not ring to summon them to cease, the pupils would apparently never leave off designing, modelling, and wood carving. In one school of 87 pupils every one entered his or her name for a place in the industrial school.

# CONGRESSES AND EXHIBITIONS.

The facilities afforded at international congresses and exhibitions for the exchange of ideas, processes, and products have been so thoroughly demonstrated in the past

that I need not dwell on this topic. The number and variety of such meetings are increasing year by year. Among those lately held, now in progress, or announced for the near future are the following:

The Central German Committee on Handicraft and Household Industries opened an exhibition in June, 1882, at Leipzig, of handiwork done by pupils in manual labor and industrial schools. In July, 1882, a Congress of Schools for the Blind was held at Frankfort-on-the-Main, at which Dr. Arends's ingenious system of stenography for blind persons was specially exhibited and advised as a subject of tuition. In May of the present year, the General German Teachers' Congress has been held at Bremen, and the exhibition of material illustrative of its researches was classified under twelve heads, viz: literature; geology, mineralogy, and biology; physics; chemistry; technology; geography; history; religion; elementary instruction; drawing; mathematics; and collective exhibits of schools and societies. A finely organized and most instructive exhibition of colonial development at Amsterdam was also opened in May and will continue till October, 1883, at which provision has been made for displays relating to schools and systems of elementary, secondary, middle, and higher education; to books and apparatus of instruction; to drawings and models of school buildings; and, finally, to the results of missionary labors on colonial populations. The International Fisheries Exhibition at London is attracting crowds of visitors and immense scientific interest. The government of Brazil announced an elaborate educational congress at Rio Janeiro for the summer months of the year 1883 (which, of course, are pleasantly cool in the southern hemisphere); the president of the congress is the Count d'Eu, son-in-law of the emperor, and the government has expressed a special desire that the education of this country should be exhibited on this occasion. The groups are school architecture, school furniture, apparatus and material for class room instruction, text books, and educational treatiscs and reports.

In order that the desires of the Dutch and Brazilian governments might be made known as widely as possible to Americans interested in these matters, I have taken special measures to place information relative to the exhibitions at Amsterdam and Rio Janeiro before the educators of the country.

An interesting exhibition for competitive designs and models of school architecture has just closed in Paris, and a Congress of Provident Institutions (such as school savings banks, &c.) is open there while I write. Without specifying minutely other international meetings announced for the future, I cannot close this brief enumeration before inviting special attention to the International Health Exhibition to be held at London in 1884, at which school hygiene will be fully represented, and to the International Prison Congress at Rome in the same year.

If this Office were put in possession of a small sum annually for the purpose, it could make effective and useful displays of American education on these occasions, and thereby largely increase the knowledge of other communities respecting the most unique feature of our national life.

Among domestic exhibitions every one will recall the excellently managed cotton exposition at Atlanta, Ga., during the winter of 1882–783; the very large and well attended exhibition at Louisville, Ky., now progressing (in which this Office has made a small but typical exhibit); and the comprehensive and interesting display of her mineral resources that Colorado presented at the Denver exhibition. Interesting features in the future are the two large exhibitions during the coming autumn in Boston, one chiefly of foreign articles, the other chiefly domestic, at which North Carolina will make an unequalled display of her agricultural and mineral resources, as also the proposition to hold a great international exhibition in 1884 at New Orleans, with special reference to the development of trade between the United States and the Spanish Main.

#### FORESTRY.

The interest in forestry is increasing in extent and intensity as the injurious effects of the diminution of our wooded areas are more fully realized. Societies for the preservation of forests and the cultivation of trees are being organized and their gatherings attract much attention. The meeting of the American Forestry Congress at Montreal, August, 1832, was attended by many representative men from the Northern and Western States. The objects of this association are to discuss matters relating to arboriculture, collect forest statistics, advance educational, legislative, and other measures tending to the promotion of forest culture and preservation, unify the plans for work, and diffuse knowledge ascertained. A State Forestry Association exists in Ohio. It has a committee on arbor day. An extract from a circular issued by Hon. John B. Peaslee, of Cincinnati, chairman of the committee, will give an idea of the purposes it seeks to accomplish. After urging the importance of instructing youth in the value and utility of forests and the cultivation and protection of forest trees, the committee says:

The most impressive way of imparting the instruction and of interesting the pupils in the subject is through the celebration of tree planting. We therefore earnestly request you to have the pupils under your charge plant trees on arbor day, the fourth Friday of April, with appropriate ceremonies. We suggest that the trees be planted in the school grounds, by the roadside, or in parks or commons, and that they be planted in honor and memory of American authors, thus "making trees monuments of history and character."

We suggest also that the exercises consist of reading compositions on the importance and usefulness of forests, of reciting selections on trees from various authors, of giving extracts from and sketches of the life and writings of the particular author in whose honor or memory each tree or group is planted, of singing, of the ceremony of throwing the soil—each pupil in turn—about the trees, and of appropriate talks by trustces,

teachers, and others.

In other States school authorities have encouraged the planting and protection of trees. Hon. B. G. Northrop, formerly secretary of the Connecticut State board of education, inaugurated a movement which is improving the surroundings of schools in rural districts almost beyond recognition. In West Virginia the State superintendent, Hon. B. L. Butcher, has made successful efforts to celebrate arbor day and otherwise to promote tree culture. The 27th of April, 1883, was recommended as a suitable occasion for planting trees for the adornment of school grounds, and was very generally celebrated in that way. This Office has published a letter, written by Dr. Franklin B. Hough, on planting trees in school grounds, which contains directions as to time and place of planting.

The study of forestry is pursued in the agricultural colleges of many States, especially in the West. Forest culture is under the charge of a separate professor of horticulture and botany in the Ohio State University and it is one of the junior year studies in the agricultural course of Purdue University, Indiana. Pomology and forestry are included among the special studies in horticulture in the Illinois Industrial University. Forest plantations, wind breaks, hedges, and ornamental trees are discussed in the Iowa Agricultural College, and its grounds are an object lesson in tree planting and cultivation. The study of arboriculture in the Minnesota State University includes the consideration of the reasons for planting forest trees, kinds to be chosen for planting, methods of propagating, care in the nursery, and special culture of each species.

The School of Political Science of the University of Michigan has an attractive course of instruction in forestry. The historical development of the science, the influence of forests on human affairs, the control of wood lands, and forest legislation in Europe and America are subjects considered. Prof. C. K. Adams, dean of the school, says:

The course on forestry has naturally attracted much attention; and it is not a little singular that a subject of so much importance has hitherto been entirely neglected by our colleges and universities. Within the past few years the necessity of some

care of our forests has impressed itself upon the people of our country as never before. Their rapid disappearance in some parts of the land is a matter of the gravest consequence. Not only are vast economic questions directly involved in the destruction of timber, but, what is, perhaps, of even greater importance, if this destruction is not properly guarded against or counterbalanced by the judicious planting and care of trees, even our climate is in great danger of being permanently changed. In this state our forests are a great source of wealth, and there is no one of our industrial resources that is worthy of more careful study. We have recently had painful admonitions that the unwise cutting away of our forests may be attended with the most appalling consequences. The mere statement of these facts is enough to show that the subject is entitled to the most careful consideration. In the Old World schools of forestry have long devoted themselves to a systematic study of the various ways in which the questions that now perplex us in regard to the care of forests are best to be met. As the fruit of studies carried on in these schools, and the consequent wise management of forests, Germany is much less likely to suffer in the near future from the want of the different kinds of the useful woods than is the United States. An important literature on the subject has grown up; and although it is not to be supposed that the methods adapted to European requirements can be transferred to America without essential modifications, yet it is certain that great advantage may be gained from a familiarity with the results of European study and experience.

Prof. J. T. Rothrock, of the University of Pennsylvania, has given from fourteen to eighteen lectures annually on botany and tree culture for some years past in Horticultural Hall, Fairmount Park, Philadelphia. I am indebted to Hon. Eli K. Price for the following account of the origin of this course of lectures:

The history of the free lectures in the Fairmount Park by Professor Rothrock is this: André François Michaux, of Vauréal, near Pontoise, France, by his will, dated 4th September, 1855, gave the income of his estate to his widow for life, and after her death \$12,000 to the American Philosophical Society of Philadelphia and \$8,000 to the Society of Agriculture and Art of Boston, Mass. By an earlier will, revoked by the last, his chief purpose was to promote the culture of trees, which himself and father had so much loved, and to that purpose the American Philosophical Society have devoted all the income of the legacy since the death of the widow, directly or indirectly. The direct mode is the gift of half the income in the purchase and planting of tree seeds and trees, and thence making distribution into our park and to other parks, the city, institutions, and individuals, and especially to churches and schools, meeting houses, cemeteries, and graveyards. The indirect mode is by applying the other half of the income in support of the lectures on botany, sylviculture, and forestry, as a basis to effect the further purpose of the testator, namely, by tree culture to promote agriculture; both as a protection from high winds and severe cold and as attractors of rain and the prevention of droughts, and also by the preservation of natural springs.

### SUBJECTS RESERVED FOR SPECIAL TREATMENT.

Teachers' institutes, city school systems, instruction in shorthand, instruction in physics, the detection and measurement of impurities in the air, the study of hygiene, and decisions on questions of school law are among the subjects now being investigated under the direction of this Office. The results of these studies will be published as they are completed by the persons undertaking them. The appropriation and expenditure of money, the length of session, the plans of management, and results are topics to be discussed in relation to teachers' institutes. The plans and differences of administration of city schools, their courses of study, methods of government, and the management of details will be presented from a practical standpoint.

Instruction in shorthand has increased rapidly for a few years past, and the schools in which it alone is taught or is a prominent feature are becoming numerous. The statistics of the study are being collected in a most thorough manner and a bibliography of English and American works on the subject is being prepared. The growth of this study and the call for those skilled in the practice of the art indicate the interest now taken in the provisions made for instruction and in its literature.

The object of the inquiry respecting instruction in physics is to obtain a full discussion and comparison of views with regard to the systematization of the study of this branch of science, so that different classes of schools should give instruction of a different kind, according to their grade. This is made desirable because at present

the same ground is passed over in colleges that has previously been covered by the course in high schools and academies.

The inquiry into the study of hygiene is to cover the most practical ground, ascertaining the examinations of candidates for admission into various classes of schools, both as to their knowledge of the laws of hygiene and as to their physical condition; the gymnastic exercises or military drill required or expected of either sex; the provision for medical attendance upon students; the character and equipment of gymnasiums; the management of athletic sports and intercollegiate contests; and the opinions of experienced men on the effects of special forms of exercise.

The decisions relating to school law will be obtained by an examination of the cases which have been decided in the highest courts of the various States in recent years. Such points are to be selected from these as have a public bearing upon educational interests, such as the constitutionality of measures, the manner of conducting school meetings, the formation of school districts, and the administration of their affairs, the duties and liabilities of officers and teachers, and the discipline of the school.

#### RECOMMENDATIONS.

I recommend the publication of twenty thousand copies of this report for the use the Office. This will only enable it to supply its correspondents, and whatever may be deemed best to distribute under the personal direction of members of the Senate and House of Representatives should be in addition to this number.

The organization of the educational museum in connection with this Office, which I have had the honor to recommend, now constituting a collection of great value and more and more visited and studied by teachers and school officers, should have a sufficient appropriation to enable it, by exchange and otherwise, to supply similar collections in the offices of the several State superintendents and the leading cities when desired. A new and important additional demand has been made upon the collection for supplying exhibits where educational collections are presented in State and other expositions. There can be no question of the effective aid these collections would render to the progress of education. Through this Office the best illustrations of improved appliances should be collected and distributed to all parts of the country.

The reports of efforts to educate the youth of 30,000 Alaskans continually disclose the embarrassments arising from all absence of local administration of law. It is said the parents are disposed to have their children taught and the pupils learn readily, but it is clear there can be no satisfactory success, that the entire youth cannot be reached, until some form of law is provided for the organization of society. The pledges of the past and the honor of the nation would seem to permit no delay. Some inexpensive form of organization can be devised, and an appropriation of \$50,000, it is believed, would give the work of education an excellent start, and is earnestly recommended.<sup>2</sup>

I renew most earnestly the following recommendations:

(1) I recommend that the office of superintendent of public instruction for each Territory be ereated, to be filled by appointment by the President, the compensation to be fixed and paid as in the case of other federal appointees for the Territories.

(2) In view of the large number of children growing up in ignorance on account of the impoverished condition of portions of the country, and in view of the special difficulties in the way of establishing and maintaining therein schools for universal education, and in consideration of the imperative need of immediate action in this regard, I recommend that the whole or a portion of the net proceeds arising from the sale of

<sup>&</sup>lt;sup>1</sup> As this report goes through the press Congress has passed a joint resolution ordering the publication of thirty-eight thousand copies of this report, twenty thousand for the use of this Office, as recommended, six thousand for the use of the Senate, and twelve thousand for the use of the House of Representatives.

<sup>2</sup> See pages xlv, xlvi, note.

public lands be set aside as a special fund, the interest of said fund to be divided annually pro rata among the several States and Territories and the District of Columbia, under such provisions in regard to amount, allotment, expenditure, and supervision as Congress in its wisdom may deem fit and proper. The returns of the last census emphasize the importance of this recommendation. The per cent. of illiteracy of persons 10 years of age and upward has decreased from 20.05 in 1870 to 17 in 1880, but the number of illiterates over 10 years of age has increased from 5,658,144 to 6,239,958 in the same period.

(3) I recommend the enactment of a law requiring that all facts in regard to national aid to education and all facts in regard to education in the Territories and the District of Columbia necessary for the information of Congress be presented through this Office.

(4) I recommend an increase of the permanent force of the Office. The experience of the Office indicates clearly that the collection of educational information and publication of the same, as required by the law regulating it, cannot be properly done with the present limited clerical force.

#### CONCLUSION.

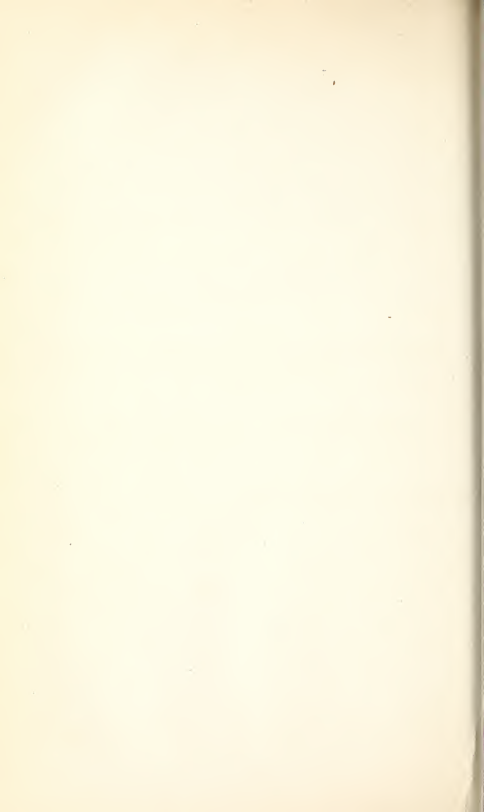
I take pleasure in acknowledging my indebtedness to the faithful laborers in the Office and to all others elsewhere who have contributed to the success of its work.

I have the honor to be, very respectfully, your obedient servant,

JOHN EATON, Commissioner.

Hon. HENRY M. TELLER,

Secretary of the Interior,



# ABSTRACTS

OF THE

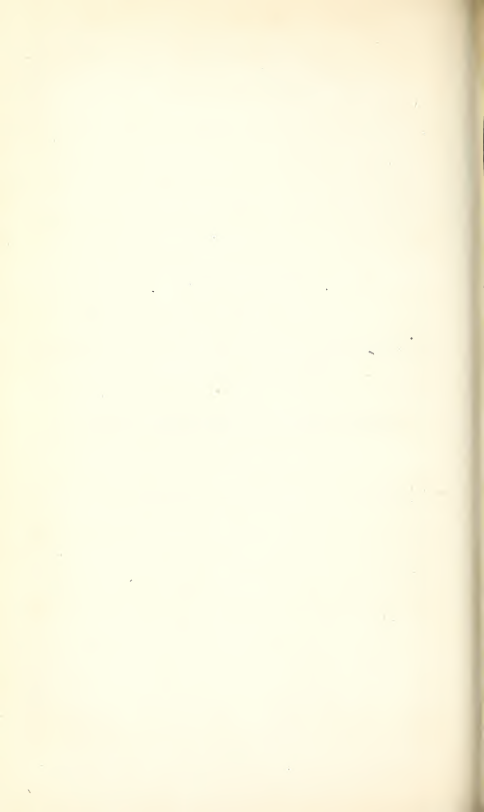
OFFICIAL REPORTS OF THE SCHOOL OFFICERS OF STATES, TERRITORIES, AND CITIES,

WITH

ADDITIONAL INFORMATION FROM VARIOUS SOURCES.

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### PREFATORY NOTE.

The following abstracts of education in the States and Territories are derived from a great variety of sources. First among these come reports of State officials, such as State boards of education and State superintendents of instruction; next, those of eounty and city superintendents, school committees, acting school visitors, and principals of State institutions. From these are derived nearly all the information given respecting elementary and special instruction, city school systems, and normal schools, and much of that relating to secondary schools, as the high schools of the States and cities. What concerns private secondary schools is almost wholly from returns made by the principals of these to the Bureau of Education, supplemented by catalogues and other documents.

For the matter relating to universities colleges, and scientific and professional schools dependent.

pais of these to the Sureau of Education, supplemented by catalogues and other documents. For the matter relating to universities, colleges, and scientific and professional schools, dependence is placed on the annual catalogues of such institutions, on occasional circulars issued by them, and on special returns, made usually in the autumnal and winter months, in reply to circulars of inquiry sent them by the Bureau.

In every instance, official authority only is relied upon for statements distinctly and definitely made, the printed catalogues and reports being chiefly used for this purpose, though sometimes an item of interesting information from other than official sources may be given, with a reference to the quarter from which it is derived. In such cases, however, the effort is always made to verify the statement before it is committed to the press.

The matter derived from the various sources above indicated is formulated, in the abstracts of

education for each State, substantially in accordance with the schedule given below.

### GENERAL PLAN OF THE ABSTRACTS.

1. STATISTICAL SUMMARY(a)	School population and attendance,
(b)	School districts and schools.
	Teachers and teachers' pay,
	Income and expenditure.
	Officers.
	Other features of the system.
(c)	General condition, marking specially anything
	new and noteworthy.
3. City school systems(a)	Officers.
	Statistics.
	Other particulars.
4. Training of teachers(a)	Normal schools and normal departments.
	Teachers' institutes.
	Educational journals.
5. SECONDARY INSTRUCTION(a)	Public high schools.
(b)	Other secondary schools
6. Superior instruction(a)	Colleges for men or for both sexes.
(b)	Colleges and high grade schools for women.
	Training in scientific schools and agricultural col-
	leges.
(b)	Training in theology.
	Training in law.
	Training in medicine, dentistry, and pharmacy.
8. Special instruction(a)	Deaf, dumb, blind, &c.
(b)	Industrial and reformatory training.
	Instruction in oratory, music, art, &c.
9. Educational conventions(a)	Meetings of State associations.
(b)	Special meetings of teachers, school principals,
	and superintendents.
10. NOTEWORTHY BENEFACTIONS.	
11. OBITUARY RECORD(a)	Brief memorials of teachers, superintendents,
	and other promoters of education who have
	died during the year.
12. Chief state school officer(a)	State superintendent.
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The statistics furnished the Bureau in answer to its circulars of inquiry, for convenience of reference and comparison, are given in tables following these abstracts, while summaries of these statistics may be found under similar headings in the report of the Commissioner preceding.

For the general courtesy with which his circulars have been answered, alike by State and city offi-cials, by college presidents and heads of schools, as well as for documents additional to these replies, the Commissioner of Education here tenders his cordial thanks to all concerned.

ALABAMA.
STATISTICAL SUMMARY.

*	1880–'81.	1881–'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.  White youth of school age (7-21)— Colored youth of school age—— Whole number of school age—— Whites enrolled in public schools— Colored enrolled in public schools— Whole enrolment—— Average attendance of whites—— Average attendance of colored—— Whole average attendance——— SCHOOL DISTRICTS AND SCHOOLS.	217, 590 170, 413 388, 003 107, 338 68, 951 176, 289 66, 840 48, 476 115, 316	224, 464 176, 538 401, 002 107, 949 69, 479 177, 428 67, 381 47, 146 114, 527	6, 874 6, 125 12, 999 611 528 1, 139 541	1, 330 789
Number of school districts Public schools for whites Public schools for colored Number of public schools reported Pupils in spelling Pupils in reading Pupils in writing Pupils in arithmetic Pupils in geography Pupils in grammar Average length of school in days Schools for whites Schools for colored Valuation of public school property	1,776 2,981 1,591 4,572 165,157 114,544 78,385 74,669 33,016 22,214 81.21 84 76 \$285,976	1, 776 3, 058 1, 566 4, 624 166, 173 120, 339 82, 448 72, 859 37, 787 22, 958 79 80. 1 78 \$264, 457	4,771	25 1, 810 2. 21 3. 90 \$21, 519
White teachers in public schools Colored teachers in public schools Whole number of teachers White male teachers White female teachers Colored male teachers Average monthly pay of teachers in white schools. In colored schools  BECCEIPTS AND EXPENDITURES.	3, 053 1, 645 4, 698 1, 873 1, 180 1, 169 476 \$22 98	3, 056 1, 508 4, 564 1, 874 1, 182 1, 064 444 \$21 52 21 88	1 2	137 134 5 32 \$1 46 1 27,
Total receipts for school purposes Total expenditure for same	\$397, 479 410, 690	\$392, 905 403, 602		\$4, 574 7, 088

(From reports of Hon. H. Clay Armstrong, State superintendent of public instruction, for the two years indicated.)

### STATE SCHOOL SYSTEM.

#### OFFICERS.

These are (1) a State superintendent of education, elected by the people; (2) a superintendent for each county, appointed by the State superintendent; (3) a township superintendent of schools, appointed by the county superintendent; and (4) a county board in each county, composed of the county superintendent and 2 teachers of his appointment, to examine teachers and organize institutes. The State, county, and township superintendents serve 2 years; the members of the county board, 1 year.

#### OTHER FEATURES OF THE SYSTEM.

The public schools are sustained from the following sources: 6 per cent. interest on the proceeds of sales of lands granted by the United States; 4 per cent. interest on United States surplus revenue deposited with the State; net proceeds of a poll tax of \$1.50 on every male inhabitant over 21 and under 45 years of age; an optional local tax in each county (except Mobile) of not more than 10 cents on \$100 (not less than one-half to be used for pay of teachers in the county thus taxed); the annual proceeds of the sales of lands that may be given for the support of the public schools; an annual appropriation of \$130,000 from any money in the treasury not otherwise appropriated; and all sums accruing from escheats and licenses required by law to be paid into the school fund of any county. School moneys are distributed according to the number of children 7 to 21 years of age. No denominational school is to share in the fund; while separate schools for School moneys are distributed according to the number of children 7 to 21 years whites and blacks must receive their pro rata shares and the amount of poll tax paid in by each race. All children of school age are entitled to the benefits of any public school for their own race in their district or township. Public examinations must be held in the schools at least once each year; and students who have completed the course of studies required receive from the board of education a certificate to that effect. The school. month is 20 days, of not less than 6 hours each; the scholastic year extends from October 1 to September 30. Teachers must be duly licensed, and they must make the required quarterly reports to the county superintendent before receiving their pay. They must attend at least one of the three annual institutes held in each county.

#### GENERAL CONDITION.

The State superintendent regards the public school system of the State as a well devised and good one, adapted to the wants and condition of the people, the only necessity

being an adequate fund to properly administer it.

The statistics for 1881–'82 show an increase of 12,999 in school population over the previous year, while the school income was less by \$4,574, with a decrease in expenditures of \$7,088. Contrasting the two races, the figures show that while the white school population increased 3 per cent. the colored gained 3½ per cent. In nearly all other respects the contrast is largely in favor of the whites. Both had about the same proportionate increase in enrolment, while in average daily attendance (nearly 65 per cent. of the enrolment) the whites gained 541 and the colored lost 1,330. Schools for whites increased by 77, those for blacks decreased 25; the number of white teachers was increased by 3, that of colored teachers was decreased by 137. In the grades of spelling, reading, writing, geography, and grammar there was a large increase of pupils, while in arithmetic there was a decrease. The appeal of the State superintendent to the legislature, showing that with present means only 44.25 per cent. of the children of the State were enrolled and only 28.56 per cent: were in average daily attendance, it was hoped would secure the necessary aid, especially as the reduction of the school fund was made when the State was overburdened with debt and taxation, and now the time had come when the State could do tardy justice to her children.—(State report.)

#### AID FROM THE PEABODY FUND.

In fulfilment of the proins made the previous year, \$5,000 of this fund were appropriated to Alabama for the scholastic year 1882; the sum was disbursed as follows: For 10 scholarships in the normal college at Nashville, Tenn., \$2,000; for 16 scholarships in the State Normal School at Florence, \$2,000; the remaining \$1,000 was divided equally between the colored normal schools at Marion and Huntsville. In addition to this timely aid to the normal schools, which greatly enlarged the sphere of their usefulness, 25 Peabody medals were offered for the highest degree of attainment in scholarship and deportment; after a lively contest, they were about equally divided between white and colored pupils in the normal and leading city schools.—(State report.)

### SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

### OFFICERS.

Montgomery and Selma are the only cities calling for notice that have city school systems separate from those of the counties of which they form a part. Each has a city board

of education and a superintendent of city schools.

Mobile, reported under this head in preceding years, has neither city board nor city superintendent separate from those of the county of which the city is a part, and makes no report of city schools as distinct from the very numerous ones of the county. It is therefore omitted here.

#### STATISTICS.

Cities.	Population, census of 1880.	Children of school age.	Number of schools.	Enrolment in public schools.	Average daily at- tendance.	Number of teachers.
Montgomery	16, 713	3, 793	13	1, 205	985	14
Selma	7, 529	2, 021	14	736	622	18

# ADDITIONAL PARTICULARS.

Montgomery reported 2,054, or 54 per cent., of its school population as colored. were 376 whites enrolled and 829 colored, with 360 whites in average daily attendance and 625 colored. In the white schools there were 47 whites to each teacher; in the colored schools, 138. The average length of schools for both races was 180 days as against 160

the year before. - (State report.)

Selma reported a school population of 863 whites and 1,158 colored; but, unlike Montgomery, had a preponderance of school attendance on the white side, 424 whites being enrolled against 312 colored, and 382 whites appearing daily in the schools against 240 Two school-houses were reported, which, with other property, were valued at \$10,000; there were 8 schools for white and 6 for colored pupils. With the same number of schools as in 1880-'81, there was an additional school building reported. Enrolment, however, was less by 151. The average time of school was 206 days, against 195 the year before. There were 12 teachers of white and 6 of colored schools, while under each of the white teachers there were enrolled 35 pupils and under the colored 52, the average monthly pay of the white teachers being \$85.40 and that of the colored \$73.— (State report.)

### TRAINING OF TEACHERS.

#### STATE NORMAL SCHOOLS.

In 1881-'82 there were 4 normal schools under the care of the State, 1 for white teachers and 3 for colored, all reported to be doing good work, their graduates being called for from all parts of the State.

The State Normal School (for whites of both sexes), Florence, had 164 students in the school year 1881-'82, of whom 76 were normal, a gain of 8 over the previous year. The senior class of 7 received certificates of graduation, and 5 engaged in teaching, according to contract with the State. The school year opening September 6, 1882, promised still better results, the pupils in the first term numbering 12 more than in the previous session, 10 more being normal, and the class for graduation having 20 more members. Grateful mention is made of the help given to the school from the Peabody fund, by which 2 students have been able to complete and 14 others to undertake the normal Appropriation by State for payment of the faculty, \$7,500.—(State report.)

The Normal School for Colored Teachers, Huntsville, with the aid of the State and the Peabody fund, purchased, before the opening of the session of 1881-'82, a desirable school building in the city for \$3,000. It had, for the session, 3 teachers and 227 pupils in all departments, 68 of them normal, of whom 4 were graduated. The next session opened with 150, against 130 at the same time in the previous year. Its course of study covers There is a model school for practice teaching. Music, vocal and instrumental, . The school had a library of 217 volumes, 150 of which were added during with 10 pedagogical works. There were also 4 educational journals and magais taught. the year, with 10 pedagogical works. zines taken. — (State report and return.)

Lincoln Normal University (for colored students), Marion, for the school year 1881-'82 reported 5 instructors and 174 students, 128 being normal, of whom 9 graduated from its 4-year course and engaged in teaching. A falling off of 50 from the attendance of the previous year was attributed to short crops and competition with other schools. There were 200 volumes in the library. There were the usual facilities for the study of drawing, vocal and instrumental music, chemistry, physics, and natural history.—(State

report and return.)

Tuskegee Normal School (for colored teachers), Tuskegee, provided for by the legislature of 1880, opened July 4, 1881, with 3 instructors and 30 students, closing its first session of 36 weeks with 112. The regular 4 years of study include all the branches laid down in the State law, with some others. The town public school, being on the grounds of the normal school, is used as a model school for the normal students. The school has a farm of 100 acres, used by pupils studying agriculture to defray a part of their expenses. On this farm was erected a 3-story building containing recitation rooms, a chapel, a reading room, an office, and dormitories for girls. To meet various expenses the people of Tuskegee and friends at the North raised \$5,522 and the State gave \$2,000, while 600 volumes for a library, a cabinet organ, and many other valuable articles were donated by friends. This prosperous beginning, it is said, is owing largely to the hearty cooperation of the white and colored citizens of Tuskegee.—(State report.)

### OTHER NORMAL SCHOOLS OR DEPARTMENTS.

Rust Normal Institute (for colored), Huntsville, under the care of the Freedman's Aid Society of the Methodist Episcopal Church, had 2 instructors and 111 students in 1880–'81

and reported steady growth.

Emerson Institute (for colored), Mobile, conducted by the American Missionary Association, for 1881–'82 reported 9 instructors; 22 normal and 230 other pupils; a 4-year course of study, of 32 weeks each year; 100 volumes in the library, 25 of them pedagogical works, and 2 educational journals. Graduates receive diplomas, but are subject to examination as teachers in the State. The school building, having burned down a second time, was rebuilt on an enlarged scale, but at an expense not much above the insurance money.—(Return and American Missionary, 1882.)

insurance money.—(Return and American Missionary, 1882.)

Alabama Baptist Normal and Theological School (for colored), Selma, is reported to have been the first school of its kind established and managed by the colored Baptists in America. It aims to educate colored teachers and supply the colored churches with an educated ministry; has a 3-year course, including vocal and instrumental music; and in 1882 had 7 instructors and 151 students, normal students not designated.—(American

Baptist Year Book.)

In the normal department of Talladega College, Talladega, the course of 4 years is intended to prepare students to teach in the most advanced schools in the South, and to meet the demand for better teachers special attention is given to strictly normal work. A teachers' institute is held at the close of the spring term. In 1881–'82 there were 36 normal students.—(Catalogue and American Missionary, 1882.)

### TEACHERS' INSTITUTES.

The State superintendent reported that 122 teachers' institutes (voluntary organizations of teachers) were held in 1881–'82 in the different parts of the State and that the expenses of the same were a tax on teachers which he regarded as unfair. The institutes, he thought, should be sustained by public funds. He would have one held yearly in each county, for each race, during one month, to be conducted by a thoroughly competent instructor. The present law, while it provides for holding at least three institutes annually and requires teachers to attend one of them, fixes no penalty for non-attendance and forbids involuntary assessments upon members. The superintendent would have the law changed in this respect also, as county superintendents complain of the non-attendance of teachers and the want of power to enforce attendance.—(State report.)

# EDUCATIONAL JOURNAL.

The Alabama Progress, a weekly educational journal edited and published by George P. Keyes, was established at Montgomery, April, 1882, under the auspices of the department of education, of which it is the official organ. The State superintendent speaks of it as steadily growing in popularity and circulation, and thinks it should be liberally supported by the friends of free education.—(State report.)

#### SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

No provision for schools of this grade appears in the (latest) school law of 1879 and no mention of such schools is made in the State report for 1881–782.

# OTHER SECONDARY SCHOOLS.

For information concerning business colleges, private academic schools, and preparatory departments of colleges, see Tables IV, VI, IX, and X of the appendix, and the summaries thereof in the report of the Commissioner preceding.

#### SUPERIOR INSTRUCTION.

### COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The University of Alabama, Tuscaloosa, was reported in 1880–'81 to have extended its curriculum and raised its standard of graduation. There were 2 general departments of instruction, academic and professional, but no preparatory department. The academic comprised scientific and classical courses and was arranged under 9 schools. Candidates for the degree of B. A. were required to take either the full classical or full scientific

course, each of 4 years. Students unable to complete all the studies of one of the regular courses are allowed to select a course of study from the 9 schools, and upon completion of the course of any school are entitled to a diploma of graduation in that school and are enrolled as alumni of the university. The session of 1881-282 opened with 14 resident professors and instructors, 173 undergraduate students, the above mentioned collegiate courses of 4 years of 36 weeks each, and 6,000 volumes in the library. Students in the academic department are subject to military discipline and are required to reside in barracks.—(Catalogue of 1880-281 and return for 1882.)

Southern University, Greensboro' (Methodist Episcopal South), reported in 1881 the

Southern University, Greensboro' (Methodist Episcopal South), reported in 1881 the presence of 69 students, under 6 instructors, with 2-year preparatory, 4-year classical, and 3-year scientific courses, arranged under 7 schools. To the 4-year classical course was appended a master's course of 1 year, the completion of which, after pursuing the regular course, was required for the degree of M. A. A return for 1882 reports a temporary suspension, but with a prospect of early reorganization.—(Catalogue and return.)

rary suspension, but with a prospect of early reorganization.—(Catalogue and return.) Howard College, Marion (Baptist), continued its courses of study in 11 schools, including the usual classical and scientific studies, with a business school and a school of military art and science. For the degree of B. A. 4 years of classical study are required. Certificates of distinction are given to undergraduates for distinguished attainments in any class of any school. A certificate with title of "distinguished undergraduate" is conferred on a student who secures high standing in any three schools within one session. There were 8 resident professors, 103 students, 20 of them preparatory, with 7 graduates at the end of the year.—(Catalogue and return.)

A return from Spring Hill College, Mobile (Roman Catholic), gives a total of 20 in-

structors and 168 students for the year ending October 1, 1882.

For full statistics of colleges reporting, see Table IX of the appendix; for summary of their statistics, a corresponding table in the report of the Commissioner preceding.

### INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

For information regarding the colleges for this sex alone, reference is made to Table VIII of the appendix. A summary of this table will also be found in the report of the Commissioner preceding.

#### SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

### SCIENTIFIC.

The State Agricultural and Mechanical College of Alabama, Auburn, has four regular degree courses, each covering 4 years of 39 weeks, viz, a course in agriculture. with degree of B. S. A.; in engineering, with degree of B. E.; in literature, with degree of A. B.; in general science, with degree of B. S. The studies are the same in all for the first two years and the full course is followed by a graduate course of 1 year, on the completion of which the graduate in engineering receives the degree of civil and mining engineer and the graduate in agriculture, literature, or science the degree of master in There is also a department of military science and tactics, in which every able-bodied student is subjected to strict military discipline and training. 9 professors and instructors and 122 students, 81 in the scientific and 41 in the preparatory department. Since its organization 901 have been matriculated, while only 94 have graduated with degrees, owing to the large number of young men who, after two years' study, leave the college to enter business. To accommodate such students, a 2year special course has been established. Since 1879-'80 the increase of the regular college classes studying for degrees had been from 67 per cent. in that year to 83 per cent. at the close of 1882. There were 2,500 volumes in the library, college property was valued at \$100,000, and the productive funds were \$253,500, affording an income of \$20,280.—(Report of trustees, catalogue, and return.)

#### PROFESSIONAL.

Theological.—The Alabama Baptist Normal and Theological School, Selma, for 1881-'82 reported 1 instructor; 45 students; a 5-year course of 32 weeks each, including preparatory and literary studies; and 400 volumes in library.

The theological department of Talladega College (Congregational) had 2 instructors and 14 students. Its full course of study was 3 years of 34 weeks each; it had 1,000 volumes in the library, property valued at \$5,000, a productive fund of \$5,000; and received during the year \$5,000 for scholarships from the estate of R. R. Graves, of Morristown, N. J.

The Institute for Training Colored Ministers, Tuscaloosa (Presbyterian Church South), reported 30 students, under 2 instructors; a 3-year course of study of 43 weeks each; about a thousand volumes in the library; property valued at \$2,000; and an income from contributions of the churches amounting last year to \$3,200, besides a gift of \$100 from

the late Edmund H. Payton, of New Jersey. All these schools require an examination

for admission. — (Returns.)

Legal.—The law department of the University of Alabama, Tuscaloosa, reported 3 instructors; 25 students; 15 graduates; 2 years of 36 weeks each in the full course of study. Instruction by a weekly lecture was given in international and constitutional law; in common and statute law and in equity jurisprudence, by lectures and recitations .-(Catalogue and return.)

The law department of the Southern University, reported as having been suspended in

1881, sends no report of resumption of studies in the ensuing year.

Medical.—The Medical College of Alabama, Mobile, for 1881-'82 reported 11 instructors; 60 students, 2 of whom had received degrees in letters or science; graduated 16 with degree of M. D.; required 3 years' study, of 20 weeks each; and had college property valued at \$150,000. As many medical colleges have extended their courses of lectures and made instruction in the different departments more thorough and practical, the college announced that it would keep up with other institutions in every step to elevate the profession and raise the standard of medical education.—(Catalogue and return.)

The medical department of Southern University, said to have been suspended in

1881, has sent no report.

### SPECIAL INSTRUCTION.

#### EDUCATION OF THE DEAF AND DUMB AND THE BLIND.

The Alabama Institution for the Deaf and Dumb and the Blind, Talladega, was reported in 1880-'81 to have had a complete corps of instructors in both departments, the ordinary branches of a practical English education being taught. There was training in shoemaking, cane seating, mattress making, printing, plumbing, gas fitting, and agriculture. Articulation was not taught. The Annals of the Deaf and Dumb, published at Washington, D. C., gives an attendance of 48 for the year 1882—males 28, females 20—but there is no distinct statement whether these included the deaf-mutes alone; instructors, 5, 3 of them mutes; value of buildings, \$60,000; expenditure for support, \$10,886; pupils from the beginning, 175.—(Annals of the Deaf and Dumb.)

### EDUCATIONAL CONVENTIONS.

### STATE ASSOCIATION OF TEACHERS OF COLORED SCHOOLS.

The colored teachers and white teachers of colored schools, from all parts of the State, met in convention at Selma, April 6 and 7, 1882, when 60 members effected a permanent organization of a State Teachers' Association, adopted a constitution, and elected officers. Papers, which are said by the State superintendent to have indicated remarkable advancement by the colored race, were read on "The teacher and his work," by Prof. Martin, of Montgomery; on "Text books," by Prof. Silsby, Selma; "The Quincy method," by Prof. Patterson, Marion; "Model lessons," by Miss Holmes, Selma; "How to secure the coöperation of parents and guardians," by Prof. Miles, Marion; followed by discussion of the school law of the State, by Hon. H. C. Armstrong, State superintendent, and others. Prof. D. T. Washington, of Tuskegee, a colored graduate of Hampton, spoke with much force, it is said, on "Industrial education." Entire harmony and the best of spirit are said to have prevailed, and the association adjourned to meet again at Montgomery the first week in April, 1883.—(Journal of Education and Present Age.)

#### STATE ASSOCIATION OF WHITE SCHOOL TEACHERS.

The white teachers met in convention at Birmingham, July, 1882, for the first time in ten years, having about the same attendance as the colored convention. State Superintendent Armstrong was elected president. Among the papers read and the addresses made were "The schoolmaster," "Graded schools," "Educational wants of the present time," "Industrial education," "Text books: what they are and what they should be," "Normal schools," "Technical education of women," "How much and what mathematics should be taught in our common and high schools," "Educational literature," "Institutes, and how they should be conducted," "How to teach English composition," "Study of the classics," and "English grammar." The association adjourned to meet at Talladega, July 5, 6, and 7, 1883.

### CHIEF STATE SCHOOL OFFICER.

Hon. H. CLAY ARMSTRONG, State superintendent of education, Montgomery. [Second term, December 1, 1882, to December 1, 1884.]

# ARHANSAS.

# STATISTICAL SUMMARY.

	1880-'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.  White youth 6 to 21 reported	98, 744	212, 940 69, 113 a289, 617 76, 598 23, 139 a117, 696 56, 291 1, 453	13, 831 3, 907 16, 776	27
Public school districts  Number reporting School-houses built during the year Number of school-houses reported Estimated value of all school-houses	204 1, 172	2, 839 1, 401 129 1, 286 \$254, 218	114	
Men teaching reported in public schools_ Women teaching reported in public schools Whole number reported	481 2, 169	1, 977 441 <i>b</i> 2, 501	289	40
Receipts for public schools Expenditures for public schools	\$710, 462 388, 412	\$574, 543 503, 857	\$115, 445	\$135, 919

a Includes races not reported separately. b Includes those whose sex is not reported.

(From report of Hon. D. H. Pope, State superintendent of public instruction, for the years 1881 and 1882.)

### STATE SCHOOL SYSTEM.

### OFFICERS.

These are a State superintendent of public instruction, elected for 2 years; a State board of commissioners of the common school fund; an examiner for each county, appointed by the county court; and elective boards of 3 district directors, 1 to be changed each year.

#### OTHER FEATURES OF THE SYSTEM.

Public schools are supported from the income of a State school fund, a tax of \$1 on men over 21, with such other appropriations as the legislature may make, and optional district taxes, which may not exceed 5 mills on \$1. The apportionment of public funds is on the basis of resident youth 6 to 21. If in any district the public money, with the district taxes voted, should not suffice to sustain a school for 3 months, directors may determine that no school shall be taught during such year. Reports of school statistics must be made annually by all school officers. The law forbids the use of sectarian books in public schools, commands the separate instruction of white and colored, and provides for teachers' State certificates, valid during life, as well as for limited ones of 3 grades, and for teachers' institutes, to be held by examiners in each county and by the State superintendent in each judicial district.

#### GENERAL CONDITION.

An encouraging condition of public school affairs is reported. Prejudice against the system, engendered by unwise legislation and waste of school funds, was disappearing, and the people were coming to look on the public schools as the only means through which a large portion of the school population could obtain an education. The statistics, though imperfect and unsatisfactory, furnish abundant proof of progress. With but 16,776 more youth of school age than the previous year, the stated increase in public school enrolment was 18,952, although only about half the school districts reported on this point. The superintendent thinks the real increase in attendance was about 40,000, or more than twice as great as the increase of youth to be educated. More money was expended on the public schools. More teachers were employed, and the standard of qualification for them was raised; county examiners were more careful in granting certificates, and the consequence was better teaching. Although the number of school-houses built was less than in 1880-'81, those erected were better adapted to their purpose; many were more attractive in appearance and were supplied with improved furniture and ap-Several school districts had no schools during the year, preferring to use their funds to provide school-houses. The public schools in cities and towns were rapidly increasing in number and importance. Some of the more important towns failed to report, but such reports as were received showed increased attendance on schools and larger expenditures for them.

### CITY SCHOOL SYSTEM OF LITTLE ROCK.

#### OFFICERS.

A law of 1869 provides for the election of 6 directors for the supervision of city schools, the directors being authorized to employ a superintendent, who may also be principal of a graded or high school established by the board.

#### STATISTICS AND ADDITIONAL PARTICULARS.

Little Rock had in 1880 a population of 13,138, and in 1882 reported 5,533 youth of school age, with 3,066 pupils in public schools and 1,742 in average attendance, a gain in enrolment of 428 over the previous year, with 2 more teachers.

The public schools are classed as primary, grammar, and high, each comprising 4 grades. The improvement effected during the year was as great as could be reasonably expected, considering the crowded condition of the lower grades. Two additional rooms were opened, making seats for 120 more pupils, but this is not sufficient, even for the present, and the school population is constantly increasing.

### TRAINING OF TEACHERS.

#### STATE NORMALS.

The State continues its training of teachers in a normal department belonging to the Arkansas Industrial University, Fayetteville, and in a branch normal of the same at Pine Bluff, the former for white students, the latter for colored. Each of these schools in 1881–'82 offered 400 free scholarships, 63 more than the previous year, the university trustees having authority to decide as to the number. They are divided among the counties according to population. Of the 400 open to white students, 385 were vacant in 1881–'82. The literary requirements for admission were not high, but they embraced a thorough knowledge of the four fundamental rules of arithmetic, with decimal fractions, ability to read well in the fourth reader, a knowledge of primary English grammar and geography, the rudiments of penmanship, and the ability to spell ordinary words of the grade of the fourth reader. The course of study, covering 4 years in both schools, in addition to instruction in the branches taught in the public schools, includes training in methods of imparting instruction, in organizing and governing schools, and in the legal duties of teachers. The school for white pupils reports 56 in normal studies; that for colored pupils, 40 during the year.

#### OTHER NORMAL TRAINING.

By arrangement with the general agent of the Peabody fund, the State was entitled to S Peabody scholarships in the Normal College of the University of Nashville, which scholarships are filled by appointment upon competitive examinations.

Marianna College and Normal Institute, Marianna, reorganized September 15, 1832, under the supervision of the school board of Marianna and partly sustained by the public school funds, offered tuition free to residents of the district, the principal being allowed to receive paying pupils from outside. What normal training or normal students there were does not appear.

During the year, too, a normal department was added to the public graded school

system of Russellville.

Normal instruction is given to colored students in *Southland College and Normal Institute*, Helena, under the direction of Friends, which, besides 248 other pupils in 1882, reported 36 under training for teaching.

#### TEACHERS' INSTITUTES.

Twelve normal institutes were held in the several judicial districts under the personal supervision of State Superintendent James L. Denton, assisted by Prof. O. F. Russell, whose salary and travelling expenses were paid out of an appropriation from the Peabody fund. State Superintendent Pope says too much importance cannot be attached to these migratory schools for teaching teachers how to teach, but that the shortness of the sessions has prevented the attainment of the best results. According to a recent rule made by the agent of the Peabody fund, the sessions of all institutes aided by that fund must henceforth be longer.

#### SCHOOL JOURNAL.

The Arkansas School Journal, the official organ of the public school system, continued to be published at Little Rock, under the editorship of the late State Superintendent Denton, until the death of that officer in October, 1882.

# SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

In several of the principal cities and towns, public high schools formed a part of the graded system in 1882. Little Rock, Bentonville, Searcy, Fort'Smith, Russellville, and Lonoke had such schools and other towns were proposing to establish them. Little Rock reports 2, one for white and one for colored youth, the average enrolment in the former being 69; in the latter, 20. There were 1,453 in the State studying the higher branches, a slight decrease during the year.

#### OTHER SECONDARY SCHOOLS.

For statistics of business colleges, private academic schools, and preparatory departments of colleges and universities, see Tables IV, VI, and IX of the appendix, and for a summary, see corresponding tables in the report of the Commissioner preceding.

# SUPERIOR INSTRUCTION.

# UNIVERSITIES AND COLLEGES FOR BOTH SEXES.

Four out of 5 collegiate institutions in this State reported statistics for 1881–'82, viz: The Arkansas Industrial University, Fayetteville; Arkansas College, Batesville; Cane Hill College, Boonsboro'; and Judson University, Judsonia. All these were open to both sexes, as was also St. John's College, Little Rock, at last accounts; but no report from it

has come since 1879.

The latest catalogues received from the 5 colleges show that all had preparatory and classical and that 3, the Arkansas College, Judson University, and St. John's College, had scientific and commercial courses; that all except Arkansas College report provision for instruction in music; that Cane Hill College offered a ladies' course of 3 years, and that the State University and St. John's College made some provision for the training of teachers. The whole number of young women availing themselves of the privileges offered them does not appear. Only the two universities distinguish as to the sex of students, the State University having 17 young women in the regular collegiate classes and Judson University 62 in all departments. None, except the State University, reports the number belonging to the collegiate classes. In Arkansas College, no special lines are drawn between classes; there is only a prescribed course for degrees, which may be completed in more or less time, according to the ability and industry of students. In Judson University and St. John's College also class distinctions were not observed, the courses being arranged in independent schools.

The Arkansas Industrial University offers nine courses of study: classical, Latin letters, modern languages, English, normal, and 4 scientific courses. A preparatory department gives the necessary training for admission, which in Latin includes only a mastery of the principles of the grammar and two books of Cæsar's Commentaries. Military instruction forms a part of the course for young men, and a department of music affords opportunity for thorough drill during the four years in vocal and instrumental music, including piano and violin. Evidences of substantial progress during the last few years were found in more students and teachers, more buildings, an extended curriculum, and more exacting standard. The average annual attendance during the last four years was 426, against 256 in 1877–778, although the enrolment during the last year fell considerably below the average for the four, owing to various transient causes. The number of professor-

ships increased, during the same period, from 11 to 16. The State superintendent says the influence of the university has begun to be felt. Some of the graduates had obtained professorships, three or four were elected to the legislature, and many had turned their

attention to teaching.

In addition to previous ones, three colleges—one for whites and two for blacks—seem to have begun at Little Rock in 1881–'82. The college for whites, Little Rock University, under Methodist influences, secured thirteen acres of land in the city and began its instruction in the fall of 1882. The institutions for blacks, Philander Smith College (Methodist Episcopal) and Edward Smith College (Congregational), took the preliminary steps towards organization by securing sites and preparing to build. The site for the last included fourteen acres, overlooking the city, purchased and fenced through funds furnished by Mr. Edward Smith, of Enfield, Mass.

### SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

Provision for scientific instruction is made, as already noted, by the Arkansas Industrial University in 4 distinct courses, all extending over 4 years, one being in general science, one in agriculture, and one each in civil and mining engineering. These courses are nearly identical during the first and second years, the principal differences being in the last two years. Students receive the degrees of civil engineer, mining engineer, and bachelor of agriculture on completion of the corresponding courses. There is a small farm connected with the institution, on which labor is paid for at 8 to 10 cents an hour.

Cane Hill College, Boonsboro', presents a department of engineering, with a course extending over 4 years, while at St. John's College, Little Rock, and Judson University,

Judsonia, general scientific courses are outlined.

#### PROFESSIONAL.

The medical department of the Arkansas Industrial University, organized in 1879–'80, reports its third annual course of lectures commenced October 5, 1881, and continued 5 months. There were 36 regular matriculates, 5 of whom were graduated. Among the requirements for graduation are 3 years' study of medicine, including attendance on 2 courses of lectures of 20 weeks each, and a satisfactory examination on the studies of the course.

There is no information of any other institution or department for professional instruction in the State, although it appears that there were 3 students of theology in Judson University, Judsonia, during 1881–'82.

### SPECIAL INSTRUCTION.

#### EDUCATION OF THE DEAF AND DUMB.

The Arkansas Deaf-Mute Institute, Little Rock, is for the free instruction of children too deaf to be taught in the common schools. Pupils from 9 to 30 are received and may remain 7 sessions of 9 months each. Substantial improvements had been made in the erection of buildings and the introduction of trades. Printing, shoemaking, agriculture, housekeeping, and dressmaking are now taught, besides the common school branches. Attendance during the last 4 years has varied from 57 to 76. A proper appreciation of educational advantages would, it was believed, bring it up to 150 or 175, for there were on the books of the institute the names of 250 mutes, residents of the State, of proper age to be in school.—(Report of principal in State report.)

### EDUCATION OF THE BLIND.

The Arkansas School for the Blind, Little Rock, gives instruction in all the branches of a good English education, besides training in music and in various handicrafts, with the hope of making many of them self-sustaining. The institute is reported as prospering in its work, notwithstanding want of room, limited means, and other drawbacks. During the two years ended September 30, 1882, more new pupils were admitted than ever before for the same length of time, the whole number under instruction reaching 67. The great want was more room.—(Report of superintendent in State report.)

#### EDUCATIONAL ASSOCIATION.

#### ARKANSAS STATE TEACHERS' ASSOCIATION.

The annual meeting of the State Teachers' Association was held at Hot Springs, June 20–22, 1882. President C. P. Conrad, in his opening address, touched on the educational progress made recently in the State and spoke of the necessity existing in the South for

aid from the General Government in the maintenance of schools. The second day came a paper on "What ought parents to do for their children?" one on the "Necessity of primary education," and one on "Make the children talk." All gave evidence of serious thought and were discussed at length by members of the association. In the afternoon papers were presented on "A graded course of study for the primary and preparatory schools of Arkansas," on the "Relation of the public schools to higher schools," and on "The Bible's place in our schools." In the evening a letter from Hon. J. L. Denton was read, expressing regret at his inability to be present and occupy his place on the programme, and a paper by H. C. Hammond on "Compulsory education" was discussed at some length. The subjects on the third day were "What are correct habits of study and how can we form them in our pupils?" "The profession of teaching: how can it be made more attractive, remunerative, and prominent?" "Expositions for our schools," "The county examiner: his duties and responsibilities," "Natural sciences," "Elocution," and "Value of teachers' meetings."

Among the resolutions adopted was one that in future each member who reads a paper before the association shall append to it such resolutions as shall call out the action of the body; another made it the duty of the executive committee to represent the public school interests before the legislature of the State and to memorialize Congress in regard to an appropriation in aid of public education in the Southern States; and still another called for the passage of a compulsory education law to secure the attendance of every child between 6 and 14 for at least 4 months of the year. The association also expressed approval of educational exhibitions and appointed a standing committee to

make arrangements for them.

### OBITUARY RECORD.

### J. L. DENTON.

James L. Denton, late State superintendent of public instruction of Arkansas, was born in Johnson County, Arkansas, July 6, 1836. While still young he showed a great fondness for reading and for public speaking. The foundation of his education was laid in the country schools and academies of Washington County. At the age of 18 he taught school in that county and in Benton. Before attaining the age of 20 he was licensed to preach, and soon afterward was admitted to the conference of the Methodist Episcopal Church South, and appointed to the Clarksville circuit. In 1857 he was elected chaplain of the lower house of the State legislature. In 1858 he was stationed at Van Buren, and, in addition to his ministerial duties, assisted in teaching in the Wallace Institute, and continued his studies in the ancient languages at the same time. he was stationed at Helena, where he remained until driven out by the Federal forces in 1862. In 1869 Mr. Denton was stationed at Little Rock, but was recalled to Helena in 1870, where he remained in charge of the same congregation for four years, after which he became interested in the insurance business, which he conducted for seven years. He was one of the ablest pulpit orators of the South. His sermons were practical, forcible, and inspiring, and always attracted large audiences.

In the fall of 1878 Mr. Denton was elected State superintendent of public instruction, and entered upon the duties of his office November 2. Besides attending to the details of office work, he delivered stirring addresses on education in the towns and villages, awakening public sentiment on the subject to an unusual degree. He then held a series of normal institutes, which served the double purpose of giving instruction and new energy to teachers and people and of strengthening the school system. He was engaged in this work at the time of his death, October 9, 1882, having been reëlected with-

out epposition in 1880.

It would be but an indifferent comment on the earnest and devoted labors of this superintendent to say that he faithfully discharged the duties of his office. He assumed duties and responsibilities not imposed on him by law and gave all his time and energies to the work of building up the school interests of the State. Active and energetic, he devoted all his powers to the cause of popular education, creating in every part of the State a new interest in it, which was followed by better schools and by a general desire to be in harmony with the progressive spirit of the age.

### CHIEF STATE SCHOOL OFFICER.1

Hon. W. E. Thompson, State superintendent of public instruction, Little Rock. [Term, November 1, 1882, to October 31, 1884.]

<sup>10</sup>n the death of Superintendent Denton (October 9, 1882), Mr. Dunbar H. Pope was appointed to fill the unexpired term, comprising only the remainder of the month.

# CALIFORNIA.

# STATISTICAL SUMMARY.

				,
	1880-'81.	1881-'82.	Increase.	Decrease.
Youth of school age Total enrolment in public schools Children of school age enrolled Average daily attendance Enrolled in private schools Not attending any school DISTRICTS AND SCHOOLS.	211, 237 163, 855 149,870 105, 541 13, 898 47, 469	216, 330 168, 024 152, 217 107, 177 14, 572 49, 541	5, 093 4, 169 2,347 1, 636 674 2, 072	
Number of school districts Districts with good accommodations With sufficient grounds With well ventilated school buildings With well furnished school buildings Well supplied with apparatus Number of grammar schools Number of primary schools Whole number of schools School-houses built Average time of school in days Valuation of school property	2, 124 1, 765 1, 827 1, 822 1, 030 592 1, 129 1, 823 2, 952 114 151. 6 \$6, 996, 825	2, 177 1, 902 2, 021 1, 936 1, 156 695 1, 134 1, 902 3, 036 111 155. 4 \$7, 237, 669	53 137 194 114 126 103 5 79 84 	3
TEACHERS AND THEIR PAY.  Men teaching in public schools Women teaching in public schools Whole number of teachers Number holding life diplomas Number holding educational diplomas. Number holding first grade county certificates. Number holding second grade county certificates. Teachers who are graduates of nor-	1, 198 2, 539 3, 737 663 470 1, 816 1, 229 558	1, 156 2, 621 3, 777 779 615 2, 115 1, 218	82 40 116 145 299	42
mal schools.  Average monthly pay of men  Average monthly pay of women  INCOME AND EXPENDITURE.	\$79 50 64 74	\$79 67 64 48	\$0 17	\$0 26
Whole income for public schoolsWhole expenditure for public schoolsSTATE SCHOOL FUND.	\$3,680,816 3,047,605	\$3, 791, 384 3, 122, 666	\$110, 568 75, 061	
Amount of available fund	\$1,990,400	a\$1, 989, 400		\$1,000

a Besides nearly \$300,000 not immediately available.

(From report of Hon. Frederick M. Campbell, State superintendent of public instruction, for the years indicated.)

### STATE SCHOOL SYSTEM.

#### OFFICERS.

For the State there are a board of education of three members and a State superintendent of public instruction, who is its secretary; for each county, a superintendent of public schools and a board of education for the examination of teachers, prescribing of text books, &c.; for cities, boards of education, with generally a superintendent of city schools and a city board of examination; for each school district not otherwise provided for, a board of 3 trustees, chosen at first for 1, 2, and 3 years, and subsequently one each year for 3 years. The State and county superintendents hold for 4 years. Women are eligible to school offices.

#### OTHER FEATURES OF THE SYSTEM.

The State system provides for a free school to be supported in each district at least six months in every year after the first year in which a school has been established. It includes primary and grammar schools and such high schools, evening, normal, and technical schools as may be established, but the entire revenue from the State school fund and the State school tax must be applied exclusively to the support of primary and grammar schools. Local boards and county superintendents of counties which may not have county boards of education adopt text books, to continue in use not less than four

years, and also examine teachers for certificates.

Sectarian doctrine may not be taught in the public schools and no public money may be apportioned to any school district, town, or city in which denominational or sectarian doctrine is taught in any of the public schools. Teachers must be eighteen years of age and must have a certificate of qualification before assuming charge of a public school. In cities having graded schools beginners must be taught for the first two years by teachers who have had at least four years' experience, and such teachers rank in point of salary with those of first grade. Instruction must be given in manners and morals, in patriotism and good citizenship. The school day is of six hours; the school month, of twenty days. The public schools are sustained from the proceeds of a State poll tax of \$2 on each male inhabitant over 21 and under 60 years of age, except paupers, &c., to be used for paying teachers; a county tax, not to exceed 50 cents on \$100; and a district tax, not to exceed 70 cents on \$100 for other school purposes.

# GENERAL CONDITION.

The report of the State superintendent of public instruction indicates a decided advance in the public schools during 1881-'82, as will be seen from the statistical summary.

Among evidences of progress is the fact that a large majority of the district school-houses were supplied with ample accommodations for the pupils, had good ventilation, &c., and were generally surrounded by sufficient grounds. There was a decided improvement in the force of teachers, the number holding first grade county certificates having increased from 1,816 to 2,115. In other points there was a slight decrease: 3 fewer school-houses built, 42 fewer men teaching, and 26 cents less in the average

monthly pay of women.

Superintendent Campbell says that, though highly satisfactory, the advance still falls short of the reasonable requirements and expectations of the people who furnish the means for carrying on the work of free public education. After visiting sixty-nine county teachers' institutes and conferring with teachers and hearing them discuss the educational problems of the day, the superintendent of the State says that, taken as a whole, the teachers of California are a body of earnest, thoughtful, educated men and women, doing good and thorough work. He strongly advocates a return to State uniformity in text books and urges that the legislature submit to a vote of the people an amendment to the constitution embodying this change. His only objection to the present system is the great variety of books upon the same subject, imposing heavy expense upon parents who remove from one district to another. The change retards the progress of the children of such families and is a source of embarrassment to teachers taking charge of new schools.

# SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

### OFFICERS.

The school officers of each city are a board of education, a board of examination, and a superintendent of public schools. Each city having over 30,000 inhabitants is allowed a deputy superintendent.

#### STATISTICS.

· Cities.	Population census of 1880.	Children of school age.	Enrolment in public schools.	Average daily at- tendance.	Number of teachers.	Expendi- ture.
Los Angeles Oakland Sacramento	11, 183 34, 555 21, 420	3,617 8,608	7,262	5,033	43 136	\$156, 505
San Francisco San José Stockton	233, 959 12, 567	55, 880 3, 323 2, 310	40,752 2,422 2,187	30, 827 1, 590 1, 390	a687 40 <b>b</b> 34	735, 475 51, 276 38, 972

a Including principals, teachers in evening schools, and one teacher of music.

b Includes one special teacher of writing.

### ADDITIONAL PARTICULARS.

Los Angeles city schools had, as above shown, 43 teachers, the rapid growth of the city requiring the employment of eight more than in the previous year. Three school-houses were built, and, still lacking room, the board rented seven rooms for the city high school and three primary classes. The grades appear to have embraced, as before, 5 primary, 3 grammar, and 4 high school divisions, covering 12 years. A commercial course, apparently of 2 terms, is also offered.

Oakland shows by a return the continuation of its graded system of schools (which embraced primary, grammar, and high) in 16 buildings, with sittings for 6,347 children. Music and drawing still entered into the instruction given, there being special teachers of these branches. The evening school before reported was also continued, with 1 teacher. The estimated enrolment in private and church schools increased 239. For the only fur-

ther information available, see Secondary Instruction, page 18.

Sacramento, according to the Rules and Regulations of the City Board of Education, includes in its system some ungraded schools, with the usual primary, grammar, and high schools. The last three cover 11 years, 4 each in the primary and grammar grades and in the high. Evening schools are also provided for, to afford the means of an elementary English education to boys and girls that cannot attend the day schools, as well as to adults who may wish to avail themselves of this means of remedying past neglect of train-

ing. Beyond this there is no information for the year.

San Francisco, with 765 more census children, shows an increase of 565 in public school pupils; a per cent of attendance on the average number belonging higher than for two preceding years; an increase of 343 in the average daily attendance in all the public schools; and yet 14,189 children of school age that had not attended school at any time during the year, an increase of 1,216. This number did not include Chinese. In addition to the ordinary English studies, German was taught in two primary schools; French and German, in two grammar schools; and French, in the Boys' High School. Twenty substitute teachers and one teacher of music were employed. One school-house was built, at a cost of \$4,449, while four rooms were added to another school. Evening schools were growing in favor and were reported to be the most useful and prosperous schools in the city. There were 3 such schools, with 905 young men and women in attendance, under the instruction of 21 teachers. Classification and promotions occur at the end of each term and as nearly as practicable the same course of study is pursued as in the day schools. The valuation of school property in San Francisco was \$3,137,000, including \$12,000, value of school libraries. The enrolment in schools other than public was 5,912.

San José shows a decrease in the city population, in children of school age, in enrolment in public schools, in average attendance, and in number of teachers, but a slight increase in the school expenditure was noted. The estimated enrolment in private and parochial

schools was 600.

Stockton presents an increase of 106 in children of school age, of 51 in enrolment in public schools, and of 64 in average daily attendance, with the same number of teachers. There was a decrease of \$6,622 in school expenditure. There were 246 pupils enrolled in private and parochial schools. Estimated value of school property, \$145,137. There were four grades in the primary and two in the grammar schools; the studies of the high school occupy three years, with business, normal, literary, classical, and scientific, besides graduate, courses.

### TRAINING OF TEACHERS.

#### STATE NORMAL SCHOOL.

The attendance on this school, located at San José, had increased about 60 per cent. in the years 1880-'81 and 1881-'82. Out of 216 applicants for admission, 177 succeeded

in entering. The highest number present at one time was 532. The average attendance for the term, exclusive of the training school, was 506, and the average daily attendance 495. A well organized training school is connected with the normal school and in this the pupil teachers find opportunity to apply practically the instruction received in methods of teaching. The legislature appropriated \$100,000 to rebuild the normal school building destroyed by fire in 1880. This, with the \$50,000 insurance on the former building, was deemed sufficient, and the cost not only came within the appropriation but left a margin of \$1,063, which the trustees returned to the State treasury.

A building for a branch State normal school was erected at Los Angeles in 1882. Out of 82 applicants, 64 were admitted; 19 more afterwards entered, making a total of 83. A training school was organized, numbering 145 pupils, divided into three classes, whose

teachers were graduates of the San José Normal School.

#### OTHER NORMAL TRAINING.

The normal department connected with the Girls' High School at San Francisco was established in 1876 and since that time has graduated 374 pupils. By resolution of the board, June, 1882, this department was restricted to one class of 50 pupils; the graduates now receive only second class certificates. Mr. Swett, the principal, strongly urges the erection of a building for the normal school.

Normal classes are formed towards the close of the collegiate course each year in Pierce Christian College, College City, and Hesperian College, Woodland, while the normal class in Pacific Methodist College, Santa Rosa, constitutes a regular department of the in-

stitution.

At San Francisco there were in 1881–'82 at least two Kindergarten normal schools, one under Miss Emma Marwedel, the pioneer in Kindergarten training on the Pacific Coast; the other under Mrs. Kate Wiggin, one of her graduates. The former had between 40 and 50 pupils in Kindergarten and primary departments, under 4 instructors, and graduated 15; the latter, not reporting the number of students in 1881–'82, graduated 15, all of whom engaged in teaching. Drawing and vocal music were taught in both schools, and that of Miss Marwedel had a gymnasium and a museum of natural history.

#### TEACHERS' INSTITUTES.

Superintendent Campbell states that teachers' institutes have been held in most of the counties of the State and have been productive of much good, not only to the teachers, but, through them, to the schools, and have awakened in the community a more lively interest in the public schools and in the cause of education generally. The number of institutes held during the year was 48; number of teachers attending, 3,298.

### EDUCATIONAL JOURNAL.

The State board of education in 1877 designated as the official organ of the school department The Pacific School Journal, edited by Mr. Albert Lyser. It has since continued to be an important medium of educational information, not only for California, but for all the Pacific Slope.

The new California Teacher is understood to have been since adopted as the organ of

the board.

### SECONDARY INSTRUCTION.

### PUBLIC HIGH SCHOOLS.

The State report shows an enrolment in 1881–'82 of 3,848 in high schools, but does not give the number of such schools.

San Francisco had 2. The one for boys had an enrolment of 327, of whom 34 graduated; while the girls' school had 930 and graduated 170. The total number in both schools, 1,257, was an increase of 82.

The number of pupils in the high school at Oakland was 296 and the graduates 24, 7 men and 17 women. The San José high school graduated 12 young ladies.

Stockton high school, numbering 99 students, at the last exercises graduated 14, 9

young ladies and 5 young men.

The Pacific School Journal shows the existence of a high school in Los Angeles, which graduated a class of 23 in June and was to be transferred to the new normal school building in the autumn.

# OTHER SECONDARY SCHOOLS.

For statistics of business colleges, private academic schools, preparatory schools, and preparatory departments of colleges or universities, see Tables IV, VI, VII, and IX of the appendix following, and the summaries thereof in the report of the Commissioner preceding. Besides the separate business colleges, a number of the colleges in Table IX have either commercial departments or arrangements for instruction preparatory to a commercial life.

### SUPERIOR INSTRUCTION.

#### UNIVERSITIES AND COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The University of California, Berkeley, continued its departments of instruction, comprising the college of letters, which includes the customary classical course, while scientific studies were presented in the colleges of agriculture, mechanics, mining, civil en-There were in addition a literary course, a course in letters gineering, and chemistry. and science, and certain irregular courses, besides professional courses, noticed elsewhere. The general funds of the university are devoted to the colleges of letters and science. The undergraduate colleges of letters, agriculture, mining, mechanics, civil engineering, and chemistry were the only ones included in the original organization in 1868. The professional colleges have since been added. State students receive free tuition. Those from other States are admitted to equal privileges on the payment of a small fee. All courses are open to both sexes without distinction. In both the scientific and literary colleges German, French, and Anglo-Saxon enter into the courses of the freshman and sophomore years. Provision is also made for the optional study of Spanish, Hebrew, Chaldaic, and Syriac. Latin up to 4 books of Cæsar, 6 orations of Cicero, and 6 books of Virgil and Greek up to 4 books of Xenophon and 2 of Homer are required for entering the classical course. The total number of students in 1881-'82 in the college of letters was 142, including 3 graduate students.

The number of other colleges continued to be twelve, California College, at Vacaville, suspended in 1881, not reporting and supposed to be still closed, and the College of Our Lady of Guadalupe returning to the list, but with uncertainty yet as to its collegiate standing. Five of the above colleges were under Roman Catholic influence, 3 under Methodist Episcopal, 2 under Christian, 1 under Protestant Episcopal, and 1 non-secta-Nearly all gave courses of fair standard and of four years' duration in their classical departments, with three or four years in the scientific and two or three in the pre-

paratory departments. All gave instruction in music and modern languages.

### INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

Opportunity for the higher instruction of women was found in seven of the above named colleges and returns show 3 institutions designed for this sex alone: the Young Ladies' Seminary, at Benicia, with 12 professors and teachers; Mills Seminary, at Mills Seminary P. O., with 16 instructors; and the College of Notre Dame, San José. Music was taught in all these; also, French, German, and Spanish.

# SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

### SCIENTIFIC.

The University of California continued its scientific courses of four years each in the colleges of agriculture, mechanics, mining, civil engineering, and chemistry. In addition to these 4-year courses, the colleges of mechanics and mining had graduate courses, where advanced instruction was given in such studies as were necessary for the professional degree.

Upon recommendation of the faculty a diploma from the university entitled the holder to a teacher's certificate. The University of the Pacific gave a 3-year Latin-scientific

course.

# PROFESSIONAL.

The only distinctively theological schools in 1881-'82 were the two that have been reported in preceding years: (1) The Pacific Theological Seminary, Oakland (Congregational), with a 3-year course of study and a preliminary examination of candidates for admission that do not present evidence of sufficient scholastic preparation, and (2) the San Francisco Theological Seminary, San Francisco (Presbyterian), with the same length of course and the same rule as to examination. Some theological instruction was also given at the Franciscan College, Santa Barbara (Roman Catholic), at Pierce Christian College, College City, and at Hesperian College, Woodland (both Christian). In the University of Southern California, Los Angeles (Methodist Episcopal), students preparing for the

During the year under review the Pacific Theological Seminary received \$56,000 for endowment, Mr. Moses Hopkins, of San Francisco, giving \$50,000, and Mrs. Whitin, of Whitinsville, Mass., \$5,000 of this amount, while 944 volumes were given the library by the sons of the late Dr. E. Pond, of Bangor, Me. Five students were graduated from

the seminary, two more than in any previous year.

For legal instruction the Hastings College of the Law, San Francisco (the law school of the University of California), continued in 1881-'82 to require from candidates for its 3-year course of 40 weeks yearly preliminary evidence of literary training sufficient to

warrant their admission. It also required, as before, an examination at the close of the first and second years for an advance to the class of the succeeding year, as well as a final examination for graduation. Moot courts were held for the argument of causes and the discussion of legal questions. Instructors for the year, 4; students, 136.

For study in *medicine*, the medical department of the University of California, San

Francisco, provided a 3-year graded course, with 20 weeks in each year (attendance on the preliminary or spring term of 12 weeks not being compulsory), and examinations at the end of the first and second years for promotion and final examination. studies comprises clinical, didactic, and laboratory teaching, with dissections. Medical College (originally the medical department of the University of the Pacific) also gave a 3-year course of 20 weeks in the regular term each year, with annual examinations as above and a preliminary examination. The California Medical College (eclectic), Oakland, offered and recommended a 3-term graded course of instruction and required for graduation a course covering 2 years of at least 24 weeks each. The Woman's Medical College of the Pacific Coast, opened in 1881, with a course of 20 weeks each year, has thus far sent no further information of itself or of its work.

The dental department of the University of California, San Francisco (organized 1881, opened 1882), required for graduation two full lecture courses of 20 weeks each, a satisfactory final examination, a thesis, and approved cases of operative and mechanical den-There is no preliminary examination till 1883; then it is to be required of all

except such as present evidence of graduation from a high school or college.

California College of Pharmacy, San Francisco (a branch of the University of California), requires 4 years of pharmacal service, three and a half of these before graduation, with attendance on two full courses of lectures. Besides examination and additional professional service, there must be a joint recommendation from the faculty and the examining board before a diploma will be conferred.

### SPECIAL INSTRUCTION.

### EDUCATION OF THE DEAF AND DUMB AND THE BLIND.

The California Institution for the Deaf and Dumb and the Blind, Berkeley, still continued its useful work. The increase of pupils indicated a healthy growth. The number on the rolls June 30, 1880, was 128, which had increased to 136 June 30, 1882, while 9 more were admitted during the year. The teaching force of the institution consists of the principal, 7 teachers of the deaf and dumb, a teacher of articulation and one of drawing, 2 teachers for the blind, and a teacher of music. The course of study embraces what is usually taught in the common and high schools of the State, and a limited number were Two deaf-mutes were in the university at the date of the report prepared for college. and held good positions in their respective classes. A new school-house was erected during the year, which combined the requisites of light, heat, space, ventilation, and facility of exit.

### EDUCATION OF THE CHINESE.

The American Missionary Association reports 15 schools for the education of the Chinese, with a total enrolment of 2,567 pupils, an increase of 935 over the preceding year. At the close of the year there were 31 teachers, 11 of whom were Chinese. Eleven of these The Mission Home at San Francisco, schools were sustained during the entire year. under the auspices of the Women's Foreign Missionary Society (Presbyterian), had in 1882 an enrolment of 39 young women and girls, who were taught housekeeping, cleanliness and order, writing, reading, &c. There had been admitted to the home in the 10 years of its existence 129 women and girls. Two Sunday schools and one evening school were organized under the same influence, the former instructing 150 pupils; the latter, 140, of whom 60 were boys under 17. Another mission school at San Francisco, conducted by the same society, had 125 pupils, of whom 20 to 30 were boys. The Women's Foreign Missionary Society also had classes at Oakland, San José, and other cities. The Mission of the Methodist Episcopal Church, founded in 1868, had schools in San Francisco, San José, Oakland, Sacramento, and Chico. Schools, 5; teachers, 13, with 890 pupils and an average attendance of 188.

### EDUCATION OF ORPHANED AND ABANDONED CHILDREN.

There were 21 institutions for the care and maintenance of minor orphans, half orphans, and abandoned children, receiving aid from the State to the amount of \$190,486. No child is entitled to aid from this fund who is over 14. The course of study embraced the usual branches, with some instruction in morals and religion. The girls were taught plain and ornamental needlework, &c.

# EDUCATIONAL CONVENTION.

#### STATE ASSOCIATION.

The State Teachers' Association held its sixteenth annual session in San Francisco, December 27–29, 1882, President J. B. McChesney in the chair. The meeting is said to have been one of the most interesting and valuable ever held. There were present nearly 170 members, including a large proportion of the representative educators of the State. President McChesney read an interesting address, devoted to the discussion of the functions of professional organizations like this association. Superintendent J. L. Shearer, of Napa, presented an able paper on "Our school work." Papers were read during the session by Professor Cook, of the State University, on "English in our public schools;" by Mrs. S. B. Cooper, on the question "Shall the Kindergarten be a part of the public school system of the State;" by Ex-Superintendent Mann, on "Arnold of Rugby;" and by Prof. Ira Moore, on "Graded schools." An address on "Physical, intellectual, and moral training" was made by State Superintendent Welcker, and there were also addresses by Governor Stoneman and Superintendent Campbell.

The discussions formed one of the important features of the meeting and general interest was manifested in all the proceedings. The subjects under discussion were "A proper course of study for our schools," "Free text books," "State publication of text books," and "Home and school study." A committee on spelling reform was announced by the president, and was instructed to report at the next annual convention.

William White, of San Francisco, was elected president for the ensuing year.

### SUPERINTENDENTS' MEETING.

The second Biennial Convention of County School Superintendents of California was held in San Francisco December 27, 1882, State Superintendent Campbell presiding. Albert Lyser, editor of the Pacific School Journal, was chosen secretary. Thirty counties were represented during the entire session. A large amount of work was done and many subjects were discussed; much time was given to the subject "Should the State print its text books and should it furnish them free?" the report of a committee of five on this subject being in the negative.

### OBITUARY RECORD.

### MRS. MARY ATKINS LYNCH.

Born in Jefferson, Ohio, July 7, 1819, Mary Atkins studied in the public schools and academies of the State. In 1835 she became a teacher in the public schools of New York. Six years later she entered Oberlin College, graduating with distinction four years afterward and becoming assistant principal of the ladies' department of the college; the following year she was principal of the girls' high school at Columbus, and then of the Woodward high school, Cincinnati, remaining till 1854. Called to the head of the Benicia Seminary for Young Ladies, Cal., which had been organized two years before, she infused her vigor and energy into the school, and for eleven years so managed it as to make it the leading seminary for young ladies on the Pacific coast. Disposing of her interest in the school she spent a few years in travel, to restore her impaired health, and then, at the instance of Superintendent Rickoff, resumed work, this time in the Cleveland (Ohio) high school. In 1869 she was married to Mr. John Lynch, of Louisiana, going back in 1877 to the Benicia School, with which she had been so honorably identified. She died September 14, 1882.

### CHIEF STATE SCHOOL OFFICER.

Hon. Frederick M. Campbell, State superintendent of public instruction, Sacramento.

[Term, January 5, 1880, to January 8, 1883.]

This term was one year shorter than the regular time, because of a requirement to that effect in the constitution of 1879, which shortened by so much the terms of all officers chosen at the first election under it, that subsequent elections might come in the years of even numbers. In November, 1882, William T. Welcker was chosen to succeed Mr. Campbell.

# COLORADO.

### STATISTICAL SUMMARY.

	1880-'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
Youth of school age (6-21) Enrolled in graded State schools	40, 804 13, 198	49, 208 17, 929	8, 404 4, 731	
Enrolled in ungraded State schools Whole number in State schools	12,802 $26,000$	13, 809 31, 738	1,007 5,738	
Average daily attendance	14, 649	18, 488	3, 839	
Per cent. of enrolment on school population.	63. 7	64. 5	.8	
Per cent. of average attendance on enrolment.	56	58	2	
SCHOOL DISTRICTS AND SCHOOLS.				
School districts reported	454	511	57	
School-houses in these	314	370	56	
Sittings for pupils	19, 486	26, 470	6, 984	
Volumes in school libraries	5, 037	5, 680	643	
Valuation of school property	\$977, 213	\$1, 235, 491	\$258, 278	
TEACHERS AND THEIR PAY.				
Men teachers in graded schools	32	43	11	
Women teachers in graded schools	184	242	- 58	
Men teachers in ungraded schools	213	227	14	
Women teachers in ungraded schools.	372	388	16	
Whole number of different teachers employed during the year.	801	900	99	
Number of teachers at one time	633	721	88	
Average monthly pay of men in graded schools.	\$103 33	\$100 97		\$2 36
Average monthly pay of women in graded schools.	62 87	67 39	\$4 52	
Average monthly pay of men in ungraded schools.	53 68	54 52	84	
Average monthly pay of women in ungraded schools.	47 43	50 02	2 59	
General average pay of men a month_		61 88		
General average pay of women a month.		55 10		
INCOME AND EXPENDITURE.				
Whole receipts for public schools	\$591, 366	\$661, 419	\$70,053	
Whole expenditure for them	557, 151	626, 965	69, 814	

(From biennial report of Hon: Leonidas S. Cornell, State superintendent of public instruction, for the years mentioned.)

# STATE SCHOOL SYSTEM.

# OFFICERS.

These are (1) a State board of education; (2) a State superintendent of public instruction; (3) a superintendent of public schools for each county; (4) district boards of 3 or 6 directors, according to population; (5) a committee of 3, with the county superintendent

as president, for any union high school formed by uniting districts to establish one; (6) a board of 6 regents of the State University; and (7) a board of 4 commissioners of public lands. Women are eligible to district offices.—(Constitution and school law.)

#### OTHER FEATURES OF THE SYSTEM.

The public schools are sustained from the income of a State fund and a county tax of 2 to 5 mills on the dollar. An additional district tax may be levied for school buildings and furniture, and another, not to exceed one-tenth of a mill on the dollar, for the purchase of a school library. The public schools, except the high schools, are to be open at least 3 months in each year for the instruction of youth 6-21 residing in the districts, the district board having power to admit others, if thought best. Instruction must be given in English, though German or Spanish may be taught when demanded by the parents or guardians of 20 or more pupils attending any school. The district board must employ teachers, fix the course of study and the exercises and text books to be used, procure books for indigent children, require all pupils to be furnished with the books prescribed, exclude from school and school library all reading of a sectarian character, and require teachers to conform to the laws. School funds are apportioned according to the youth of school age in each district; and a school to receive its share must have been taught by a duly licensed teacher 60 school days. The constitution forbids sectarian instruction in the State schools, as well as a distinction or classification of pupils by race or color. Teachers must have certificates of qualification, and, besides the ordinary one, the State board issues certificates, good throughout the State, to teachers of two years' experience who are highly qualified. The public schools are organized as graded and ungraded, the graded having high school courses, open to all.— (School law.)

### GENERAL CONDITION.

The year ending August, 1882, presents a large increase of school population and corresponding work on the part of State school officers. During two years the school youth had increased 13,642, and in the last year 8,404. To provide schools for these there were organized during the two years 97 new districts, 57 of them in 1881–'82; 78 new school-houses were provided and furnished, affording 9,910 additional sittings and increasing the value of school property \$553,081, of which \$258,278 were for the last year; 222 more teachers were employed, 99 of them the increase of the last year. Only 2,471 of the school population in 1882 could neither read nor write. The State superintendent speaks of this growing and organizing period as of great importance, though attended with the danger of giving more attention to securing school privileges than to having these of the best quality; still, he reports a steady improvement in the quality of the schools as well as an increase in number. In all the other items the statistics show a corresponding increase. Schools were taught an average of 100 days. The excellent school system of the State is ascribed to the character and intelligence of the people, a large per cent. of whom, from the earliest settlement of the State, have come from the best educational centres of the East.—(State report.)

# SCHOOL SYSTEMS IN CITIES OF 7,500 OR MORE INHABITANTS.

### OFFICERS.

Denver and Leadville have school boards of 6 directors, elected by the people for 3 years, with annual change of 2, each board appointing a superintendent of schools.—
(State report and calendars.)

#### STATISTICS.

Cities.	Population, census of 1880.	Children of school age.	Enrolment in public schools,	Average daily at- tendance.	Number of teachers.	Expendi- ture.
Denver (school district No.1). Leadville	35, 629 14, 820	7,300 2,075	4, 820 2, 000	3,084 1,700	a67 28	\$255, 586

a Number reported last year.

### ADDITIONAL PARTICULARS.

Denver reports only the statistics of district No. 1, including five-sixths of the city, there being also one ward west of Cherry Creek and a district beyond the Platte, in each of which there was an independent school authority, making ample provision for public instruction. Enrolment and average attendance were greater in 1881-'82 than in any preceding year.

Hon. J. D. Philbrick, long the superintendent of schools in Boston, Mass., speaks as

follows of the Denver schools, which he visited in the spring of 1882:

"In the latter part of April I made a thorough inspection of the school system of Denver, especially the division constituting the first district, which comprises the bulk of the schools. In the first place the school-houses were visited while occupied by the pupils, and their qualities, mechanical, economic, hygienic, and pedagogical, noted in Superintendent Gove then, with documents in hand, went over to me, at great length, the organization and practical management of the system with respect to administration, supervision, instruction, and discipline. Thus instructed I applied myself to the inspection and examination of the classes in the school rooms, beginning with the lowest primary and ending with the graduating class of the high school, in the hands of Mr. Principal Baker. In this survey I observed carefully the methods of teachers, the proficiency of the pupils, and the spirit in which teachers and pupils were working for the ends in view. Finally, I had the privilege of meeting the teachers in a body and conversing with a considerable number of them.

"In the progress of this study of the system I could not but be impressed with the accumulating evidence of its efficiency and excellence. The result may be summed up by saying that I found the Denver school system to be admirable in all respects. Although its origin dates back scarcely more than a decade, its development has been so wisely and energetically conducted that already it fairly belongs to the front rank of city systems. It is pretty safe to say that the creation of a system of schools on so large a scale, of such exceptional merits, and in so brief a space of time, is a phenomenon to which the history

of education affords no parallel."

Leadville is as remarkable for its progress in education as for its growth in material prosperity. Its public schools, begun in 1878, are primary, with 2 grades of a year each; intermediate, with 4 grades; grammar, with 3; and a high school of 4 grades. there were 4 school buildings, 2 of brick, costing with their furniture \$102,000, and 2 of frame, costing \$11,000. The buildings contained 22 schools, with 1,500 sittings, and were valued at \$150,000. To provide for the rapidly increasing school population 2 of these, 1 of brick and 1 of frame, were erected during the year. Of the school population in 1881-'82, 82 per cent. were in average attendance. There were 26 regular and 2 special teachers (of German and music) employed at an average monthly pay of \$92.13; the superintendent received \$150. The superintendent thinks the school system of Leadville so complete that it offers in its fourth year as good facilities for public education as any city of its size in the United States.

### TRAINING OF TEACHERS.

### NORMAL SCHOOLS.

The University of Colorado, Boulder, has a definite normal course of 3 years. Applicants for admission to it must be at least 16 years of age, must declare their intention to become teachers, and must pass a satisfactory preliminary examination in elementary English studies. There were 17 normal students in 1881-'82. Three completed the normal course, 2 of whom were teaching.

Colorado College, Colorado Springs, had, at the last advices, a normal course of 4 years, requiring for admittance a satisfactory knowledge of the elementary English branches.

It sends no report for 1881-'82.

The University of Denver provides a special course of studies for those who wish to pre-

pare for teaching in the public schools.

Denver City has also a normal and training class, with examinations, for such as desire to teach in the city schools.

### TEACHERS' INSTITUTES.

No information has reached this Bureau regarding teachers' institutes held during 1881-'82, and probably there were none, owing to the reason mentioned in the Bureau report of 1880-781, viz, the great extent of territory in each county, and the consequent difficulty of gathering at any central point a sufficient number of teachers to make an institute successful.

# SECONDARY INSTRUCTION.

# PUBLIC HIGH SCHOOLS.

Denver and Leadville in 1880-'81 were reported to have fair high school studies, the former having 3 courses, each of 4 years. The course at Leadville was also of 4 years.

## OTHER SECONDARY SCHOOLS.

According to the information at hand, there appear to be 4 church schools of academic rank, 2 of them, Jarvis Hall, for boys, and Wolfe Hall, for girls (Protestant Episcopal), at Denver; 1, St. Mary's Convent Academy, for girls (Roman Catholic), also at Denver and Trinidad Academy (Congregational), the last believed to be open to both sexes. Five other Roman Catholic schools in different parts of the State are reported as academics in Sadlier's Roman Catholic Directory, but without such statement of courses as to indicate academic rank.—(Year books and Report for 1881.)

For statistics of business colleges, private or church academic schools, preparatory schools, and preparatory departments of colleges, see Tables IV, VI, VII, IX, and X of the appendix; for summaries of their statistics, see corresponding tables in the report

of the Commissioner preceding.

#### SUPERIOR INSTRUCTION.

# COLLEGES FOR YOUNG MEN AND FOR BOTH SEXES.

The University of Colorado, Boulder, is a part of the public school system of the State and is governed by a board of regents elected by the people. It aims to complete the work begun in the public schools by affording facilities for education in literature, science, and the arts. It has full preparatory courses of 3 years, leading to classical, scientific, and Latin-scientific courses of 4 years each, with special courses for students not candidates for graduation. The normal course has been already mentioned. Males and females are admitted on equal terms.

At the close of 1881-'82 there were, in all departments, 113 students: 72 in preparatory classes, 18 in collegiate, 17 in normal, and 6 special students; 19 completed the preparatory, and 6 who completed the full classical course were graduated in June, 1882.—

(Calendar and State report.)

Colorado College, Colorado Springs (non-sectarian), has a preparatory, a classical collegiate, and a normal course, each of 4 years, and one of undefined length in mining and metallurgy. French and German are elective studies in the freshman and sophomore years, and Spanish in the junior year. There are also special lines of studies for such as cannot pursue full courses. Both sexes are admitted to all the courses. Two wings were added to the college building; the property of the college was valued at \$75,000. The metallurgical department was in operation and scientific work was made more efficient by the addition of suitable rooms and apparatus.

The college held its first commencement in June, 1882, when two young men gradu-

ated and President Tenney was formally inaugurated.

The University of Denver (Methodist Episcopal) had, in 1881-'82, preparatory, classical collegiate, scientific, music, and mining engineering courses, each of 4 years, a medical course meant to cover 3 years, and normal and art courses not fully defined. There is also provision for commercial instruction when desired by 5 students. Instruction is given in French, Italian, German, and Spanish. Both sexes are admitted.—(Calendar.) For statistics of 1881–'82, see Table IX of the appendix; for a summary of such sta-

tistics, a corresponding table in the report of the Commissioner preceding.

# INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

Up to 1881-'82 no institution of full collegiate rank exclusively for females had been established, but the 3 above mentioned colleges admitted them on equal terms with males.

#### SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

The University of Colorado, Boulder, provides a scientific course. The well arranged courses of the University of Denver lead to the degrees of bachelor of science and mining engineer, while Colorado College limits its scientific instruction to mining and metallurgy. The State School of Mines, Golden, near Denver, works in the same direction through courses which in the first two years deal with the general elements of science and in the next two prepare especially for mining engineering, civil engineering, and metallurgy. The Colorado Agricultural College, Fort Collins, beginning also with general elements, branched from these in 1882, as previously, into studies relating to scientific agriculture: horticulture, botany, zoölogy, geology, and chemistry. A part of its teaching is also directed to preparation for practical mechanics, including the use of tools and materials, with the principles underlying the various trades. & All these institutions, except the State School of Mines, offer instruction preparatory to the collegiate scientific courses presented.

For statistics of these schools, see Tables IX and X of the appendix; for summaries of their statistics, see corresponding tables in the report of the Commissioner preceding.

#### PROFESSIONAL.

Theological instruction was given in 1881 by the Protestant Episcopalians in the Cathedral Theological School, in Denver, by 4 instructors, but apparently to only 4 students. The required course is 3 years.—(Protestant Episcopal Almanac.)

There was also some ecclesiastical instruction given under the auspices of the Roman Catholic Church, as 12 ecclesiastical students were reported in 1881–'82.—(Catholic Year

Book.) Medical.—The only medical course reported in 1881-'82 was offered by the College of Medicine of the University of Denver, with a faculty of 17 professors and instructors. This college followed in its instruction the graded course recommended by the American

Medical Association, although the completion of that course, which embraced 3 annual lecture terms of 20 weeks each, had not yet been made obligatory. Applicants for admission must pass an examination in the ordinary high school studies or give other evidence The conditions of graduation were 3 years of study, attendance on two courses of 20 weeks, instruction in practical anatomy and chemistry during two sessions, the presentation of a medical thesis, and the passage of an examination before the faculty on the seven principal branches of medical science.—(Calendar.)

# SPECIAL INSTRUCTION.

#### EDUCATION OF MUTES AND THE BLIND.

The Colorado Mute and Blind Institute, Colorado Springs, is a State institution, founded in 1874, with a course intended to cover 7 years. The State report discloses the presence of no blind pupils, and as to mutes only states that during the year there had been 49 in attendance, under 3 teachers; that in the domestic department some of both sexes were employed in the printing office; and that some girls were taught fancy work, dressmaking, and general housekeeping.—(State report.)

#### INSTRUCTION IN ART.

The University of Denver, in its College of Music and Art, presents a course of 4 years in music; also, one in painting, the length of which depends on the ability and diligence of the student.

In 1881-'82 there were in the former 49 students, under 2 instructors, and in the latter 17, under 1 instructor. Both courses appear to be thorough.—(Calendar.)

## REFORMATORY AND INDUSTRIAL TRAINING.

The Colorado State Industrial School, Golden, incorporated February, 1881, was opened in July, 1881. During the year additions were made to the buildings, and the grounds were graded and improved, mainly through the work of the boys. Beginning with 3 boys, July 11, 1881, in November, 1882, there were 80 enrolled, most of them under 15 years of age. Of those received, 48 were committed for incorrigibility; 53 had been habitually idle and only 9 regularly employed. The board of control reported the school under thorough discipline, with energy and good management manifest in every depart-It is made a principal object to teach trades involving the use of tools. two years, it is thought, the school will be required to care for 250 boys and 60 girls.-(State report.)

# EDUCATIONAL CONVENTIONS.

# COLORADO STATE TEACHERS' ASSOCIATION.

This body held its eighth annual meeting at Pueblo, opening Wednesday, December 27, 1882. For the first time in the history of the association the entire State was represented, delegates appearing from every educational institution, including the colleges and universities. On Thursday the president, James S. McClung, of Pueblo, addressed the convention, and this address, as well as each paper read, was followed by a general discussion. One read by Prof. Copeland, touching the work of teachers in the formation of character, led to much debate. Superintendent Gove held that there is no character worth having but Christian character, and earnestly objected to the least shadow of an inference that the schools of this country are not forming good character, saying that a purer, better, truer, and more noble body than our public school teachers does not exist. In the evening Prof. Paul Hanus, of the State University, gave a lecture on "Growth" to a large audience. After the election of officers, the association adjourned.—(Journal of Education.)

#### EDUCATIONAL CONVENTION.

At the call of the State superintendent a convention was held at Denver, June 17, 1882, to consider the need of a uniform course of study in the State public schools. The leading educators of the State were present. Committees were appointed to report courses for the different grades of schools. The following resolutions were adopted: (1) That in all towns of sufficient size we deem it important that a 3-year high school course be established as soon as possible if not already in existence; (2) that so far as practicable the course of study in the high schools of the State should meet the requirements for admission to the State University; (3) that we recognize the necessity of encouraging a uniform course in both the graded and ungraded schools of the State. The superintendent was instructed to have full reports of the committees printed in his report to the governor, giving the courses of study for each grade.—(State report.)

#### CHIEF STATE SCHOOL OFFICER.

Hon. Leonidas S. Cornell, State superintendent of public instruction, Denver.

[Term, January 13, 1881, to January 9, 1883, then to be succeeded by Hon. Joseph C. Shattuck, former State superintendent, for a term reaching to January, 1885.]

## CONNECTICUT.

## STATISTICAL SUMMARY.

	1880-'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
Youth of school age (4-16) Total enrolled in public schools Per cent. of enrolment to school pop- ulation.	143, 745 119, 381 83, 05	146, 188 121, 185 82, 90	2,443 1,804	0.15
Average attendance in winter	76, 028 69, 050 12, 475 131, 856 91. 73	77, 041 69, 836 12, 899 134, 084 91, 72	1,013 786 424 2,228	0.01
SCHOOLS.				
Number of school districts	1, 471 1, 634 314 2, 627 1, 314 16 208 1, 446 179. 98	1, 447 1, 628 313 2, 649 1, 340 17 217 1, 416 179, 66	26 1 9	24 6 1 1 22 
TEACHERS.				
Men teaching in winter  Women teaching in winter  Men teaching in summer  Women teaching in summer  Continued in the same school  Teaching for the first time  Average monthly pay of men  Average monthly pay of women	680 2, 120 349 2, 432 2, 144 454 \$60 69 35 37	617 2, 213 316 2, 503 2, 183 470 \$63 44 35 94	93 71 39 16 \$2 75 57	63
INCOME AND EXPENDITURE.				
Receipts for public schoolsExpenditure for public schools	\$1,482,024 1,476,691	\$1,563,750 1,553,065	\$81,726 76,374	
PUBLIC SCHOOL FUND.	-0			
Amount of State school fund	\$2,021,346	\$1,997,549		\$23, 797

(From reports and returns of Hon. B. G. Northrop, secretary of State board of education.)

# STATE: SCHOOL SYSTEM.

#### OFFICERS.

A State board of education of six members has general charge of the school system. For current work it appoints a secretary to serve during its pleasure as general superintendent, and also an agent to enjoin the observance of laws respecting the employment of children. Towns choose boards of school visitors of 3 to 9 members, except where any have abolished their petty districts and been reconstructed as town districts; then they have school committees of 6, 9, or 12 members. Districts that continue to be only parts of towns have such committees of 3 members, save where they succeed former school societies; then they choose boards of education of 6 or 9 members. All these town and district school officers are liable to partial annual change.

#### OTHER: FEATURES OF THE SYSTEM.

Public schools must be taught for at least 30 weeks each year in every school district in which the school population numbers 24 or more, and for at least 24 weeks in All children 8 to 14, unless disqualified, must attend some school at least 3 months each year or be taught at home for an equal length of time, and such children may not be employed in any business unless they have been taught at least 60 days in the year preceding. School funds come from local taxation, the income of a State school fund and of town or district funds, and from a State appropriation of \$1.50 for each child between 4 and 16, which ages are the basis of apportionment of all public school moneys. No district may receive its share unless schools have been taught therein the required length of time, nor unless an annual report has been made to the town board and satisfactory school accommodations are furnished. Towns neglecting to provide for support of schools forfeit to the State a sum equal to the amount which they were required Teachers must hold a certificate of qualification from the school by law to appropriate. authorities and must keep a register and report to school visitors, who, in turn, are required to report annually to the State board. The system comprises public school libraries, graded and high schools, a normal school, a reform school, and an industrial school for girls. Text books are furnished free of cost to pupils unable to pay for them.

## AMENDMENTS TO THE SCHOOL LAW.

Among additions to the school law passed during the legislative session of 1882 are noted the following: Any town or school district failing to make the required annual returns of statistics by October 15 shall forfeit of the \$1.50 State money for each census child 1 per cent. for the first week of such delay, 2 per cent. for 2 weeks, and 5 per cent. for four weeks, after which the loss is to be 10 per cent. The compulsory education law was modified by reducing the penalty for employing a child illegally from \$100 to \$60 and by making each week's failure on the part of parents to send their children to school a distinct offence punishable by a fine not exceeding \$5. It was also made the duty of parents or others having control of children under 14 to furnish the employer of such children certificates from teacher, school visitor, or committee showing that the law as to attendance has been complied with; and it was also made the duty of employers to keep such certificates at their place of business and exhibit them to the proper officers on demand. Parents making false statements or causing children to make them, with intent to evade the law, are to be fined not more than \$7 or imprisoned not more than Members of district committees and janitors of school buildings were made eligible to appointment as special constables to arrest for truancy and certain other School visitors are authorized, on petition of 12 adults, to order that instruction be given in the public schools concerning the effects of intoxicating beverages on individuals and the community. If any persons feel aggrieved by such action, on petition of 20 legal voters the question must be submitted to the next annual town meeting, which has power to decide it for one year.

# GENERAL CONDITION.

The statistics show that with 2,443 more children of school age 1,804 more were enrolled in public schools; that there was a larger average attendance both in winter and summer, a small increase in the average monthly pay of teachers, and \$76,374 (or about 5 per cent.) more expended for public schools, almost two-fifths of this being for teachers' wages. sum raised by town and district taxes was 8 per cent. larger than the previous year and the receipts from all sources were \$81,726 more, although a decline in the rate of interest on investments (with the increased enumeration) considerably diminished the amount per pupil received from the school fund. The secretary of the board of education considers that the increase in attendance about kept pace with that of school population, the number of school age reported as attending no school being slightly less than it was the previous year, although in regard to the latter he says there is always some uncertainty, for two reasons: first, reports from private schools are more or less imperfect, school officers having no authority to require them; second, the enumeration of school population is made on the 1st of January, while the reports of attendance cover the year ending That so large a proportion of the children between 8 and 14 attended some school during at least a portion of the year is ascribed to the influence of the compulsory law and to the efforts of the secretary and agent in securing its enforcement. teachers employed 470 were beginners, about the average number reported for each of the Only a small fraction of these, it is supposed, prepare themselves for teaching by study, observation, or apprenticeship. The result is that many schools are poorly taught, particularly small ones in the rural districts, although the evil was not confined to these. The remedy pointed out is in a public opinion that shall demand a special preparation for teaching corresponding to that required in other employments, which, it is believed, would very soon create a supply of competent teachers.

The compulsory education law continued to work well and to be approved by the people. Of the 26,100 youth of school age reported in no school, only 2,858, or less than 11 per cent., belonged to the period of required attendance (8 to 14), a proportion largely ascribed to the systematic efforts made to diminish absenteeism and to the labors of Mr. Potter, agent of the board. This officer reports that he found less neglect and carelessness of the right of children to an education than in any former year since his employment: that parents were more mindful of their duty and that employers generally demanded the certificates which the law requires. The Willimantic Linen Company posted notices that after July 4, 1883, ability to read and write would be a condition of employment in their The managers adopted this rule purely on business principles, believing that ignorant labor is expensive and that the amount and quality of work, as a rule, are proportionate to the intelligence of the laborers. The compulsory law was amended by the general assembly of 1882 and much improved; the penalty for its violation is madeless severe, but its provisions are more easily executed and more effective. During the year 8 parents were prosecuted and fined for not sending their children to school, and one person for persistently employing children who had not attended. A father who defied the law, and could not pay the fine nor furnish bonds, was sent to jail, where he remained three weeks, the first case that has occurred in the State of the imprisonment of a parent for not sending his child to school. This case had the desired effect, breaking up a kind of conspiracy to resist the law. No prosecutions are ever made until personal efforts to secure compliance by persuasion and admonition have failed.

During the year the public schools lost the services of Secretary Northrop, who in October resigned the position he had held for 16 years of chief executive of the board of The State board ascribes the great advancement in school interests during this period largely to his influence. In 1868 Connecticut was the only State in New England which had not established free schools by law. The proposition to make them free met with strong opposition and was carried only by the persistent efforts of men who were ready to sacrifice popularity for the public good. To Hon. James E. English, then governor of the State, and to Secretary Northrop, more than to any other two men, belongs the honor of securing the passage of the free school law of 1868. The reëstablishment of the State Normal School, suspended in 1867, was another important measure secured through the secretary's influence, and many others followed. Among the results of his labors may be mentioned an increased attendance on teachers' institutes, improvement in school-houses and villages by the planting of trees, a repression of the sale of injurious reading and a dissemination of information regarding good books, the enactment of a compulsory law through which public school attendance was enforced, and other provisions for the care of neglected children and the repression of truancy.

#### KINDERGÄRTEN.

The 5 Kindergärten noted in Table V in the report for 1881 as existing at Bridgeport, Hartford, New Britain, New Milford, and Stamford appear to have been continued, one at New Haven being added in 1882.

# SCHOOL SYSTEMS IN CITIES OF 7,500 OR MORE INHABITANTS.

#### OFFICERS.

These are boards of school visitors in some cases; in others, boards of education, and usually city school superintendents.

#### STATISTICS.

Cities.	Population, census of 1880.	Children of school age.	Enrolment in public schools.	Average daily at- tendance.	Number of teachers.	Expendi- ture.
Bridgeport Danbury Derby Greenwich Hartford Merider Middletown New Britain New Haven New London Norwalk Norwalk Norwich Stamford Waterbury Windham	11, 666 11, 650 7, 892 42, 551, 18, 340 11, 732 13, 979 62, 882 10, 537 13, 956 21, 143 11, 297 20, 270	7, 587 2, 903 3, 333 1, 939 9, 660 4, 380 2, 712 3, 528 15, 914 2, 005 3, 187 5, 060 2, 730 5, 144 2, 018	5, 482 2, 328 2, 817 1, 437 7, 617 3, 190 1, 978 1, 857 13, 306 1, 953 2, 190 4, 218 1, 757 3, 738 1, 293	3, 608 1. 594 1, 856 800 4, 674 1, 861 1, 169 1, 283 9, 627 1, 312 1, 347 2, 802 1, 072 2, 50 705	91 49 49 29 145 50 46 36 261 41 42 96 35 58 29	\$87, 336 40, 136 30, 986 13, 903 225, 364 40, 909 30, 096 22, 725 200, 185 27, 359 30, 477 63, 517 23, 132 25, 424 14, 787

#### ADDITIONAL PARTICULARS.

The Bridgeport report shows a prosperous educational condition on the whole; enrolment and average attendance increased, as well as the number of youth of school age; but the percentage of attendance fell off slightly, tardiness increased nearly 6 per cent., and truancy did not diminish. The training school for teachers, a department of the public high school, sent out 11 teachers, all of whom received appointments in the various schools. Attendance on the evening drawing school was larger than during any previous winter, reaching 137, of whom almost all were mechanics and 80 beginners. The oldest student was 40, the youngest 16.

Greenwich reports an increase of interest in the public schools and a slight advance of average daily attendance, although only about two-fifths of the youth of school age, or 54 per cent. of the number enrolled, were in average attendance. In respect to attendance Greenwich ranks among the lowest 20 towns in the State. The reason given for non-attendance is not, as in many other towns, the employment of children in mills, but

a lack of general interest in the schools.

In Hartford, the school work is said to have been systematic and thorough. No material changes were made in the system of instruction or the list of teachers. The only material drawback to an otherwise successful year was the loss by fire of the high school building, in January, 1882. Measures were immediately taken for the erection of a new one, which at date of the report was well under way. It is to be fire-proof, of two stories only, 236 by 95 feet, to cost, with furniture, \$230,000, and will be one of the best structures of its kind in the country. The work of the high school for the year was especially satisfactory, considering the disadvantages under which all had to labor in the loss of the building. The evening schools were as successful as usual, but the question is being considered whether it would not be better to make 14 the minimum age for admission, instead of 12.

The Meriden school officers and teachers found truancy the most perplexing problem with which they had to deal, the chief cause of it being the carelessness of parents on the subject. More thorough work than ever before was done in the inspection of factories with reference to the employment of children under 14, and most of the employers showed a readiness to obey the law. The high school, established in 1881, was eminently satisfactory during its first year. Among other results of its influence was the arrangement of a course of study for the lower schools. These are now classed as primary, intermediate, and grammar, the whole course up to the high school comprising 9

years.

The *Middletown* report shows an advance in public school enrolment and average attendance, truancy decreasing from 143 cases in 1881 to only 50; also, a decided improvement in discipline and in the moral tone of the schools, the latter ascribed to the dis-

continuance of corporal punishment.

In the school affairs of New Haven the most important event of the year was the resignation, on December 31, 1881, of Mr. Ariel Parish, who had filled the office of school superintendent with great ability for more than 16 years. During that period public school attendance much more than doubled and the ratio of attendance to the enumeration increased by about 30 per cent., an advance much assisted by his conscientious and thorough management. Since the last report a portion of East Haven was, by act of the legislature, united to the city school district and placed under the care of the school board, thus increasing the need of school accommodations. Good health and good attendance helped to make the year a prosperous one in the schools. During the latter half of it a successful effort was made to have the "new methods" in primary teaching more universally understood and adopted. The evening schools were taught for 5 months and accomplished in many instances great good, the number enrolled being 575; average An additional special school for neglected children was opened, 194 being attendance, 150. transferred to such schools and 46 promoted from them to their own. Truants to the number of 417 were arrested and taken to school, and 14 boys were sent to the State Reform School. There were 3,018 visits made to families with reference to non-attendance, and 150 children were reported not in any school.

The schools of Norwich prespered, on the whole, with no marked changes in the management or methods of instruction. Irregular attendance continued to be the greatest evil experienced, and this increased during the year without the unusual sickness which excused it the year before. The only adequate remedy is thought to be the arrest of truants by civil authority and their return to school. In discipline an effort was made to develop the capacity for self government. The result was very general good order, only a few cases of insubordination calling for more severe treatment. Teachers' monthly meetings were well attended. An evening school, taught 14 weeks, accomplished a good

work for the few who continued until the close of the term.

# TRAINING OF TEACHERS.

# STATE NORMAL SCHOOL, NEW BRITAIN.

About 175 pupils were connected with the school during the year and 39 were graduated. Nearly all the latter engaged in teaching, and the principal received calls for more teachers than he was able to supply. Little change took place during the year in the teaching force or in methods of discipline and instruction. The course covers 2 years. Applicants for admission must pass a satisfactory examination in the common English branches; they must also be at least 16 years old and of good moral character. Tuition is free to persons preparing to teach in the schools of Connecticut; the use of text books, too, is without charge.

#### NORMAL DEPARTMENTS.

Provision is made for the training of teachers in classes or departments of the public high schools in some of the larger cities, especially at Bridgeport and New Haven.

#### TEACHERS' INSTITUTES.

Nine institutes were held during the year, each for a single day or for two evenings and a day. The attendance and interest were such as to encourage these short sessions. Time enough is given in them for many practical hints as to mistakes to be avoided and the best methods to be adopted. Efforts were made to adapt the instruction to the needs of beginners without normal school training by giving special attention to the every day work of the school room.

# SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

All towns in this State are authorized but none are required to establish public high schools; if established, they receive nothing from the State. Statistics of those in operation do not appear in the report for 1881–'82, but that for the previous year gave a list of 51 having claims to be considered such.

The high school in Hartford enrolled 345 students in its classical and 89 in its English department. There were also 6 engaged in graduate studies. Of the 72 graduates 45

were girls.

The New Haven high school had 597 pupils registered and 350 in average daily attendance, with 14 teachers; 58 graduates during the year (37 of them girls); a classical department, which prepared for the academical department of college; and an English department, which prepared for scientific study, for commercial and general business, and for teaching. There is also a special class intended particularly for those whose health is imperfect. Its members are required to be present only at recitation; they may, if they choose, take a single study at a time and eventually graduate with the same honors as the others, if as well prepared.

# OTHER SECONDARY SCHOOLS.

For statistics of business colleges, private academies, and preparatory schools reporting, see Tables IV, VI, and VII of the appendix, and summaries in the report of the Commissioner preceding.

#### SUPERIOR INSTRUCTION.

#### COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

Yale College, New Haven, as heretofore, provides departments of theology, law, and medicine and one of philosophy and the arts, the last including graduate and undergraduate academical and scientific departments and a school of the fine arts, each with a distinct organization. During the year there was a total attendance in all departments of 1,096 students against 1,041 in 1881. In the academical department there was an increase of students and officers, although the number had been larger the previous year than ever before. The proportion of students who were non-residents of the State continued to increase. From the required examinations for the admission of students to this department, the subjects of geography and English grammar were omitted. Entrance examinations may hereafter be held at Andover, Mass. Provision has been made by which students of the academical department may hereafter receive such instruction in the general principles of jurisprudence, as well as in constitutional and international law, as all ought to obtain before receiving the degree of bachelor of arts. Plans for the projected physical laboratory, for which funds were given in 1881, had been nearly matured; the legacy of \$10,000 left in 1881 by the late Lucius Hotchkiss,

for the aid of needy students, had been paid into the treasury, and a gift of \$10,000 was

received in 1882 from Hon. Elias W. Leavenworth, of the class of 1824.

The school of the fine arts, the only department of the college open to both sexcs, has in view thecaltivation and promotion of the arts of design, viz, painting, sculpture, and architecture, through practice and criticism. The exhibition of the year's work contained 516 studies, including drawings from the antique and from the nude living model, portrait studies, anatomical and perspective drawings, architectural designs, pen and pencil sketches, copper plate etchings, compositions and studies in oil and water colors.

During the year the college library was increased by 4,400 volumes and 20,000 pamphlets; the Peabody Museum received important additions; and gifts to the observatory came from various friends, amounting to \$4,420, besides funds for the purchase of an

equatorial telescope from one who withheld his name.

Trinity College, Hartford, reports 84 students in 1881-'82, a decrease for the year, and 17 degrees of B. A. and 10 of M. A. conferred, besides 2 honorary of M. A. Gifts were received from Col. C. H. Northam, of Hartford, amounting to \$155,000, of which \$50,000 were for the endowment of a professorship, \$30,000 for a new building, and \$75,000 for the general fund.

Wesleyan University, Middletown, the only one of the 3 colleges of this State which offers equal privileges to both sexes, continued to provide 3 regular collegiate courses of 4 years each, classical, scientific, and Latin-scientific. Of 170 students reported in regular undergraduate classes during the year, 14 were young women. One of the 6 graduate

students and 3 out of 8 special students were also women.

# INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

For statistics of institutions of this class, see Table VIII of the appendix, and the summary of it in the report of the Commissioner preceding.

# SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

The Sheffield Scientific School of Yale College, besides making ample provision for graduate study in the higher scientific branches, presents a number of undergraduate courses, extending over 3 years and comprising instruction in chemistry, civil and mechanical engineering, agriculture, natural history, biology (preparatory to medical studies), and studies preparatory to mining and metallurgy and to other higher studies. courses all lead to the degree of PH. B., but the degrees of doctor of philosophy and civil and dynamic engineer are only obtained after at least two years of graduate study.

The progress of the school during 1882 was eminently satisfactory. A constantly increasing number of students were taking the course of instruction in biology, with a view to future medical study. The number in chemistry so increased that accommodations for all could not be furnished, and it was found necessary to give notice to the agricultural experiment station of Connecticut that the rooms occupied by it in Sheffield Hall must be vacated. These, when fitted up for laboratory work, will, it is hoped, fur-

nish sufficient space for a few years to come.

# PROFESSIONAL.

The schools for theological instruction in this State, as reported, are the Theological Seminary of Yale College (Congregational), Berkeley Divinity School, Hartford (Protestant Episcopal), and the Theological Institute of Connecticut, Hartford (Congregational). All have courses of study covering three years and demand a collegiate or equivalent preparation for admission, while the Seminary at Yale and the Institute at Hartford also make provision for graduate study. Of 97 students attending the Seminary at Yale, 7 were pursuing advanced studies in a graduate class, the work of which was carried forward with success even beyond that of the previous year. The new library building, completed in September, 1881, was made a memorial of Dr. Leonard Bacon, in whose death the department sustained a great loss. The Theological Institute also reports a new building, Hosmer Hall, recently erected at a cost of about \$100,000, a gift of the late James B. Hosmer.

Legal instruction was given in the law department of Yale College to 73 students, including 5 of the senior class of the previous year in a graduate course, which, like the undergraduate course, extends over two years. Applicants for admission to the department must be at least 18 years old, of good moral character, and, if not college graduates, must pass an examination in history of England and of the United States and in the Constitution of the United States, unless they have already passed the examination for law students prescribed by the Board of Regents of the University of New York. condition of the department is reported as satisfactory, having been advancing since its reorganization in 1869. Prior to that period it graduated 194 persons in 27 years, and during the 12 subsequent years 248 were graduated and 21 degrees in a graduate course

were granted.

In the medical school of Yale College attendance has decreased since the standard was raised in 1879. Since then an examination has been required for admission and the time of attendance has included the entire academic year. Notwithstanding this decrease, the wisdom of the change is not doubted. Other causes besides this elevation of the standard tended to lessen the attendance, among them an increase in the cost of attendance. This was again reduced in 1882 to an extent which it is hoped will result in bringing in a larger number of students. During the 3 years since the new plan of instruction was adopted there has been a steady increase in the number of hours given to instruction by the faculty, amounting in 1881–'82 to a gain of 144, not including the time spent in dissections and autopsies.

# SPECIAL INSTRUCTION.

# EDUCATION OF THE DEAF AND DUMB.

The American Asylum for the Education of the Deaf and Dumb, Hartford, gave instruction during the year to 219 students, of whom only 62 were from Connecticut, the others being from Maine, New Hampshire, Vermont, Massachusetts, and Rhode Island. The greatest number of students present at any one time was 183; average attendance, 180. No change has been made in the method of instruction already reported, which includes the manual alphabet, writing, articulation, and signs, the common school branches being taught, besides tailoring, shoemaking, and cabinet making to the boys. Although there was an unusual number of beginners in the shops, a gratifying interest was shown and very creditable work turned out.

Whipple Home School for Deaf-Mutes, near the village of Mystic River, is a family school, owned and conducted by Jonathan Whipple, its founder. The system of instruction is by articulation and lip reading; the methods employed are Whipple's natural alphabet, oral speech, and natural signs. As the pupil improves in speaking, the signs are discarded and speech becomes the medium of communication. Eleven pupils were under instruction during the year in the common English branches; also, in farming and gardening for boys and housework and sewing for girls.—(Circular and return.)

## EDUCATION OF THE BLIND.

Connecticut has no institution for the blind, but provides for their instruction in the schools of other States.

# STATE REFORM SCHOOL, MERIDEN.

This school reports a great improvement made during the last four years. Although the number of pupils has increased during this time from 240 to 380, better influences have so far prevailed that for more than three years no boy has been sent to the lockup or subjected to any of the severe forms of punishment formerly in vogue, and corporal punishment is seldom inflicted. It has been clearly demonstrated that the law of kindness has a greater power for good than any coercive restraints. The boys have shown their appreciation of the new system by a uniform regard for all the requirements of the school, quiet, respectful behavior, and willingness to do as required.

# CONNECTICUT INDUSTRIAL SCHOOL FOR GIRLS, MIDDLETOWN.

This school, a private charity with State aid, receives girls from 8 to 16 years of age, bestowing on them like care to that given boys in the State Reform School. The conditions of commitment are truancy, vagrancy, and manifest danger of falling into vice. The common English branches are taught, including history and vocal music, also general housework, paper-box making, flower gardening, dressmaking, and fancy work. After leaving the institution a correspondence is kept up with former pupils, who are also visited by an agent. About 66 per cent. of those discharged are known to have become orderly and useful members of society. There were 181 under instruction during 1881–'82, of whom 21 were colored and 12 foreign-born.—(Return.)

#### TRAINING FOR NURSES.

Two training schools for nurses report from this \$\forall \text{tate, one at New Haven, organized} in 1873, and the other in Hartford, organized in 1877, the former having had 23 under instruction during 1881-782; the latter, 16. Since 1873 the school at New Haven has given instruction to 200 pupils and has graduated 70. The school at Hartford has had 81 on trial, of whom 39 were discharged at the end of the trial month, or before completing the course, and 26 were graduated. The course of study in both extends over 18 months,—(Returns.)

# EDUCATIONAL CONVENTIONS.

#### CONNECTICUT STATE TEACHERS' ASSOCIATION.

The thirty-sixth annual meeting of the State Teachers' Association was held at New Haven, October 26-28, 1882. After singing by a chorus of 128 members from the high school, showing superior musical training, President Warren delivered an inaugural address, after which a message was read from Mr. Ariel Parish, temporarily residing in Colorado. The address of the evening, by W. T. Harris, LL. D., of Concord, Mass., was on the theme "Do the public schools educate children beyond the position which they must occupy in life?" The speaker said, among other things, that we should consider what education ought to be as a whole; that in this country people make the laws as well as obey them, and that, therefore, education should not be wholly one of business. He opposed the idea that the common laborer ought to be contented with the lot in which he is placed by the accident of birth and said that no contented race has ever accomplished anything for which mankind are the better, that our civilization rewards the workman who is looking beyond the machine he is using to a better one that he has conceived in his mind, and that invention keeps pace with educated intelligence. The first exercise of the following day was on the Grube method of teaching numbers. Following the discussion on this was an illustration by a class, dressed in costume, of a method of calisthenics taught in the schools of Milwaukee, Wis. "The relation of the public library to the public school" was considered in a paper by H. F. Bassett, of Waterbury, and, after a discussion as to the character of reading matter which should be provided, it was resolved that a committee be appointed by the chair to consider the subject and report at the next meeting. Exercises were given in map drawing, in teaching language in the lower classes, and in giving first lessons in script. A paper was read by Charles G. Leland, of Philadelphia, on the question "Should hand work constitute a part of all education?" He claimed that the elements of hand work should be taught in the public schools, but not special technical instruction; certain arts, but not trades; that simple outlines of decorative art require but little time and may be properly introduced, one lesson a week being given. Mr. L. H. Marvel, of Boston, presented some pertinent facts, growing out of his experience in the supervision of a manual training school nent tacts, growing out of his experience in the supervision of a manual training school at Gloucester, Mass. A spirited discussion followed, participated in by Messrs. Beech of Windsor, Sheldon of Boston, Kellogg of New York, and others. An address by Rev. Newman Smyth, D. D., of New Haven, on "The art of thinking," called out a large audience in the evening. The opening paper of the third day, by E. Sawyer, A. M., was entitled "Less hours per day, more days in the year," advocating shorter vacations and longer school terms, embracing 45 or 48 weeks, with only three hours a day for study. A paper by T. I. Briggs, of Waterbury, on "The examination of teachers by the State," advocated the enactment of a hill before the legislature concerning a State board of or advocated the enactment of a bill before the legislature concerning a State board of examiners. After the adoption of resolutions and the election of officers for the ensuing year, the association adjourned.—(Journal of Education and State report.)

#### CONNECTICUT COUNCIL OF EDUCATION.

The State Council of Education met at Hartford, June 17, 1882, I. N. Carleton in the chair. The principal business before it was a consideration of the report of a committee appointed at the annual meeting to present the merits of the bill to secure the appointment of a State board of examiners to the State legislature. From the committee's report it appeared that the bill failed in consequence of the opposition of a few men from some of the large cities in the State, who feared that the measure might interfere with the operation of their city boards of education, although they acknowledged that it must do good in the sparsely settled districts for whose benefit it was especially intended. It was decided by the council that the bill, being in the line of true progress, must not be abandoned, and a new committee was appointed to bring the subject before the next legislature.—(Journal of Education.)

The sixth semiannual meeting was held December 29. A paper was read by Mr. M. S. Crosby, reviewing Dr. W. T. Harris on "The church, the state, and the school." Other papers, on the improvement of the present system of school supervision, on the conditions of growth in teaching power, and on the question whether there are too many studies in the public schools, were also presented.—(New York School Journal.)

#### OBITUARY RECORD.

#### J. E. SHEFFIELD.

Joseph Earle Sheffield, founder of the Sheffield Scientific School of Yale College, was born in Southport, Conn., June 19, 1793. His early education was obtained in the common schools, which he left in 1808 to become a clerk in a business house at New Berne,

N. C. In 1813 he formed a partnership with a house in New York, though continuing to live in New Berne; but afterward he transferred his business to Mobile, Ala., and soon became one of the largest shippers of cotton in the country. Returning to the North in 1835, he established himself in New Haven. A sagacious and successful business man as well as a generous giver, he was the chief projector of two railroads, was largely en-

gaged in the construction of another, and was prominent in banking circles.

Mr. Sheffield's principal donations to Yale College were Sheffield Hall, twice enlarged and fitted up throughout; a fund of \$130,000 for professorships; a library fund of \$10,000, increased to \$12,000; the Hillhouse Mathematical Library, costing \$41,000; \$2,700 to the Collier cabinet; North Sheffield Hall, erected and equipped at a cost of over \$100,000; and numerous contributions to current expenses, amounting for ten years to \$10,000 annually, to the Scientific School, and during 1881 to \$20,000, this additional sum being intended to increase the pay of professors. He also made large donations to Trinity College, Hartford, and to the Theological Seminary of the Northwest, in Chicago. He established a parish home, costing \$75,000, in connection with Trinity Church, New Haven, and gave liberally to a great number of public institutions of various kinds in New Haven and elsewhere, the aggregate of his educational benefactions alone exceeding \$650,000, to be probably more than doubled by his final bequests for such purposes.

Mr. Sheffield was a prominent member of the Episcopal Church. His manner was that of the proverbial gentleman of the old school, gracious, gentle, charming, with the simplicity of the highest breeding and the kindliness of a noble heart that was always moved to helpfulness by a story of need or suffering. Until within the last two or three years he enjoyed good health, and even after eighty years of age his handwriting was as

perfect and legible as that of a young man. He died February 16, 1882.

## HENRY A. YARDLEY.

Henry A. Yardley, professor of Christian evidences and homiletics in the Berkeley Divinity School, at Middletown, Conn., born in Philadelphia December 20, 1834, died on Sunday, April 2, 1882, after a long illness. He was graduated at Yale in 1855, taking high rank as a scholar.—(Philadelphia Evening Telegraph.)

# CHIEF STATE SCHOOL OFFICER.

Hon. Birdsey G. Northrop, secretary of the State board of education, Hartford.

[Since January, 1867, Mr. Northrop has served for four successive terms, the last closing January 1, 1883, at which time Mr. Charles S. Hine succeeded him.]

# DELAWARE.

# STATISTICAL SUMMARY.

	1880-'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.  White youth of school age	4, 152 37, 285 26, 578 2, 544 29, 122	a3, 459		
School districts reported Free schools for white youth in these Average time of white schools in days Valuation of white school property Schools for colored youth  TEACHERS AND THEIR PAY.	410 516 153 \$450,000 51		18	
Teachers in free white schools	527 222 305 \$31 49 27 56 56 \$22 00			
INCOME FOR PUBLIC SCHOOLS.  Whole receipts for free white schools.  Receipts for colored schools.  STATE SCHOOL FUND.	\$144,840	\$5, 329		-
Amount of permanent school fundAmount annually allowed the schools			-	

a Highest enrolment in any one month.

(From the report of Hon. James H. Groves, State superintendent of free schools, and the report of the Delaware Association for the Education of Colored People.)

#### STATE SCHOOL SYSTEM.

# OFFICERS.

The officers of the State system are a superintendent of free schools, with an assistant, both appointed annually by the governor, and a State board of education, composed of the secretary of state, president of Delaware College, and the State superintendent. The president of Delaware College is president of the board, and the assistant superintendent, secretary. In each district, for schools for whites, committees of 3 members are elected by the people for 3 years, with change of one member each year.

# OTHER FEATURES OF THE SYSTEM.

The State superintendent is required to report in writing to the governor annually the condition of the public schools and make any recommendations he may think proper.

The State board determines what text books shall be used in the free schools. The schools are sustained from "the school fund of the State of Delaware" (which cannot be used for academies, colleges, or universities) and from a local tax which, in each school district of New Castle County, amounts to \$150, of Kent County to \$125, and Sussex County to \$60, yearly, to be applied to the support of schools in the district in which the tax is raised. In addition, under special acts, other needed sums are authorized to be raised either annually or for a limited time in various school districts of the State. Two or more school districts in any county may unite in supporting a free school for their common benefit. The State superintendent is to hold teachers' institutes of 3 days' session in each county once a year, which the teachers are required to attend in their respective counties. Teachers are required to submit to the proper authorities a quarterly report;

otherwise their pay will be withheld.

For the instruction of colored children the Delaware Association for the Education of Colored People has in charge two separate funds, one of \$2,400, annually appropriated from the State treasury since 1881; the other, a tax of 30 cents on the \$100 of real and personal property and poll of colored persons, levied annually in aid of colored schools. The \$2,400 is divided equally among the schools of New Castle, Kent, and Sussex Counties, no school receiving its pro rata unless it is sustained at least 3 months of the school year with an average attendance of at least 15 pupils. A body politic, called the "Indian River school districts for a certain class of colored persons," is exempted from the regular taxation and establishes schools of its own, voting the sum required, not to exceed \$200 for the two subdistricts it embraces. Each school is to be open to the children of the persons specified, and is to receive a pro rata share of the school fund for colored people, provided that \$25 have been raised by taxation for each school during the year and that the schools are taught at least 3 months in the year with an average attendance of 20 scholars.

#### GENERAL CONDITION.

The schools for colored pupils under the care of the Delaware Association for the Education of Colored People, with the aid of a State appropriation, have done better than ever before, nearly every locality that could support a school having had one. New Castle County, including 2 schools in Wilmington, had 6 more schools and 327 more pupils; Kent County, 6 more schools and 357 more pupils; and Sussex County almost doubled the number both of schools and pupils. The teachers are said to have been prompt, energetic, and competent.

# CITY SCHOOL SYSTEM OF WILMINGTON.

## OFFICERS.

Wilmington—the only city in the State with more than 7,500 inhabitants—has a board of public education composed of two members from each of its 11 wards. These members appear to be elected for 2-year terms, with change or reflection of 1 each year. The board employs a superintendent of schools, who has not been changed for many years.

#### STATISTICS.

The population of the city, according to the school report, was 45,000; youth of school age (6-21), not given; enrolment in 1881-82 in public schools, 7,123; average number belonging to these schools, 5,191; average attendance, 4,600; teachers employed, 117; expenditure for current needs of schools, \$73,581; for new buildings, \$15,791; total, \$89,372.

#### ADDITIONAL PARTICULARS.

The schools were held in 1881-'82 in 19 buildings, with 116 rooms and 5,920 sittings; three new buildings were in course of erection, which it was believed would accommodate all likely to attend. The grades, probably only covering half a school year each, were 10 primary and 6 grammar, beyond which were 3 high school years. Industrial drawing enters into the studies of the grammar grades and geometrical drawing is continued in the first high school year. Four pupil teachers are reported as in training and on trial in as many divisions of the training school. These receive no salary.

#### TRAINING OF TEACHERS.

# NORMAL TEACHING.

The normal class formerly taught at the State College, Newark, seems to have been dropped.

# TEACHERS' INSTITUTES.

In place of the teachers' institute at Wilmington, formerly held for city teachers of all grades, Supertendent Harlan writes that he now holds grade meetings, including

only teachers of one grade at each meeting, for suggestions as to their special work. These are held after school hours about eight times a year. The training school for candidates for teachers' places is continued.

Of the county institutes held under the State law there is testimony from an unofficial

source tending to show that the interest and enthusiasm of preceding years have not

abated.

#### SECONDARY INSTRUCTION.

# PUBLIC HIGH SCHOOLS.

No specific provision for this class of schools appears in the State law, but 2 have long been sustained at Wilmington, 1 for each sex, with 3-year courses, which include at present only advanced studies in English. These schools had 5 teachers in 1881-'82, with an enrolment of 110 and an average attendance of 83. A return from Dover shows also 2 high school rooms there, with I male and 1 female teacher and sittings for 96 pupils, but does not give the statistics of attendance.

# OTHER SECONDARY TRAINING.

Fourteen academic institutions report from this State, most of them giving instruction in the classics and about half offering also modern languages. The Wesleyan Female College, Wilmington, has an academic preparatory course for such as intend to take the English collegiate course, adding Latin for those expecting to enter the classical course.

For statistics, see Tables VI and VIII of the appendix; for a summary, corresponding

tables in the report of the Commissioner preceding.

#### SUPERIOR INSTRUCTION.

#### STATE COLLEGE.

Delaware College, Newark, first opened as a preparatory school in 1830, then for some years known as Newark College, and finally chartered under its present title in 1867, has admitted both sexes since 1872. It has no preparatory department; its collegiate work is embraced in 3 courses: classical, scientific and agricultural, and literary. The last mentioned is open to all, but is more especially intended for young lady students. It embraces English studies, with German or French and Latin, as required parts of the course, Latin being optional in the senior year. The faculty includes 5 professors, besides the president; the students in 1881-'82 numbered 54, of whom 9 were graduated, 4 of them from the literary course, none from the classical. Students in the first session of the next year, 52.

#### COLLEGE FOR WOMEN.

Wesleyan Female College, Wilmington (Methodist Episcopal), was chartered in 1841 as the Wesleyan Collegiate Institute and in 1855 under its present title. It is the only college for women in the State; it has primary and preparatory as well as collegiate classes, and permits in the collegiate a choice between a 3-year English and a 4year classical course. The former embraced at the last accounts English studies only; the latter added to these French, German, and Latin.

#### SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

# SCIENTIFIC.

The scientific and agricultural department of the Delaware State College offers to students that can sustain an examination in the ordinary English school studies a well arranged course covering four years and leading to the degree of B. S. This includes Latin, French or German, civil engineering, the natural sciences, laboratory practice; some training in tillage, stock breeding and feeding, fruit and cereal culture; and the elements of veterinary science. Military drill is obligatory in the fall and spring terms. Selection of studies is allowed, but the full course is strongly recommended.

# PROFESSIONAL.

No strictly professional schools appear to have been established. The State board of health examines candidates for medical practice who do not present diplomas from accredited medical schools.

# SPECIAL INSTRUCTION.

# EDUCATION OF DEAF-MUTES, BLIND, AND FEEBLE-MINDED.

Unfortunates of these classes continue to be either cared for by the authorities of their respective counties and by parents and friends or are sent for training to institutions in Pennsylvania and elsewhere. One feeble-minded youth from Delaware is reported in an

institution in Pennsylvania, and 13 deaf-mute pupils are in the Columbia Institution for the Deaf and Dumb, District of Columbia.

# EDUCATION OF ORPHANS AND FRIENDLESS CHILDREN.

In a Home for Friendless and Destitute Children, Wilmington, about 700 in all had been under care and training up to the close of 1882, and out of about 70 inmates of the home some 50 were in the school connected with it.

# CHIEF STATE SCHOOL OFFICER.

Hon. James H. Groves, State superintendent of free schools, Smyrna.

[Mr. Groves, appointed in 1875, has held by successive annual reappointments since. Mr. Thomas N. Williams succeeds him in 1883.] FLCRIDA. 41

# FLORIDA.

#### STATISTICAL SUMMARY.

	1880–'81.	1881–'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.  Youth 6 to 21 in 1880 Enrolled in public schools Average daily attendance SCHOOLS.	a30, 548 a19, 729	97, 224 b51, 945 a24, 923	21, 397 5, 194	
Number of schools taughtAverage length of term in daysEstimated value of school property	e1, 165 76 e\$31, 510	d1, 239 f\$89, 868	\$58, 358	
TEACHERS.  Number of men teaching  Number of women teaching  Whole number of teachers  PUBLIC SCHOOL EXPENDITURE.	g654 g328 g982	678 448 h1, 126	94 120 144	
Amount expended for schools	<i>i</i> \$83, 532	h\$133,260	\$49,728	

a 12 counties not reporting.
b 3 counties not reporting.
c 6 counties not reporting.

d 1 county not reporting. e 25 counties not reporting. f 10 counties not reporting. g 8 counties not reporting.

h 5 counties not reporting.

i 13 counties not reporting.

(From biennial report of Hon. E. K. Foster, State superintendent of public instruction, for the years named.)

## STATE SCHOOL SYSTEM.

## OFFICERS.

The system of public instruction continued to be administered by a State superintendent, a State board of education, a board of public instruction and a county superintendent for each county, local school trustees, treasurers, and agents.

# OTHER FEATURES OF THE SYSTEM.

The law provides that public schools shall be taught for at least three months each year, and any district neglecting to maintain them for that length of time forfeits its share of the common school fund during such neglect. They are sustained from the interest on that fund, a special tax of 1 mill on \$1, and a county tax of not less than  $2\frac{1}{2}$  nor more than 4 mills on \$1. The interest of the school fund and the proceeds of the 1-mill tax are distributed among the several counties according to the number of youth 4 to 21 years of age, but they are apportioned to the different schools in proportion to the average atendance of pupils between 6 and 21. The census of youth 4 to 21 and 6 to 21 must be taken every 4 years by the county tax assessor at the time of assessing taxes. Teachers' certificates are of three grades, the standards being fixed by the State superintendent. They are granted by county boards on examination and are good in the county for 1 year; they are also granted by the State superintendent, good in any part of the State during the time specified in them.

# GENERAL CONDITION.

State Superintendent Foster reports that the cause of education advanced rapidly during the two years ending September, 1882, the number of public schools reported for that year being higher and the total enrolment greater than for 1879. The statistics for 1881 and 1882 also show advancement in most particulars, although it should be

noted that the reports are not sufficiently complete to render a comparison of much value. Thus, in 1881, 12 counties out of 39 failed to report the number of pupils enrolled, and in 1882 only 3 failed to give this item, while in both years 12 failed to report the number in average attendance. Still the amount spent for teachers' pay was greater in 1882 in almost every county; and this fact, the superintendent says, is worthy of notice as indicating an increasing demand for the public school and an encouraging growth in educational work. He hopes, however, that the time will come when teachers shall be paid according to their capacity and the character of their work, rather than on the basis of average attendance. He also suggests that the legislature enact a law with penalty attached requiring county superintendents to keep proper records and make full reports.

#### PEABODY FUND AID.

The trustees of this fund appropriated \$1,900 for 1881-'82 in aid of graded schools at Gainesville, Starke, Quincy, Pensacola, and Tallahassee; with \$1,825 for State scholarships in the Normal College at Nashville, Tenn., to prepare teachers for Florida schools.

# CITY SCHOOL SYSTEMS.

#### OFFICERS.

There is no separate city school system in this State. City schools are controlled by county school officers and no separate reports are made.

#### STATISTICS.

Key West, including Monroe County, with a population of 10,940, reported 3,416 youths of legal school age, and 1,069 attending public schools, under 20 teachers; public school property was valued at \$12,500; and about \$7,000 were expended during the year for public schools.—(Return.)

Jacksonville continued at the last accounts to have the primary, grammar, and high schools reported in 1881, but no statistics of them have been received up to the time at which this goes to print.

# TRAINING OF TEACHERS.

#### STATE NORMAL SCHOOL.

East Florida Seminary, Gainesville, organized in 1880 as a State normal school, is supported from the proceeds of the congressional land grant and gives free tuition to one student from each legislative district. There were 155 enrolled during 1881–'82, of whom 40 were in a normal course of study.

# TEACHERS' INSTITUTES.

The State has long authorized the holding of teachers' institutes, but it appears that none were held in 1881-'82. The legislature is said to have since made an appropriation for them.

# SECONDARY INSTRUCTION.

# PUBLIC HIGH SCHOOLS.

Little information as to the public high schools of Florida for 1881-'82 has reached this Office. That at Jacksonville reported in 1881 a 3-year course, in which instruction was given in the usual high school branches, the school serving for Duval County as well as for the city. There is also high school training at Tallahassee, in the West Florida Seminary, and at Gainesville, in the East Florida Seminary.

#### OTHER SECONDARY SCHOOLS.

For statistics of any academic schools reporting, see Table VI of the appendix, and for a summary, see the report of the Commissioner preceding.

# SUPERIOR, SCIENTIFIC, AND PROFESSIONAL INSTRUCTION.

# STATE UNIVERSITY.

The State constitution makes it the duty of the legislature to establish a State university, but as far as has been learned no steps had been taken in 1882 to establish more than the agricultural and mechanical departments of it. Provision for instruction in the professions of teaching, medicine, and law is directed to be made in this university, and at least one medical school is likely to avail itself of this.

# SPECIAL INSTRUCTION.

# EDUCATION OF THE BLIND, DEAF, AND OTHERS.

The constitution of 1868 says that "it is the paramount duty of the State to make ample provision for the education of all the children residing within its borders, without distinction or preference." But thus far the blind, deaf, feeble-minded, and children needing reformatory training do not appear to have had any benefit from this provision. Superintendent Foster now suggests that, as the census shows 119 deaf-mutes in the State, 78 of them within the school age, some institution should be provided in which they may be taught the mute language. Nothing is said as to provision for the other classes indicated, though there were 215 blind and 369 feeble-minded also shown by the census.

# EDUCATIONAL CONVENTIONS.

## COUNTY SUPERINTENDENTS' MEETINGS.

The school law makes it the duty of the State superintendent to call meetings of county superintendents and other officers for obtaining and imparting information on the practical workings of the school system and the means of promoting its efficiency and usefulness. No information has been received of such meetings for 1881-'82.

# CHIEF STATE SCHOOL OFFICER.

Hon, E. K. Foster, State superintendent of public instruction, Tailahassee,

[Term, January 1, 1881, to January 1, 1885.]

Information has come that Mr. Foster, chosen for a second term, retired before its close and was succeeded by Mr. A. J. Russell,

# GEORGIA.

# STATISTICAL SUMMARY.

,	1880–'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
White youth of school age (6-18)	a229, 872	261, 884	32,012	
Colored youth of school age (6-18)	a231, 144	234, 889	3, 745	
Whole number of school age	a461, 016	b496, 773	35, 757	
White youth in public schools	153, 156	161, 377	8, 221	
Colored in public schools	91, 041	95, 055	4, 014	
Whole number in public schools	244,197	256, 432	12, 235	
Average daily attendance	149, 908	164, 180	14, 272	
Youth in elementary private schools	33, 493	33, 304		100
Youth in academic private schools	7,841	6, 383	2, 242	1, 458
Youth in collegiate schools	2,040	4, 282	2, 242	
Whole number in private schools	43, 374	43, 969	595	
schools.		ŕ		
Dublic schools for this would	4.059	4 907	944	
Public schools for white pupils	4,053	4, 297 1, 815	244	
Public schools for colored pupils	1, 704 298	239	111	59
Public schools under local laws		239	296	95
Whole number of public schools	6,055 $163$			
Public schools reported as graded	103			
Public schools reported as high schools		091		1.40
Private elementary schools	1, 080 119	951		149
Private academic schools	119			
Private and State collegiate schools				
Whole number of private schools	1, 214			
TEACHERS.				
Number of teachers employed	6, 128	6, 351	223	
Teachers in private elementary schools	1, 183	1,005		178
Teachers in private academic schools	227	198		
Teachers in collegiate schools	98	224	126	~
Whole number of teachers in private schools		1, 427		81
2010 24211001 01 touchold in pit ( wie sentons	1,000	2, 12.		0,
INCOME AND EXPENDITURE.				
Receipts for public schools Expenditure for public schools	\$498, 533	\$584, 175	\$85, 642	

a Census of 1880

#### STATE SCHOOL SYSTEM.

#### OFFICERS.

For the State there is a board of education composed of the chief State officers, with the governor as president; there is also a State school commissioner, appointed by the governor every two years, who is the chief executive officer of the State board; for each county there is a board of education of 5 freeholders, holding office for 4 years, which elects a secretary, who is ex officio school commissioner; for each subdistrict into which a county may be divided 3 trustees are appointed by the county board for local supervision.

b Including some corrections, and estimates for four counties not reporting, the superintendent makes this total 507,861.

<sup>(</sup>From reports of Hon. Gustavus J. Orr, State commissioner of common schools, for the two years indicated.)

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# OTHER FEATURES OF THE SYSTEM.

The State school fund is derived from a poll tax of not more than \$1, from a special tax on shows and exhibitions and the sale of spirituous and malt liquors, from the half rental of one railroad and dividends on stock held in another, from the proceeds of commutation taxes for military service, from a tax on dogs, and from such other sums as may be authorized to be raised by general taxation. High schools are not provided for except in districts chartered before 1877, as the constitution since then provides for the elementary branches only. The schools are free and provision is made for the separate instruction of white and colored children. Each county board of education prescribes what text and reference books shall be used, provided it does not introduce any books of a sectarian or sectional character or exclude the Bible. Ambulatory and manual labor schools are provided for in the school laws, as well as evening schools for such youth over 12 years of age as are unable to attend the day schools; but thus far none have been reported. Teachers, to receive their pay, must report to the county commissioner at the close of each term; he to the State commissioner, who reports annually to the general assembly. Primary schools, free to all, must be taught at least 3 months of the year to entitle a county to its proportion of the State fund. But when from sparsity of population a county cannot maintain a school for that time, the board may provide schools of at least 15 pupils, to continue 2 months, in places convenient to a majority of the children, the terms of which may be so arranged that the same teacher may serve in more than one of said schools. Each county commissioner examines candidates for teaching; he must also visit the schools in his county twice a year, enumerate the school population quadrennially, distribute the school fund on the basis of such enumeration, and report annually to the State superintendent.

# GENERAL CONDITION.

The condition of the public schools seems to have improved, the enrolment of pupils increasing by 12,235, the average daily attendance by 14,272, the number of teachers by 223, and the receipts for school purposes by \$85,642. For obvious reasons, the large additions to the average attendance and to the funds for support of schools are especially encouraging. As the reported attendance in elementary private schools continued to sensibly diminish, the number of teachers in such schools falling off still more, it looks as if the free State system would eventually absorb the private pay schools.

## AID FROM THE PEABODY FUND.

The proceedings of the Peabody fund trustees at their meeting in New York City, October 4, 1882, show that for 1881-'82 Georgia received from the fund \$8,590, of which \$3,700 went for normal scholarships at Nashville for Georgia students; \$800 to the public schools of Americus; \$1,500 to Atlanta University, for normal training of colored students; and \$2,590 for State teachers' institutes.

## KINDERGARTEN.

The report of the meeting of the State Teachers' Association indicates that there were at least 12 children under Kindergarten training in a school of the Misses Chase and Thornbury, at Albany, Dougherty County; but no report from it has been received. A prospectus of the Atlanta Female Institute, Atlanta, for 1882–'83, shows that a Kindergarten department was to be established in that seminary in the autumn of 1882, under the charge of a young lady trained at St. Louis, Mo.

# SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

#### OFFICERS.

Cities of over 2,000 inhabitants may have independent school systems under boards of education or trustees of schools, mayors of cities and judges of courts sometimes being ex officio members. Augusta, Macon, and Savannah combine county and city systems, and each city employs a superintendent.

# STATISTICS.

Cities.	Population, census of 1880.	Children of school age.	Enrolment in public schools.	Average daily at- tendance.	Number of teachers.	Expendi- ture.
Atlanta Augusta Columbus Macon Savannah	26, 874 10, 123 12, 749	10,554 $6,056$ $3,655$ $3,413$ $7,745$	4,752 3,026 1,548 1,831 3,155	4, 465 1, 486 1, 148 1, 209 2, 776	73 44 27 35 57	\$73,710 13,933 22,382 39,900

<sup>10</sup>nly statistics of the cities, however, are given in the table.

#### ADDITIONAL PARTICULARS.

Atlanta, for 1881-'82, reported 10 schools, 7 for white children and 3 for colored. The total enrolment was, in high schools, 221 girls and 111 boys; white pupils in grammar schools, 2,943; colored, 1,477. There was still a lack of room in all grades, and there was room for only half of the colored children of the city. The employment of colored teachers for colored pupils is said to be a success. Private and parochial schools enrolled 1,000 pupils.

Augusta had a graded system of schools, classed as primary, intermediate, grammar, and high schools, the studies in the primary grades occupying 3 years; in the intermediate and grammar, 2 years each; and in the high school department, 3 years. There

were two normal classes, one for white teachers and one for colored.

Columbus had 7 school-houses, with 1,282 sittings, valued, with grounds, buildings, &c., at \$39,700. In the primary schools 992 pupils were enrolled and in the grammar

556. The estimated enrolment in private and parochial schools was 275.

Macon reports 8 school buildings, with accommodations for 1,420 pupils; value of buildings, including grounds, &c., \$55,500. The primary and grammar courses cover 7 years and the high school 2. There were 2 normal classes gratuitously instructed by the superintendent. The graduates of the high school for 1882 numbered 18 girls and 14 boys, 7 more than ever before graduated during one year. The superintendent reports, too, that a much higher proportion of the graduating class were trained in the public schools exclusively; also, that there had been a steady advance in attendance and deportment. The enrolment in private and parochial schools was 400.

Savannah had 7 white schools and 2 colored, with an enrolment of 1,658 girls and 1,497 boys. Two high schools had an average daily attendance of 147. Below the high schools there are 8 grades, beginning with the lowest elementary studies. Although the estimated value of school property was \$105,500, the city was in need of more school room to accommodate the growing enrolment. In private and parochial schools there were 600

pupils.

# TRAINING OF TEACHERS.

#### NORMAL DEPARTMENTS.

There is no school under State direction especially devoted to normal training, but State Commissioner Orr earnestly recommends that a State normal school be established. This he does on the ground that the constitution requires a thorough system of common schools; that to such a system thoroughly prepared teachers are necessary, and that these can only be secured by means of a normal school.

The Peabody fund, by means of an appropriation of \$3,700 for scholarships, provided for a number of specially selected white students from this State at the Normal College

at Nashville, Tenn.

The Middle Georgia Military and Agricultural College, Milledgeville, and the North Georgia Agricultural College, Dahlonega, both offered free normal instruction to students of either sex who wished to become teachers. Certificates of proficiency granted by the faculty enable their holders to teach without further examination.

Atlanta University (for the superior instruction of the colored race) presented a 4-year normal course, in which were 61 students, of whom 10 (young women) were graduated

in 1882.

Clark University, Atlanta, gives a 4-year course of normal training for colored teachers. The Haven Normal School, Waynesboro', for the instruction of colored teachers, assisted by the Freedman's Aid Society of the Methodist Episcopal Church, presented a 4-year course of study. There appears to have been an enrolment of 80 pupils, under 2 instructors, the same as reported the preceding year.

Some normal instruction was given to the teachers of public schools in Augusta and Macon by the superintendents, classes being held so as not to interfere with school

duties.

# TEACHERS' INSTITUTES.

Superintendent Orr reports that, failing to obtain an appropriation from the general assembly for holding teachers' institutes, he applied to the agent of the Peabody fund for the necessary means, and had \$2,000 put at his disposal. With this sum he conducted 3 institutes, at Americus, in South Georgia; Milledgeville, in Middle Georgia; and Toccoa, in North Georgia. Several eminent gentlemen visited the institutes and delivered lectures. They were held during the entire month of August. The one at Americus, W. H. Baker, superintendent, had an attendance of 41 white teachers and 41 colored, representing 22 counties. Daily instruction was given in common English branches and in the practical work of teaching. The institute held at Milledgeville, B. M. Zettler, superintendent, enrolled 68 white teachers and 47 colored, with an average daily attendance of 71 during the session of 4 weeks. In addition to the regular exercises, each

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Friday was given to the discussion of questions relating to difficulties and matters occurring daily in school. The institute held at Toccoa, H. C. Mitchell, superintendent, had in attendance 45 white and 10 colored teachers and 15 county commissioners, representing 30 counties. The common branches were taught, with instruction in the hygiene of the school room and analysis of English poetry. The institutes are said to have accomplished much good for the educational interests of the State.

#### EDUCATIONAL JOURNAL.

The proceedings of the Georgia Teachers' Association for 1882 show that a periodical, entitled the "Musical Eclectic and Journal of Education," was established in the spring of that year at Macon.

# SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

No provision is made in the constitution of 1877 for high school instruction in the public schools, but in a few cities and counties under local laws high schools are sustained. Atlanta, Augusta, and Savamah in 1881–'82 had each 2 separate high schools for whites, with courses of 3 and 4 years. Augusta had also one for colored youth. Those at Atlanta had 332 pupils, of whom 40 were graduated in 1882. The one for white girls at Augusta reported an enrolment of 100; that for white boys and girls, an enrolment of 22, under 3 teachers. The full course was 3 years. The cost for each enrolled scholar is reported to have been only \$2.17 a month. Statistics of the third school (for colored boys and girls) are not given, but the school is said to be thoroughly taught. Macon Central High School, for white boys and girls, had 3 teachers and 111 pupils, of whom 32, the highest number ever reached, were graduated in 1882. At Savannah there was a high school for boys and also one for girls, with courses of four years and an enrolment of 186 pupils, under 5 instructors.

#### OTHER SECONDARY SCHOOLS.

For statistics of commercial schools, academies, special preparatory schools, and preparatory departments of colleges, see Tables IV, VI, VII, and IX of the appendix, and the summaries thereof in the report of the Commissioner preceding.

# SUPERIOR INSTRUCTION.

# COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The University of Georgia, Athens (non-sectarian), had for 1881–'82 collegiate, law, and medical departments. In the collegiate department there were 10 schools, but instruction was given in scientific and literary courses of four years each. The total number of students in all the departments, including four branch colleges, was 900.

Seven other institutions of different grades, but all claiming collegiate rank, present themselves, namely: Atlanta University and Bowdon College (non-sectarian), Clark University and Emory College (Methodist Episcopal), Methodist College (Methodist Church South), Mercer University (Baptist), and Pio Nono College (Roman Catholic). These all had classical courses of four years, some of them beginning at a low point, and all but Mercer did some preparatory work. College Temple, Newnan (non-sectarian), presents preparatory and collegiate courses, but not of high grade. Atlanta steadily advancing and Clark beginning full collegiate instruction, gave some industrial training to both sexes, teaching the young men the elements of mechanical trades and farming, and the young women cookery, nursing, sewing, and housework. Pio Nono offered graduate instruction, but had no students beyond the sophomore year. Clark University presented an English classical course.

#### INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

Atlanta and Clark Universities, Bowdon College when last heard from, and College Temple gave equal instruction to young women. There were 16 institutions reported for young women alone, all giving instruction in music, drawing and painting, and modern languages. For statistics, see Table VIII of the appendix.

# SCIENTIFIC AND PROFESSIONAL TRAINING.

#### SCIENTIFIC.

The State College of Agriculture and the Mechanic Arts offered courses of 4 years in agriculture, horticulture, and natural history; engineering; and chemistry; with a course in building and architecture of undefined length. To aid in the instruction in chemistry, the citizens of Athens gave a 3-story building, 100 by 50 feet, costing \$25,000, and the

legislature added \$15,000 to equip this with requisites for chemical and physical work, as well as with aids to instruction in engineering. Some scientific training was offered also in the four branch agricultural colleges and in the courses of Atlanta and Clark Universities; while at Mercer University, Emory College, and Pio Nono College there were special scientific courses, of 3 years in Mercer and Emory and of 4 at Pio Nono.

For statistics, see Tables IX and X of the appendix; for a summary of them, like tables

in the report of the Commissioner preceding.

Of the 9 schools for superior instruction of young women mentioned on page 45 of the report for 1881 as having laboratories and apparatus for illustration of instruction in chemistry and physics, all but 3 continued to report these (Andrew College, Cuthbert, and Monroe College, Forsyth, not heard from, and Georgia Female College, Madison, said to have lost its buildings by fire). College Temple, Newnan, and Wesleyan Female College, Macon, are to be added to the list of those with such aids, and Columbus Female College, Columbus, reports considerable additions to its means of training in science.

#### PROFESSIONAL.

Theological instruction continued to be given to some extent in Atlanta University (Congregationalist), Atlanta Baptist Seminary, and Clark University (Methodist Episcopal), all at Atlanta and all for colored youth, as well as at Emory College, Oxford (Methodist Episcopal South), and at Mercer University, Macon (Baptist). Theological class at Atlanta University, 4 in 1882; at the Baptist Seminary, 44; at Mercer, 13; at Clark and Emory, some theological students in the courses, though not separately indicated.

Legal training, covering a collegiate year, was given at the University of Georgia and at Mercer University (the former recommending two years of study). Graduation admits to practice in any of the courts of the State except the supreme court. For men of business, there is at the former a course of instruction in legal forms and mercantile law to which seniors in some of the college courses are admitted. Professors and lecturers at

the University of Georgia, 6; at Mercer University, 3.

Medical instruction has been brought under control in this State by an act of September 27, 1881, to regulate the granting of medical diplomas, which forbids the granting of a medical diploma to any person that has not attended two or more full courses of study in some regularly chartered medical college in good standing and passed an examination satisfactory to the professors of said college in all the branches usually taught in such colleges. A further act of September 28, 1881, regulates medical practice by requiring that no one shall practise medicine in the State without legal authority to do so, evidenced first by a diploma granted by an incorporated medical college, medical school, or university, and next by registration in the office of the clerk of the superior court of the county in which he practises.

The "regular" schools for instruction were in 1882, as in 1881, Atlanta Medical Col-

The "regular" schools for instruction were in 1882, as in 1881, Atlanta Medical College and Southern Medical College, both at Atlanta, and the Medical College of Georgia, Augusta, a department of the University of Georgia, the first with 12 instructors, the second with 11, and the third with 15. All required the customary 3 years of study under a medical preceptor, with attendance for at least 2 years on the regular lecture courses, which are stated to be of only 19 weeks each at the Southern College, of 18 at the Atlanta College, and of 17 at Augusta, all 3 below the standard of the American Medical Association. The Savannah Medical College is reported to have suspended in 1880.

The College of American Medicine and Surgery, with 6 professors, and the Georgia Eclectic Medical College, with 8, the only schools other than the "regular" schools above mentioned, both had the same general requirements as those above referred to, but the annual lecture course at the latter was 20 weeks; at the former, only 16 weeks.

# SPECIAL INSTRUCTION.

# EDUCATION OF THE DEAF AND DUMB.

The Georgia Institution for the Education of the Deaf and Dumb, at Cave Spring, in 1882, had 86 pupils, 17 of whom were only semi-mute. There were 5 instructors; 1 of them was a deaf-mute and 2 were semi-mutes. The method of instruction was manual, the common English branches being taught, with shoemaking as the leading industrial occupation.

There is no official report available respecting the education of the blind in Georgia during 1882.

#### EDUCATIONAL CONVENTION.

# TEACHERS' ASSOCIATION.

The sixteenth annual session of the Georgia Teachers' Association convened at Augusta May 2, 1882. There were 60 members present, President G. M. Dews in the chair. The first day was given to addresses, and in the evening session there was an interesting

discussion on "Methods of increasing the interest of the teachers in the association and its objects." There was a notable increase of members and visitors on the second and third days. Text books and the common English branches were discussed, and some of the methods of Kindergarten instruction were illustrated by Misses Chase and Thornbury, with 12 little children from their school at Albany. The members were encouraged by the result of the meeting and adjourned to meet at Athens in May, 1883.

# CHIEF STATE SCHOOL OFFICER.

Hon, Gustavus J. Orr, State school commissioner, Atlanta.

[Fifth term, January 1, 1883, to January 1, 1885. Mr. Orr has been reappointed for another term.]

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# ILLINOIS.

# STATISTICAL SUMMARY.

g	1880–'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
Youth of school age (6-21)	1,002,222	1, 037, 567	35, 345	
Enrolled in graded public schools	277, 586	295, 620	18, 034	
Enrolled in ungraded public schools.	419, 909	417, 811		2,098
Whole number in public schools.	697, 495	713, 431	15,936	
Average daily attendance in them Pupils in private or church schools	425, 858 59, 924	452, 485 67, 380	26, 627 7, 456	
SCHOOL DISTRICTS AND SCHOOLS.				
Number of school districts	11, 598	11, 529		68
Number with 5 months' school or more.	11, 398	11, 339		59
Districts with schools of less than 5 months.	87	113	26	
Districts that had no schools	113	77		36
Districts reporting libraries	879	895	16	
Volumes in these libraries	58, 133	59, 855	1,722	
Public school-houses	11, 936	11, 914		22
School-houses built in the year	266	304	38	14
Whole number of public schools- Graded schools, excluding high-	a11, 962 948	a11, 948 976	28	19
Number of high school grade	115	144	$\tilde{29}$	
Average time of schools in days.	149	150	1	
Valuation of public school property.	\$16,773,510	\$17, 994, 176	\$1, 220, 666	
Private or church schools	628	706	78	
TEACHERS AND THEIR PAY.				
Men teaching in public schools	8, 438	8,076		362
Women teaching in public schools	13, 695	14, 225	530	
Whole number, male and female	22,133	22, 301	168	
Number of these in graded schools	5, 164	5, 464	300	
Number that attended institutes_	7,638	6,657		981
Whole number of different teachers.	19, 919	19, 649		270
Average monthly pay of men	\$44 17	\$46 86	\$2 69	
Average monthly pay of women - Teachers in private or church schools.	35 49 1,547	37 76 1,789	2 27 242	
INCOME AND EXPENDITURE.				
Whole receipts for public schools Whole expenditure for them	\$7, 922, 169 7, 858, 414	\$8, 280, 450 8, 567, 675	\$358, 281 709, 261	
STATE SCHOOL FUNDS.				
Amount of such funds reported	\$9, 247, 281	\$9, 372, 754	\$125,473	

a Buildings occupied by schools.

(From printed report of Hon. James P. Slade, State superintendent of public instruction, for the two years indicated, with written return from him for the former year and from his successor, Hon. Henry Raab, for the latter year.)

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# STATE SCHOOL SYSTEM.

#### OFFICERS.

A superintendent of public instruction has the supervision of all the common schools of the State, and it is his duty to report their condition biennially; a county superintendent visits the schools in each county to note the methods of discipline and teaching, and to assist teachers and school officers in improving them; while in each township a board of three trustees of schools has charge of public school-houses and sites, and under certain restrictions may divide or create districts, in which districts, however, when created, boards of 3 school directors have supervision and control. All these officers are elected by the people, the State and county superintendents for 4 years, the others for 3 years, with annual change of one. By act of 1873 women were made eligible to any school office in the State and several have proved efficient county superintendents.

# OTHER FEATURES OF THE SYSTEM.

The common schools of each district are free to all of school age (6-21) residing therein, irrespective of color. The studies to be pursued and the text books to be used are determined by the local school authorities; but no sectarian instruction is allowed and no change of text books may be made oftener than once in four years. The minimum school period which will entitle districts to a share of the school fund embraces 110 days of actual teaching in one year. The required studies are spelling, reading, writing, arithmetic, grammar, and geography; also, for higher classes, the elements of the natural sciences, United States history, physiology, and the laws of health. Other branches may be introduced at the discretion of the directors or voters of a school district. Free instruction is given in two State normal schools and in a State University. Persons undertaking to teach in any public school must prove their qualifications, moral and educational, before the proper officers, and must obtain certificates from them to secure employment; teachers must report, in legal form and time, to receive pay for their work. Towards this pay for teachers Illinois appropriates \$1,000,000 annually. To prolong the yearly instruction to 9 months the directors of districts and the authorities of villages and cities are authorized to levy any year a tax on property not to exceed 2 per cent. for educational and 3 per cent. for building purposes. The State appropriation goes to townships, villages, and cities in which schools are taught 110 days, according to the number of persons under 21 years of age, as ascertained by an annual census. Any surplus of district, village, or city school funds may be expended for libraries and apparatus, and the statistics of the preceding table show that 895 districts have availed themselves of this permission.

# GENERAL CONDITION.

In Illinois, with an increase of 35,345 in children of school age, there were fewer public schools reported by 14, fewer school-houses by 22, and fewer teachers by 270; notwithstanding this, 15,936 more pupils were in the Stateschools and 26,627 more were in average daily attendance. In new buildings for public schools there was an increase of 38 and public school property was rated \$1,220,666 higher. Of the schools 1,120 were graded and 144 of these were high schools, an increase of 57 graded schools in all. In the graded schools 295,620 pupils were enrolled (41.4 per cent. of the whole public school enrolment), an increase of 18,034 pupils, or of more than  $1\frac{1}{2}$  per cent., while attendance in ungraded schools fell off 2,098. Receipts were \$358,281 greater than in 1880–'81 and expenditures \$709,261 higher, the latter partly due to an increase in the pay of teachers, averaging \$2.69 a month for men and \$2.27 for women.

#### IMPROVEMENTS RECOMMENDED.

While speaking well of the State school system as a whole, Superintendent Slade suggests and urges improvements at some points. As to text books, he says that, notwithstanding an explicit law for uniformity, many school boards do not prescribe the books for use within their districts and that in many other cases the books prescribed are not used because of the opposition of parents unable or unwilling to procure them. From this and other causes several different books are frequently in use in the same class, embarrassing the teacher and hindering effective work. He therefore urges the passage of a law by which school boards shall be anthorized to purchase the text books for use in their respective schools and to furnish them to pupils without charge, except for misuse; the expense of this would be much less to a whole district than the present plan of individual purchase, and the advantage to the teacher and pupils from uniformity of books would be very great.

As to county superintendency, he repeats his recommendations (1) that only men or

<sup>&</sup>lt;sup>1</sup>Districts with 2,000 or more inhabitants are exceptions as to the number and title of the school board. See School Systems of Cities with 7,500 or More Inhabitants, p. 52.

women whose qualifications have been carefully ascertained should be made superintendents; (2) that superintendents be required to inspect the schools of their counties, being allowed assistants for this purpose in the larger counties; and (3) that the pay of such officers be increased. The experience of the last two years has convinced him of the necessity of these amendments. As the present law leaves it to county boards to say whether county superintendents shall inspect the schools or not, only about one-third of the schools were visited by them in 1882. The amount paid county superintendents in 1872 was nearly double (\$123,730) the amount paid in 1882 (\$74,841), although the number of schools was smaller. In 1872, 9,243 schools out of 11,396 were visited once and 2,250 more than once; in 1882, 4,434 schools out of 11,948 were visited once and 941 twice. The pay has been so reduced that in more than two-thirds of the counties the best paid teachers could only accept the office of county superintendent at a pecuniary loss unless they failed to give their whole time to their work.

Compulsory education of children 8 to 15 years of age is also urged; and it is understood that the legislature to which the report embodying these suggestions was pre-

sented enacted a law to secure it.

#### KINDERGÄRTEN.

More than 20 of these means of instruction are reported in Illinois for 1881-'82, for statistics of which, see Table V of the appendix.

At Cook County Normal School 8 Kindergartners were graduated in December of the school year 1881-'82.

Under the auspices of the Free Kindergarten Association of Chicago, a new impulse was given to this class of instruction and its advantages were brought within the reach of a much larger number of children. The association seeks to extend these advantages to the poor as fast as funds and teachers can be secured.

# SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

#### OFFICERS.

Chicago, under a special law for cities with more than 100,000 inhabitants, has a board of education of 15 members appointed by the mayor, with the advice and consent of the common council. Cities and school districts with 2,000 or more inhabitants not governed by special law have elective boards of education of 6 members till the population reaches 12,000, when 3 more members are added, and so on for every subsequent addition of 10,000 inhabitants. One-third of each board is liable to change each year. In most cases these boards employ superintendents and delegate to them the supervision of schools. Chicago has also a deputy superintendent.

Cities,	Population, census of 1880.	Children of school age.	Enrolment in public schools.	Average daily at- tendance.	togoliere	Expendi- ture.
Belleville Bloomington Chicago Decatur Elgin Freeport Ottawa Quincy Rockford Springfield	17,180 503,185 9,547 8,787 8,516 7,834 27,268 13,129 11,659	4,687 8,700 155,166 3,487 2,911 3,254 9,993 4,658 3,590	2,127 3,441 a73,015 2,016 1,658 1,760 1,597 3,801 2,289 2,233 2,930	1, 802 2, 451 448, 615 1, 503 1, 091 1, 356 2, 363 2, 166 1, 575 2, 139	42 67 a1, 032 31 25 33 27 60 55 39 50	\$27,552 50,169 a1,148,480 22,967 18,236 23,057 22,877 51,973 34,657 27,516 33,786

a Including the statistics of evening schools, which enrolled 4,401 and had 952 in average attendance, under 50 teachers.

#### ADDITIONAL PARTICULARS.

From Alton, Aurora, Cairo, Danville, Galesburg, Jacksonville, Joliet, and Peoria no information for 1881-'82 has been received.

Belleville, according to written returns, increased by 155 its youth of school age, by 136 its public school enrolment, and by 2 the number of teachers in 1881-'82; but showed a loss of 12 in average attendance; school property was rated \$15,425 higher. To remedy overcrowding, the city board was preparing to make additions to the school buildings; the improved arrangements, it was hoped, would better accommodate the different grades, which were 8 in number, there being no high school. German appears to have been taught in all the grades by German teachers. Private and parish schools enrolled 675 ILLINOIS. 53

pupils. It was from superintendent of schools in this city that Mr. Raab was promoted in 1882 to be State superintendent.

Bloomington shows for 1881–'82 an increase in youth 6 to 21. School property was rated at \$300,200; the sittings for study numbered 3,100. The schools were held for 175 of 180 school days of the year in 10 different buildings, one of which contained 3 high school rooms. To aid in preparation for the various manufacturing pursuits open to

pupils in the place, industrial drawing formed a part of the school course.

Chicago, reporting fully, both in print and by written return, indicates for 1881-'82 a growth of 18,131 in youth of school age and an additional enrolment of 5,473 in its day schools, with an additional daily average attendance of 3,462, under 54 more teachers. There were also 1,057 more enrolled in evening schools, with 98 more in average attendance. It seems from these figures that, with 7,038 additional pupils reported in private and church schools, more than 74 per cent. of the 18,131 new school youth were brought under instruction of some kind. One of the evening schools was a high school, in which advanced mathematics, book-keeping, chemistry, mechanical drawing, and stenography were taught. This had 274 pupils on its roll, most of whom were to attend only on alternate evenings; average attendance, 65. An evening school for newsboys was also held under city teachers at the Newsboys' Home, with an enrolment of 195 and an average attendance of 37. In the day schools instruction in German made considerable progress; two more schools began the language and the pupils studying it increased from 4,827 to 5,332; many of the most successful teachers of it were graduates of the city high schools. The 5 city schools for deaf-mutes were continued during the year under the same teachers, with 2 more pupils (57 in all); instruction in the articulation method was given to such as desired it, and instruction in morals and manners once a week. schools generally discipline is said to have been improved under the milder system of the last few years. Instead of teaching pupils to memorize merely, an attempt was made to teach them to observe and think. Drawing was prosecuted with new interest, especially in the higher grades and as a preparation for industrial and mechanical pursuits. Singing, under the interval system, is reported to have made great progress. Five new school-houses, with accommodations for 4,347 pupils, were completed at a cost of \$232,639, school property advancing from \$2,763,396 to \$3,456,810. Other buildings were in process of construction.

Decatur gave all its teachers better pay; with 49 more children of school age, 104 more were enrolled and 101 more were in average attendance. The estimated value of school

property was \$106,000.

The increased enrolment in the public schools of *Elgin* almost equalled the increase in youth of school age, and with only two more teachers there were 191 more in average daily attendance. The valuation of school property was \$12,170 higher than in 1880-'81 and accommodations were afforded for 136 more pupils.

Freeport, enrolling 60 more children in public schools, had 6 more in average attendance under 2 more teachers. In schools other than public there were 260 more pupils than

in the previous year.

Lake and Hyde Park (townships in the suburbs of Chicago, with a total population of 34,096) are reported together by the superintendent of the Cook County schools. They included 7 districts, with 24 schools, all graded and 3 of them high. Out of a school population of 11,403 these schools enrolled 7,680 pupils, under 134 teachers. There are 8 grades below the high school. Drawing and music were taught, the former up to the sixth grade, the latter throughout the whole eight grades. The high school courses beyond these were of 3 years. The Cook County Normal and Training School prepared teachers for all the county schools, and was to have the author of the Quincy methods at its head in 1883. School property in Lake and Hyde Park was valued at \$495,205.

Ottawa reports for 1881-'82 3 fewer teachers. School property was rated \$1,110

higher. Estimated number in private and church schools, 273.

Quincy, with an increase of 452 in youth of school age, enrolled in its public schools 204 more and had 75 more in average daily attendance, under 3 additional teachers. The superintendent says that of children 6 to 16 years of age 54 per cent. attended public schools and 25 per cent. private or church schools. Seven additional rooms in a new building were occupied in December to accommodate the increased attendance, which, however, was afterwards diminished by an outbreak of disease. To this loss in attendance a decision of the supreme court of the State that colored children must be admitted to all schools equally with whites also contributed, many of the colored children being withdrawn from their own schools, although there was no accommodation for them in the schools for whites. The grades below the high school were changed from 7 to 8, the high school retaining its 4-year course, in which German, Greek, and Latin are optional. Drawing and music run through the 12 years.

While Rockford's public schools enrolled fewer pupils by 355, notwithstanding an addition of 526 to the youth of school age, the city increased its average attendance by

170 and its enrolment in other than public schools by 320, gave its teachers better pay, and added 210 new sittings to its public school accommodations, the valuation of school property advancing \$11,159. Grades, primary, grammar, and high.

Rock Island, in returns for the 2 years ending June 30, 1882, reports the school population and number of teachers unchanged, with a decrease in the latter year of 15 in enrolment and of \$2,700 in valuation of school property, but an increase of 11 in average

attendance on public schools and of 144 in the enrolment in other schools.

Springfield enrolled 138 more pupils in 1881-'82, and had 66 more in average attendance, with 3 more teachers. The schools were uncomfortably crowded but the work of the year appears to have been successful. There are 8 school grades below the high school, the courses in which were of 4 years. Drawing and music formed a part of the instruction in primary and grammar grades, and the former was continued through the high school course. A teachers' institute, held every month during the school session, appears to have been of great practical value.

# TRAINING OF TEACHERS.

# STATE, COUNTY, AND CITY SCHOOLS FOR NORMAL TRAINING.

The Illinois State Normal University, Normal, and the Southern Illinois Normal University, Carbondale, both under State direction, continued in 1881-'82 their work of preparing teachers for the public schools, with incidental instruction of many others.

The Illinois Normal, with 14 regular instructors and 136 pupil teachers, had 474 different normal students in its 3-year course, 2 graduate students, 8 in special science studies, and 288 in the model school, which contains primary, grammar, and high school grades; total for the school year 1881–'82, deducting 40 counted twice, 732. In a special summer normal term for teachers, held in August, 1882, 261 were present at least 6 days each, of whom 171 had never been in the regular normal classes.

The Southern Illinois, which had 12 regular instructors and 22 pupil teachers, reported for the same period 184 different normal students in its 3 and 4 year courses, with 223 in the preparatory training school, 407 in all. At this school there was also a vacation

summer institute in 1882, at which 59 were present.

Cook County Normal School, Normalville, prepares teachers for the schools of that populous county in a regular course of 3 years, of 3 terms each year, and in a special professional course which may be completed in 4 terms by graduates of high schools and persons with equivalent preparation. Its training school of primary and grammar grades exhibits and affords opportunity for practising the best methods of teaching, discipline, and classification. There was also a Kindergarten department, from which, at the close of 1881, 8 Kindergartners were graduated. Pupils in 1881–'82 in normal department, 202, under 10 instructors; in preparatory department, 162; in training school, 183; total, 547. Graduates of the year, 40.

A renewal in some form of the work of training teachers to supply vacancies in the Chicago city schools has been recommended by successive superintendents since the abolition in 1878 of the training class at the city high school, but the reports of the school board and superintendent for 1881–'82 give no indication that such a renewal is contem-

plated.

At Springfield a monthly teachers' institute for discussion of improved methods in all school work appears to serve the purpose of a continuous training school for the teachers in that city.

# OTHER NORMAL TRAINING.

Fourteen academic schools offer instruction in school law, school studies, methods of discipline, &c., to persons desiring teachers' certificates or a better preparation for school work, and in 13 collegiate institutions normal training was continued. In addition to these means of normal training outside of the State normal schools and the Cook County Normal School, several private summer normals were in operation.

#### TEACHERS' INSTITUTES.

Of this important class of agencies for improving teachers already in the schools and of preparing candidates for effective future school work, 147 were held by county superintendents and 17 by other persons in 1881, covering 1,385 days in all and enrolling 7,638 teachers, at an expense to the counties of only \$673. Besides these, 676 other meetings of teachers in townships and school districts were held for mutual improvement. In 1882 there were 151 institutes reported as held by county superintendents and 62 by other persons, covering 1,577 days and enrolling 6,657 teachers, at an expense to the counties of only \$742. Of other teachers' meetings in townships or districts 519 were reported. This record for both years shows a decrease from 1880 in the number of institutes held and the number attending them. The Chicago Institute of Education cultivates pedagogy.

#### EDUCATIONAL JOURNALS.

Of these valuable aids to teachers there were 11 in this State in 1882: the Normal Journal, Carmi, in its first volume and the beginning of the second, which seems also to have proved its last; the Practical Teacher, Chicago, in its fifth; the Present Age, Chicago, in its first; the Western Educational Journal, Chicago, in its third; the School Herald, Chicago, in its first; the Schoolmaster, Chicago, in its second; the Normal Mirror, Danville, in its first; the American Educator, Lockport, in its seventh; the Normal Worker, Morris, in its third; the Illinois School Journal, Normal, in its first; and the Iapi Oaye, or Word Carrier, published at Chicago, in Indian and English, for the Dakota Mission at the Santee and Yankton Agencies, Nebraska. All are monthlies except the Present Age, which is a weekly.

# SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

Superintendent Slade, in his excellent report for 1881–'82, gives statistics of 144 high schools belonging to the State school system, such only being in the list as had courses of 3 years or more. Of the 144 reported, 81 had courses covering 3 years; 3, courses between 3 and 4 years; 4, courses that might be of either 3 or 4 years, as students and parents should desire; 55 had 4 years in the regular course; and 1 had 5 years. One of these high schools had a session of only 6 months; another, of 7 months; 42, sessions of 8 months; 19, sessions covering more than 8 months but not reaching 9; while 62 had 9 months; 1, 9½ months, and 25 had 10 months. The enrolment in the schools thus enumerated reached 11,004 within the year; the average attendance, 9,060, or 82.4 per cent. of the enrolment. The teachers employed numbered 370, at salaries ranging from \$20 a month to \$250. The yearly cost for each pupil enrolled was only \$23.21 for tuition, or \$26.08 for tuition and incidental expenses. Thirteen of these high schools had separate buildings, valued, with grounds and furniture, at \$399,250. A hundred and twenty-one of them had libraries, the volumes in these numbering 26,390, libraries and apparatus being valued at \$69,018. Such full statistics as to schools of this class are rarely to be had, many States making no report of them and other States only brief and incomplete reports.

#### OTHER SECONDARY SCHOOLS.

Statistics of business colleges, private academies, independent preparatory schools, and preparatory departments of colleges and scientific schools may be found, as far as reported to this Bureau, in Tables IV, VI, VII, IX, and X of the appendix to this report; summaries of them, in corresponding tables in the report of the Commissioner preceding.

## SUPERIOR INSTRUCTION.

## COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The only institution for superior instruction under State direction was the Illinois Industrial University, Urbana, chartered in 1867 and organized in 1868. In its college of literature and science the chief studies of a good classical course are presented in a school of ancient languages. French and German are taught in the school of English and modern languages. The standard of admission to the university has been rising gradually for several years. As to the technical courses, it was satisfactory in 1882; but it is urged that the requirements for admission to the literary and classical courses should be immediately advanced. Preparatory instruction at the university, which it was hoped might be dropped in 1881, was continued; but as the State high schools become more efficient the faculty hope to be able soon to leave to them all preparatory work. In 1882 the list of schools allowed to send their graduates into the freshman classes without examination numbered 30, while 10 other schools examined candidates for admission, the papers being sent to the university for final decision.

As to other training in the 3 additional colleges and 2 scientific schools of the univer-

sity, see Scientific and Professional Instruction, p. 56.

Besides the State University, 28 schools of recognized collegiate standing were on the list of this Bureau as colleges for young men or for both sexes in 1882, for statistics of which, see Table IX of the appendix. Of the 28 all but 3 make report in some form for the year. One of the 3 exceptions, Rock River University, Dixon, has not been heard from for several years; the other 2, Abingdon College, Abingdon, and Carthage College, Carthage, reported for 1881. The remaining 25 continued with but little change the preparatory, classical collegiate, and scientific collegiate courses that have been noticed in preceding years, the preparatory courses ranging from 1 to 3 years; the collegiate generally covering 4, though Rock River when last heard from had only 2 in its scientific course, and Monmouth only 3; Wheaton College, in its philosophical and laureate courses,

3; Lincoln University, in a ladies' course, 3. Almost all included 2 or more modern languages with their courses in the ancient languages; at least 23 taught music, most of them offering also instruction in drawing and painting; while 16 presented facilities for business training and 2 of them for telegraphy also. A few allowed elective courses, but did not advise them, and 9 afforded instruction in elecution and voice culture under special teachers. Lincoln University had prescribed courses for the degrees of A. M., M. S., and M. PH.; Illinois Wesleyan College, courses for graduates and non-residents, leading to the degrees of PH. B. and PH. D.

Eleven of the colleges report for 1881-'82 donations for buildings, current expenses, payment of debts, &c., amounting to \$227,699. The amount in each case, the names of donors, and purpose of gifts may be found in Table XXIII of the appendix.

# INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

Twenty-four of the colleges for young men or for both sexes (including the Industrial University) offered women substantially the same opportunities for instruction as young men. Lincoln University, while opening all its courses to women, offers to such as desire it a shorter course of 3 years.

For women only there were 11 schools reputed to be of collegiate or approximate rank, for statistics of which, see Table VIII of the appendix. Of these all but one show preparatory courses of 1 to 3 years and classical collegiate of 4 years, 4 having also scientific courses and the same number adding literary or graduate courses. Instruction in music, drawing, painting, and in the French and German languages appears to be offered in them all.

# SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

Of the 4 colleges that make up the Illinois Industrial University, 3 are distinctively scientific: the College of Agriculture, which gives instruction in scientific farming, gardening, orchard and plant culture, and in the care of farm animals; the College of Engineering, with schools of mechanical, civil, and mining engineering and architecture; and the College of Natural Science, with schools of chemistry and natural history. There is also a school of military science. The course in each of the 3 colleges covers 4 years; that in the school of military science begins with the third term of the freshman year and covers 2 years. A school of art and design aids the instruction in engineering and architecture and affords teachers in the public schools an opportunity to prepare for their school work in this direction. A school of domestic science, which existed up to 1880, does not appear in the report of 1881 or 1882.

Of the 28 other colleges in the State for young men or for both sexes all but 4 had scientific courses in 1881-'82 or slightly different ones entitled philosophical. The University of Chicago offered also training in astronomy, both to special students and to those in the regular collegiate courses, it having a well equipped observatory, with a special superintendent and instructor. St. Viateur's College and Chaddock College

offered instruction in telegraphy.

In Chicago a movement was on foot for the establishment of a manual training school similar to that of Washington University, St. Louis, Mo., to give young men an opportunity for training in the use of tools and in the elements of the industrial sciences.

A school for supplementing the studies of the public system by instruction in scientific agriculture and liorticulture for the benefit of farmers' sons, established in 1868 at Sugar Grove, Kane County, by the school authorities of that place, with aid from Mr. Thomas Judd, is reported as still continued.

# PROFESSIONAL.

Theology was taught in 1881-'82 in at least 14 collegiate and theological schools<sup>1</sup> with courses of 3 or more years and in at least 4 others with courses of 2 years. These figures, however, do not clearly represent the standards of the several schools, as some of the 3-year courses followed 5 or 6 years of preparatory and collegiate study, while some of four years were preceded by only a small amount of such study. In several cases, too, the secular and sacred training went together; in others the latter followed the former. The theological department of Jubilee College (Protestant Episcopal) remained suspended, though plans were on foot for its reopening. Carthage College (Lutheran), which had a German theological class of 5 students in 1881, gives no information as to the instruction in it in 1882. Lombard University (Universalist) and Wheaton College (Wesleyan) instituted theological courses, of 4 years in the former case and 3 in the latter, for the year 1881-'82.

For statistics of all these schools, see Table XI of the appendix.

<sup>&</sup>lt;sup>1</sup>Two of the schools here referred to — the Chicago Theological Seminary (Congregational) and the Presbyterian Theological Seminary of the Northwest—received in 1881-'82 donations amounting to \$119,638. For particulars of these gifts, see Table XXIII of appendix.

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Law was taught, as before, in the Bloomington College of Law of Illinois Wesleyan University, Bloomington, and in the Union College of Law of the University of Chicago and Northwestern University, near by, as well as in the law department of McKendree College, Lebanon, while Chaddock College, Quincy, instituted for 1881–'82 a law department. In the first 2 and last of these the course covered 2 years of 36 weeks each; at McKendree, 2 years of 40 weeks. At the Union College and at Chaddock a fair English education was expected of matriculates; at the others there was no requirement on this point.

For statistics, see Table XII of the appendix.

Medicine was taught in "regular" schools at the Chicago Medical College (a department of Northwestern University), the College of Physicians and Surgeons, Rush Medical College, and Woman's Medical College, all at Chicago. At a new school, the Quincy College of Medicine, also, "regular" instruction was begun in October, 1882. All had the common requirements of 3 years' study under a medical preceptor and of attendance on at least 2 annual lecture courses, varying in length from 20 to 24 weeks. All but Rush required an examination for admission except where there was evidence of a fair English education, and Rush was to require this from 1883. All had graded courses of study and desired to have these cover 3 years.

Of the schools not classified as "regular," there were continued the Bennett College of Eclectic Medicine and Surgery, the Chicago Homœopathic Medical College, and the Hahnemann Medical College and Hospital, all in Chicago. The requirements for graduation in the 2 schools first named were similar to those above, but the lecture course were longer, being 26 weeks annually in the first and 29 weeks in the second. In the Hahnemann Medical College there were "two full lecture courses," with 26 weeks in

each year.

The Chicago College of Pharmacy maintained essentially the same requirements as before, namely, 4 years of service in a pharmacy and 2 years' attendance on the collegiate lecture courses of 20 weeks each.

For statistics of all these schools, see Table XIII of the appendix.

A law of July 1, 1877, requires that in this State all persons desiring to practise medicine, if not graduates or licentiates of a medical school, shall be examined by the State board of health, a certificate of qualification from which board becomes a license. Those who possess diplomas of graduation from such schools must present them for verification as to their genuineness, and the certificate of the board that the diploma is of a satisfactory character renders it a valid license to practise. The certificates given are to be recorded in the office of the clerk of the county in which the holder resides, and a list of such certificates, indicating the persons by whom they are held, is to be always kept ready for inspection.

# SPECIAL INSTRUCTION.

#### TRAINING OF THE DEAF AND DUMB.

The Illinois Institution for the Education of the Deaf and Dumb, Jacksonville, continued in 1881–'82 its instruction in school studies and in industries that prepare for self support to an average of 501 pupils, under 29 teachers, at a cost of \$96,538. The number under instruction during the year was 550. Large as this number seems, the superintendent says that it includes only about half of the deaf-mutes in the State. Of the graduates of the school, the greater part are said to be doing well in useful and profitable occupations, while none have become inmates of jails or almshouses.

The Chicago Deaf-Mute Day Schools, under the charge of the board of education of the city of Chicago, still numbered 5, of which 4 were for comparatively elementary instruction and 1 for an advanced class. Instructors, 5; pupils, 57; each present, on an average, 139 days. The studies were "all those of a common school course, with the addition of morals and manners." No industries were taught. The articulation method

was added during the year in the advanced class and one other.

# TRAINING OF THE BLIND.

The Illinois Institution for the Education of the Blind, Jacksonville, had for 1881–'82 a total attendance of 128 pupils. The school studies begin with the alphabet and end with geometry. Music is also taught, with such industries as plain and fancy sewing for the girls and mattress making, broom making, and chair caning for the boys. The progress made, especially in music, is said to compare favorably with that of pupils gifted with sight. A large wing was added to the building during the year. Ordinary expenses for the year, \$25,447; special, for building, &c., \$37,056.

#### TRAINING OF THE FEEBLE-MINDED.

The Illinois Asylum for Feeble-Minded Children, Lincoln, aims to promote the intellectual, moral, and physical culture of this class of unfortunates, fitting them, as far as

possible, to earn a livelihood. The number present September 30, 1881, was 287; new pupils admitted during 1881–182, 77; readmitted, 111; absent, discharged, or died, 173; leaving 302 present at the close. The classes for school studies numbered 11, each composed of pupils of one sex alone, while there were also classes for calisthenie exercises, for singing, for sewing, and for drawing and painting. The methods of instruction appear to be eminently practical, and great success was attained in developing imperfect faculties and awakening dormant intellectual life. Expenses for the year, \$70,493.

#### EDUCATION OF ORPHANS.

At the Illinois Soldiers' Orphans' Home, Normal, there were 317 pupils, under 37 officers and teachers, in 1881-'82, being 8 more than in 1880-'81. The average attendance was 279; the number of days taught, 192; the grades, 9. During the year 2 pupils completed the studies of the ninth grade and a class of 6 was ready to enter on these studies at the opening of 1882-'83. Farming, gardening, and housework helped to prepare the pupils for self support. Expenses of the year, \$50,036.

Besides this State school, 6 others under private or church control, in Addison, Chicago, and Quiney, report a total of 682 orphan pupils under the instruction of about 60 teachers and employés in school studies and domestic industries. Two others, known to

exist, have made no report.

# REFORMATORY AND INDUSTRIAL TRAINING.

The Illinois State Reform School, Pontiac, had been 11 years in operation at the date of the report for 1881-'82, and in that time has had over twelve hundred boys under its care, of whom 250 remained on September 30, 1882. The boys received instruction in common school studies, in shoemaking, cane scating of chairs, farming, gardening, cookery, baking, and kindred employments. Of the beneficial influence of this instruction in combination with moral training some striking instances are given. Overcrowding caused such hinderance to securing good results that a new building to separate the younger from the older boys was becoming a necessity.

The Illinois Industrial School for Girls, Evanston, conducted similarly to the one for boys, but a private corporation, had 82 under its care in 1881-'82, of whom 26 were sent to homes during the year and 56 remained on October 1. Sewing, housework, and cookery seem to have been the chief industries taught, while school training under a special teacher was supplemented by the home influences of a matron and superintendent and

by moral and religious teaching.

The Industrial School of the Women's Christian Home Mission, Peoria, which aims to prevent pauperism and beggary by giving to the children of the poor instruction in sewing and other industries, had 300 such children on its roll in 1881-'82, whom it hoped to instruct eventually in all branches of household industry. Great care is taken to inculeate good manners and good habits. Singing was taught and pleasant readings were given.

#### TRAINING OF NURSES.

The Illinois Training School for Nurses connected with Cook County Hospital, Chicago, opened for instruction May 1, 1881, had in its first 5 months 8 pupil nurses under training and in charge of 2 hospital wards; in October, 1882, it had 21 in charge of 6 wards and receiving instruction from the medical staff of the hospital in anatomy, physiology, materia medica, therapeutics, obstetrics, surgery, electricity, massage, and bathing. A return of later date indicates 30 pupils and 6 graduates. The physicians and surgeons of the hospital testify with great unanimity as to the advantage of having these trained pupils in its wards.

# TRAINING IN FINE ARTS.

Of the instruction given in this direction the information received is very limited, extending little beyond the facts that at the schools of the Chicago Academy of Design, Academy of Fine Arts, and Society of Decorative Art, as well as at the Hershey School of Musical Art, Chicago, and in the East Illinois Conservatory of Music, Danville, the preceding courses appear to have been continued, while at the State Industrial University and at many of the colleges for young men or for both sexes, as well as in high grade schools for young women only, instruction in music, drawing, and painting was provided for. Elecution was taught by specialists in at least 9 colleges, and at Chicago the training given by several local teachers was supplemented in the summer of 1882 by several weeks of instruction by an eminent professor of this art.

# EDUCATIONAL CONVENTIONS.

# ILLINOIS SOCIETY OF SCHOOL PRINCIPALS.

This society held its fourteenth annual meeting at Traverse City, Mich., July 3-5, 1882. It discussed such topics as "The responsibility of the teacher for the physical development of pupils;" "How can the teacher increase the moral power of his pupils?"

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"Free schools the hope of a free people?" "Do our schools as now organized and conducted meet the wants of the times?" What conclusions were reached the brief reports received do not distinctly show.

#### SOUTHERN ILLINOIS TEACHERS' ASSOCIATION.

The second annual meeting was to be held at Vandalia, August 30 to September 1, with a well arranged programme of topics for discussion. There is no report at hand of the debates or the conclusions reached.

# ILLINOIS STATE TEACHERS' ASSOCIATION.

The twenty-ninth annual session of this body was held, as in 1881, in the legislative hall at Springfield, the State capital, December 26-28, 1882. The address of the president, Superintendent N. C. Dougherty, of Peoria, was on "Needed legislation with respect to public schools," which recommended a truant law for cities, provision for well superintended county institutes, an organized township system of schools to control and improve the common district system, a better qualified and better paid county superintendency, and a fuller arrangement for free libraries as necessary adjuncts of the free schools. cussion of these topics occupied most of the time in the first day's session and part of the succeeding day. The importance of a higher technical training to prepare for a successful prosecution of industrial pursuits was also brought forward in an excellent paper by Regent Peabody, of the State Industrial University, while another by William H. Smith, of Peoria, on "Education regarding amusements," excited considerable attention. Resolutions adopted at the close favored more thorough county supervision and a State system of county institutes as a most efficient means of aiding the schools at a comparatively small expense; called for laws to enforce the school attendance of truant and vagrant children, to substitute the township for the district as the unit for school purposes, and to establish and aid district school libraries; advocated township supervision as an effective auxiliary to the work of county superintendents; urged generous support of the Industrial University as a means of efficient training for important industries; and finally recommended that the subject of healthful and legitimate amusements for the young should receive careful attention from all teachers.

Other matters presented were "School hygiene," by Dr. H. Ziezing; "Educational ideals, past and present," by L. J. Block; "Memory in school," by Superintendent Howland, of Chicago; "Historical outline of the progress of education in the United States," by Hon. W. H. Wells; and "Influence of home on the school," by Miss Sarah

E. Raymond.

After the adjournment of the association proper, the county superintendents' section discussed such subjects as "Preparing pupils for citizenship," presented by Miss M. A. West; "Grading of country schools," by Superintendent Mastin; and "Examination of township treasurers' accounts," by Superintendent A. G. Lane.

# NOTEWORTHY BENEFACTIONS.

# ENCOURAGEMENT OF INDUSTRIAL TRAINING.

It has been mentioned under Superior Instruction that \$227,699 were given to colleges in this State in 1881-'82. Besides this, it is understood, on what appears to be good authority, that subscriptions to the amount of nearly \$100,000 were made in Chicago towards establishing and equipping a manual training school for the instruction of young men in the use of tools, as well as in the elementary principles of mechanics and of the arts that prepare for useful trades.

# OBITUARY RECORD.

# DANIEL S. WENTWORTH.

The subject of this sketch was born at Parsonsfield, Me., March 3, 1824, and died at Denver, Colo., September 16, 1882. Mr. Wentworth was for 30 years a teacher of high repute, trained for his work at the Bridgewater Normal School and Phillips Academy, in Massachusetts. The ability developed in him at these schools, and shown afterwards in four years of teaching in the State, in 1854 brought him an invitation to the principalship of the Scammon School, Chicago, where he introduced the graded system of instruction and helped its introduction in all the public schools. With a brief interval, in which he was a member of the Chicago board of education, he was successively at the head of two of the most important city schools till 1867, when he organized the Cook County Normal School. Bringing to this work high intelligence, great energy, and thorough acquaintance with the science of education, he made the new school a remarkable success, training in it great numbers of effective teachers and securing for it a high reputation.

#### SAMUEL H. WHITE.

Mr. White began his life at Lockport, N. Y., October 7, 1830, and died at Mapleton, Iowa, March 9, 1882. When he was in his third year his parents carried him with them to Michigan, where, as he grew up, he made the most of his scanty opportunities of obtaining an education till at 16 he became a teacher, and then, alternately teaching and working on his father's farm, prepared himself for study at the University of Michigan, which he entered in 1852 and graduated from in 1856. Returning to Lockport, he taught in the high school for two years, studying law at the same time, and then went for another year to the Albany Law School. Thus equipped, he turned towards the West, with an idea of settling in Iowa. But while on his way through Chicago he entered an examination of candidates for the principalship of a new school in that city, and passed with such success that the city school board offered him the place, which he accepted, entering on his work September, 1859. That settled his vocation, and from the foremost in the city he soon became one of the foremost teachers in the land. He was prominent first in the Principals' Association of Chicago, then in the State Teachers' Association of Illinois, and finally in the National Educational Association, which last he did much to organize in 1870, in its present working form. Two years before this, in 1868, he had been called from Chicago to organize the Peoria County Normal School, and for 11 years he carried it forward with such success as greatly to increase his reputation and much improve the quality of teachers, both in the county and elsewhere. But continuous work (including editorship of the Illinois Teacher from 1863 to 1871) began, at length to tell so greatly upon his health that retirement became necessary. ret <sup>1</sup>red in 1879, after 20 years devoted to education in Illinois, and sought recuperation in change of occupation. But it proved to be too late, and he survived only about three years.

# CHIEF STATE SCHOOL OFFICER.

Hon. James P. Slade, State superintendent of public instruction, Springfield.

[Ter m, January 13, 1879, to January 9, 1883.]

Superintendent Henry Raab, of Belleville, was chosen in November, 1882, to succeed Mr. Slade on his retirement.

INDIANA.
STATISTICAL SUMMARY.

	1880-'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.  White youth of school age (6-21) Colored youth of school age Whole number of school age White youth in public schools Colored youth in public schools Whole enrolment Average daily attendance	699, 745 14, 598 714, 343 495, 540 8, 315 503, 855 306, 301	693, 649 14, 947 708, 596 490, 164 8, 628 498, 792 305, 513	349	5, 747 5, 376
SCHOOL DISTRICTS AND SCHOOLS.	,			
School districts reported Districts in which schools were taught Districts without schools Schools for colored youth	9, 264	9, 323 9, 172 151 106	102	92
District graded schools Township graded schools Average time of schools in days	317 278 133	438 192 133	121	86
Public school-houses reportedSchool-houses built within the year	\$12, 024, 180 610	565	\$286, 725	112 45
Pupils enrolled in these schoolsAverage daily attendance in them	13, 814 8, 221	12, 852 8, 659	438	962
White male teachers in public schools White female teachers in same	5,747 73 52 13,253 \$38 40	53 13, 259	1	
INCOME AND EXPENDITURE.  Whole receipts for public schools Whole expenditure for same	\$4,537,739 4,539,665	\$4, 551, 000 4, 793, 704	\$13, 261 254, 039	
STATE COMMON SCHOOL FUND.	1, 000, 000	2, 100, 101	201,000	
Amount of fund available	\$9, 133, 606	\$9, 207, 412	\$73,806	

(From report of Hon. John M. Bloss, State superintendent of public instruction, for the years 1880-'81 and 1881-'82.)

## STATE SCHOOL SYSTEM.

## OFFICERS.

These are a State board of education; a State superintendent of public instruction, who is ex officio president of the State board; a county superintendent for each county; 3 school trustees for each township, incorporated town, or city, except in cities with 30,000 or more inhabitants, which have a school commissioner for each ward; and a director for

to sickness.

each rural school. The membership of the State board includes the governor of the State and 7 educational officers named by the law; the State superintendent is elected by the people for 2 years; the county superintendents, by the assembled township trustees of each county for a like term; the trustees, by the electors in townships, common councils in cities, and boards of trustees in incorporated towns, usually for terms of 3 years, with partial annual change where they form a board; the director, by the patrons of the schools he is to care for.

# OTHER FEATURES OF THE SYSTEM.

The public schools are free to all unmarried youth of school age as ascertained by an annual census. They are sustained from the income of a large common school fund and of the congressional township school fund, a State tax of 16 cents on each \$100 of taxable property and 50 cents on each taxable poll, and the income from licenses for the sale of intoxicating liquors and from unclaimed fees, all which, without deduction for expense of collection, must be used for the payment of teachers. In incorporated towns there may be also levied a special tax, not to exceed 30 cents on each \$100, for support of town schools. For school-houses, furniture, apparatus, and fuel, a special tax is authorized in townships, towns, and cities with less than 30,000 people, not to exceed 50 cents on \$100 of property and \$1 on each poll in any year; but in cities of 30,000 or more inhabitants it must not, for the same purpose, exceed 25 cents on each \$100 for buildings, &c., or the same amount for payment of teachers. For the support of free libraries in connection with the common schools in cities of 30,000 or more inhabitants a tax not to exceed \$100 a mill on the dollar and in any township where there has been or may be by private donation a library worth \$1,000 a tax not to exceed 1 cent on \$100 may be levied.

The trustees of two or more adjacent counties or townships may establish a new district when in their judgment it shall appear necessary. Trustees may establish graded schools, or any modification of them, and joint graded schools may be established by school trustees of two or more municipal corporations. To be employed, teachers must possess a State, county, or city license, covering 6, 12, 18, or 24 months, which may be revoked for incompetency, immorality, cruelty, or general neglect of the business of the school. At the close of each term of school, teachers must make to the proper trustee a full report of the required data, verified by affidavit, not more than 75 per cent. of their wages being paid them until such report shall have been filed. They are also required to attend the township institutes or forfeit 1 day's pay for each day's absence not due

Separate schools for colored children may be established, with all the rights, privileges, and advantages of other public schools; but where no such schools exist colored children may attend the schools for whites. Any youth attending a colored school, on showing sufficient advancement, must be placed in a higher grade, and no distinction is to be made on account of race or color. German may be taught at the request of the parents or guardians of 25 or more children attending a public school. The Bible must not be excluded from the public schools. Women are eligible to school offices.— (School law, 1877, and general laws.)

GENERAL CONDITION.

As will be seen from the foregoing summary, the statistics of 1881-'82 compared with those of 1880-'81 indicate a general falling off in all important items except the number of school-houses, valuation of school property, income and expenditure, and the amount of the common school fund. State Superintendent Bloss offers no explanation in his report of the figures indicating so general a decrease, but he says that during his term of office, thus far, he has found much to commend and few things to condemn in the working of the school system; what he cannot commend he finds in the administration rather than in the system. He regards the organization of the schools as accomplished; the schools in cities and towns have been graded, those of townships have been classified, and in many counties they have reached a fair standard of gradation. More attention was given to the mental, moral, and physical education of the children; more thought to methods and subjects of instruction; greater efforts were made to train pupils to think for themselves; more attention was given to the formation of character and the inculca-These things he regards as the true evidences of progress. He has tion of good habits. aimed to lessen the defects in the working of the system by holding the county superintendents and school trustees strictly to their duties and has sought to improve the schools by improving the teachers. While Indiana has a fair proportion of good teachers, compared with other States, the superintendent thinks a very large number of them are not well fitted for their work. Still, the fact that, while 63,853 applied for licenses, 23,317 were rejected shows some care in the admission of teachers. Of the 13,259 now in the field, he says only a part have attended a normal school, college, or university, and comparatively few were graduates of any of these institutions.

As showing the need of fuller schooling, a table taken from the census and embodied

in his report shows that of the population of the State of 10 years of age and upwards in 1880 4.8 per cent. could not read and 7.5 per cent. could not write; of whites 7 per cent. and of colored 35.6 per cent. could not write.—(State report.)

### KINDERGÄRTEN.

One of the Kindergärten reporting from Indianapolis was reported in 1882 as closed, the teacher, Miss A. Steiger, being engaged in one of the public schools with a view to introducing the system. For statistics of others reporting, see Table V of the appendix.

# SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

#### OFFICERS.

These are a superintendent; a board of three school trustees, elected for 3-year terms by the common council of each city, with partial annual change; and, in cities of 30,000 or more inhabitants, a board of school commissioners holding office for three years, with annual change of part of its membership.—(School law.)

#### STATISTICS.

Cities.	Population, census of 1880,	Children of school age.	Enrolment in public schools.	Average daily at- tendance.	Number of teachers.	Expendi- ture.
Evansville Fort Wayne. Indianapolis Jeffersonville La Fayette Logansport. Madison New Albany Richmond South Bend. Terre Haute Vincennes	26, 880 75, 056 9, 359 14, 860 11, 198 8, 945 16, 423 12, 742 13, 280	14, 463 14, 128 30, 878 3, 734 6, 640 3, 922 3, 858 6, 364 4, 975 5, 247 9, 695 3, 842	5,790 3,616 13,322 1,733 3,004 1,962 1,503 2,929 2,298 2,664 4,516 1,204	4,562 2,751 9,510 1,261 1,614 1,363 1,065 2,037 1,624 1,434 3,278 842	133 96 220 31 51 34 54 54 50 41 85 20	\$80, 927 65, 373 258, 975 20, 168 31, 455 21, 693 25, 358 29, 000 37, 600 28, 864 60, 544 11, 360

#### ADDITIONAL PARTICULARS.

Evansville, reporting for 1881-'82 an increase of 822 youth of school age, still enrolled only about 40 per cent. of the school population; 78.7 per cent. of the enrolment were in average daily attendance.—(State report.)

Fort Wayne, with 9 public school buildings (3,972 sittings), provided for only about 28 per cent. of the school population; adding 3,600 sittings in private and parochial schools, only 53 per cent. had school accommodations. School property was valued at \$227,500. While school population and enrolment slightly increased, there was a small decrease in average daily attendance. Of the 3,200 in private and parochial schools, about 2,200 were in average daily attendance, occupying 16 buildings, with 3,600 sittings for study. The public schools were in session 192 days. Special teachers in music, drawing, and penmanship were employed.—(Return.)

Indianapolis in 1881–'82 had 29 school buildings, with sittings for 10,755, only a fraction more than one-third of the school children. These buildings, with other school property, were valued at \$920,137. While there was an increase of 1,919 in school population, of 504 in enrolment, and of 445 in average daily attendance, 13 fewer teachers were employed, with an increase of \$27,517 in expenditure. For music and drawing there were special teachers. Only 43.13 per cent. of school population were enrolled in the public schools; and, if to this be added 1,053 in private and parochial schools, it shows only 46.55 per cent. in school.—(Return.)

From Jeffersonville the only three items of school statistics reported for 1881–'82 show a gain of 286 in school population over the previous year, of 109 in curolment, and of 97 in average daily attendance. Only 46.4 per cent. of the children of school age were in the public schools during the year, while 72.2 per cent. of the enrolment was in average daily attendance. (State report, 1882.)

La Fayette reported for 1881-'82 only three items of school statistics, which show an increase of 166 in school population, of 18 in enrolment, and of 4 in average daily attendance, enrolling during the year only 45 per cent. of its school children and having only 53.7 per cent. of the enrolment in average daily attendance.—(State report.)

Logansport in 1881-'82 had 6 school buildings, with 1,660 sittings, school property being valued at \$145,900. This provides public school room for 42.3 per cent. of the school pop-

ulation. One special teacher in music was employed. There were 900 enrolled in private

and parochial schools.—(Return.)

Madison reported 7 public school buildings, with 29 rooms for work, valued, with other school property, at \$81,000. There was a falling off of 1,425 in school population and a decrease of 219 in average daily attendance, of 7 in teachers, and of \$3,396 in expenditure. Its enrolment shows not quite 39 per cent. of its children of school age in the public schools; there were 750 in private and parochial schools. Schools were taught 196 of the 200 school days.—(Return.)

New Albany reported only 46 per cent. of its school population as enrolled and 69 per

cent. of the enrolment in average daily attendance. — (State report.)

Richmond presents a full report, showing 10 public school buildings, with 51 rooms and 2,045 sittings. The 8 owned by the city and other school property were valued at \$103,350. There were 46 schools, employing 50 teachers and 2 specialists in music and German. The enrolment exceeded that of last year by 131; the average daily attendance was 80 more; the public school enrolment was only 46.19 per cent. of the school population.

There were 700 in private and parochial schools.—(City report and return.)

South Bend reports an increase of 542 in school population over 1880–'81, of 140 in enrolment, and of 175 in average daily attendance, this attendance being 69.47 per cent. of enrolment. The 7 school buildings, which furnished abundant sittings in the previous year, were insufficient in 1881–'82. With the rapid increase of school population additional school rooms were imperatively called for; school property increased in value from \$131,350 to \$134,000. The schools are classed as primary, lower and upper intermediate, grammar, and high, the course covering 12 years, giving 2 years to each lower department and 4 to the high, in which German may be substituted for Latin throughout

the course, no Greek being required.—(City report and return.)

Terre Haute, to provide for an increase of 849 in school population, of 206 in enrolment, and of 131 in average daily attendance over 1880–'81, added 4 rooms to one of its 11 school buildings, making in all 73 rooms for both recitation and study and 13 for recitation only, with 3,900 sittings; school property was valued at \$229,930. The full course covers 12 years, music and drawing, with instruction in good behavior, coming in each year below the high school, which has a 4-year course, in which Greek is elective. German, if elected, begins in the third year of the district schools or in the first year of the high school, and is taught by special teachers, while Latin is also elective in the first 3 years of the high school course. The work of the high school was satisfactory, the enrolment being up to that of former years and the average attendance better. The public schools enrolled only 47 per cent. of the school population.—(City report and return.)

Vincennes reported 4 school buildings and 20 rooms for both study and recitation, with 854 sittings. School property was valued at \$44,500. There was an increase of 102 in enrolment, of 30 in average attendance, and of 2 in teachers. Special teachers in music and German were employed. There were sittings for only 22 per cent. of youth of school age. Including 700 in private and parochial schools, 49 per cent. of the school population

was enrolled.—(Return.)

## TRAINING OF TEACHERS.

# STATE NORMAL SCHOOL.

The Indiana State Normal School, Terre Haute, prepares young men of 18 and young women of 16 for work in the public schools. To enter, all pupils must have at least a fair knowledge of common branches and a reputation for good moral character. It presents 3 courses of study: one of three years, for those needing a knowledge of the subjects to be taught, as well as of approved methods of teaching them; another, of 2 years, for persons of better education or of some experience in teaching, who need a closer insight into the principles and practice of effective teaching; a third, of 1 year, for college graduates and other high grade students who wish to study the philosophy of teaching and the best means of imparting knowledge. All that enter these courses are pledged to teach in the State schools twice as long as they attend the normal school, if practicable. To aid and illustrate the training given there is a practice department of about 200 pupils, under 4 critic teachers, and every student in the theory department is expected to spend from 1 to 3 hours daily in observing the work done in the practice schools, in teaching in them, or in some study relating to such work. The number of gregular professors, besides the critic teachers above mentioned, was 12 in 1881–'82; the number of different normal pupils, 529; graduates for the year, 30, all engaged in teaching.

#### OTHER NORMAL SCHOOLS.

The Indianapolis Normal School and the Training Department of Public Schools, Fort Wayne, continued to give instruction in the work of teaching, with practice in model schools, granting diplomas on completion of required courses. The former, with a course of  $1\frac{1}{2}$  years, had 1 instructor and 39 students, graduating 19, who all engaged in teaching;

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the latter, requiring 1 year of study after the high school, had 3 instructors and 9 students, all graduated and engaged to teach. Two opened in 1882: (1) the Elkhart Normal School, with 10 instructors, 23 normal and 19 other students, and a 2-year course; (2) the Kindergarten Normal Training Department of the Hadley and Roberts Academy. Indianapolis, with a 2-year course, 2 instructors, and 4 students, all engaged to teach in Normal training, in some cases separate from the regular course, in others connected with it, appears in the latest catalogues of a number of the colleges and univer-

The 5 private schools reported in 1880-'81, with large rewards for short courses, show no changes in 1881–'82. These are the Central Normal College, Danville; the Central Indiana Normal School, Ladoga; the Southern Indiana Normal College, Mitchell; the Southern Indiana Normal School, Paoli; and the Northern Indiana Normal School, Valparaiso. The last reported, for 1881–'82, 2,910 normal students, against 2,100 the previous

year. For statistics of others reporting, see Table III of the appendix.

# TEACHERS' INSTITUTES.

According to the law requiring teachers' institutes to be held in each county of the State at least once a year and in townships at least one Saturday of each month, 90 county and 4,299 township institutes were held in 1882. Of private normal institutes,

101 were reported as held, under 255 instructors, with 4,809 attendants.

These institutes are regarded as a most important factor in the school system, giving larger returns than any other local expenditure. To aid the instructors, the State board of education prepared outlines of the work in the county institutes to be held in 1881 The State superintendent says that no work of the board has done more for the cause of education in so short a time or prepared the way for grander results for the future. During 1882 he visited 63 institutes, spending 1 day or more in each and delivering 160 addresses to teachers and the public in 78 different counties.

#### EDUCATIONAL JOURNALS.

The Indiana School Journal, Indianapolis, the organ of the State superintendent, began its twenty-seventh volume in June, 1882, continuing through the year. Education, Terre Haute, which began its second volume December, 1880, appears to have suspended. The Normal Teacher, Danville, began its fourth volume in March, 1881, but the numbers necessary to complete the volume not having been received it is supposed to have suspended. The Normal News, also published at Danville, continued its publication through 1882 in quarterly numbers.

# SECONDARY INSTRUCTION.

### PUBLIC HIGH SCHOOLS.

The number of high schools is not reported, because not expressly provided for in the State law. They are, however, recognized by the State University and the State board of education under an arrangement which admits certified graduates of approved high schools without examination into the freshman classes of the State and Purdue Universities. Such graduates are also admitted in the State Normal School to advanced standing, by which they are enabled to complete the whole course in 2 years. Thirty-four such schools were commissioned for the school year 1881-'82.

# OTHER SECONDARY SCHOOLS.

For detailed statistics of business colleges, private academic schools, preparatory schools, and preparatory departments of universities and colleges, see Tables IV, VI, VII, IX, and X of the appendix; for a summary of their statistics, see corresponding tables in the report of the Commissioner preceding.

# SUPERIOR INSTRUCTION.

# . COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES,

Indiana University, Bloomington, waives the admission examination of graduates (of either sex) of approved high schools. Other candidates may be examined by any county superintendent who holds a commission from the university for that purpose. such cases the questions are prepared and the answers examined and graded by the university. All other applicants must be examined on the studies of the university's preparatory course of 2 years, the entrance examination being the same for all courses. The student on admission has his choice between three collegiate courses, one in ancient classics, leading to the degree of A. B.; one in modern classics, leading to the degree of LIT. B.; the other in science, leading to the degree of S. B. These courses are the same in extent and value, each requiring 4 years for its completion, and in culture and mental discipline they are as nearly equivalent as possible.

Catalogues of other universities and of colleges for 1882 show no material changes in the amount and character of their work since 1880–'81. The following continued their full classical, scientific, or philosophical courses of 4 years each, with preparatory courses of 2 and 3 years: Butler, Hartsville, Indiana Asbury, and Notre Dame Universities and Concordia, Earlham, Franklin, Hanover, Moore's Hill, Ridgeville, Union Christian, and Wabash Colleges. Franklin and Wabash had also English courses. Ft. Wayne, Moore's Hill, Notre Dame, St. Meinrad's, and Union Christian gave commercial training; Earlham, Ft. Wayne, Hartsville, Moore's Hill, Ridgeville, and Union Christian gave some normal training; all but Wabash and St. Meinrad's, instruction in music; 4 taught drawing and painting; all but 2 taught modern languages, while 7 gave ministerial training. Two universities have law courses of 2 years, and 2, medical courses of the same length, for which, see next page.

Ft. Wayne College does not attempt a full collegiate course. Though chartered as a college, it is thought best at present to do only academic and preparatory work, hoping with the increase of funds to be able to enlarge the course of study.—(Catalogue.)

For statistics of colleges, see Table IX of the appendix; for a summary of their statistics, a corresponding table in the report of the Commissioner preceding.

### INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

Of the 15 institutions for young men heretofore mentioned, 11 admit women on equal terms with men, while Purdue University, noted below, has from the first been open for the liberal education of women. Of those for young women only, the Moravian Seminary, Hope, was closed in 1882, and the Female College of Indiana, Greencastle (Presbyterian), has not reported for several years. The only definite information for 1882 is therefore from De Pauw College for Young Women, New Albany (Methodist Episcopal), and from St. Mary's Academic Institute, St. Mary's (Roman Catholic), the former with preparatory and collegiate courses of fair grade, in which were 45 preparatory students and 40 collegiate, besides 45 others, all under 8 instructors; the latter with courses less defined, in which were 148 pupils of all grades, under 25 teachers.

# SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

The Indiana University and 11 other colleges offered scientific instruction to some extent in 1881-'82.

Purdue University, La Fayette, was the only institution devoted exclusively to technical training. Such instruction was given in 3 departments: (1) the college of general science, with 3 general courses of 4 years each, scientific, agricultural, and mechanical; (2) six special schools: (a) school of agriculture and horticulture, 4 years; (b) school of mechanics, 2 years; (c) industrial art, 4 years, 2 given to industrial design and 2 to mechanical drawing; (d) school of chemistry, 3 years; (e) school of natural history, 4 years, 2 years each given to botany and zoölogy; (f) school of mechanical and civil engineering, reorganized in 1882; and (3) the university academy course of 2 years, which prepares students for admission to the college of general science and provides instruction in the higher common school branches for those not able to take a more extended course. Women are admitted on equal terms with men. Instruction in military tactics is given in three drills a week, under an officer detailed by the War Department. Under 13 instructors, including the president, there were 238 students (excluding duplicate enrolments), 129 in academy, 61 in special courses, and 99 in college.

Rose Polytechnic Institute, Terre Haute, founded by the late Chauncey Rose, was to be opened March 8, 1883, adding much to the means of scientific training in the State.

## PROFESSIONAL.

Theological.—Theology was taught in 1881–'82, mainly, as in previous years, as a mere auxiliary to university and college courses, with but slight changes since 1880–'81. The exceptions, as before, were in Union Christian College, Merom (Christian), and St. Meinrad's College (Roman Catholic), both having special theological courses of 3 years each. In the biblical department of Butler College, Irvington (Christian); in that of Indiana Asbury University, Greencastle (Methodist Episcopal); and probably in connection with the elective Hebrew in Moore's Hill College, Moore's Hill (Methodist Episcopal), and of Notre Dame University, Notre Dame (Roman Catholic), some instruction was given in aid of those designing to enter the work of the ministry. Concordia College, Fort Wayne (Evangelical Lutheran), continued to prepare students for the Practical Preachers' Seminary, at Springfield, Ill., and Evangelical Lutheran Seminary, at St. Louis. Mo.

For statistics of theological schools, see Table XI of the appendix.

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Legal.—The University of Notre Dame in 1881-'82 continued its law department with 3 professors, giving no statement of attendance. For admission to its 2-year course, a complete English education was expected and a classical training was advised. must pass an examination at the close of each term and present an essay on some practical topic. For graduation, proof must be given of proficiency in rhetoric, English literature, and logic, as well as in law. Indiana Asbury University, during the year. organized a department of law, under a faculty of 5 professors, with a class of 12 students for the first year.

Medical.—Medical instruction was given in 1881-'82, as in 1880-'81, by the following "regular" schools: Medical College of Evansville; Medical College of Fort Wayne (not to be confounded with the Fort Wayne College of Medicine, which remained under the ban of the American Medical College Association); Medical College of Indiana, Indian-

apolis; and the Central College of Physicians and Surgeons, Indianapolis.

The Medical College of Fort Wayne and the Central College, Indianapolis, lengthened their lecture courses, the former to 24 weeks, the latter to 21. Both offered (though with-

out requiring it) a graded 3-year course.

Central Normal College, Danville, Northern Indiana Normal School, Valparaiso, and Notre Dame University announce courses preparatory to entering the regular medical schools.

The Indiana Eclectic Medical School, Indianapolis, continued its teaching in 1881-'82,

graduating 7 students from a 2-year course of 20 weeks each year. Dental.—The Indiana Dental College, Indianapolis, continued its instruction in 1881-'82 with increased facilities. As heretofore, it required 2 years of preparatory work and an entrance examination in common school studies when necessary. The course of training of 1, 2, or more years covered 5 months each year and an examination was required at its close. Women as well as men are admitted. Professors and instructors for the year, 11; graduated at its close, 15.

For statistics of medical and dental schools, see Table XIII of the appendix; for a summary of them, a corresponding table in the report of the Commissioner preceding.

# SPECIAL INSTRUCTION.

#### EDUCATION OF DEAF-MUTES.

The Indiana Institution for the Education of the Deaf and Dumb, Indianapolis, had in 1882 a total of 374 pupils, 201 of them males and 173 females, under 18 instructors, of whom 4 were deaf-mutes and 5 semi-mutes; 83 of the pupils also were deaf-mutes. Of the 374 pupils for the year, 324 remained December 1, 1882. Whole number instructed from the beginning, 1,451. The instruction included common school studies, cabinet making, chair caning, and shoemaking for boys, with household industries for the girls. A library of 3,172 volumes aided and supplemented the instruction given, which combined the manual and oral methods. Valuation of buildings and grounds, \$457,510; expenditures for the year: for support, \$52,819; for buildings, \$2,982.

### EDUCATION OF THE BLIND.

Indiana Institute for the Education of the Blind, Indianapolis, reported for 1881–'82 10 teachers and 14 other employés, 4 of the last mentioned being blind, with 128 pupils. The common and high school branches are taught, and an additional 3-year course is given those who can advance so far. Special attention is devoted to music and piano-tuning. All are taught handicrafts; the girls, beadwork, sewing by hand and machine, crocheting, cutting and fitting dresses; the boys, broom making. The health of the inmates was good and satisfactory progress was made in the different departments. There had been 700 admitted since the opening.

# EDUCATION OF THE FEEBLE-MINDED.

The Asylum for Feeble-Minded Children, near Knightstown, reported a decreased enrolment in 1881-'82, but the same number of instructors and other employés. Since opening (in 1879) 9 had been dismissed as improved. The children are taught reading, writing, simple numbers, music, and light gymnastics. Income from the State, \$10,000.

# EDUCATION OF ORPHANS.

The Indiana Soldiers' Orphan Home, near Knightstown, is under the same general supervision as the above, both being State institutions. Children to be admitted must be under 15 years of age, and on reaching that age have homes in good families provided for them. The older boys work on the farm. In school, reading, writing, arithmetic, drawing, and vocal music are attended to. Number of officers, teachers, and assistants in 1881–'82, 8; pupils, 154; pupils since opening, 1,232; State appropriation, \$24,000. Five other asylums supported by public charity report in 1881–'82: St. Ann's Female

Asylum, Terre Haute, and St. Joseph's Orphan Asylum and Manual Labor School, Rensselaer (Roman Catholic), are for girls, and teach domestic duties, knitting, sewing by hand and machine, and in school a common education, with music. They provide good homes for the younger and prepare the older ones to earn their own living. The former had 151 inmates, and 978 since opening; the latter, 42, and 358 since opening. The others are (1) the Jeffersonville Orphan Home, Jeffersonville (non-sectarian), supported by a local association; (2) the Wernle Orphan Home, Richmond, supported by the Evangelical Lutheran Synod of that and other States, which admits children 2 to 14 years of age, and teaches reading, writing, arithmetic, and music, girls being also taught to knit, sew, and do general housework, and boys to do farm and garden work; and (3) the Hamilton County Children's Home, Westfield, supported by the county, which admits children 2 to 16 years of age, gives a common education, with instruction in housework, laundry, needle and fancy needle work, and in farming, and at suitable age provides homes or employments.

Besides these are the Richmond Orphan Asylum, Richmond, and the Indianapolis Orphan Asylum, Indianapolis, from which no returns have come in.

# FREE KINDERGÄRTEN.

During 1882, the Indianapolis Benevolent Society opened 2 free Kindergärten in parts of the city where large numbers of destitute families were found. Under the teachings of experienced and devoted instructors the results were so happy that the public promptly met the expenses, and this beginning was to be followed by the opening of others.

# TRAINING OF NURSES.

The Flower Mission Cottage Hospital and Training School for Nurses, Indianapolis, begins its work in a 2-year course under a head nurse from Bellevue Hospital, New York. Work will be found in the hospital for 6 pupil nurses.

#### INDUSTRIAL TRAINING.

The Busy Bee, Richmond (Friends), gathers poor and idle children over 4 years of age, teaches them to sew, knit, work on cardboard, &c., and is supported by contributions. It had 22 female teachers and 105 pupils.

#### REFORMATORY TRAINING.

The Reformatory Institution, for women and girls, Indianapolis, had penal and reformatory departments under State control at a cost in 1882 of \$28,000, and earned in that year by its industries \$2,600. In the reformatory department children must be under 16 years of age to be admitted. During 1881–'82, 51 were committed, 61 discharged, and 144 retained. The inmates were in school one-half of the day and were taught the common branches. The industrial training included cane seating, laundry work, sewing, and all domestic employments. Of those gone out during the year, 88 per cent. were doing well, while of all released from the beginning 82 per cent. are known to have become useful members of society. Whole number committed since establishment, 492.—(Report and return.)

Indiana Reform School for Boys, Plainfield, is a State institution, and in 1882 cost \$16,125, an average of \$120 for each inmate. Boys are admitted between 10 and 17 and are taught the common English branches. They are also trained in farming, gardening, tailoring, carpentry, chair caning, shoemaking, and laundry work. During the year, 177 being committed and 183 released, there were 372 inmates, 16 more than the preceding year. The parents of nearly all were illiterate, and many of the oldest inmates, when committed, had never been at school. Their progress while in the institution was generally rapid. Since the opening 1,718 had been committed, and 95 per cent. of those honorably discharged were known to have become useful citizens.—(Report and return.)

# EDUCATIONAL CONVENTIONS.

# CONVENTION OF COUNTY SUPERINTENDENTS.

This body held its annual session at Indianapolis, June 20 and 21, with superintendents present from 58 counties. The meeting is said to have been one of the largest and most profitable ever held. Mr. Nowles, of Jasper County, chairman of a committee on a "system of graduation from district schools," reported for the committee, recommending that diplomas or certificates of proficiency be given to pupils who shall have completed the course of study in district schools and suggesting a plan for the accomplishment of this purpose. There is no record of any action taken on this report,—(Indiana School Journal, July, 1882.)

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#### STATE TEACHERS' ASSOCIATION.

This body met in its twenty-ninth annual session at Indianapolis, Tuesday, December 26, 1882, and was called to order by the retiring president, H. B. Jacobs, who in a brief address insisted that good teaching does not consist in teaching many things but in teaching a few things well. Superintendent H. S. Tarbell, president elect, on taking the chair, delivered an admirable address on the "Relation of the imagination to educational

work."

The first paper read on Wednesday morning was by W. F. Yocum, president of Fort Wayne College, on "Relative values of discipline and instruction in the public schools," which was discussed by Edward Taylor, of Vincennes; Dr. Brown and Michael Seiler, of the State Normal School; and W. A. Bell and J. M. Strasburg, of Richmond. There was presented a petition prepared by the Woman's Christian Temperance Union, to be signed and presented to the legislature, asking it to authorize the teaching of temperance in the public schools. Miss Lida D. Hadley, of Richmond, then read a paper on "Essentials in education," such as care of health, good primary training, pleasant moral influences, and judiciously planned courses of instruction. The discussion of this subject was opened by D. W. Thomas, of Wabash, in a well prepared paper, who was followed by Timothy Wilson in a short paper on the same subject. In the afternoon there was a carefully prepared paper on "Psychology and the preceptor," by Howard Sanderson, of the State Normal School. In opening the discussion, Professor Study, of Greencastle, said that the teacher should know the mind intrusted to him for development, but of this he feared the great mass of teachers almost entirely ignorant. Dr. E. E. White, of Purdue, said that the importance of a knowledge of the human mind must be conceded by all. He was glad the normal school had taken hold of this work, and hoped that the science of education would be so formulated that teachers might have something to study on this subject. Jesse H. Brown gave an exercise to explain drawing as taught in the Indianapolis schools, and Prof. L. S. Thompson, of Purdue, then presented some forms of it for use in country schools. At the evening session an address was delivered by Dr. Moss, presi-

dent of the State University, on "Education and the Commonwealth."

At the morning session of the third day Mrs. L. D. Cunningham, of Madison, read a paper on "Cultivation of the powers of expression." After discussion of this paper Charles F. Coffin, superintendent of schools of New Albany, read a paper on "Teaching thrift in the public schools." This paper was discussed by Superintendent J. M. Bloss, Prof. Amzi Atwater of the State University, Prof. L. S. Thompson, and Dr. J. S. Irwin of Fort Wayne. In the afternoon William A. Bell, of the Indiana State Journal, read a paper on "Recent criticisms on public schools."

The usual officers and committees for the ensuing year were appointed and resolutions adopted, after which the association adjourned. There was an attendance of about 500 and a membership of 214, of whom 42 were new members. — (Indiana School Journal, February, 1883.)

## SOUTHERN INDIANA TEACHERS' ASSOCIATION.

This body held its fifth annual meeting at Connersville, March 29, 1882. Several able papers were read and discussed, which, for want of space, cannot be fully noted in this report. It is said to have been one of the largest and most enthusiastic meetings ever held.—(Indiana School Journal, May, 1882.)

#### INDIANA COLLEGE ASSOCIATION.

This association held its fifth annual session at Indianapolis, December 26 and 27, 1882, the following universities and colleges being represented: Indiana, Indiana Asbury, Butler, Purdue, and Hartsville Universities and Hanover, Wabash, Franklin, and Earlham Colleges.

Prof. H. W. Wiley, of Purdue, read the opening paper, on "The disciplinary value of the study of the natural sciences," the discussion of which was opened by Prof. D. S.

Jordan, in a paper on "The disciplinary value of the natural sciences."

Next came "The schools of the United States," from the president, D. W. Fisher, of Hanover College. The idea, he said, of a single organic whole, with the perfect articulation of a living creature, with no loss of time in the transition from one department to another, and friction at a minimum, has, in a large degree, been realized in our school system. But we must not refuse to see defects. Law and medical schools admit on too low a standard. The State should require a diploma of a chartered college as the lowest standard of admission. Of colleges we have none too many—only about 400. The fault with us is in a lack of means to do the work as it should be done in the time allotted to it. We are trying to do too much for the time. The high schools are the most important representatives of secondary instruction. There is need of them as the feeders of colleges, and they should have a uniform course. As to our intermediate and primary schools, we may be proud of them. The one defect in our whole system is laying too much stress on breadth and too little on depth and thoroughness. Yet with all the deficiencies, we need not be ashamed to submit our school system to the scrutiny of the world as one of the grandest features of our civilization.

Then came a paper on "Disciplinary value of philological study," by Professor Amzi Atwater, which was discussed at great length and was followed by an able paper on "College discipline," read by Dr. Lenuel Moss, defining discipline as having reference

to conduct and character rather than to scholarship.

Dr. W. T. Stott, from the committee on degrees, reported that the association recommend to the colleges to make the amount of work necessary for the degrees of B. S. and B. PH. equal to that necessary for A. B., to give the second degree in course only upon application of the candidate and upon evidence of scholarly habits and activity, and to give the degree of PH. D. only upon satisfactory examination.

Prof. J. W. Moncrief then read the closing paper on "The place of American liter-

ature in the college courses."

Officers for the ensuing year having been elected, the association adjourned.

## CHIEF STATE SCHOOL OFFICER.

Hon. John M. Bloss, State superintendent of public instruction, Indianapolis.

[Term, March 15, 1881, to March 15, 1883, then to be succeeded by John W. Holcombe, elected in October, 1882.]

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STATISTICAL SUMMARY.

\	1880-'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
Youth of school age (5 to 21) Enrolled in public schools	594, 730 431, 513 72, 5	604, 739 406, 947 67, 2	10,009	24, 566 5. 3
Per cent. of enrolment on school population.  Average attendance	254, 088	253, 688		400
Per cent. of attendance on enrolment Number attending private schools	58.8 <b>15</b> , 098	62.3		
SCHOOLS.				
Public graded schoolsUngraded schools	10,741			
Whole number of schools Average time of school in days School-houses of brick or stone	11, 244 148 938			6
Whole number of school-houses Value of public school property	11, 221 \$9, 533, 493		\$443,649	
TEACHERS.				
Men teaching in public schools Women teaching in public schools	15, 230	6, 044 16, 037	807	
Whole number of teachers	21,776 \$32 50 27 25 98	22, 081 \$35 20 27 46	\$2 70	
INCOME AND EXPENDITURE.				
Whole receipts for public schools Whole expenditure	\$5, 006, 024 5, 129, 819	\$5, 558, 259 5, 525, 449	\$552, 235 395, 630	
STATE SCHOOL FUND.				
Amount of permanent school fund	\$3, 547, 124	\$3, 732, 174	\$185,050	

(From report and return of Hon. C. W. von Coelln for 1880-'81 and return of Hon. J. W. Akers for 1881-'82.)

# STATE SCHOOL SYSTEM.

# OFFICERS.

A State superintendent, elected for two years, has general supervision of the public schools. A law of 1882 created a State board for the examination of teachers, to consist of the superintendent, the president of the State University, the principal of the State Normal School, and two persons, one of whom must be a woman, to be appointed by the executive council. Each county has a school superintendent; each township and independent district, a board of directors; and each subdistrict into which a township may be divided, a subdirector, the subdirectors of the subdistricts forming a district township board. Women are eligible to any school office in the State.

# OTHER FEATURES OF THE SYSTEM.

Public schools must be taught in each subdistrict for at last 120 days in the year and are free to all resident youth of school age. They are sustained from the income of a

State school fund, from county taxes of 1 to 3 mills on \$1, and from district taxes not to exceed 10 mills on \$1 for a school-house fund and \$5 a pupil for a contingent fund. Besides common schools the system includes high schools, a State Normal School, teachers' institutes, a State university, agricultural college, reform school, institutions for the blind, the deaf and dumb, and the feeble-minded. Teachers, to be legally employed, must have certificates of qualification. They must keep a register and make annual reports to the board of directors, which, in turn, reports to the county superintendent, and he to the State superintendent.

### ADDITIONAL SCHOOL LAWS.

The legislature at its session in 1882 provided that boards of directors of each district, township, and independent district should cause to be set out at least twelve shade trees on each school-house site belonging to the district, in case so many were not already growing. It was made the duty of the county superintendent to see that this provision was complied with. It provided also that boards of directors of district townships should be authorized to obtain at the expense of the district township such highways for proper access to their school-houses as they might deem proper, and to use unappropriated contingent funds to effect insurance on the school property of their districts; that county superintendents should have \$4 instead of \$3 for every day necessarily engaged in the performance of official duties, and that they might visit the different schools of their counties in their discretion, and must, at the request of the majority of the directors of a district, visit the school in said district at least once each term; and, finally, that there should be a State board of examiners for teachers desiring certificates of qualification good throughout the State.

#### GENERAL CONDITION.

The printed reports of public education being biennial in this State and the last one being for 1880-'81, no information as to the condition of the public schools can be presented beyond what may be drawn from the above summary of statistics, which was pre-

pared from figures kindly furnished by the State superintendent.

It appears that, with 10,009 more youth of school age in the State, there were 24,566 fewer pupils enrolled in public schools, the average attendance also decreasing, but in much smaller proportion; the ratio of average attendance to the number enrolled increased 3.5 per cent. The average school term was 6 days shorter. More teachers were employed, and their average pay was slightly greater. More money was received and expended for school purposes; the permanent fund increased by over \$185,000 and the estimated value of public school property by nearly \$450,000.

#### KINDERGÄRTEN.

Kindergarten instruction has been given in Cedar Rapids since 1877; in Des Moines, since 1876; in Manchester, since 1878; and in September, 1882, a Kindergarten was organized at Council Bluffs in connection with the public school system. West Des Moines introduced Kindergarten instruction the spring previous. For statistics of these schools reporting, see Table V of the appendix, and for a summary, see the report of the Commissioner preceding.

# SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

# OFFICERS.

Public schools are controlled by boards of school directors, numbering 6 members in cities of more than 500 population, and in smaller cities 3 members. City superintendents, appointed by the board, are generally employed.

### STATISTICS.

Cities.	Population, census of 1880.	Children of school age.	Enrolment in public schools,	Average daily at- tendance.	Number of teachers.	Expendi- ture.
Cedar Rapids	9,052 18,063 21,831 22,254 12,117 9,004	3,848 3,329 6,896 10,531 4,897 3,042 4,412	2,536 2,203 2,419 4,882 3,884 2,461 2,000 2,875	1,544 1,436 1,378 3,501 2,545 1,819 1,440 1,796	40 36 42 82 72 50 26 51	\$33,542 36,150 52,950 68,000 60,243 34,111 54,470 59,217

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#### ADDITIONAL · PARTICULARS.

The Cedar Rapids public schools, comprising primary, grammar, and high grades, with 12 years in all, were taught 178 days, in 9 school buildings having 38 rooms for study and capable of accommodating 2,024 pupils. About 300 attended private and parochial

Clinton reports 32 public schools, primary, grammar, and high, taught for 184 days in 6 buildings valued, with other school property, at about \$75,150. Besides the public school attendance noted above, Clinton had about 300 pupils in private or parochial schools.

The Council Bluffs public schools were taught 194 days in 12 school buildings. rolment reported above includes children 5 years old, who were taught in a Kindergarten.

Davenport had 73 public schools, including primary, grammar, high, city normal, and evening schools, the day schools being taught 193 days in 13 school buildings. Value of all school property, about \$291,000. There were 1,200 pupils enrolled in private and parochial schools.

Dubuque reports her public schools (primary, grammar, and high) taught for 198 days in 9 school buildings, which afforded accommodation for 3,550 pupils. There were 2,620

pupils attending private and parochial schools.

In Keokuk public schools were taught for 186 days in 8 school buildings. Value of all school property, about \$100,000. Besides the public school enrolment shown in the above table there were about 300 pupils in private and parochial schools.

Ottomora reports 26 public schools, taught for 187 days in 3 buildings valued, with other school property, at \$65,150, and a private school enrolment of about 200.

West Des Moines reported her public schools as taught for 187 days in 6 school buildings, valued, with other school property, at \$247,500. The year was one of marked progress in school affairs, the enrolment increasing by 400, more than double the increase of the last year, a new building necessary to accommodate this increase being added and a training school for teachers established. The course of study begins with a year of Kindergarten work and includes beyond that 3 primary years, 4 grammur, and 4 high. A special effort was made to increase the practical efficiency of the schools. In arithmetic, business methods adapted to the ability of the children are used, and every example given is an actual problem drawn from business pursuits. Improvement in music was The only drawback to the prosperity of the schools was the prevalence of scarlet fever, which, for a time, almost caused their suspension.—(City report and return.)

## TRAINING OF TEACHERS.

# STATE NORMAL SCHOOL AND STATE UNIVERSITY NORMAL DEPARTMENT.

The Iowa State Normal School, Cedar Falls, enrolled 352 students during the year, all but 7 of them being normal students, and graduated 37, of whom 28 engaged in teaching. Two courses are presented, a didactic course of 3 years, which prepares for teaching in common and high schools, and a scientific course, comprising one additional year and fitting teachers to be superintendents and principals of high and normal schools and acad-Tuition is free to normal students.

The chair of didactics of the State University, Iowa City, an elective course of the senior year, comprises a study of the history of education and of the works of the best educational writers, of national systems of education, practical educational topics, school management and supervision, and the principles of education. There were 29 pupils engaged

in the course during 1881-'82 and 15 were graduated.

# OTHER NORMAL SCHOOLS AND NORMAL DEPARTMENTS.

The Eastern Iowa Normal School, removed from Grand View to Columbus Junction, has been established in a new and convenient building costing \$25,000, a gift from the people of Columbus Junction. Two normal courses of study are offered, an elementary of 3 years and an advanced which adds 2 more. There is also a commercial course of 2

Of 232 students attending, 110 were in the normal courses.

Southern Iowa Normal School and Commercial Institute, Bloomfield, offers preparatory, teachers', collegiate, commercial, fine art, musical, and telegraphic courses of study. The teachers' department comprises a course including among other branches mathematics, natural sciences, language, United States history, civil government, and the theory and practice of teaching. The course of 50 weeks is divided into terms of 10 weeks each. Beginning, advanced, and review classes are sustained each term, allowing persons of various degrees of advancement to enter during any part of the year; but special attention is given to review work during the fifth or summer term. There were 491 normal pupils enrolled during 1881-'82 and 20 were graduated.

Whittier College and Normal Institute, Salem (Friends), offers a teachers' course of 3

years, a scientific course which adds another year, and a course in business, as well as elective courses. Of 122 pupils attending during the year 38 were preparing for teaching.

Dexter Normal School, Dexter, reports an elementary normal course of 2 years, the full course adding one year; also, scientific and business courses and a course preparatory to the State University.

The Normal School of the German Evangelical Synod of Iowa, Waverly, reports a normal course of 3 years and 20 students engaged in it during 1881-'82.

The normal department of *Upper Iowa University*, Fayette, had 150 pupils in a 3-year normal course, and the normal department of *Oskaloosa College*, Oskaloosa, 217 pupils in

a 4-year course.

Normal instruction was also given, either in the collegiate or preparatory department, at Iowa College, in a course of 1 year; at Amity, Tabor, and Western Colleges, in courses of 2 years; at Norwegian Luther College, in one of 3 years; at Cornell College, in one of 2 preparatory or two collegiate years; at Penn College, in one of 4 years; at Parsons College and in Iowa Wesleyan and Central Iowa Universities, in courses not defined. Callanan College, Des Moines, and St. Agatha's Academy (for women), Iowa City, also made provision for the training of teachers, the former in a course of 3 years, the latter in one not limited as to time.

A new normal college is reported in the Iowa Normal Monthly to have been established (apparently in 1882) at Shenandoah, under the presidency of I. E. Wilson.

Normal or training departments were also reported in connection with the city school systems of Davenport and West Des Moines, the former having 13 students enrolled, the

latter 9.

## TEACHERS' INSTITUTES.

Institutes for the instruction of teachers, to continue from 2 to 4 weeks, were advertised by the State superintendent to be held in all the counties of the State, but no further information regarding them has been received.

# EDUCATIONAL JOURNALS.

The Iowa Normal Monthly, Dubuque, continued its useful career in 1882, being in Volumes V and VI and doing much to interest and aid the teachers of the State.

The Central School Journal, Keokuk, a monthly, was also in its fifth volume and did

good service in the same direction as the Normal.

The Normal Index, Columbus Junction, monthly, worked together with the above, being then in a third volume; while the Normal Institute, Glidden, and a companion, the Glidden News Boy, gave considerable educational information.

# SECONDARY INSTRUCTION.

# PUBLIC HIGH SCHOOLS.

The number of high schools in Iowa cannot be definitely stated, but there were 25 in 1881-'82 approved by the State University as fitting schools for it, their graduates being admitted without the examination required of other applicants for admission.

# OTHER SECONDARY SCHOOLS.

For statistics of business colleges, private academic schools, and preparatory departments of colleges, see Tables IV, VI, VII, and IX of the appendix, and for summaries of them, see the report of the Commissioner preceding.

# SUPERIOR INSTRUCTION.

# COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The State University of Iowa, Iowa City, has collegiate, law, medical, and dental departments, noted under Professional Instruction. The collegiate department has 2schools, 1 of letters and 1 of science, each with 2 courses of study, the former classical and philosophical, the latter engineering and general scientific, all requiring 4 years for completion. No preparatory work is done, the public high schools supplying most of the students. Graduates of approved high schools and academies are admitted without examination. The university fund arising from the sale of lands granted by the General Government has been supplemented from time to time by legislative grants, and the institution now receives an annual State appropriation. Tuition is free to 2 students from each county, also to all Iowa soldiers and orphans of soldiers, on payment of a small inciental fee. There were 272 students in the collegiate department (71 of them young women), against 242 the previous year.

Of 19 colleges and universities reporting for 1881-'82 or the preceding year all but 2

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continued to be open to young women, the exceptions being Griswold College, Davenport (Protestant Episcopal), and St. Joseph's College, Dubuque (Roman Catholic); all except 2 (Amity College, College Springs, and the State University) were under the management of some religious denomination; all but the State University provided preparatory courses, generally of 2 years; all had classical collegiate courses of 4 years; 16 had scientific or philosophical courses, which in all but Amity and Griswold Colleges extended over 4 years. The State University and Iowa Wesleyan added courses in engineering also. Three provided 4-year courses especially for young women; 2, philosophical; and 6, commercial courses. Nearly all made provision for instruction in music and art, some having music courses of 2, 3, and 4 years, with facilities for advanced instruction in vocal and instrumental music. In 14, students intending to teach received instruction during either the collegiate or preparatory course; 6 had departments or courses in theology or sacred literature; 3, departments in law; 3, in medicine; 1, in dentistry; and 1, in pharmacy. In the 15 reporting statistics for the year there were over 1,100 students enrolled in regular collegiate classes, and in the 12 which reported the sex of pupils there were over 400 young women.

Eleven colleges received gifts amounting to over \$134,000 during the year. To Griswold College \$5,500 were given for scholarships and general expenses; to Drake University, \$25,000 for endowment, \$20,000 of it being from General F. M. Drake, of Centerville; Parsons College, \$5,950 for general endowment; Upper Iowa University, \$5,000 to endow a chair; German College, \$600; Iowa Wesleyan University, \$900; Cornell College, \$18,000 for building; Penn College, \$3,050 for endowment, &c.; Central University of Iowa, \$56,000 for professorships and general purposes; Tabor College, \$6,118 for endowment, building, and current expenses; and Western College, \$8,000 for building.

For statistics, see Table IX of the appendix, and for a summary, see the report of the

Commissioner preceding.

# INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

Reports come from 3 institutions either exclusively or principally for women, viz, the Immaculate Conception Academy, Davenport (Roman Catholic); Callanan College, Des Moines (non-sectarian); and St. Agatha's Academy, Iowa City (Roman Catholic), the last two authorized to confer collegiate degrees.

For statistics of colleges for women, see Table VIII of the appendix, and for a summary,

see a corresponding table in the report of the Commissioner preceding.

# SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

# SCIENTIFIC.

Iowa Agricultural College, Ames, established in 1858 to give a higher education to the industrial classes, afterward received the State's share of the congressional grant for the benefit of agriculture and the mechanic arts. The courses of study are general and technical. The general course aims to give a liberal culture in the sciences which underlie the industries, without regard to any special pursuit. Certain elective studies give it flexibility and adapt it to the wants of both sexes, affording the young women more time for domestic economy and kindred subjects and the young men more for those branches which are of especial value to them. The technical courses, while giving a liberal culture, aim to prepare for some special pursuit or profession. They are: (1) The course in agriculture, which requires 4 years of study and leads to the degree of bachelor of scientific agriculture; (2) the course in mechanical engineering of 4 years, and leading to the degree of bachelor of mechanical engineering; (3) the course in civil engineering of 4 years, leading to the degree of bachelor of civil engineering; and (4) the course in veterinary science, 2 years in length, leading to the degree of bachelor of veterinary medicine. Tuition is free. Of 238 students during the year in regular 4-year courses, 56 were young women.

The general scientific course and the civil engineering courses, before noticed as provided at the State University, Iowa City, were continued in 1882. The former affords a liberal culture on the basis of science, including enough laboratory work to make students familiar with the more important facts and laying a foundation on which they may build if they desire to become specialists in any line of work. The engineering course aims to lay a good foundation in the principles of engineering and to acquaint students with the best engineering practice. Drawing, surveying, mechanics, and military science and tactics are among the branches included. Cornell College, Mt. Vernon, also continued its 4-year course in civil engineering, besides one in general science of equal length. Twelve of the other colleges report courses leading to the degree of B. S. and extending over 4 years, except in two, Amity and Griswold Colleges, where the

course was of 3 years.

#### PROFESSIONAL.

Theology was taught in 3-year courses at Griswold College, Davenport (Protestant Episcopal), and German College, Mt. Pleasant (Methodist Episcopal). Oskaloosa College, Oskaloosa (Christian), also offered 2 theological courses, an English of 2 years and a classical Drake University, Des Moines (Disciples), organized during the year, had a Bible department of 2 years, and Iowa Wesleyan University, Mt. Pleasant (Methodist Episcopal), continued to give some theological instruction during the collegiate course when desired.

For statistics, see Table XI of the appendix, and for a summary of them, see the report

of the Commissioner preceding.

Legal instruction was given in the Iowa College of Law, a department of Drake University, opened for instruction in 1881. It was continued in the law departments of Iowa State University and Iowa Wesleyan University. In the State and Drake Universities (reporting, respectively, 126 and 17 students) the course required 1 year in the former and 2 in the latter; in that of Iowa Wesleyan the length of course is not defined, and the catalogue does not show that there were any students pursuing it.

For statistics of law schools reporting, see Table XII of the appendix, and for a sum-

mary, see the report of the Commissioner preceding.

Medical teaching in "regular" schools was continued in 1882 under 8 instructors, with 273 students, in the College of Physicians and Surgeons, Keokuk (organized in 1850), and under 11, with 151 students, in the regular medical department of the Iowa State University, Iowa City (organized in 1870). It was begun in the College of Physicians and Surgeons of Iowa, Des Moines (organized 1882), under 15 professors, with 9 students. A good English education was required in the 2 former, as well as 3 years of study in all, including attendance on at least 2 lecture courses of 20 weeks each in the two former and of 22 weeks in the last named.

Homeopathy was taught in the homeopathic department of the State University (organized in 1877), under 2 professors, 5 lecturers, and an assistant, with 46 students, the requirements being essentially the same as in the regular department. The final exam-

inations in both are supervised by a board of examiners.

"Eclectic" medicine was pursued under 13 instructors, with 25 students, at the Iowa Eclectic Medical College, Des Moines, organized under this title in 1881 as a department of Drake University. It is understood to have since dropped the word "eclectic" from its title, but to have retained that system as the basis of its instruction.

A dental department in the State University, with 10 instructors, was established, as announced in 1881, in the autumn of 1882. It had 7 students for its first year.

Training in veterinary practice was given in one of the courses of the Iowa Agricultural College, Ames, which covered 2 collegiate years.

# SPECIAL INSTRUCTION.

## EDUCATION OF THE DEAF AND DUMB AND THE BLIND.

The State makes provision for the free instruction of its deaf and dumb 10 to 25 years of age in its institution for them at Council Bluffs, and for the blind in the Iowa College for the Blind, Vinton. The latter had 141 pupils during the year and 34 instructors and other employés. The branches taught are those of primary, grammar, and high schools; the employments, broom and mattress making, cane seating of chairs, and sewing. Institution for the Deaf and Dumb gave instruction to 276 pupils during the year. The employments taught were broom and shoe making, cabinet work, printing, and farming.

# TRAINING OF THE FEEBLE-MINDED.

The feeble-minded are cared for at the Iowa State Asylum for Feeble-Minded Children, Glenwood, established in 1876. Here those who are so deficient in intelligence as to be unfit to attend ordinary schools receive physical and mental training suited to their condition. The age for admission is 7 to 18. Children whose parents or guardians are too poor to pay are supported by the State.

#### REFORMATORY TRAINING.

A State Reform School, with a department for boys at Eldora and one for girls at Mitchellville, undertakes the reformation, education, and industrial training of the youth committed to it for juvenile offences. In the boys' department, besides the common school branches, farming, gardening, stock raising, and shoe and hat making are taught. Every boy is required to attend school 4 hours each school day during the school months. It is visited every month, as the law requires, by the local school trustee. The girls must also attend school 4 hours each day and receive 4 hours' instruction in some branch of household labor. The aim is to prepare them to earn a living for themselves in domestic service.

IOWA.

#### INDUSTRIAL TRAINING.

To foster in the public schools an interest in useful industries and to give this interest a practical direction, Iowa by a law of 1874 encourages industrial expositions in connection with the public schools. Such expositions are to consist of useful articles made by the pupils, as samples of sewing and cooking, knitting, crocheting, and drawing, iron and wood work of all kinds, as well as farm and garden products that are the results of their own toil. The pupils are to explain the use and method of such work and the processes of culture of their farm and garden products. The papers of the State show that these exhibitions are often held, and they must prove very useful.

# EDUCATIONAL CONVENTIONS.

#### STATE TEACHERS' ASSOCIATION.

The twenty-seventh annual meeting of the association, held at Cedar Falls, December 27-29, 1882, is described as a great event in the educational annals of the State. A hearty fraternal feeling prevailed; the programme was fully carried out, and the papers read were excellent. Those for the first day were on "Reading and elocution: provread were excellent. Those for the first day were on "Reading and electron, province, character, and methods;" on "The vocal apparatus: its use and abuse;" and on "Drawing in the public schools." On the second day, after the announcement of committees, a paper was read on "County high schools: their objects and work," by the principal of the Guthrie County high school, and one on "The defects of our public schools and methods of instruction." The president of the association, R. A. Harkness, then delivered his annual address, after which Superintendent H. Sabin, of Clinton, read a paper on "The children of crime," the subject being continued by Superintendent B. F. Miles, of the Iowa Reform School, and by Mr. Lewelling, of the girls' department of that school. Prof. Emlin McClain, of the State University, read a paper on "The legal rights and duties of teachers." "The public desire for industrial education in the public schools" and "Character the product of culture" followed. On the third day, after the adoption of resolutions approving of congressional aid to education, the question "How can a taste for the reading of literature be formed?" was discussed. Prof. W. N. Hull, of the State Normal School, then gave a "Chalk talk," using the blackboard to illustrate his system of drawing; following which came a paper on the "Evil effects of overmethodizing in school management." In the afternoon, after the adoption of resolutions and short speeches by a number of superintendents, the association adjourned.

Meetings of the different sections of the association took place as usual during the Those of the Latin teachers' section, held during the morning of the 28th and 29th, were regarded by its members as highly interesting and instructive. The only papers mentioned in the report were one by Prof. Harkness, of Parsons College, on "Primary instruction in Latin," and one by Principal Cary, of the Des Moines high school, on "Methods of pronunciation." Each was discussed freely though informally, nearly

all who were present participating.

In the college professors' section the first paper was by Prof. Cooke, of Cornell College, on "Elevation and uniformity of standards." After a discussion of it by President Beardshear, of Western College, Toledo, Prof. Wilson, of Coe College, Cedar Rapids, read a paper entitled "Things left undone." A discussion followed, generally in

the line of commendation of the paper.

The county superintendents' section met December 27, and after introductory remarks by the vice president, Superintendent Frost discussed the question "To what extent should county superintendents require reports from teachers in country schools?" On the following day the main subject of debate was "What recognition should be given teachers who complete a graded course of study for normal institutes?" and on the 29th "What immunities from examination can we consistently give teachers holding certificates from other counties or applicants holding diplomas from colleges?" All three papers were quite freely discussed. When the last mentioned was disposed of, State Superintendent Akers offered suggestions of value to superintendents in their work.

In the city superintendents' and principals' section a paper was read by Principal O. C. Scott, on "The practical side of high school work."

# SOUTHWESTERN IOWA EDUCATIONAL ASSOCIATION.

The fourth annual meeting of this association was held at Corning, July 5-7, 1882. After the adoption of a new constitution, among other papers read was one on "How can we inspire in our pupils a love for good literature?" Other papers read were on "The proper place of natural science in the public high school," on "The proper work of the public school," and on the question "How can teachers secure better wages?" In the evening State Superintendent Akers delivered a lecture on "The elevation of the masses." The first topic of the following day was "The graded course of institute instruction: what are the results of the first year's work?" A lady spoke of the recognition that should be given teachers who complete this course, after which came a paper containing replies from county superintendents in response to inquiries made of them. After further discussion of the subject, a paper on "How to teach languages" was read and debated in a spirited manner, resolutions were adopted, and the association adjourned.

COUNTY SUPERINTENDENTS' CONVENTIONS.

At several conventions of superintendents held in different districts of the State during the summer of 1882, State Superintendent Akers presented such topics as "The duties of superintendents," "Changes in the school laws of Iowa," "Compliance with the law requiring school boards to plant shade trees and beautify school grounds," and on "Meetings of teachers." Other topics of discussion by different members at these meetings were "To what extent should a spirit of emulation be encouraged in the schools?" "The duties of the county superintendent in the school room," "The adoption of a course of study for ungraded schools," and "How to secure the best practical results in teaching."

CHIEF STATE SCHOOL OFFICER.

Hon. John W. Akers, State superintendent of public instruction, Des Moines, [Term, January 2, 1882, to January 2, 1884.] KANSAS. 79

# HANSAS.

# STATISTICAL SUMMARY.

				1
	1880–'81.	1881–'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
Youth of school age (5-21) Enrolled in public schools Average daily attendance Pupils in private or church schools	348, 300 247, 819 139, 853	357, 920 269, 945 162, 017 6, 170	9, 620 22, 126 22, 164	
SCHOOL DISTRICTS AND SCHOOLS.	0.007	A 100	-	
School districts organized School districts reporting	6, 325 6, 131 6, 322	6,436 $6,217$		
Districts with uniform text books Districts with three months' school or more.	5, 714	6,003	289	
Average time of schools in days Number of school-houses	110 5, 671	114 5,555	4	116
Number of school rooms Estimated value of school property Number of private or church schools.	\$4, 884, 386	6,759 \$4,796,368 185	241	\$88,018
TEACHERS AND THEIR PAY.				
Men teaching in public schools Women teaching in such schools_ Whole number of both sexes Average monthly pay of men Average monthly pay of women_ Teachers in private or church schools.	3,550 4,691 8,241 \$38 88 23 49 268	3, 342 4, 808 48, 212 \$31, 42 24, 95 301	\$1 46 33	\$7 46
INCOME AND EXPENDITURE.				
Receipts for public schools Expenditure for public schools	\$2,012,887 1,996,336	\$2, 241, 345 2, 194, 175	\$228, 458 197, 839	
PUBLIC SCHOOL FUND.				
Amount of available school fund Estimated whole amount event- ually.	\$2,467,891 10,000,000	\$2,500,000 13,500,000	\$32,109 3,500,000	
0-			l.	(

a Including 62 whose sex is not indicated.

(From returns and biennial report of Hon. H. C. Speer, State superintendent of public instruction, for the two years indicated.)

# STATE SCHOOL SYSTEM.

### OFFICERS.

For the State and for each county there is a superintendent of public instruction, elected biennially by the people; for school districts, a board of 3 members, elected each for 3 years, one liable to change each year. For examining applicants for State diplomas and State certificates, there is a State board of education; for examination of teachers in counties, there are associated with the superintendent 2 holders of first grade certificates, each to serve 1 year. For the care of State school funds there is a board of commissioners consisting of the State superintendent, secretary of state, and attorney general. Women may, vote and hold school offices.

#### OTHER FEATURES OF THE SYSTEM.

The schools of the State are of all grades, high and normal schools being included, with a State agricultural college and a State university. There are also schools for the deaf and dumb and the blind and a reform school, all sustained by the State. No sectarian doctrine may be taught in the public schools, but the reading of the Bible without comment is not prohibited. For the improvement of teachers, county teachers' institutes must be held annually; they are supported by an appropriation not to exceed \$100 made by the board of county commissioners and by funds received from persons attending and from those examined for certificates. These certificates are of first, second, and third grades, and continue in force 2 years, 1 year, and 6 months. Teachers must report to county superintendents and county superintendents to the State superintendent. The State treasurer must also report semiannually to the State superintendent the amount of money in the treasury for the support of schools and subject to disbursement. There must be uniformity of text books. All public schools are free, and children from 8 to 14 must attend at least 12 weeks each year unless excused by the school authorities or taught elsewhere.

#### GENERAL EDUCATIONAL CONDITION.

The report of State Superintendent Speer shows very gratifying progress in the school work of the State for 1881–'82. The number of school districts organized was 111 more than in the preceding year; the number reporting, 86 more; the number with the minimum term of school or more, 289 greater; and, although the number of school-houses reported was less by 116, the accommodations were much greater, there being 241 additional school-rooms. The receipts for the free schools were \$228,458 greater and the expenditure for the support of them \$197,839 more. The enrolment advanced 22,126, being 12,506 more than the increase in youth of school age. The average daily attendance in public schools slightly exceeded even the increased enrolment. There were 208 fewer men employed as teachers and only 117 more women, the former at a considerable reduction and the latter at a slightly advanced pay. This record on the whole indicates a general zeal for public education that is creditable alike to the State and its children.

# SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

### OFFICERS.

Cities of more than 15,000 inhabitants have elective boards of education of 3 members from each ward, one of the 3 liable to change each year; cities with from 2,000 to 15,000 have similar boards of 2 members from each ward, one of the 2 liable to annual change. The larger boards may and the smaller must choose a superintendent.

### STATISTICS.

Cities.	Population, census of 1880.	Children of school age.	Enrolment in public schools.	A verage daily at- tendance.	Number of teachers.	Expendi- ture.
Atchison	8,510 16,546	4,652 2,868 6,641 5,561	2, 516 1, 935 3, 317 3, 915	2, 258 1, 437 2, 365 2, 323	29 24 40 46	\$19, 526 20, 686 25, 396 33, 835

# ADDITIONAL PARTICULARS.

Atchison for 1881–'82 reports 5 different school buildings, with 14 rooms for primary classes, 14 for grammar, and 1 for high, all affording 1,650 sittings, a scauty supply for the 2,258 in average daily attendance. The schools, accordingly, were overflowing, many having to be turned away for want of room. The high school is reported to have had 90 pupils, with an average attendance of 88; private schools had an estimated enrolment of over 1,000.

Lawrence had 10 school buildings in 1881-'82, with 25 rooms for study and recitation and 2 for recitation only. These buildings, with grounds, furniture, &c., were valued at \$104,200. There was an increase in the enrolment in the public schools of 56 over the last year and a gain of 158 in average daily attendance, with 1 more teacher. The high school enrolled 123 pupils.

Leavenworth public schools, classed as primary, grammar, and high, occupied 55 rooms. There were 7 school buildings, valued, with grounds, &c., at \$178,000. There was a decrease in youth of school age, but a gain of 159 in the number enrolled and of, 75 in average daily attendance, with 1 more teacher. The high school reports an enrolment of 200 pupils with 4 teachers, the regular course covering 4 years. Total receipts for the year, \$29,895.

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Topeka had 4 primary school buildings, 8 with both primary and grammar classes, and one high school building; an increase of 291 was reported in youth of school age, and of 804 in enrolment in public schools, with a gain of 15 teachers. There were 97 pupils in the high school, under 1 instructor. The 13 school buildings, with sites, &c., were valued at \$179,800.

## TRAINING OF TEACHERS.

# STATE NORMAL SCHOOLS AND NORMAL DEPARTMENTS.

The Kansas State Normal School, located at Emporia, according to its biennial report, had just closed two of the most successful years in its history. The enrolment in 1881–782 was 402, being an increase of 36 over the preceding year. The students in 1881 and 1882 represented 44 counties in Kansas, and 8 different States. The graduating class of 1881 numbered 21; that of 1882, 44, 40 of whom have since engaged in teaching. The library and apparatus were said to be insufficient for the needs of the work.

A well organized training school was connected with the institution, presenting instruction in Kindergärten, primary, intermediate, and grammar school grades. This school receives children at 3 years of age and provides a full course of study, which

prepares for admission to the normal department.

The University of Kansas provides a 3-year normal course, in which there were 53 students, 33 of whom were young women, a total gain of 15 over 1881. Four of these were graduated and received from the State board of education State certificates good for 5 years. One of the students in 1882 was a resident graduate.

#### OTHER NORMAL TRAINING.

The Kansas Normal College, Fort Scott, organized in 1878, reports 105 students in its teachers' class for 1881-'82, of whom 55 were male, besides 162 other students, all under 7 instructors.

The Kansas Normal School and Business Institute, Paola, prepares for teaching and for business with a 3-year course. It reported to the State superintendent 228 normal students in 1882, besides 212 others. Children selected from the city schools form its training department.

The Campbell Normal University and Commercial Institute, Holton, a private enterprise, organized in 1882, with a faculty of 7 instructors, and with nearly 100 students enrolled in November, 1882, presents a 3-year collegiate course of 48 weeks each.

## TEACHERS' INSTITUTES.

County normal institutes were advertised to be held in 54 counties during 1882. The union of two or three counties is permitted for this purpose where the population of each is less than 3,000.

A writer in The Educationist reports having visited 24 of these institutes during July and August, and says the work was of a high order, there being less talking and more teaching than the year before. Everywhere were displayed a spirit of thoughtful earnestness and a realization of the importance and responsibility of the work, but there was the same dearth of reference books noticed last year.

## EDUCATIONAL JOURNALS.

The Educationist, published at Emporia by the former State superintendent of public instruction in Indiana, George W. Hoss, continued to be the official organ of public instruction and the chief medium for the diffusion of educational information throughout the State. The Industrialist, published weekly at Manhattan, is the organ of the Kansas Agricultural and Mechanical College, and is devoted specially to industrial education. The former was in its fourth volume in 1882; the latter in its eighth.

## SECONDARY INSTRUCTION.

# PUBLIC HIGH SCHOOLS.

The number of cities reporting high schools for 1882 was 30, with 1,700 pupils and 149 graduates. The length of the school courses varied, the shortest, at Chetopa, being of 12 months; the longest, at Winfield, of 45 months. The high schools recognized by the State University as qualified to prepare students for its courses were those of Abilene, Atchison, Beloit, Emporia, Junction City, Lawrence, Leavenworth, Neodesha, Peabody, Topeka, and Washington, 11 out of the 30 above mentioned.

#### OTHER SECONDARY SCHOOLS.

For statistics of business colleges and private academies, see Tables IV and VI of the appendix following; for summaries of them, see corresponding tables in the report of the Commissioner preceding. For preparatory departments of colleges and scientific schools, see Tables IX and X of the appendix.

## SUPERIOR INSTRUCTION.

## COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The University of Kansas, Lawrence, in its collegiate department presents classical, scientific, modern literature, civil engineering, natural history, chemical, and musical courses, each of 4 years, with a department of elementary instruction and 3 higher normal classes of 3 years each. The institution also provides a 2-year course in law and a preparatory course of a year in medicine. The total number of students in attendance (more than half of them in the preparatory department) was 443, 39 of them from other States. A graduate course for non-residents of 3 years beyond the regular collegiate is provided, examinations being required at the end of each year. All courses are open alike to both sexes. The Kansas Review, a monthly, is conducted by an association of the students.

Other collegiate institutions, 8 in number, were St. Benedict's College, Atchison, and St. Mary's College, St. Mary's (Roman Catholic); Baker University, Baldwin (Methodist Episcopal); Highland University, Highland (Presbyterian); Gould College, Harlan (founded in 1881); Lane University, Lecompton (United Brethren); Ottawa University, Ottawa (Baptist); and Washburn College, Washburn (Congregational). All report preparatory departments; all but Gould, classical courses of 4 years; all but St. Benediet's and St. Mary's, scientific courses also; while Baker, Highland, Gould, and Lane had normal courses. Baker, Highland, St. Benedict's, and St. Mary's taught music, more or less, and St. Benedict's had instituted an ecclesiastical course. All but the 2 Roman Catholic schools admit both sexes. For statistics, see Table IX of the appendix; for a summary of these statistics, a corresponding table in the report of the Commissioner preceding.

#### INSTITUTION FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

The College of the Sisters of Bethany, Topeka (Protestant Episcopal), chartered in 1870, continued to be for 1882 the only school of this class reporting. It had 17 instructors and an enrolment of 259 pupils, of whom 64 were in collegiate classes, 94 in preparatory and scientific, and 101 in Kindergarten and primary studies. Whole number of graduates, 39, 1 only at the close of 1881-'82. Estimated value of collegiate property, including furniture, site of 20 acres, and buildings, \$150,000; collegiate course, 3 years. For further statistics, see Table VIII of the appendix.

# SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

The University of Kansas, Lawrence, provided general scientific, civil engineering, natural history, and chemical courses, each of 4 years.

The Kansas Agricultural College, Manhattan, has a general course in agriculture and

science of 4 years. Three-fourths of the students come from the homes of farmers.

In January and February of 1882 a series of 6 farmers' institutes, conducted by members of the faculty, was held in as many counties, imparting some of the benefits of the collegiate instruction to those outside of the institution and bringing the college into closer relation with the farmers of the State.

#### PROFESSIONAL.

Theology. — St. Benedict's College, Atchison (Roman Catholic), in 1882 instituted an ecclesiastical course covering one preparatory and three theological years of study. Kansas Theological School, Topeka (Protestant Episcopal), continued its 3-year theological course, which by the canons of the Protestant Episcopal Church is ordinarily to be prepared for by a collegiate course or its equivalent. It reported 2 instructors and 4 students in 1882.

Law. — The law department of Kansas University (with 2 instructors and 7 senior stu-

dents in 1881–182) gave a course of law covering 2 annual terms of 7 months each.

Medicine.—The medical preparatory course of the University of Kansas, covering 2 terms of 20 weeks each, appears again in the university catalogue of 1881–182, but no professors or students are indicated, nor do any appear in the opening term of the next session.

# SPECIAL INSTRUCTION.

#### EDUCATION OF DEAF-MUTES.

The Kansas Institution for the Education of the Deaf and Dumb, Olathe, under the control of the State board of charities, reported for the year ending June 30, 1882, the same number of pupils as given in last year's report, 171 (males 89, females 82), under 7 instructors. They were taught the common school branches, the method of instruction being the manual and articulation combined. The course comprises also such employments as printing, cabinet making, shoemaking, sewing, and housework.

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the foundation of the institution in 1862, 306 pupils have received instruction. The average time spent in the institution by each pupil is  $3\frac{1}{2}$  years. Tuition, board, books, and other necessaries are furnished free. The grounds, buildings, and apparatus were valued at \$54,000.

#### EDUCATION OF THE BLIND.

The State Institution for the Education of the Blind, at Wyandotte, reports for the year ending June, 1881, an average attendance of 52 pupils, of whom 2 were graduated; for the year ending June, 1882, there was an average of 53, of whom 3 were graduated. Instruction was given in the literary branches of a good education, as well as in music, and broom making was taught to the boys. Through appropriations of \$25,000 for additional buildings and \$3,000 for steam heating, the accommodations were much improved.

#### REFORMATORY TRAINING.

No report for 1882 has reached this Bureau from the State Reform School for Boys, near Topeka, opened in 1881, which had 12 boys under its charge in July of that year.

## EDUCATIONAL CONVENTIONS.

#### STATE ASSOCIATION.

The Kansas State Teachers' Association held its annual session at Topeka, December 26–28, 1882, the president, William Bishop, in the chair. The attendance was estimated at something over 400. President-elect George T. Fairchild delivered the annual address, "From childhood to manhood." Subjects under discussion the second day were "Elementary arithmetic," "United States history," "Elementary reading," "Elementary geography," "The care of buildings and grounds," "Elocution," "The relation of the teacher to the moral training of the pupil." The day closed with an address entitled "Paul and Plato." The subjects read and discussed on the third day were: "Natural and physical science," "The essentials of arithmetic," "School discipline," "Higher mathematics," "Punctuality and regularity," "National education," "German in our public schools," and "The teacher's work and aims." After listening to reports of committees and adopting resolutions, the association adjourned to meet in Topeka the following December.

# SUPERINTENDENTS' CONVENTION.

The county superintendents assembled in convention at Topeka, December 27, 1882, State Superintendent H. C. Speer presiding. About 40 counties were represented. After appointing the committees the following topics were discussed, one hour being given to each: "Formation and alteration of school district boundaries," "Discussion of official visits of county superintendents," "Graded courses of study for country schools," "Uniformity of text books." At the opening of the convention on the second day, the report of a committee on school legislation was considered. Resolutions were passed that the time of the annual meeting be changed to the third Wednesday in June, that a tax of 2 per cent. be levied for school district purposes, that the people should not determine at the annual meeting whether a man or woman teacher shall be employed, that school district officers forfeit office by neglecting to qualify, that teachers should have power to suspend unruly pupils until action be had by the school board, that a county uniformity of text books should be adopted, and that county commissioners should appropriate not less than \$50 nor more than \$100 annually for a normal institute fund. Several other resolutions of less importance were adopted, after which the convention adjourned.

#### CHIEF STATE SCHOOL OFFICER.

Hon. H. C. Speer, State superintendent of public instruction, Topeka,

[Term, January 10, 1881, to January 9, 1883.]

Mr. Speer was elected November, 1882, for another term extending to 1885,

# KENTUCKY.

# STATISTICAL SUMMARY. a

	1879–'80.	1880-'81.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				`
White youth of school age (6-20)	478, 597	483, 404	4,807	
Colored youth of school age (6-16)b	66, 564	70, 234	3,670	
Whole number of school age White youth in free schools	545, 161 245, 358	553, 638	8, 477	0.010
Colored youth in free schools	20, 223	238, 440		6,918
Whole enrolment in free schools	265, 581			
Average attendance of whites	158, 218	149, 226		8, 992
SCHOOL DISTRICTS AND SCHOOLS.				
School districts for white youth	6, 177	6,244	67	
School districts for colored youth	773	804	31	
Whole number of school districts	6,950	7,048	98	
Districts that had schools for whites	6, 136	6, 189	53	
Districts that had schools for colored School-houses for white youth	718 5, 649	739 5, 678	21 29	
Valuation of same, with sites, &c	\$2 119 407	\$2,286,104	\$166,697	
School-houses for colored youth	φω, 110, 101	429	φ100, 001	
Valuation of same, with sites, &c		\$109,648		
Average time of schools in days	102			
Private schools of all grades reported	1,044	1,148	104	
TEACHERS IN WHITE SCHOOLS AND THEIR PAY.				
Men teaching in schools for whites	4,418	4, 195		223
Women teaching in the same	2,346	2, 715	369	
Average monthly pay of teachers in counties.	\$21 75			
Average monthly pay of men in cities.	98 00	\$23 87		
Average monthly pay of women in cities.	43 00	J		
INCOME AND EXPENDITURE.				
Receipts for public free schools for whites.	\$1,031,565			
Expenditure for them	803, 203	\$1, 184, 327	\$381, 124	

a No statistics for 1881-182 have been received at the time at which this goes to press.
 b By law of 1882 the school age for blacks was altered to 6-20.

(From report of Hon. Joseph Desha Pickett, State superintendent of public instruction, for the two years above indicated, with return from the same for the year 1879-'80.)

# STATE SCHOOL SYSTEM.

# OFFICERS.

A State board of education looks after the general interests of the free schools; a State board of examiners tests the qualifications of candidates for State school certificates; while a State superintendent of public instruction acts as president and executive officer of each board. Each county, through its presiding judge and justices of the peace at the

court of claims, chooses biennially a commissioner for general oversight of common schools, and he forms a board for the examination of teachers by associating with himself 2 other persons. Each school district for whites in a county has 3 trustees, all chosen together at the first election by the resident voters (widows with children to be taught being allowed to vote) and afterwards one each year. In districts for colored pupils, the white county commissioner appoints yearly 3 trustees from the colored race.

# OTHER FEATURES OF THE SYSTEM.

Most of these remained in 1882 the same as previously reported, but an act of April 24 in that year did away with several distinctions made in 1874 between the systems for white and colored youth. The length of term, the course of study, the qualifications of teachers, and the rates of payment to these teachers in the schools for blacks were made to correspond as much as might be with those in schools for whites; the age for free instruction in the former (6–16) was changed to that for the latter (6–20). Both races, too, were made participants (on the same basis, the number of youth of school age) in the 6 per cent. interest from the State school fund (\$1,327,000), as well as in the receipts from the State school tax, which tax, by the same act, was raised from 20 to 22

cents on \$100 of property.

Some differences as respects the two races, however, are still maintained. One (for the benefit of colored schools) is that they continue to receive, with their share of the general school tax, the proceeds of fines, forfeitures, penalties, and taxes collected specifically from the colored race, except the capitation tax on negro voters, which is abolished. Two others, of a different character, are (1) that the colored people do not elect their own district school officers, like the whites, but such officers are chosen for them by the white county school commissioners, and (2) that, instead of putting their school-houses where most convenient, they must, if in the country, locate them at least a mile away from any school for whites, and if in cities, at least 600 feet away. Of course, there is also the prohibition, usual in the Southern States, of the union of the two races in any public school. Provision is made too for separate institutes and teachers' associations. The new law is on the whole a great step forward in the improvement of the colored race.

# SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

#### OFFICERS.

For cities and towns there are boards of trustees, who appoint city superintendents. Some cities, under special charters, have boards for the examination of teachers.

#### STATISTICS.

Cities.	Population, census of 1880.	Children of school age.	Enrolment in public schools.		Number of teachers.	Expendi- ture.
Covington Lexington Louisville a Newport Paducah	29,720 16,656 123,758 20,433 8,036	10,519 52,892 6,715 2,096	3, 378 2, 205 20, 186 2, 825 968	2, 475 1, 419 13, 760 2, 231 759	67 359 45 15	\$48, 939 261, 930 26, 435 8, 953

a Not including, apparently, the statistics of colored schools.

#### ADDITIONAL PARTICULARS.

Covington in 1881–'82 more than recovered its losses of school population and attendance in 1880–'81, there being a gain in school population of 888 against a loss of 463, and in other points a proportionate gain. Six school buildings, having 4,000 sittings for study, with other school property, were valued at \$204,500. The school course is a graded one covering 12 years. German is taught in 4 grades, and drawing in all below the high. Estimated enrolment in private and parochial schools, 2,560, only 818 less than in public schools. There is a board of examiners. The superintendent says that the work of the year had been satisfactory.

Lexington reported 5 white schools and 4 colored. The former enrolled 1,249, with an average attendance of 935; the latter, 956, with an average attendance of 484. In the total enrolment there was a gain of 23 over the previous year. No other information

is at hand.

Louisville shows a gain of 4,055 in school population, exceeding that of the previous year by 1,805; also, a gain of 997 in enrolment against a loss of 801 the year before, and of 490 in average daily attendance, against a loss of 228. There were 30 school buildings, valued, with other property, at \$875,144, in which were taught for whites 7 primary and branch, 18 secondary, and 5 intermediate schools, having 8 grades of 1 year each, and a high school for each sex, with courses of 4 years each. For colored there were 2

primary, 1 intermediate, and 2 secondary schools. Music was continued in all the grades below the high, and drawing throughout all. German, under special teachers, went through 7 grades below the high schools. The schools are opened daily with brief readings from the Bible without comment, and may be closed with singing. There were two boards of examiners, one for English teachers, the other for German.—(Manual and return.)

Newport, with a loss of 7 in school population, gained in enrolment and average daily attendance, the latter being 79 per cent. of the enrolment. There were 5 school buildings, with 2,510 sittings, the entire school property being valued at \$133,500. In these buildings there were taught 44 schools, 1 high, 5 intermediate, 37 primary, and 1 colored, under 46 teachers, including a special teacher in drawing and penmanship. Schools were in session 202 days, with 1,002 fewer cases of tardiness, 10 per cent. fewer of corporal punishment, and none of permanent suspension. There is a board of examiners; also, provision for normal training. The president of the board of education, while reporting the schools in good condition, deplored the lack of school room, and the legislature, at its last session, authorized a vote of the city as to levying a tax of 5 cents on \$100 for additional school buildings. Estimated enrolment in private and parochial schools, 700.

Paducah showed a gain of 116 in school population, of 128 in enrolment, and of 69 in average daily attendance, the number of teachers remaining the same. It added 1 school building, and school property was valued at \$33,700. The schools, which were of 12 grades, were in session 205 days; the per cent. of average daily attendance on enrolment was 78 and on school population 36. Primary pupils make up nearly half the schools and fully a quarter of the school population. In the primary schools the boys and girls are about equal, but only 1 in 15 or 16 of the boys reaches the grammar school and only 1 in 100 the high, most of them leaving school at the end of their tenth year. The superintendent thinks the female sex is fast becoming the more cultured of the two. A weekly teachers' meeting was held. Estimated enrolment in private and parochial schools, 200.

#### TRAINING OF TEACHERS.

#### NORMAL SCHOOLS AND NORMAL DEPARTMENTS.

Of the 12 normal schools and normal departments reported in 1880-'81 only 4 report.

any statistics for 1881-'82 (for which see Table III of the appendix).

The Kentucky State Normal School, the superintendent says, was chartered for only two years and existed only to start such schools in the State. The Kentucky Female Orphan School trains its orphan girls with a view to fitting them for teachers' work. It reported for the year 5 teachers and 83 inmates; pupils are admitted at 14 years and upwards. The school has an endowment fund of \$120,000.

### TEACHERS' INSTITUTES.

It is presumed that the teachers' institutes required to be held annually in each county for whites, and allowed to be held for colored, were held in 1881-'82, but no report of their sessions has come to hand.

### SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

Covington reported a high school, with a 4-year classical and a 3-year scientific course; 191 enrolled pupils; 155 in average daily attendance, and 13 graduated, all girls but 1. Louisville had a high school for each sex for whites and one for both sexes for colored, the schools for whites with courses of 4 years and the school for colored with a 3-year

course; there was a total of 645 enrolled and of 539 in average daily attendance.

Newport high school shows a 3-year course, with 73 enrolled, 58 in average attendance,

and 8 girl graduates.

Paducah had a high school, with a 3-year course and 65 students, 60 of them girls.

#### OTHER SECONDARY SCHOOLS.

For statistics of schools of this class and of business colleges, see Tables IV and VI of the appendix; for summaries, the report of the Commissioner preceding.

#### SUPERIOR INSTRUCTION.

## COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

Of 17 universities and colleges, 15 make return for 1881-'82. Eight had preparatory courses of 2 or 3 years; 11, classical courses of 4 years; 1, a classical course of 3 years; 5, classical courses of undefined length. In the Kentucky Military College the B. A. course usually occupies 3 or 4 years, with a graduate course provided beyond this. Four offered

normal instruction; 10 had undefined commercial courses; 5 had literary courses, all but 1 of 4 years, and that of 3; 6 gave more or less training for ministerial work; 1 had a law course; 5 included music and 4 music and art in their courses; while in 10 French and German were among the regular or elective studies. South Kentucky College, Hopkinsville, was reopened in 1881 with a larger faculty, an extended course of study, an extension of its privileges to both sexes alike, and the addition of normal and commercial courses.

Kentucky Wesleyan College, Millersburg, was found by an examining committee of the Methodist conference to have an excellent curriculum and to require a high standard of proficiency. Central University, Richmond, during the year added to the department of mathematics and astronomy an optional course in theoretical and practical railroad

engineering.

Ogden College, Bowling Green, reporting for the first time in 1881–'82, presents no fixed course, but arranges its studies in 8 schools, of ancient languages, of mathematics, of natural science, of philosophy, of civil engineering, of modern languages, of English language and literature, and of commercial science. It was founded by the late Robert W. Ogden, after whom it was named. In his will, among other donations, Mr. Ogden provided for 60 free scholarships. Though non-sectarian, it inculcates Christian morality and its course provides for weekly study of the Bible. Its property was valued at \$20,000 and it has \$120,000 in productive funds, yielding an income of \$8,000.

For statistics of colleges of this class reporting, see Table IX of the appendix; for a summary of their statistics, a corresponding table in the report of the Commissioner pre-

ceding.—(Catalogues and returns.)

#### INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

Twenty colleges and seminaries for young women reported in 1881–'82 against 18 the previous year. All had preparatory courses; 18, collegiate courses of 4 years, most of them including drawing, art, music, German, and French. Bowling Green Female College arranges its studies in schools, not in years. Caldwell Female College, Danville, reopened in 1881, had 41 students in its collegiate course, not yet defined. All the 20 schools offered training in vocal and instrumental music; 15, in German and French, 1 adding Italian; 3, in German only; while 1 showed no modern language; 4 provided normal training for those who wish to become teachers.

In nearly all especial importance had been recently given to English language and literature. In 5 the study of the Bible and of the elements of theology was in the regular course; 2 offered graduate courses; 6 had gymnastic training. Most of them appear to have about the same classical training as the colleges for young men. The aggregate collegiate attendance of women for the year was nearly 3,000, about 1,200 more than the

number of men in colleges.

Christ's Church Seminary, Lexington, Louisville Female Seminary, and Paducah Fe-

male College were not heard from.

For statistics of these schools, see Table VIII of the appendix; for a summary, the report of the Commissioner preceding.

#### SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

The State Agricultural and Mechanical College, Lexington, reorganized in 1880, continued in 1881–'82 to give instruction in its 14 courses of from 1 to 5 years in length. The scientific course included, with the usual scientific studies, agriculture, horticulture, landscape gardening, civil history, and political economy, Latin, French, or German, and English language and literature. In the scientific department there were 11 professors and 321 students, a gain of 87 over the previous year. It has 400 State scholarships, not one-half of which were filled. Provision is also made for some free instruction in the normal department. The income for the year was \$9,900 from a fund of \$165,000, \$17,000 from the State, and \$2,000 from tuition fees. At the commencement 3 young men received degrees in arts and 3 in science.—(Register and return.)

Eleven other colleges reported courses in general science, those in 6 covering 4, in 3 only 3 years, in 2 not defined. Kentucky Military Institute reported a course in civil

engineering.

For statistics of scientific schools and scientific departments reporting, see Tables IX and X of appendix; for summaries of these, corresponding tables in the report of the Commissioner preceding.

## PROFESSIONAL.

Theological.—There were in 1881–'82 4 theological seminaries, 3 with 3-year courses, viz: Danville Theological Seminary (Presbyterian), requiring for admission a college diploma or an examination; Preston Park Seminary, Louisville (Roman Catholic); and

Southern Baptist Theological Seminary, Louisville. The College of the Bible, Lexington (Christian), in 1882 had a 4-year course open to young men without a classical education. Biblical instruction in connection with college studies was given in St. Joseph's, Berea, Eminence, South Kentucky, and Bethel Colleges and in Central University.

For statistics of theological schools reporting, see Table XI of the appendix; for a summary of such statistics, a corresponding table in the report of the Commissioner preced-

ing.

Legal.—The law school of Kentucky University was not in operation in 1881-'82. With the exception of some preparatory legal studies in South Kentucky College, the Louisville School of Law alone seems to have afforded legal training. It requires for admission evidence of sufficient mental development to pursue advantageously the studies of the course. Though intended to occupy 2 years, the whole course may be completed

in 1. Graduates are entitled to practise without further examination.

Medical.—Since 1874 there has been provision in this State for a board of examiners in each judicial district to test the qualifications of medical practitioners who have not diplomas of some chartered school of medicine; but it is said to have been little observed. Four medical schools, all in Louisville, reported for the year 1881–'82. These were Hospital College of Medicine, Kentucky School of Medicine, Louisville Medical College, and the medical department of the University of Louisville. All provided courses of medical study covering 3 years, including 2 terms of lectures of 21 weeks each. The examinations for the degree in all were the same on all the branches taught in the colleges. The Hospital College gave notice that after 1882–'83 a graded course of 3 years would be required. Candidates for graduation in this school who on final examination receive 90 credits in 100 are marked ''distinguished'' in the published list of alumni.

The Louisville College of Pharmacy continued in 1881-'82 to require for graduation an apprenticeship of 4 years and attendance on 2 courses of lectures; important additions made to its building, cabinet, library, and apparatus increased its facilities for instruc-

tion

For statistics of the above schools, see Table XIII of the appendix; for a summary, a corresponding table in the report of the Commissioner preceding.

## SPECIAL INSTRUCTION.

#### EDUCATION OF THE DEAF AND DUMB.

The Kentucky Institution for the Instruction of Deaf-Mutes, Danville, reported for 1881–'82 9 instructors, 2 of them semi-mutes, and 145 inmates, making 810 since its foundation. The average term of instruction is 7 years. Of the graduates 7 had become teachers. The pupils are taught the common school branches, including the elements of natural philosophy. For boys the employments are carpentry, printing, bookbinding, broom making, and gardening; for girls, sewing and housekeeping. Articulation was taught only incidentally. The State appropriation for the year was \$27,000.

# EDUCATION OF THE BLIND.

The Kentucky Institute for the Education of the Blind, Louisville, had 25 instructors and employés (8 of the last mentioned being blind), with 77 pupils for the year, and had had 441 since opening. In school elementary studies were pursued, with special training in music. The employments taught were broom making, cane seating, mattress making, fancy work, and sewing. A Kindergarten department had proved satisfactory. The president speaks of the year as one of the best in the history of the institution. There was a library of 1,200 volumes; property valued at \$100,000; a State appropriation of \$18,870; a total income of \$28,859; and an expenditure of \$20,084.

#### EDUCATION OF THE FEEBLE-MINDED.

The Kentucky Institution for the Education and Training of Feeble-Minded Children, Frankfort, reported 27 instructors and employés, with 132 inmates October 1, 1881, and 143 October 1, 1882. All the inmates were taught the common English branches; boys, to work in the shops and gardens; girls, to do laundry work, sewing, and housekeeping. During the year extensive improvements were made in the buildings, requiring the moving of a great amount of earth, which, with the help of 1 laborer, was done by the boys, the carpenter boys doing the wainscoting of the new rooms. The superintendent says that the workshop, laundry, and sewing rooms showed conclusively that feeble-minded children can be taught industrial occupations so as to make them self supporting. The State expended on this class of unfortunates \$31,748 during the year.

#### INSTRUCTION OF ORPHANS.

There were 8 institutions for orphans and dependent children and 1 for the normal training of female orphans over 14 years of age. In all instruction was given, as

far as possible, in the common branches and in such industries as would facilitate self support. A constant endeavor was made to provide good homes or employment for their inmates.

For statistics of these institutions, see Table XXII of appendix; for summaries of them, a corresponding table in the report of the Commissioner preceding.

#### REFORMATORY TRAINING.

The Louisville House of Refuge does its work in three departments, 1 for white boys, 1 for colored boys, and 1 for white girls, each in a separate building, with its own playground, workshop, garden, and teacher, under 1 superintendent. Since opening there had been 1,508 inmates, and for the year 323. Of those taught during the year 28 had intemperate parents. Instruction was given in the common school branches, in shoe making, cane seating, gardening, and farm work for boys; for girls, sewing, laundry work, and housekeeping. The earnings from shops, garden, and farm were \$6,604; the additional current expenses, \$19,868.—(Seventeenth annual report.)

# EDUCATIONAL CONVENTION.

#### KENTUCKY STATE TEACHERS' ASSOCIATION.

This association held its eighth annual meeting at Hopkinsville, December 26-28, 1882. No other information of the session has been received except that it was regarded as the best meeting of the association since its organization. The number of teachers in attendance was not large, but a deep and active interest is said to have been manifest throughout.—(Journal of Education.)

## OBITUARY RECORD.

### PROF. NOBLE BUTLER.

Noble Butler was born in Washington County, Pennsylvania, July, 1810, and died at Louisville, Ky., February 12, 1882. His ancestors came to America with William Penn. When the boy was 7 years old his father settled near Madison, Ind. From the log school-house there he went to Hanover College, Ind. In 1839 he became professor of Greek and Latin in the University of Louisville, giving his life to education and general culture. He was the author of a Practical and Critical Grammar, revised and edited Goodrich's series of readers, and afterward published a series of his own. He wrote a Theory of the Hebrew Tenses which was adopted as a standard. His last work was a Revised and Practical Grammar, issued a year before his death. He also entered largely into the field of general literature both as a critic and a poet. He was peculiarly an educator, having a rare faculty of imparting knowledge, and thus did much to cultivate a high taste for literature and love of culture in the city where he lived.

# CHIEF STATE SCHOOL OFFICER.

Hon. Joseph Desha Pickett, superintendent of public instruction, Frankfirt.

[Term, September 9, 1879, to September 15, 1883.]

# LOUISIANA.

# STATISTICAL SUMMARY.

	1880.	1881.	Increase.	Decrease.
POPULATION AND ATTENDANCE.  Youth of school age (6-18)  Enrolment in public schools  Average daily attendance  SCHOOLS AND TEACHERS.	273, 845 68, 440 45, 626	290, 036 62, 370	16, 191	
Number of public schoolsAverage time of school in days Teachers in public schoolsAverage monthly pay of teachers Teachers in private schools	$\begin{array}{c} 118 \\ 2,025 \end{array}$	1, 069 100 1, 584 \$31 50 a122	\$4 00 31	18 441
RECEIPTS AND EXPENDITURES.  Total receipts for public schools  Total expenditure for same  SCHOOL FUND.	\$480, 320 411, 858	\$486, 790 441, 484	\$6,470 29,626	
Amount of available fund	\$1, 130, 867	\$1, 130, 867		

a Not including New Orleans.

(From returns furnished by Hon. Edwin H. Fay, State superintendent of public instruction, and biennial report of the same for the two years indicated, no later returns being available.)

# STATE SCHOOL SYSTEM.

#### OFFICERS.

There is a State superintendent of public instruction elected for 4 years; a State board of education, with the State superintendent as executive officer; and there are parish boards of not less than 5 nor more than 9 members, except in the parish of Orleans, which answer to county boards elsewhere. These last may appoint a parish superintendent, who becomes secretary of the parish board. Women over 21 are eligible to educational offices.

# OTHER FEATURES OF THE SYSTEM.

The means for the education of children between the ages of 6 and 18 in this State come (1) from the proceeds of a State fund of \$1,130,868, bearing 4 per cent. interest (which, however, is to be paid out of taxes "levied and collected for the general purposes of education"), to be paid annually to the townships; (2) from a poll tax of \$1 to \$1.50 on each voter; (3) from a State tax not to exceed 1 mill on \$1; and (4) from a local levy of 2 mills on \$1, which any parish may order. Teachers must receive a certificate of competency from the parish board, and those who maintain discipline without punishment, other qualifications being sufficient, are preferred. Each school must have at least 10 pupils and not more than 60 to each teacher.

No denominational or sectarian school is to be supported by public school funds.

# GENERAL CONDITION.

Although no official report for 1882 comes from the State superintendent, it is evident from the Louisiana School Journal for that year, edited by a former superintendent, that the public school interests went from bad to worse. The poor pay of teachers, the insufficient provision for comfort in rural school-houses, and the inadequacy of funds for the support of even the New Orleans schools, together with the continued want of a definite school law corresponding with the new constitution, combined to make good

and efficient school work almost impossible. Teachers in the country schools, the superintendent said in his last report, had rooms almost destitute of educational conveniences, and those of New Orleans, in December, 1882, were still waiting for the pay which they had earned in 1881. To make things worse, the annual fund for the support of public schools—already charged by the constitution of 1879 with the payment of \$45,235 interest on the school fund and with \$14,551 interest on other funds—was further charged by the legislature of 1882 with the payment of \$10,000 to each of the three State universities, one at Baton Rouge and 2 at New Orleans. As the annual school revenue was fixed at \$107,000, these large deductions, with others for the pay of school officers, left less than \$9,000 for the support of free schools throughout the State, exclusive of New Orleans, which depends largely on special appropriations. The result has naturally been that outside of New Orleans free education of the masses has been substantially suspended. Almost the only reliance for the maintenance of schools in the rural parishes is on volunteer taxation in addition to the poll tax, which latter under the constitution is to be retained in the parishes in which it is collected. This, an intelligent writer in the New Orleans Daily Picayune of April 24, 1882, says, if faithfully collected, should secure for the free schools at least \$120,000 annually.

#### KINDERGARTEN.

The Kindergarten Institute of Mrs. J. E. Seaman, noticed last year in the report from this Bureau, was continued in 1882 with encouraging results. For statistics, see Table

V of the appendix.

The Louisiana Journal of Education for November, 1882, says that in most of the private schools of New Orleans the experiment of connecting this form of education for young children with other preparation for higher classes has been tried with such good results as to justify the belief that it has become a permanent feature in primary school work. The children are said to be not only happier, but also more apt to learn, making better scholars in the more advanced grades.

## AID FROM THE PEABODY FUND.

The two normal institutions for free education of white and colored teachers at New Orleans continued in 1881–'82 to be supported by the Peabody education fund, but doubt was expressed of the continuance of such support if the State failed to provide partially for their maintenance. The distribution to each of the schools is given in the report of the trustees as \$1,500, with \$1,000 for public schools, \$200 for teachers' institutes, and \$200 for the Louisiana Journal of Education.

## CITY SCHOOL SYSTEM.

### NEW ORLEANS.

Officers.—The public schools of this city are under a board of 20 directors, 8 appointed by the State board of education and 12 by the board of administrators of the city, with

a superintendent appointed by the directors.

Statistics.—Population in 1880, 216,090; youth of school age in 1881, 61,456; enrolled in public schools in 1882, 24,976; average daily attendance, 15,224; number of teachers, 402; school buildings, 52; receipts for schools, \$208,339; expenditures for them, \$279,316; valuation of school property, \$667,500; enrolment in private and parochial schools, 5,000.

\*Additional particulars.—Of the 52 schools under the care of the city board in 1881, 13

Additional particulars.—Of the 52 schools under the care of the city board in 1881, 13 were for the exclusive use of colored pupils, with an enrolment of 5,473. The 12 buildings erected from the proceeds of the McDonogh school fund were commodious and comfortable, while the others, 13 of them rented, were poorly adapted to educational purposes, the rooms being too small, the light and ventilation defective, and the grounds insufficient.

In July, 1882, we learn from the Louisiana Journal of Education, contracts were signed for the erection of 2 new school-houses out of the McDonogh fund, now limited to the construction and repair of buildings. One of these was to take the place of a fine schoolhouse in Algiers, destroyed by fire, the other to be a large and substantial structure of brick, in the third ward, with a capacity for about 700 pupils. These were to be finished in time for use in the fall session of the schools.

#### TRAINING OF TEACHERS.

# NORMAL SCHOOLS AND DEPARTMENTS.

The Peabody Normal Seminary, New Orleans, gave free normal training to white graduates of high schools and colleges and other advanced students over 16 years of age from any part of the State. The normal department offered a 3-year course; in this course previous studies were reviewed and the members of the senior class were daily required

to teach classes of children in the model school for an hour or more. There was also a preparatory department for young ladies. The normal pupils for 1881–'82 numbered 48 young women; in the preparatory and model class there were 40; instructors, 4; 14 were graduated in 1882. This seminary is said by its principal to have prepared during the twelve years of its existence not less than 200 well qualified teachers for the public school system of the State.

The Peabody Normal School for Colored Students, New Orleans, presented two years of free normal training to graduates and advanced scholars of the higher grades over 17 years of age and fitted them for teaching; the school for 1881–'82 numbered 34 students, under 2 instructors. During the 5 years in which it has been in operation this school

has furnished the public system 40 teachers.

Straight University, New Orleans (for colored), gave a 2-year course of normal training to 32 young men and 29 young women, under 3 instructors; number of graduates, 22 for the year, 12 of whom were teaching at the date of the report.

#### TEACHERS' INSTITUTES.

Teachers' institutes were held at New Orleans twice a month during February, March, and April. The largest number of teachers present was 150. The subjects discussed were arithmetic, elocution, drawing, history, the Kindergarten, methods of discipline, object teaching, patience in the school room, spelling, and the study of maps. Other sessions were held during the fall term.

#### EDUCATIONAL JOURNAL.

The Louisiana Journal of Education, published monthly in New Orlcans and jointly edited by a former State superintendent and the present city superintendent of New Orlcans, maintained in its third year its high standard of usefulness, giving valuable information to the teachers and efficient aid to the educational interests of the State.

## SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

The two high schools in New Orleans continued their 3-year courses in the English branches. From the girls' school 37 pupils graduated in 1882; there was no class from the boys' school. In the boys' school there were 4 teachers and 80 pupils; while the girls numbered 138, with 5 teachers. Average daily attendance: boys, 68; girls, 114.

### OTHER SECONDARY SCHOOLS.

For statistics of business colleges, private academic schools, and schools for preparing students for college, see Tables IV, VI, and IX of the appendix, and summaries of these in the report of the Commissioner preceding.

## SUPERIOR INSTRUCTION.

#### COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The Louisiana State University and Agricultural and Mechanical College, Baton Rouge (non-sectarian), offers two courses, a classical and a scientific, of 4 years each, as well as agricultural and mechanical, of 2 years each. Military discipline is maintained. Residents of the State, on passing an entrance examination, are entitled to admission without distinction as to race or color. In 1882 there were 48 students taking the classical course, with 52 preparing for it, and 50 in the scientific department, with 29 in preparatory. The degree of B. A. was conferred upon two young men at the last commencement.

The University of Louisiana, New Orleans (non-sectarian), adopted by the constitution of 1879 as a State institution, had academical, medical, and legal departments, the first mentioned having schools of English, Greek, Latin, French, German, physics and mechanics, chemistry, &c. There were 250 students in this department and its adjunct high school, 77 of them collegiate; instructors, 12. The degrees conferred are B. A., B. s., and B. LIT., and students were advised to arrange their studies with a view to taking one of these. From the preparatory school, containing 173 students, 12 young men graduated in 1882 and entered the senior classes of the academic department.

Leland University, New Orleans (Baptist), had a new building in progress costing \$12,000, largely the gift of Mr. Chamberlain, the founder, who also deeded the trustees

property valued at \$25,000 for the endowment of the institution.

Other institutions of this class were Centenary College, Jackson (Methodist Episcopal South); Straight University, New Orleans (Congregational); New Orleans University, New Orleans (Methodist Episcopal); Jefferson College, College Point, Convent P. O.; St. Charles College, Grand Coteau; and the Jesuits' College, New Orleans (Roman

Catholic). All provided substantially 4-year classical collegiate courses, with a fair proportion of scientific studies. Each of the Roman Catholic colleges gave a 4-year commercial course.

INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

New Orleans, Leland, and Straight Universities, the three Protestant institutions at New Orleans, gave equal privileges to young women. For information relative to schools exclusively for women, see Table VIII of the appendix.

## SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

The report from the State University and Agricultural and Mechanical College, at Baton Rouge, shows a 4-year scientific and a 2-year agricultural and mechanical course, following preparatory studies. The University of Louisiana, at New Orleans, and other colleges, as before stated, give scientific instruction in connection with classical.

#### PROFESSIONAL.

Theology.—Straight University, for the education of colored people, reported for 1882 a class of 16 students taking the 3-year course in theology, New Orleans and Leland Universities also present courses in theology, the former of 3 years, the latter of 2. For statistics of schools of this class, see Table XI of the appendix.

Legal.—The University of Louisiana and Straight University each gave a course of 2 years in legal instruction. In the former there were 27 students; in the latter, 28. For

statistics, see Table XII of the appendix.

#### SPECIAL INSTRUCTION.

## EDUCATION OF THE DEAF AND DUMB AND THE BLIND.

The Louisiana Institute for the Education of the Deaf and Dumb, Baton Rouge, reported for 1881–'82 50 pupils, 23 of them young women, all under 3 instructors; 8 pupils and 1 teacher were semi-mutes. The boys are required to cut wood or work in the garden an hour a day, besides being taught printing or carpentry. The girls in charge of the matron are taught to sew and are drilled in habits of care and neatness in all the duties of housekeeping. The school hours are from 8 A. M. to 1 P. M., and the method of instruction combines oral and manual.

No statistics for 1881-'82 of institutions for the training of the blind are at hand.

## ART CULTURE.

The Southern Art Union and Christian Woman's Exchange, New Orleans, appears to be doing good work in the way of art culture. Among the 75 pupils taught during the year were many who made rapid progress in sketching from life and in learning to paint and draw from nature.

A conservatory of music was organized which had over 100 pupils, with 15 classes and 18 professors. Musical instruction was also given at the Philharmonic Society by a single teacher.

CHIEF STATE SCHOOL OFFICER.

Hon. EDWIN H. FAY, State superintendent of public education, New Orleans.

[Term, January, 1880, to January, 1884.]

# MAINE.

# STATISTICAL SUMMARY.

Residence of the contract of t	1880-'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
Voyth of celeal age (4.21)	213, 927	213,007		920
Youth of school age (4–21) Enrolled in public schools	150, 067	147, 988		2,079
Average daily attendance	99, 500	111, 188	11,688	
SCHOOL DISTRICTS AND SCHOOLS.				
Towns not divided into school districts.	39	41	2	
School districts reported		3,996	30	
Parts of districts reported	353	315		38
Public school-houses	4,308	4, 297		11
School-houses in good condition	3, 039 5 <b>7</b>	3,037		2
School-houses built in the year Cost of such school-houses	\$95, 347	\$99,522	\$4,175	
Estimated value of all school property	3,026,395	3,073,576	47, 181	
Average time of school in days	118	117	41, 101	1
TEACHERS AND THEIR PAY.				,
Male to all one in the fore selection	0.058			
Male teachers in the free schools Female teachers in the free schools	2,257			
Different teachers employed	4,683	7, 797		
Number that had previous experience	4,713	6, 523	1,810	
Number that were graduates of nor-	457	532	75	
mal schools.				
Average monthly pay of men a	\$28 23	\$29 59	\$1 36	
Average monthly pay of women $a_{}$	14 52	14 60	08	
INCOME AND EXPENDITURE.		•		
Whole receipts for public schools Whole expenditure for same	\$1,089,414 1,089,414	\$1, 168, 463 1, 081, 834	\$79, 049	\$7, 580
STATE SCHOOL FUND.				
Amount of permanent fund available	b\$438, 287			

a Excluding board, which cost the districts an average of \$8,50 a month for each teacher. b In 1880.

# STATE SCHOOL SYSTEM.

### OFFICERS.

For the State there is a superintendent of common schools, who is also superintendent of the State normal schools; for each township or plantation, a superintending school committee or a supervisor; for each school district in these towns or plantations, a school agent. The offices of member of superintending committee and supervisor of schools are open to women.

# OTHER FEATURES OF THE SYSTEM.

The common schools of the State, of all grades, are for the free instruction of resident youth 4 to 21, and youth 9 to 15 are required to attend at least 12 weeks each year unless

<sup>(</sup>From reports of Hon. N. A. Luce, State superintendent of schools, for the two years indicated.)

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excused by the school authorities. The studies (except in high schools established before February 24, 1873) are the ordinary English branches prescribed by the State superintendent and taught from text books selected by the town committees or supervisors. Text books are not to be changed oftener than once in five years except by vote of the town. Teachers are examined and licensed by the superintending school committees and are required to report to them. The expenses of the schools are defrayed out of an appropriation equal to 6 per cent of the State school fund, aided by a State tax on savings bank deposits of 2½ mills on the dollar and a State tax of 1 mill on the dollar on all other property, with local taxes of at least 80 cents for each inhabitant.

#### GENERAL CONDITION.

The statistics for 1881-'82 compared with those of 1880-'81 show a loss of 920 in school population and of 2,079 in enrolment, but an increase of 11,688 in average daily attend-In view of these remarkable figures Superintendent Luce says that the almost constant decrease in school youth that has characterized the last 20 years goes on, though the decrease for the year was less than the average for some preceding years. this continue for another decade the condition of the schools in the older rural sections will be deplorable, for in those sections the decrease has been most marked. Already in many of the farming towns the majority of the schools register not more than a dozen pupils. The marked decrease in enrolment, he admits, is difficult to account for, especially in connection with the large increase in average attendance; but he suggests that as many pupils in the rural towns not only attend school in their own districts but also in the neighboring ones, they are counted but once as enrolled and counted twice in registered and daily attendance, so that increase in daily attendance does not, of necessity, indicate an increase of individual pupils. He relies upon the actual increase in the aggregate daily attendance as measuring the productive work of the schools, and thinks that as a whole the statistics of attendance show a healthier condition of school affairs than in the preceding year.

Statistics of graded schools appear for the first time. The ungraded schools improved in the scope and character of their work. A large increase in female teachers was not deemed indicative of less effective work, inasmuch as many of these were experienced, and districts were able to secure first class female teachers at less cost than third class male teachers. The abolition of the "outgrown, wasteful, inequitable, and iniquitous school district system" is said to have made slow progress during theyear, only 2 towns having changed to the town plan. Nevertheless, taken as a whole, the superintendent regarded the statistics for the year as indicating that the schools were moving toward a higher state of efficiency. As compared with last year, the attendance had been more regular; better teachers had better appliances; instruction was broader and more practical; the schools were carefully and wisely supervised, and their financial management

was more economical.—(State report.)

# KINDERGÄRTEN.

For statistics of these schools, see Table V of the appendix; for a summary of them, a corresponding table in the report of the Commissioner preceding.

# SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

#### OFFICERS.

These are school supervisors or superintending school committees, school agents, and, in Lewiston and Portland at least, superintendents.

## STATISTICS.

Cities,	Population, census of 1880.	Children of school age.	Enrolment in public schools.	Average daily at- tendance.	Number of teachers.	Expendi- ture.
Auburn Augusta Bangor Bath Biddeford Lewiston Portland Rockland	8, 665 16, 856 7, 874 12, 651 19, 083 33, 810	3, 055 2, 060 5, 390 3, 117 4, 210 6, 408 10, 973 2, 186	1,550 3,072 1,915 1,874 2,538 6,737 1,448	1,292 1,705 4,412 1,130	51 82 38 38 62 139	\$19,140 10,249 31,716 17,397 22,915 32,662 91,144 9,319

#### ADDITIONAL PARTICULARS.

Auburn for 1882 reported 30 school buildings, 2 less than the previous year, with 2,200 sittings, and entire school property valued at \$105,000. Enrolment decreased 412 and expenditure increased \$3,219. Schools were classed as primary, grammar, high, and rural mixed; they were in session 175 of the 180 school days. Estimated enrolment in private and parochial schools, 25.—(Return.)

Augusta reported 28 school buildings instead of the 33 of 1881 (probably from an ad-

ditional building, creeted during the year at a cost of \$20,000, having accommodated the pupils of some smaller schools); but the value of school property rose to \$75,000. There

was a falling off of \$9,547 in expenditure.—(State report.)

Bangor, for its school population of 5,390, had 35 school buildings, 1 less than the year Notwithstanding the loss of the high school building by fire, school property was rated at \$122,000, or \$47,000 more. In school population and enrolment there was a slight falling off from 1881, but an addition of 3 teachers and of \$1,153 in expendi-One special teacher in penmanship was employed. The superintending school committee reported a year of earnest work, though serious inconvenience was experienced from the burning of the chief school building. The experiment of the previous year in placing all the schools above the intermediate grade under the control of a principal had proved a marked success. Two ungraded schools were opened, to which were sent from the grammar schools such pupils as had failed to maintain their standing. The standard for promotion established the year before had been sustained. The school year was lengthened from 34 to 36 weeks.—(City report and return.)

Buth had 14 school buildings, 2 less than in 1881, 13 of them in good repair. The entire school property of the city was valued at \$59,300. Enrolment increased 79; expenditure, \$285. Schools were in session 204 days of the school year.—(State report.)

Biddeford reported 26 school buildings, a gain of 3, but the same number of sittings,

1,835, and the same estimated value of school property, \$95,000. There was a loss of 17 in eurolment, of 43 in average daily attendance, and of 4 teachers. Schools were taught 184 days.—(State report and city return.)

Lewiston reported 29 school buildings, the same as in 1881, and entire school property valued at \$174,700. There was a loss of 381 in enrolment, of 357 in average daily attendance, and of 7 teachers, with a decrease of \$570 in expenditures. teacher of music was employed. Schools were taught 183 days. The estimated enrol-

ment in private and parochial schools was 500.—(City report and return.)

Portland reported for the year ending March 6, 1882, the erection of 1 school building. costing \$21,720, giving to all school property the value of \$370,000, an increase of \$20,000 over 1881. The schools were taught by 131 teachers for 190 days, and classed as primary, grammar, and high, with 1 ungraded and 1 for the deaf. Compared with 1880-'81, there was a gain of 129 in enrolment and of 7 teachers, and a loss of 91 in average daily attendance, owing to contagious diseases; while expenditure was increased \$10,432. The chairman of the school committee says that the schools were in a more satisfactory condition than a year ago, although no marked change for the better could be expected in one year, in view of the excellence which their schools had attained. With less corporal punishment, truancy had in a measure been kept under control. Two special teachers in music and penmanship and drawing were employed. Estimated enrolment in private and parochial schools, 1,200.— (State and city reports.)

Rockland, so far as reported, shows no advance from the few statistics of 1880-'81. The schools, classed as primary, grammar, and high, were in session 150 days.—(State

report.)

## TRAINING OF TEACHERS.

# STATE NORMAL AND TRAINING SCHOOLS.

The normal schools at Castine, Farmington, Gorham, and the training school at Madawaska, all under the care of the State, are reported as having about the same attendance as in 1880-'81. Though the attendance was less than it should be, the schools did valuable work, having 498 students, under 21 teachers, and having graduated 84 in 1882, of whom 78 were teaching in the State.

# OTHER NORMAL TRAINING.

The practice school at Portland, sustained by the city, had 3 teachers, with 9 female students, and graduated 8, all of whom engaged in teaching. In a similar school at Lewiston 7 teachers were graduated. For local reasons, this school was discontinued at the close of 1881-'82.

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#### TEACHERS' INSTITUTES.

Under the new law of 1881 changing the time of teachers' institutes to two days instead of five, teachers' associations were organized in every county in the State where they did not already exist. During the year there were 25 meetings, and the year's trial indicated the superiority of the shorter term over the former one. Nearly 2,000 teachers were thus associated, the number doubling in one year. As a specimen of the working of these institutes, the outline of the one held at Bethel, Oxford County, in December, 1882, is given. The first subject presented was "Opening exercises: their purposes, character, and methods of conducting them." Next came "Practical exercises in arithmetic," followed by "Arithmetic for practical ends." Then came an essay on "Morals and manners," another on "Reviews: their purposes, frequency, and methods," followed by still another on "School government: its purposes, means, ends, and methods." In closing, examples in reading and gesture were given by a class trained by Miss Mary M. Parker, teacher of elocution.

# SECONDARY INSTRUCTION.

### FREE HIGH SCHOOLS.

Free high schools in Maine are not a required part of the public school system, it being optional with towns and districts whether they will have such schools. In some cases they have become part of a graded system, though such cases are exceptional. A vote to establish one remains in force only a year. The superintendent says that these schools have been growing in public favor; for ten years they have existed in their present form, and have come to stay in some form. They are a necessity to the common schools below them and the seminaries and colleges above them. In 1881 there were 101 towns that had them, in 1882 there were 109, at a cost in 1881 of \$69,469 and in 1882 of \$88,372, enrolling 7,792 in 1881 and 10,374 in 1882.

# OTHER SECONDARY SCHOOLS.

For statistics of business colleges, private academic schools, and schools devoted to preparing students for college, see Tables IV, VI, and VII of the appendix; for summaries of them, corresponding tables in the report of the Commissioner preceding.

# SUPERIOR INSTRUCTION.

# COLLEGES FOR YOUNG MEN OR BOTH SEXES.

Bowaoin College, Brunswick (Congregational), reported for 1881–'82 a faculty of 14 professors (3 non-resident), with 147 students in its 4-year collegiate course, in the junior and senior years of which a wide range of elective studies is allowed. For the departments of engineering, medicine, and military science, see Scientific and Professional Instruction, next page. Facilities for graduate instruction are provided for such as desire to pursue special studies after graduation, either with or without reference to an advanced degree. Special students may also enter the regular classes and remain in them at their pleasure. Gifts of \$1,500 in aid of students and \$1,500 for the libraries were received during the year. There were 44 specific scholarships, which were based on a fund of \$46,859.— (Catalogue and return.)

Colby University, Waterville (Baptist), with a faculty of 9 in 1881–'82, had 124 students in its 4-year classical course, including 8 females and 2 special students. Women are admitted on equal terms with men. The university held 69 scholarships, with an agregate fund of \$50,000; had 17,763 bound volumes in the library, increased by 573 during the year, and productive funds amounting to \$235,000. Much attention is given to the study of French and German, the natural sciences, art, and political economy.—

(Catalogue and return.)

Bates College, Lewiston (Free-Will Baptist), reported for 1881–'82 a faculty of 7 resident and 3 non-resident professors, with 106 students in its 4-year classical course, 12 being women, who are admitted on equal terms with men. The preparatory work is done in the Nicholas Latin School, which, though owned by the college, is a separate school and had 63 pupils in 1882. There were 24 scholarships, sustained by a fund of \$24,000. The degree of A. B. was conferred on 24 young men and 2 young women, and that of A. M. on 17 young men. A library of 6,883 volumes was increased during the year by 1,112, and nearly \$20,000 in gifts were received.—(Return.)

# INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

For statistics of this class of institutions, see Table VIII of the appendix; for a summary of them, a corresponding table in the report of the Commissioner preceding.

# SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

### SCIENTIFIC.

The Maine State College of Agriculture and Mechanic Arts, Orono, reported no changes in its general workings since 1880-'81, having 9 professors and instructors, with 81 students in its 4 regular courses of 4 years each, 4 being females; also 4 in in its partial and and 1 in its graduate course; total 86, a decrease of 17 from 1880-'81. The trustees reported a year of hard work and substantial results. Two much needed instructors were added, 1 in military science, the other in agriculture, thus providing in the latter for experimental and practical farming. In the shop decisive success was reached in vise and forge work, but carpentry, lathe work, &c., had not been added to the courses, for want of necessary buildings. At the last commencement 12 young men received the degree of B. S., 7 of B. C. E., 5 of B. M. E., 2 of C. E., and 1 of M. S.; 1 young woman took M. s.—(Report and return.)

### PROFESSIONAL.

Theological.—Bangor Theological Seminary (Congregational), located at Hampden in 1816, was moved to Bangor in 1819, where in 1820 it graduated its first class. Up to 1880 its graduates numbered 600; counting 160 other students, educated for 1 and 2 years, the seminary had sent out 760 ministers. A majority of these are still living: 6 are college presidents; 13 have been college or seminary professors; 24 have been foreign and large numbers home missionaries. For 1881-'82 it had 5 professors, 28 students (of whom 7 had a degree in letters and science), and 11 graduated from the 3-year full course of 36 weeks each. An examination is required for admission. There were 15,500 volumes in the library, of which 300 were added during the year.—(Statement and return.)

The Bates Theological School, Lewiston (Free Will Baptist), in 1881–'82 had 4 professors and 20 students, 9 with a degree of letters or science. It graduated 6 from its

3-year full course of 36 weeks each. The library consisted of 3,000 bound volumes.

An examination is required for admission.—(Return.)

Legal.—No law school reports for 1881-'82, and it is believed that none existed. Medical.—The medical school of Maine, Brunswick, is a department of Bowdoin Col-

lege and for 1881-'82 reported 7 professors and lecturers, 104 students (19 of whom had received a degree in letters or science), and 28 graduated from the full 3-year course of 16 weeks each. The library contained about 4,000 bound volumes. An examination

for admission is required.—(Return.)

The Portland School for Medical Instruction is a high grade preparatory school not conferring degrees. It was organized in accordance with resolutions adopted by the American Medical Association, approving the establishment of private schools to meet the increasing desire of students for a higher grade of professional instruction than can be had by the usual study with a single instructor. The report for 1881-'82 shows 11 professors and 19 students, 6 having a degree in letters or science, and a 3-year course of 32 weeks each. An examination in English, Latin, and physics is required for admission. (Announcement and return.)

# SPECIAL INSTRUCTION.

# REFORMATORY AND INDUSTRIAL INSTRUCTION.

The State Reform School, Portland, admits boys 8 to 16 for any offence not punishable by imprisonment for life. In 1881-'82 there were 17 employed as officers, teachers, and assistants; 110 inmates, 106 native born and 4 foreign; 30 were committed and 33 discharged during the year. Since its establishment, 1,711 have been committed. The common English branches, including book-keeping and vocal music, were taught in school; the industries were baking, cane seating, house and laundry work, sewing, gardening, and farming. Many released on "ticket of leave" had been placed in good homes and some indentured until 21 years of age. The library contained 1,600 volumes .- (Return.)

The Maine Industrial School for Girls, Hallowell, was designed as a place of refuge for girls 7 to 15, who by force of circumstances are in danger of becoming outcasts from society. During the year 1881-'82 there were 44 inmates, 18 committed, 5 returned, 18 sent to homes provided for them, and 4 married. Since 1875-148 had been received, 112 sent to homes, 32 returned for a new trial, and 81 were in homes provided for them. A flower garden was one of the attractive features of the home, the whole work in it being done by the inmates, besides a large amount of sewing and knitting. Under the good discipline, running away had ceased, no locks were used, and as much freedom as possi-

ble was given to the girls. - (Report, 1882.)

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# EDUCATIONAL CONVENTION.

### MAINE PEDAGOGICAL SOCIETY.

The Maine Pedagogical Society was organized in 1875, and, having similar aims to those of the Maine Educational Association, took its place in 1881, when the latter went out of existence. The third annual meeting of the society was held at Portland, and its first session opened in the afternoon of November 9, 1882, with Prof. H. L. Chapman, of Bowdoin College, in the chair, many of the prominent educators in the State being present. Hon. N. A. Luce, State superintendent, gave an address on "School supervision

in the smaller towns," in which he defined the duties of school supervisors.

At the evening session, Professor Chapman, delivered the annual address on "The duty and the opportunity of the teacher in respect to the development of character in the pupil." He said that our conception of the teacher's duty is determined by our theory of education. The end of education is not reached when the intellect is informed and the reasoning power disciplined, as the intellect is not the man. To realize the object for which schools have been endowed, they should be something more than training places of special aptitudes or magazines of multitudinous facts. More and more will society distrust these educational agencies if they do not send forth successive generations of young people fitted to act wisely in the social conditions under which their lives must be passed. One of the foremost thinkers says: "It has come to be one of the chief endeavors of educational thought of to-day to go deeper, and moralize as well as mentalize children, and to develop the will as the chief factor of character." The teacher who does not aim to furnish the pupil with this equipment fails to appreciate the true ends of his calling. This idea of the teacher's mission of to-day was elaborated with much clearness and force.

Principal C. C. Rounds, of Farmington Normal School, then gave an account of the last session of the National Educational Association. Prof. E. W. Hall, of Colby University, read a paper on "Admission to college on certificates from fitting schools," After a discussion of some length the opinion was unanimous that colleges should not admit without the certificate of the fitting school. Prof. C. H. Smith, of Bowdoin College, read a paper on "Instruction in geometry," followed by a report from Mr. Rounds on "The study of arithmetic;" this by a paper on "The use and abuse of text books," by Dr. O. S. Lowell, of Ellsworth High School; and this by a paper from Principal Woodbury, of Castine Normal School, on "Professional enthusiasm." The "Ranking system in schools" was then discussed by Messrs. Frash, Chase, Rounds, Hon. W. J. Corthell, Prof. E. W. Hall, and Dr. D. O. S. Lowell, all expressing disapprobation of the

system of marking as now practised.

The officers for the ensuing year having been elected and 15 new members received, the association adjourned. The session was said to have been of much profit to the teachers in attendance.—(Maine State Press.)

# OBITUARY RECORD.

# REV. ENOCH POND, D. D.

Rev. Enoch Pond, D. D., was born at Wrentham, Mass., July 29, 1791, and died at Bangor, Me., January 21, 1882. He graduated at Brown University in 1812 and entered at once upon the study of theology with Rev. Nathaniel Emmons, at Franklin, Mass. After a pastorate of thirteen years at Auburn, Mass., and editing the Spirit of the Pilgrims four years, he was elected professor of theology in the Theological Seminary at Bangor. He held this professorship twenty-three years, when he was transferred to that of ecclesiastical history and made president of the institution. Resigning the professorship in 1871, he retained only the general duties of president, which office he held till his death, having been connected with the seminary for nearly 50 years and having trained 700 young men for the ministry. He was also the author of about 50 volumes on theological and practical themes, besides preparing 115 articles for magazines, 70 of which were published in the Bibliotheca Sacra.

# CHIEF STATE SCHOOL OFFICER.

Hon. N. A. Luce, State superintendent of common schools, Augusta.

[Term, February 6, 1880, to February 6, 1883.]

Mr. Luce has been chosen for another term. He also served as superintendent from December 31, 1878, to April 16, 1879.

# MARYLAND.

### STATISTICAL SUMMARY.

	1880-'81.	1881–'82.	Increase.	Decrease.	
POPULATION AND ATTENDANCE.					
Youth 6 to 21 a	b316, 182	e330,500			
Attending public schools	158, 909	159, 945	1,036		
Average daily attendance	79, 739	83, 189			
Colored pupils enrolled Colored in average attendance	26,887 $11,661$	29, 146 11, 760	2,259 $99$		
Colored in average attendance =======	11,001	. 11, 700	33		
SCHOOLS.					
Public schools reported	2,039	2, 058	19		
Average length of term in days		199			
Public schools for colored pupils	394	396	2		
Estimated value of school property		\$2,900,000			
TEACHERS AND THEIR PAY.					
Men teaching in public schools	1, 319	1,220		99	
Women teaching in public schools		1, 977			
Whole number employed		3, 197			
Average monthly pay of teachers		\$40			
Teachers in colored schools	494	499	5		
RECEIPTS AND EXPENDITURES.					
Whole receipts for public schools	\$1 608 974	\$1,618,030	\$9,756		
Whole expenditure for public schools_		1,651,908	47, 327		
•	, -, -,,		,		
STATE SCHOOL FUND.					
Amount of available fund	\$906, 229	\$906, 229			
	1 7 .5.00	1,			

a This is the school age for whites; for colored it is 6-20. The age taken for distribution of school funds is 5-20 for both races.

(From reports and return of Hon. M. A. Newell, State superintendent of public instruction, for the two years indicated.)

# STATE SCHOOL SYSTEM.

### OFFICERS.

State educational affairs are in the hands of a State board of education, composed of the governor and 4 persons appointed by him, with the president of the State Normal School, who is ex officio secretary and executive officer of the board and superintendent of public instruction; county school affairs are managed by boards of 3 school commissioners, appointed for 2 years by the judges of the circuit courts, this number being increased to 5 in counties having over 100 schools; district schools are under boards of 3 trustees selected by the commissioners.

### OTHER FEATURES OF THE SYSTEM.

The schools for whites are supported from the income of a free school fund and from a State tax of 10 cents on each \$100 of taxable property. If in any county these funds should prove insufficient to keep the schools open for the legal term of 10 months the commissioners are required to levy such a tax on the property of the county as will make good the deficiency, but not to exceed 10 cents on \$100 unless with the approval of the county commissioners. If in any county on the 31st day of December the term for the year has been less than  $7\frac{3}{4}$  months, such county forfeits its instalment of the State school

b Census of 1880.

c Estimated.

tax in April. The schools for colored youth receive a State appropriation of \$100,000 annually, and all the taxes paid by colored people for educational purposes are devoted to the support of colored schools. The funds for both races are distributed on the basis of the number of youth 5 to 20 years of age; but the legal age for free attendance for whites is 6-21 and for colored 6-20. It is the duty of the county school board to establish in each election district one or more public schools for colored youth. These schools are under the direction of a special board of school trustees, appointed by the county commissioners. If the average attendance does not fall below 15 they may be taught as long as the other public schools of the county. Orthography, reading, writing, geography, arithmetic, history of the United States, and good behavior are required studies in the schools for both races; other branches may be added when deemed expedient by the board of trustees. County commissioners select the school books, which must contain nothing of a partisan or sectarian character. The system provides for high schools, teachers' institutes, and a State normal school. Aid from public funds is also given to several colleges, which are required to make annual report to the State superintendent. The law recommends the establishment of district, county, and State teachers' associations; also, of district libraries, the latter receiving each \$10 annually from county funds, provided the people of the district raise the same amount for the purpose. Teachers, in order to receive pay for services, must report quarterly to the county commissioners; county boards must report annually to the State board, and the latter to the governor. Teachers, unless graduates of the State Normal School, must have a certificate of qualification from the county examiner, the principal of the State Normal School, or the State board of education. Teachers for schools of high grade are trained in 4 colleges aided by the

#### GENERAL CONDITION.

The board of education reports another year of successful work by the public schools, and evidences of advance appear in almost every item of the above summary. number of pupils enrolled increased by more than a thousand, and the number in average daily attendance by nearly 3,500; more teachers were employed, more schools were taught, and more money was expended on them. The report calls attention to the inadequacy of teachers' pay in some of the schools and to the very small enrolment in a number of schools, a single county reporting 21 schools with an average attendance ranging from 1 to 8. The law allows schools having less than 10 pupils in average attendance to be closed, but closing one is always unpopular, and school commissioners are reluctant to resort to it. It is suggested that in such cases the law might allow teachers to receive full pay for the first term and for succeeding ones pay in proportion to the average attendance, or else that the smaller schools be taught for a number of terms proportional to the attendance, the same teacher thus being employed in two or more schools. The necessity for some provision to secure statistics in regard to the number of pupils of school age in the State is presented by the report and a plan is proposed similar to one used in an adjoining State, in which it is made the duty of the principal teacher in every school district to make annually an enumeration of all the children in the district of school age. It is suggested also that information be added as to the causes of non-attend-The superintendent remarks that such a plan, besides securing the desired information, would bring teachers into direct contact with parents and afford them an opportunity to explain to careless and indifferent parents the advantages their children lose by non-attendance.

In consequence of the complaint of a parent whose son had been unmercifully whipped for having missed lessons, the general question of corporal punishment in school came before the board for consideration. The result developed a decided opinion on the part of members that the best school management discards the rod. But in consideration of the faulty home training of many children it was believed that the abolition by law of corporal punishment would not promote the welfare of the schools at present. It was decided, however, that for missed lessons it is not a proper punishment, and no teacher will be sustained who resorts to it to correct scholars delinquent only in that respect.

# CITY SCHOOL SYSTEM OF BALTIMORE.

# OFFICERS.

The schools of Baltimore are controlled by a board of 20 school commissioners, appointed by the city council for 4 years, 5 going out each year. The board appoints a superintendent of public instruction for the city, who serves 4 years, devoting his whole time to the work; likewise, an assistant superintendent.

### STATISTICS.

Population, census of 1880, 332,313; children of school age, 86,961; enrolment in public schools, 48,277; average daily attendance, 29,178; number of teachers, 818; expenditure, \$692,740.

#### ADDITIONAL PARTICULARS.

The above statistics include 121 public schools, of which 14 for colored pupils had an attendance of 4,314. Sixty of the white schools were of primary grade and had 15,521 papils; 39 were grammar schools, with 10,586; 5, with over 3,000 papils, had been formerly English-German schools; 2 were high schools for girls numbering 947 pupils; while the city college for boys had 596. These schools were taught in 65 different buildings, of which the city owned 62; estimated value, about \$1,200,000. Liberal appropriations were made during the year for the erection of new buildings and the repair of old, but still more money will be needed to make some of those in use comfortable and suited to their purpose. Additional and better accommodations were especially needed for the primary schools; had they been provided, more pupils would have attended the schools during the year. The number of different pupils in all the schools increased by 1,229, but the average attendance was lower, having been diminished by the prevalence of an epidemic. The percentage of attendance was about the same as during the previous year, ranging from 76.6 in the colored schools to 92.3 in the city college, and averaging 82 in all. The average cost per capita for education was \$17.70. Teachers' associations, which meet monthly for professional improvement, and public libraries for the use of teachers and pupils, are a part of the school system. The schools are reported to be generally in good condition, giving evidence of progress and success. Discipline was good; while corporal punishment was not prohibited, the annual summary of cases showed that it was inflicted much less than formerly, the schools being satisfactorily controlled by other means. The primary and grammar schools, enrolling as they do a very large proportion of all the pupils, receive special attention from the board and superintendents. Each of these had 6 grades, requiring 3 years for completion, so that the child who enters the primary at the age of 7 generally finishes the grammar school course at 13. Physical training is not forgotten, a portion of each day being devoted to calisthenic exercises; and not more than 2 hours a day need be given by any grade of pupils to study out of school. - (City report.)

# TRAINING OF TEACHERS.

#### STATE NORMAL SCHOOL.

The Maryland State Normal School, the chief agency for the training of teachers in this State, has been from its organization in 1866 steadily and sometimes liberally supported by the legislature. From the first, when 11 anxious pupils gathered around a no less anxious master in a rented hall, till 1882, when about 300 met 12 teachers in one of the most comfortable and best appointed school-houses in the country, there has been no change of administration or of plan. The principal has been at his post for 17 years, the vice principal for 16, and two other teachers 5 and 10 years respectively. During 1881–'82 there were 38 graduated from the course of study, which extends over 3 years, all but 3 of whom engaged in teaching. Diplomas, conferred after one year of successful work as teachers, authorize employment in the public schools without further examination. Tuition is free to 200 State scholars.

# OTHER NORMAL SCHOOLS.

The Baltimore Normal School for the Education of Colored Teachers is reported to be in a very flourishing condition, with 6 teachers, 142 pupils on the roll, and a total enrolment during the year of 150, 25 of them in normal studies. There was a library of 1,100 good books in constant use by the pupils. Over 150 of the pupils of the school have been employed to teach at different times and in various localities of Maryland, Virginia, and North Carolina. An annual appropriation of \$2,000 is made by the State, and the results from this expenditure are more satisfactory than could have been expected.—(State report and return.)

The Centenary Biblical Institute, Baltimore, a Methodist school for the education of colored preachers and teachers, reports a normal department in which only those studies are required in which candidates for positions in grammar schools must pass; but this department is intended only to meet the emergencies of the present.—(Report, 1882.)

# TEACHERS' INSTITUTES.

The law requires a teachers' institute to be held in each county once a year, to continue in session 5 days and to be presided over by the principal or one of the professors of the State Normal School, if he can be present, assisted by the county examiner. It appears, however, that this law has not been carried out in all portions of the State. The school authorities are not always convinced of the necessity of such meetings, and it has not been thought advisable to hold an institute without the hearty approbation of county school boards.

# SECONDARY INSTRUCTION.

### PUBLIC HIGH SCHOOLS.

High schools or high school departments are reported by the State board as existing in 12 of the 23 counties. All the counties, however, report pupils in geometry and philosophy; 22 had students in algebra and physiology, and 21 in book-keeping. In 19 counties Latin was studied by over 600 pupils; in 2, Greek by 25; and in 2, French by 92. The course varies greatly in the different counties, since, although high schools are recognized as a part of the public school system, the law does not define what constitutes one. Some give adequate preparation for college in English, classics, and mathematics; in others the course is only an extension of the district school to a seventh, eighth, or ninth grade.

OTHER SECONDARY SCHOOLS.

State aid was given during the year to 15 academies and academic schools, amounting in all to \$11,229. Of 788 students attending, 194 studied Latin; 32, Greek; 42, French; 30, German; 180, algebra, and 87, geometry. Pupils were also reported in trigonometry, natural philosophy, chemistry, physiology, botany, geology, logic, rhetoric, English literature, and instrumental music.

For statistics of these and other secondary schools reporting to this Office, see Tables IV, VI, and VII of the appendix; and for summaries, see corresponding tables in the re-

port of the Commissioner preceding.

### SUPERIOR INSTRUCTION.

# COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

Johns Hopkins University, Baltimore, liberally endowed by the merchant whose name it bears and opened in 1876, presents two distinct departments, undergraduate, or collegiate, and university. Of 175 students enrolled during 1881–'82 under 43 instructors and lecturers, 99 (including 21 fellows) were university students, graduates of 50 collegiate institutions; 45 were undergraduates, candidates for the degree of A. B.; and 31 were admitted as special students to pursue courses for which they were fitted without regard to graduation. Of the whole number, 97 were residents of Maryland, 68 came

from 21 other States, and 10 from foreign countries.

In the organization of this institution, the funds being ample and unrestricted, it was decided to follow no existing model but to create a true American university. The aim has been to select the ablest teachers whose services could be secured; to keep them free from petty cares and encourage them in original research; to maintain a high standard of matriculation and graduation; to allow wide latitude in respect to the choice of courses of instruction; and to give special facilities, such as fellowships and scholarships, to those who show unusual ability in any department of study. In the undergraduate department 8 different courses have been marked out and so arranged that before graduation all will have been trained in mathematics, Latin, German, French, and English, in one branch of science, and in some branch of historical or philosophical investigation. Graduate students are received with or without reference to candidacy for a degree and attend such lectures and exercises as they prefer and are fitted for. The university professors give personal counsel and instruction. Books and instruments adapted to inves-The system of fellowships tigation and advanced work have been liberally provided. secures the presence of 20 students imbued with the university spirit. Seminaries, limited to a few advanced students, have been organized in Greek, mathematics, physics, &c.; societies devoted to philology, the sciences, metaphysics, and historical and political science afford opportunities for the presentation of original communications; there are clubs for the discussion of various topics; and lectures by specialists. Select libraries for the use of scholars are accessible. The university reading room is well supplied and every provision made not only to instruct, but to encourage original investigation.—(University Register.)

Besides Johns Hopkins University, which stands first among institutions for superior instruction, 10 colleges report, of which 4 receive a regular annual appropriation from the State. These are St. John's College, Annapolis; Washington College, Chestertown; Frederick College, Frederick; and Western Maryland College, Westminster. The last named is under Methodist control, the other 3 are unsectarian. All 4 report to the State authorities 337 pupils, a total of \$20,290 received from the State, and in return 58 free scholarships given. These are for students selected by county boards, after competitive examination, and are good for the full course of 4 years, the holders being pledged to complete it and to teach in the public schools of the State at least 2 years after graduation. The remaining colleges are Baltimore City College, already noted under Secondary Instruction, but presenting a collegiate course of 3 years; Loyola College, Baltimore, Rock Hill and St. Charles Col-

leges, Ellicott City, and Mt. St. Mary's College, Emmittsburg (all 4 Roman Catholic); and New Windsor College, New Windsor, non-sectarian. The course of study in these 10 colleges remains essentially the same as reported for 1880–'81. All make provision for preparatory work and present classical courses extending in most cases over 4 years, 5 adding scientific courses of from 3 to 4 years. St. John's had a graduate course of 2 years and reports additional facilities for scientific instruction; Washington, a special course for non-matriculates; and Loyola, Rock Hill, Mt. St. Mary's, and New Windsor had commercial courses. Only two, New Windsor and Western Maryland Colleges, receive young women, providing for them separate departments and 3-year courses.

# SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

### SCIENTIFIC.

Special facilities for scientific study are afforded by the Maryland Agricultural and Mechanical College, College Hill, the United States Naval Academy, Annapolis, and Johns Hopkins University, Baltimore, while, as already noted, courses in general science are presented by 5 of the other colleges, viz, St. John's, Baltimore City, Rock Hill, Fred-

erick, and New Windsor.

The Maryland Agricultural College reports 40 students under 6 instructors, a decrease for the year of 15 students and 1 instructor. The withdrawal of the usual annual State donation of \$6,000 made it necessary to add \$75 to the annual charge for each student, and thus the enrolment fell off. This failure to afford the usual aid resulted, as the trustees were assured, from no dissatisfaction with the administration of the affairs of the college, but simply from an opinion that agricultural colleges are not required. Notwithstanding the discouragement resulting from this action, the several departments of the college were in good condition, even better than ever before. The faculty agreed to a reduction of 20 per cent. in their already moderate salaries, all the farm hands but one were discharged and the work done by students, and 7 young men who came well recommended were allowed board, tuition, and all other expenses in consideration of 5 hours' labor from them each day on the farm. Military tactics, as required by law, receives some attention in the course of study; English literature is studied by all; Greek, by 2; Latin, by 8; French, by 6; and German, by 10.

In the United States Naval Academy the course of study, comprising 4 years at the academy and 2 at sea, includes, besides literary and linguistic branches, all the higher mathematics, physics, astronomy, chemistry, dynamics, navigation, surveying, and steam engineering. The number of cadet midshipmen allowed at the academy is one for every member and delegate of the House of Representatives, who nominate them, and one for the District of Columbia and 10 at large, nominated by the President of the United States. In addition to these, 25 cadet engineers may be appointed each year by the Navy Department, after a competitive examination, those who possess the greatest skilland experience in the practical knowledge of machinery having precedence. The course of study for engineers, as for midshipmen, comprises 4 years at the academy and 2 at sea. Graduates are commissioned as assistant engineers in the Navy as vacancies occur. The stipulated

age for engineers on entering is 16 to 20; that for midshipmen, 14 to 18.

Johns Hopkins University furnishes opportunities for advanced scientific study and investigation in its graduate department, while the undergraduate presents two courses in which general scientific studies are pursued, viz, a scientific and a mathematical course, the latter being intended for those who prefer mathematical studies with reference to engineering, astronomy, &c. Of 175 students in the university during 1881–'82 there were 33 engaged in mathematical studies, 24 in physics, 44 in chemistry, and 32 in biology. The university is provided with 3 scientific laboratories, fully equipped. Chemistry has a special building, with facilities for about 40 workers, and a well-selected library. The physical department is furnished with apparatus from the best European and American makers. It was selected with especial reference to investigations, and is particularly valuable for researches in respect to electricity, magnetism, light, and heat. The biological laboratory, occupying the entire upper story of the university building, includes a general laboratory, several private work rooms, and a lecture room and cabinet. Over \$43,000 have been expended for scientific apparatus.

For statistics of scientific schools, see Table X of the appendix, and for a summary, see

the report of the Commissioner preceding.

### PROFESSIONAL.

The theological schools in this State are the Theological Seminary of St. Sulpice, Baltimore, the Ecclesiastical Seminaries of St. Mary's College, Emmittsburg, St. Clement's College, Ilchester, and Woodstock College, Woodstock, all four Roman Catholic, and Centenary Biblical Institute, Baltimore, for colored men, under Methodist influence.

The courses of study reported by the first named four are, respectively, of 5, 4, 6, and 7 The course in Cenyears, but the portion which is strictly professional does not appear. tenary Institute extends over 9 years, 3 of these being theological. For statistics of theological schools, see Table XI of the appendix, and for a summary, see the report of the Commissioner preceding.

The law department of the University of Maryland reports 64 students, of whom 15 had received a degree in letters or science, and 30 graduates in 1882. The course of study comprises 2 years of 32 weeks each. There are four examinations each session, and in order to be graduated students must attain a grade of at least 75 per cent. in all the examinations. For fuller statistics, see Table XII of the appendix.

Four schools of medicine are reported from this State, all "regular" and all in Baltimore, viz, the School of Medicine of the University of Maryland, the College of Physicians and Surgeons, Baltimore Medical College, and the Woman's Medical College of

The School of Medicine of the University of Maryland, organized in 1807, presents a regular course of 22 weeks and a preliminary one of 10 days, recommends but does not require a 3-year graded course, and for graduation requires attendance on 2 regular courses. During the last 6 years 40 per cent. of the matriculates have graduated. Matriculates

for 1881-'82, 197; graduates, 73; faculty, 10.

In the College of Physicians and Surgeons (organized in 1872) there is a regular course of 20 weeks and a spring course of 12, a 3-year graded course is recommended but not required, and there are no requirements for admission. To graduate, students must have a good English education and must have studied medicine 3 years and passed a satisfactory examination. Thirty-nine per cent. of the matriculates during the last 6 years have graduated. Matriculates, 346; graduates, 158; faculty, 10.

Baltimore Medical College, first opened in 1881, reports a lecture course of 30 weeks

annually. Students, in order to graduate, must attend two of these courses and must pass an examination in the 7 branches of medical study. An examination in English studies is required of applicants for admission who are not graduates of some literary or

medical school.

edical school. Matriculates, 46; graduates, 17; faculty, 10.
The Woman's Medical College of Baltimore, organized in 1882, provides sessions of 28 weeks, advises a 3-year graded course, and as an inducement thereto offers free tuition during the third year; requires for admission an examination in English branches; for graduation, attendance on 2 full courses of lectures on clinics, at least 1 dissection, and an examination in all the branches of the course of study. Faculty, 8; matriculates, 19.

Besides the above, Johns Hopkins University, in a course preparatory to medical study, affords opportunity for students expecting to take up the study of medicine to become proficient in laboratory work while continuing their general education. Besides modern languages and other collegiate studies, the course includes physics, chemistry,

and biology, the last being the dominant subject.

Dentistry is taught in the Baltimore College of Dental Surgery and the dental department of the University of Maryland. The former, organized in 1839, reports 1,906 students since then; 89 present during 1881-'82, of whom 10 had received degrees in letters or science, and 36 graduated from the 2-year course. The college removed in June, 1881, to new and commodious buildings. The dental department of the University of Maryland, first opened October 2, 1882, presents a 2-year course of lectures, each session lasting about 5 months.

Pharmacy was taught in the Maryland College of Pharmacy, Baltimore, to 98 students, of whom 17 were graduated. Besides attendance on 2 sessions of the regular course of lectures and on one course of analytical instruction, students, to graduate, must have served an apprenticeship of 4 years in the apothecary business and must have passed an examination (under the supervision of a board of examiners assisted by the professors) in each branch of study, at least 60 per cent. of the whole number of questions to be answered

For statistics of schools of medicine, dentistry, and pharmacy, see Table XIII of the appendix, and for a summary, see the report of the Commissioner preceding.

# SPECIAL INSTRUCTION.

# · EDUCATION OF THE DEAF AND DUMB.

The Maryland School for the Deaf and Dumb, Frederick City, receives youth 9 to 21 years of age and gives free board and tuition to residents of the State unable to pay. Instruction is given in the elementary English branches, in the elements of philosophy and chemistry, in algebra, drawing, speech and lip reading; also, in such industries as shoemaking, cabinet making, printing, and needlework. There were 89 pupils in attendance during the year, under 10 teachers; and since the foundation of the school in 1867 instruction has been given to 248.

### EDUCATION OF THE BLIND.

The Maryland Institution for the Instruction of the Blind, Baltimore, reports 70 pupils during 1881–'82. The course of instruction consists of English branches and music, besides broom and mattress making, sewing, and knitting. Pupils remain in school from 8 o'clock A. M. to 1 P. M., with intermission of 10 minutes each hour; from 2 to 5 P. M. they are employed in the shops, sewing room, and music classes. The age for admission is 9 to 18; expenses to each one, \$300 a year, which is remitted, on consent of the governor, to those whose guardians are unable to pay.

The colored blind and deaf-mutes receive instruction in an institution organized for them in 1872 by the directors of the institutions for the blind and the deaf and dumb white children assisted by the State, which makes annual appropriations for its support. The building formerly occupied by the institution for blind white children is commodious, in good repair, and well adapted for the purpose. There were 28 pupils during the year, of whom 15 were blind and 13 deaf-mutes. Besides the public school branches, they were taught chair caning, broom making, sewing, and other employments adapted to their capacities and needs.

## M'DONOGH INSTITUTE.

This school, which prepares poor boys for useful occupations, considerably increased its accommodations in 1882 by the erection of new buildings, the expense of which encroached somewhat on the principal of the endowment fund. Hence, no new pupils can be admitted for a time unless the trustees adopt a recommendation of the principal that boys of means be received, the fees from whom might add a free foundation. For the free pupils admission for some time has been allowed only on competitive examination, as, for 10 vacancies in 1872, there were nearly 70 applicants. The boys, in addition to instruction in school studies, work in the garden and on the farm in the afternoons and on Saturdays, and during the summer vacation are employed continuously in such outdoor occupation. They are also trained in military tactics. Pupils in 1881–'82, under 4 instructors and a principal, 50.

### REFORMATORY AND INDUSTRIAL TRAINING.

There are 3 institutions for the reformation of youth under 18 (one of them for colored youth), besides one which receives inmates from 3 to 50 years of age, the last being under the control of the Roman Catholic Church, the others under State and municipal or private management. Of 3 industrial schools, 2 were under Roman Catholic influence, the other Protestant Episcopal. Two of the reformatory schools, the House of Refuge and House of the Good Shepherd, both in Baltimore, report a total of 421 inmates during the year. Most of those received into the House of Refuge were committed for incorrigibility, inveterate truancy, or for vagrancy or criminal practices. The object of the school, as distinctly stated, is reformation and not punishment. Besides the daily sessions of the schools, a portion of time is regularly devoted to industrial hand work. Systematic instruction is given in music as an element of moral training.

# INSTRUCTION IN ART.

The schools of art and design of the Maryland Institute for the Promotion of the Mechanic Arts made marked progress during the year. The exhibition of students' work in June, 1882, showed advance in work of different kinds, especially in original designs for wall papers and other manufactured goods. Creditable work was also exhibited in the higher branches of art, particularly in drawing and painting from objects and life. In the lower grades applicable to industrial pursuits many young women have learned the art of decorating pottery, and some of them have obtained employment in decorating faïence, at which they can earn respectable wages. The night schools for mechanical drawing and design have increased in popularity and attendance, being, indeed, crowded beyond the limits of comfort. Artisans find that their surest way to promotion lies in a knowledge of drawing. Numerous instances have occurred of young men being promoted solely in consequence of being trained at these schools. The number attending at date of the report was about 700, under 13 teachers besides the principal.—(State report.)

# EDUCATIONAL CONVENTIONS.

# STATE ASSOCIATION.

The annual meeting of the State Teachers' Association for 1882, held at Cumberland in August, was well attended by representative teachers from all sections of the State, as well as by school commissioners and county examiners. The evening sessions were also attended by the citizens of Cumberland, who showed marked interest in the proceedings and by their hospitable attentions made the occasion one to be long and pleasantly re-

membered. The papers read were appropriate, interesting, and instructive, and the discussions which followed searching, animated, and often eloquent.—(State report.)

# OTHER ASSOCIATIONS.

County and district as well as State associations are authorized and recommended by law as important agents for the improvement of teachers and the increase of professional spirit; and the report says all were conducted during the year "with a success proportioned to the amount of energy displayed." No particulars of the different meetings are given.—(State report.)

# CHIEF STATE SCHOOL OFFICER.

 ${\bf Hon.\ M.\ A.\ Newell,} \ State\ superintendent\ of\ public\ instruction,\ Baltimore.$  [Eighth term, January, 1882, to January, 1884.]

# MASSACHUSETTS.

# SUMMARY OF SCHOOL STATISTICS.

	1880~'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
Children of school age (5–15)	312, 680 325, 239	321, 377 330, 421	5, 182	
Pupils over 15 years of agePupils under 5 years of age	24, 344 1, 685	23, 198 1, 646		1, 146 39
Average membership for the year Average attendance for the year Per cent. of attendance on average membership.	262, 031 233, 108 89	265, 442 235, 739 90		
Enrolment in evening schoolsAverage attendance in evening	10, 294 4, 765	11, 214 5, 915	920 1, 150	
schools. Enrolment in high schools	18,900	19, 256	356	
Pupils in charitable and reformatory schools.	945	1,002	57	
Pupils in academies and private schools.	25, 911	29, 865	3, 954	
SCHOOLS.				
Number of public day schools Average time of these in days Number of evening schools Number of high schools Charitable and reformatory schools Academies and private schools	6,001 178 97 215 15 417	6,090 178 107 221 14 409	10 6	1 8
TEACHERS AND THEIR PAY.				
Men teaching in public schools a Women teaching in public schools a. Whole number teaching in the year. Teachers in high schools Teachers in charitable and reforma-	1,134 7,727 8,861 595 408 23	1, 079 7, 858 8, 937 605 451 29	131 76 10 43 6	55
tory schools.  Average monthly pay of men teaching	\$85 54	\$102 90	\$17 36	
Average monthly pay of women	38 49	34 32		\$4 17
SCHOOL EXPENDITURE AND PUBLIC SCHOOL FUND.				
Expenditure for public schools Permanent State school fund December 31.	<i>i</i> \$5, 776, 542 2, 086, 887	<i>b</i> \$5, 881, 124 2, 711, 263	\$104, 582 624, 376	
Income from this fund	138,775	137, 465		\$1,310

a Below high schools. b Not including the cost of reform schools, schools for the deaf and dumb, &c., on which the State spent \$186,264 in 1881 and \$183,000 in 1882.

(From printed reports and written returns of Hon. J. W. Dickinson, secretary of State board of education, for the two years indicated.)

# STATE SCHOOL SYSTEM.

### OFFICERS.

Since 1837 the State has had a board of education for the general care of public schools. This board has the aid of a secretary of its own choice, for office work and general supervision, and of 3 agents, for the local inspection of schools, holding of institutes, &c. Each town (township) has an elective school committee, for the direction and care of its schools, and may also have a superintendent. Cities have like arrangements. The old prudential committees of 1 in each district of a town ceased at the close of 1882 with the abolition of the old district system throughout the State.

### OTHER FEATURES OF THE SYSTEM.

The State board holds for the Commonwealth the principal of a small fund in aid of normal schools and disburses the income of this for such things as are not provided for by legislative appropriations. One half of the income of a State school fund is also disbursed by it in aid of schools in towns and cities that maintain schools for at least 6 months each year, with a high school for 10 months where the town or city has 500 families or householders. The other half goes for general educational purposes in connection with the State system. The board is authorized to prescribe the form of registers to be kept in the schools, and the form of the blanks and returns to be made by school committees. Beyond this, however, it has no control of the free schools. The school committees engage teachers, fix their salaries, direct what text books shall be used, and prescribe the course of studies. They procure the books for use within their schools and furnish them at cost to pupils, and they may, under an ordinance of their city or a vote of their especial town, lend pupils the books they need and furnish them stationery. Under the State system local control of schools is dominant, while the State stimulates interest in them and gets full and regular reports by the distribution of a small fund.

Nor does the State content itself with this. It endeavors to make sure that all its youth are educated. For this purpose it requires the taking of an annual census of the children of school age; provides the needful teachers, school-houses, and funds for their instruction; exacts attendance on this instruction for at least 20 weeks each year by every child from 8 to 14 years of age not incapacitated or taught elsewhere; and provides vigilant school officers to see that the laws respecting attendance are enforced. No child under 10 years of age may be employed in occupations that hinder school attendance and no child under 14 is to be so employed, except during the vacations of the public schools, unless in attendance at some school for 20 weeks in the preceding year. Lest, after all, the schools should fail of due effectiveness through lack of sufficiently taught teachers, care is taken to have these teachers trained as thoroughly as possible in 6 good normal schools under State direction, in district institutes under agents of the State board, and in county as well as State associations, aided by State funds.

### NEW LEGISLATION.

The only notable legislation for the year was an act to abolish at the close of 1882 the district school system, which for many years has been an incubus on progress in the little country neighborhoods where it had survived. This leaves the town as the unit of the school system and secures better supervision, with the likelihood of better schools, teachers, and school-houses.

### GENERAL CONDITION.

Progress appears at almost every point, less marked, however, in some cases because of advances in 1880–'81, in which year public school enrolment rose 18,462, schools outside of the public system showing a considerable loss. In 1882 the private schools seem to have recovered what they lost in 1881. Still, with 8,697 additional children of school age, the State schools received 5,182 more pupils of all ages, average membership being 3,411 more and average daily attendance 2,631 more. The evening schools under public direction enrolled 920 more pupils and had 1,150 more in average attendance. Academies and private schools exceeded their enrolment for the previous year by 3,954, the average attendance in them not being reported. In all schools, not including colleges, there were thus 10,113 more youth brought under instruction than in 1881–'82, or 1,416 more than the increase in persons of school age. To meet the increase of attendance on the public schools there were 89 more schools in use for day pupils and 10 more for evening pupils. The cost of the public schools, exclusive of reform schools, instruction of the blind, deaf and dumb, &c., was \$104,582 greater than in 1881.

It is evident from the State report that there is a steady though gradual advance in the quality of the teaching. This is attributed by the State superintendent to the fact that more than a quarter of the teachers in the State free schools have been trained in normal schools, nearly one-fourth being graduates. The influence of such a number versed

in scientific methods of instruction must be beneficial to the teachers of inferior preparation with whom they are brought more or less in contact. The labors of the travelling agents of the State board of education in visiting and examining the remoter schools and in holding institutes for the improvement of the teachers, tend also to elevate the standard of instruction, as do the discussions of school methods in the county and State teachers' associations and in the widely circulated educational periodicals.

### KINDERGÄRTEN.

For information as to the numerous Kindergärten in this State, see Table V of the appendix; for a summary of their statistics, see the report of the Commissioner preceding.

# SCHOOL SYSTEMS OF CITIES AND TOWNS WITH OVER 7,500 INHABITANTS.

#### OFFICERS.

For both cities and towns the general rule is that school committees of 3 members or some multiple of 3 are chosen for terms of 3 years, to have charge of the public schools. These committees may be changed in one-third of their membership each year. In cities they generally have superintendents for their schools, the mayor being ex officio chairman of the board. Boston, besides a superintendent, has 6 supervisors for special parts of the school work.

#### STATISTICS, a

Cities and towns.	Population, census of 1880.	Children of school age.	Enrolment in public schools.	Average daily attendance.	Number of teachers.	Expendi-
Attleborough. Beverly. Boston Brocklon. Brocklon. Brocklon. Cambridge Chelsea. Cliicopee. Cliinton. Fall River. Fitchburg. Gloucester. Haverhill. Holyoke. Lawrence. Lowell. Lynn. Malden. Marlborough. Medford. Milford. Natick. New Bedford. Newburyport. New on. North Adams. Northampton. Peabody. Pittsfield. Quincy. Salem Somerville Springfield. Taunton. Walnam Westfield. Warnam Westfield. Warnam Westfield.	11, 111 8, 456 302, 839 13, 608 8, 057 52, 669 21, 782 11, 286 8, 029 14, 949 19, 329 18, 472 21, 915 59, 475 38, 274 12, 017 10, 127 7, 573 9, 310 8, 479 26, 845 13, 538 16, 995 10, 191 12, 172 9, 028 13, 364 10, 570 27, 563 24, 933 33, 310 21, 213 11, 712 7, 587	1, 991 1, 454 61, 656 62, 457 1, 263 9, 582 3, 884 2, 081 1, 657 10, 252 2, 473 3, 974 3, 528 4, 640 7, 143 10, 024 6, 397 2, 160 2, 194 1, 149 1, 1870 1, 619 2, 384 2, 204 1, 673 2, 611 2, 134 4, 900 4, 204 4, 204 4, 204 6, 285 3, 610 2, 288 1, 389 2, 348	2, 082 1, 421 60, 000 2, 683 1, 503 8, 912 4, 443 3, 1, 671 10, 361 2, 493 3, 462 2, 332 2, 670 2, 332 2, 203 1, 340 2, 203 1, 340 2, 203 1, 340 2, 203 2, 322 2, 332 2, 132 2, 203 1, 750 2, 170 2, 170 3, 170 2, 170 3, 1	1, 331 1, 114 46, 902 1, 795 997 6, 759 2, 947 1, 199 6, 131 1, 866 3, 159 2, 406 1, 800 4, 319 6, 120 4, 826 1, 643 1, 638 1, 638 1, 638 1, 473 3, 620 1, 497 2, 588 1, 473 1, 655 1, 297 1, 830 1, 558 2, 884 3, 793 4, 323 2, 627 1, 707 1, 123	62 34 1,141 52 39 207 70 38 30 175 72 100 83 132 170 118 49 49 45 48 85 50 73 41 82 64 64 64 64 64 64 64 64 64 64	\$32, 917 19, 325 1,708, 728 43, 302 36, 650 167, 067 60, 835 26, 900 18, 908 136, 112 36, 937 56, 276 62, 385 58, 996 100, 351 112, 125 44, 793 112, 1807 18, 1500 83, 883 25, 983 88, 621 20, 042 27, 614 21, 807 11, 123 33, 944 111, 293 34, 411 11, 293 34, 421 27, 614 38, 621 38, 833 37, 569 48, 148, 148 31, 621 20, 982 40, 992 40, 9
Walenam	11,712 7,587 10,570 10,931	2, 283	2,392	1,707	54	34, 621

a To secure uniformity the figures in this table, and largely in the Additional Particulars that follow, are taken from the State report for 1881-182. The expenditures given only include money paid out of the proceeds of taxation.

b Census of 1880.

# ADDITIONAL PARTICULARS.

Attleborough in 1882 regraded its larger district schools, making 4 departments, primary, intermediate, subgrammar, and grammar. Class promotions from grade to grade occur at the close of the spring term, but individual promotions whenever a scholar completes the work of any grade. High school courses of four years appear beyond these departments. Of the 62 teachers 20 were graduates of normal schools. With 125 more

children of school age the town enrolled only 24 more pupils in public schools and had 28 fewer in average attendance. In 3 private schools there were 60 pupils.

Beverly, with 13 more children of school age, enrolled 14 more and had 12 more in average attendance. In its high school, under 4 teachers, were 131 pupils; in 2 private schools, 52 pupils. Of the 34 public school teachers, 7 were graduates of normal schools.

Boston had 3,353 more children of school age, but, as far as the reports show, had only 232 more enrolled in its public schools, though there were 2,017 more in average attendance. In its 11 high schools there were 2,389 pupils, under 88 instructors; in 22 private academic schools, 5,107 pupils; in 70 other private or church schools, 2,761. Adding these private pupils to the 60,000 reported in the public schools, it appears that there were in all 6,812 more children and youth under instruction in the city than the whole number of school age, which, however, is only from 5 to 15. As to the quality of this instruction in the schools under the city system, Superintendent Seaver says that for most of the year he had been engaged in inspecting the primary schools, and from careful observation, visiting every room once and many twice or three times, he is convinced that the new methods of instruction, tried now for nearly 3 years, have borne good fruit. That they have not borne better is due largely, he believes, to ultra-conservatism in some of the old teachers, who cling tenaciously to former methods or admit new ones But he found by far the greater number enthusiastic as to the imwith reluctance. provement due to the new methods, which include much object teaching, fresh reading, The superintendent and free use of the pencil for expressing thoughts in writing. thinks he sees in the improvement made in composition in these lower schools a token of a coming higher standard throughout all. A more uniform standard, too, he evidently believes, has in some degree resulted from the work of the 6 supervisors, though it seems to him that the control of the supervisors should be guarded lest it get beyond bounds. For improvement of the teachers outside of the 600 who were graduates of normal schools, Colonel Parker, late of Quincy, had a well attended course of Saturday lessons on psychology; Mr. Hitchings, director of drawing, another course on that element of instruction in the schools; and Mr. Holt, a special teacher of music, one on methods of teaching that subject. Twice also the superintendent called the teachers generally together, and with the aid of the 6 supervisors at the first meeting went over the work of the year, especially "methods of teaching reading." As to this he warned them against a too exclusive use of the word-method and urged a fair employment of the phonic method also. At the second meeting "methods of teaching music in primary schools," after introduction by the superintendent, were discussed by the head master of the normal school and the 3 special instructors in music. In 19 evening schools (one of them a high and 5 others drawing schools) there was an average belonging of 2,839 and an average attendance of 1,636, under 107 teachers. These schools were not so expensive as in 1880-'81, a circumstance due to some delay in opening the high school and to the closing of poorly attended schools; but the interest shown was stronger and the general results better than in one or two preceding years. Training in the use of tools was given in the Dwight School with great success, and in sewing in many of the schools.

Brockton increased its school children by 190; its enrolment in public schools by 239 (besides 30 in a private school); its average attendance by 26; its expenditure for schools by \$17,026, \$13,750 being for new school-houses. Of its 52 town teachers, 17 were nor-

mal graduates. Its high school had 3 teachers and 125 pupils.

Brookline, with 40 fewer children to be taught, enrolled 85 more than in 1880-'81, but fell 26 below that year in average attendance. Its high school had 4 teachers and 119

pupils. Seven private schools had 226 pupils.

Cambridge, with 192 additional school children, enrolled 375 more and had 145 more in average attendance, spending \$5,343 more for school purposes. In its high school there were 481 pupils, under 12 teachers. Of the 207 teachers in public schools, 116 had attended normal schools and 98 had graduated from them. Twenty private schools reported the year before showed nearly the same attendance. The city schools were: 1 high, 8 grammar, 23 primary, 1 reformatory, and 2 evening drawing schools. Drawing and music formed a part of the instruction in all the day schools. An additional public school-house was completed in August, 1882, making 2 new ones within 2 years; but more are said to be needed. Improvement in the sanitary arrangements of existing schools was also greatly needed.

Chelsea spent of funds from taxation \$6,808 more on its public schools than in 1880-'81, enrolled in them 274 more, its additional school children numbering 236, and increased

by 70 the average attendance.

Chicopee had 2 high schools and 2 grammar schools, with intermediate, primary, and ungraded schools, the number of which is not given. Subject to the fluctuations in population that mark manufacturing towns, its public schools fell off 194 in enrolment and 99 in average attendance, though 2 parochial schools had rather more than the full number that had been reported in 5 non-public schools the year before.

Clinton enrolled 177 more pupils and had 72 more in average attendance. Its high school had 74 pupils, 3 more than in 1880-'81; a private school, 40, the same number as in that year. Evening schools were maintained. Drawing, introduced in the autumn of 1881, will be taught by a special teacher until the regular teachers are sufficiently trained to carry it on. An evening drawing school for mechanics had an average attendance of 19. Music was taught in the grammar and high schools.

Fall River, with only 489 more children of school age, enrolled 998 more, but the average attendance was only 286 greater than that of 1881. In other than city schools 900 additional enrolments were reported. Seventeen evening schools, opened in December, 1881, had an enrolment of 982 and an average attendance of 530. One of these was for advanced students. Respecting the training school, see Training of Teachers, p.115.

advanced students. Respecting the training school, see Training of Teachers, p.115.

Fitchburg had 8 ungraded, 12 primary, 7 secondary, 6 intermediate, and 3 grammar schools, with 1 high school; special teachers of singing, drawing, and penmanship were employed; and the course is well arranged. An evening school for teaching drawing had an enrolment of 72 pupils, with 43 in average attendance. A teachers' association met once a month to discuss methods of teaching, &c. During the winter, grade meetings were also held by the superintendent to discuss topics relating to every day work in teaching and to get at the experience of different teachers. The increased enrolment in city schools exceeded the increase of youth of school age, and the average attendance reached 89 per cent. of the average membership. In the high school there were 185 pupils. Out of 72 teachers, only 12 had received a normal school training.

Gloucester paid \$12,169 less for school purposes. The high school enrolled 205 against 145 the year before, and 2 private schools reported 70 students. No evening schools appear to have been held. In the day schools music and drawing were taught. Of its 100 teachers, 38 had attended normal schools. City school buildings numbered 22, primary, grammar, and high. The instruction in sewing and in the use of tools, given for some

sessions through private liberality, was discontinued in 1881.

Haverhill had 28 more school children and enrolled 15 more, but had 86 fewer in aver-

age attendance. Its high school had 161 pupils; 2 private schools, 60 pupils.

Holyoke, with 373 more children, enrolled 299 additional to its previous roll, having 187 more in average attendance. In private and church schools there were enrolled over a thousand pupils; in the high school there were 105; in evening schools, 622. Among the studies in the day schools were music, drawing, and penmanship, all taught by special teachers. Language lessons continued to receive careful attention, drill in the correct use of English running throughout the course. Two of the schools had formed excellent libraries, one of them for pupils especially, the other rather for teachers, but with a department for pupils also. In the high school more attention was given to English literature; the study of elocution was begun; and the facilities for laboratory practice in chemistry were improved. Enthusiasm for the study of modern languages was awakened by the introduction of the conversational method.

Lawrence continued to do well, showing an enrolment of 150 additional pupils in public schools, out of 278 more children of school age, but an average attendance of 131 fewer than in 1880–'81. There were 1,200 pupils in private and church schools. The city high school had 246 pupils, an increase of 49. The payments for city schools were \$15,688 more in amount than in the previous year. A new school course, entered on in 1882, gave 3 years each for primary and grammar studies and 2 for intermediate. All included drawing and music. The high school had 4 courses: English, of 2 and 4 years; classical, of 4; and one styled "mixed," in which Latin replaces certain English studies. French was optional in the 4-year English and mixed courses. Teachers of the city schools continued to be trained for their work in a 2-year course under the control of the city school officers. The evening schools had a drawing department for training in mechanical and architectural work, which covered 2 years. There was also an evening high school.

Lowell's school population increased 903, its enrolment in city schools 175, and its average attendance 159. There were 1,520 pupils in an academy and in 5 church schools. The city high school had 398 pupils, 41 fewer than the year before. Military drill introduced in 1881 was continued in it. Free text books were supplied to all. Six evening schools were maintained, one of them a free evening drawing school, which cost about \$4,000. The reform school had 125 different scholars for the year 1882, 38 of them

from the city.

Lynn also did well, with an increase of 168 school youth enrolling 173 more and having 96 more in average attendance. In the city high school there were 336 pupils against 265 the year before; in 7 private schools, 515 pupils. The public schools cost \$31,622 more; 60 of the teachers had attended normal schools, 41 being normal school graduates. The ordinary evening schools were suspended, but an evening drawing school, with 3 teachers and 124 pupils, was maintained. Music and drawing appear to have been taught in all the city schools.

Malden, with a small increase of school population, enrolled in its 10 school buildings 61 fewer pupils and had 182 fewer in average attendance, though it paid for school purposes \$14,484 more than in 1880–'81 and included among its teachers 12 graduates of normal schools. The high school had 180 pupils; 2 private or church schools, 570.

Marlborough reported 73 more children and enrolled in its 13 school buildings 65 more pupils, the average attendance falling off slightly. The number in its high school fell from 141 to 118. In 3 private or parochial schools there were 250, a diminution of 1 school and 40 pupils. Only 7 of its 51 teachers were trained in normal schools.

Medford's school statistics disclose a slight retrograde movement generally. The high school had 119 pupils; 1 private school, 20 pupils. In the free schools, 6 of the 33 teach-

ers came from normal schools.

Milford had 15 teachers who had received normal instruction out of 45 in all. There were 24 fewer children of school age, 98 fewer on the list of enrolled pupils, and 67 fewer in average attendance. The high school had 203 pupils, an increase of 14; 2 private schools, 40 pupils.

Natick, with 23 teachers from normal schools out of 48 in its employ, also reported loss as to school children, enrolment, and average attendance, though no private schools ap-

pear to have competed with the public. The high school enrolled 125.

New Bedford, with a large but indeterminate increase in the number of children of school age, reports in its 1 high, 3 grammar, 11 primary, 6 country, 1 mill, and 1 farm school an increase of 191 in enrolment and of 115 in average attendance. also some increase in the membership of private schools. Two evening schools for adults enrolled 250, and there was an average attendance of 21 on an evening drawing school. Of its 115 teachers 24 were graduates of normal schools. Drawing was continued in the day schools, and Superintendent Harrington says that every boy or girl exhibiting special proficiency was in request long before the allotted time of schooling was over. Of the quality of the instruction, Professor Walter Smith, late State director of art education, said: "New Bedford has earned the right to say that in her public day schools industrial drawing has been developed more practically and with more general success than in any other city." The city high school had 236 pupils. Swain Free School, founded in 1881 by trustees under the will of the late William W. Swain, is meant to receive such graduates of local secondary schools as wish to continue their studies and "carry them on in their most essential and culturing pursuits to broader and higher reaches of attainment." New Bedford will thus have substantially a free college, though it does not take that title. The school, at its first session, had 87 pupils, mostly in English and other modern language studies and in industrial art, under 3 instructors.

Newburyport had 66 more school youth, enrolled 99 more, and had 22 more in average attendance. The high school had 135 pupils, an increase of 4. The cost of city schools

was \$2,443 greater than in 1881.

Newton paid \$2,723 more for schooling its children, had 70 more of school age, enrolled 259 additional in its city schools (besides 94 in private schools and 247 in academies), but showed only 17 more in average attendance than in 1880–'81. Of its teachers 23 had attended normal schools and 19 were graduates of such schools. In its high school there were 313 pupils. Military drill for boys and calisthenics for girls formed a part of its exercises. Music and drawing were taught in all grades. Two evening schools had 100 pupils.

North Adams had more children of school age and a higher enrolment, but a diminished average attendance. Its high school had 1 more teacher, but 6 fewer pupils.

The increase in the cost of public schools was \$3,111.

Northampton enrolled only 62 more pupils, although there were 115 additional census children. Of its 73 teachers, 12 had spent some time at normal schools and 10 were graduates. Its high school had 1 more teacher, but 11 fewer pupils. There were accommodations for 2,540 pupils in 26 different buildings. Music was taught in the schools, but not drawing, though the population exceeds 10,000 and under the State law drawing must be taught in the public schools of towns having over 10,000 inhabitants.

Peabody's number of children of school age, enrolment in the public schools, and average attendance did not materially vary. Its high school had 72 pupils. The free schools

cost \$1,234 more.

Pitisfield reported more children 5-15 and more on its free school roll. The average attendance in public schools advanced 356. In the high school there were 160 pupils, against 96 the year before. Few of the teachers had studied in normal schools and only 5 were graduates. Vocal music and drawing were taught by special teachers and a free evening drawing school was held (embracing 4 classes and enrolling 73 pupils) for instruction in free hand, building construction, and machine drawing. A class of public school teachers was held on Saturday afternoons for special training in the methods of teaching this subject. Free text books greatly aided the instruction in city schools.

Quincy, with apparently 18 of its 64 teachers trained in normal schools, 8 of them,

graduates, enrolled for this year 82 additional free school pupils, the additional children of school age numbering 189. Its high school had 107 pupils, against 154 in 1880-'81.

Salem, according to the figures of the State report, had in its 83 schools 1,027 fewer children in 1881–'82 than in 1880–'81, though the school population was 38 greater. Yet, with this great falling off in enrolment, the average attendance was higher by 100. The high school had 173 pupils, and on petition of citizens it was arranged that those pursuing only English studies in it should be allowed to graduate at the expiration of 3 years, those in classical studies remaining one year longer. Music was taught, apparently, in all the schools, and drawing in at least an evening drawing school. Two other evening schools were maintained, 1 for boys and 1 for girls, with special instruction of French speaking children.

Somerville decreased 850 in school population and 269 in the enrolment in its 82 free schools, as well as 211 in average attendance on them, although it expended for these schools \$31,699 more than in 1880–'81. In private and church schools there was also a decrease of pupils from 540 to 500. The high school had 342 pupils. Two evening

schools appear in a return, but without details.

Springfield added 420 to its youth of free school age, 147 to its previous year's enrolment, and 73 to its average attendance in 96 common schools. Its high school, however, had only 372 pupils, against 405 the previous year. In 7 private or church schools there were 470. The cost of public schools increased by \$5,748. A return shows that the 3 evening schools reported last year were continued, enrolling 572 pupils and having 268 in average attendance. Music, drawing, and penmanship were taught by special teachers. Of the city corps of teachers, 33 had had some normal training and 24 were graduates of normal schools.

Taunton, with an increase of 146 school children, enrolled 210 more than in the year before in its 63 free schools and had 33 more in average attendance on these, while in an academy there were 72 and in a lower grade private school 44. The city high school had 149 pupils, against 161 the previous year. An industrial drawing school, said to have been highly successful, enrolled 278 pupils, 38 more than in 1880-'81, and continued for 16 weeks, 4 evenings each week. Its pupils were divided into 2 sections, each

attending two evenings in the week separately.

Watham paid for school purposes \$22,242 less than in 1880-'81, but, with 137 additional children of school age, enrolled 86 more in its 38 free schools and had 54 more in average attendance. Its high school had 120 pupils. Two evening schools for instruction in common English studies were maintained, with an average attendance of 52, and an evening drawing school, with an average of 33. Vocal music had been taught in all the day schools for years with excellent results, and sewing was introduced in February, 1882, into 3 classes of the grammar schools, with great promise of future usefulness.

Westfield increased by \$1,999 its expenditure for its 31 public schools, employed in them a large proportion of normally trained teachers, and though, with 55 more youth of schoolage, 57 fewer were enrolled, there were 33 more in average attendance. The high

school enrolled 140, against 180 the year before.

Weymouth spent \$8,545 more for its 48 free schools and had 12 more children of school age, but it enrolled 16 fewer than the year before and the average attendance was less by

50. Its high school also had 26 fewer pupils.

Woburn's statistics changed slightly. Recesses were abolished with the full approval of the pupils. Free text books, stationery, and other aids to study were supplied. The town high school increased its enrolment from 139 to 145, while a private school had 45

pupils.

Worcester, with 193 schools, paid \$56,657 more than in 1880-'81, enrolled 560 more children, and had 372 more in average attendance; besides which number there were 150 in 2 academies and 2,000 on the rolls of 11 private or church schools. Of the teachers 149 were normal school graduates. The city high school had 570 pupils, 31 fewer than the year before. Besides special teachers of music and drawing for the day schools, 6 teachers of free evening drawing schools are reported for 1882, with 15 male and 15 female teachers of other evening schools, apparently for the latter part of that year.

# TRAINING OF TEACHERS.

#### STATE NORMAL SCHOOLS.

The 5 Stateschools for ordinary normal training areat Bridgewater, Framingham, Salem, Westfield, and Worcester; for training in free hand, mechanical, and architectural drawing there is a normal art school at Boston, meant to prepare art teachers for the public schools of cities in the State. In the 5 first mentioned there had been taught, up to the close of 1882, more than 11,400 pupils, 5,700 of whom had completed the full course, which is of 2 years for those that propose to teach in lower schools and of 4 for such as aim at higher grades. In the normal art school, since its opening in 1873, there had been 1,194, of whom 260

had completed the work of the first year, 82 that of the second, 23 that of the third, while 32 had gone through the full 4-year course and had graduated as art masters or art mistresses, the others getting at the close of each year a certificate of their completion

of that year's work.

The number attending each school for the year was: at Bridgewater, 194; at Framingham, 84; at Salem, 239; at Westfield, 136; at Worcester, 183; at the normal art school, 171—making a total of 1,007. The graduates for the year were: 47 at Bridgewater, 20 at Framingham, 68 at Salem, 29 at Westfield, 33 at Worcester, and 1 at the art school, making 198.

At the normal art school an important change was made in the retirement of Art Director Walter Smith, who had been principal since 1873, and the promotion of Vice Principal Otto Fuchs to the position of acting principal.

At the Salem school, composed wholly of women pupils, instruction in the use of carpenters' tools was introduced through the liberality of a lady of the city, and under the direction of a skilled conductor the senior class voluntarily prosecuted a course in this, They thus learned covering an hour a week outside of the hours for regular school work. to drive nails, to measure spaces, and to handle the saw and square and plane. exercise was found by them to be as pleasing as it promised to be useful. interfere with their usual studies and it is thought will prove of practical advantage to the pupils hereafter.

### OTHER NORMAL TRAINING.

The Boston Normal School, with 3 regular instructors, including the principal, and with several lecturers, continued to prepare pupils, mainly from the high schools, for teaching in the city schools. Up to February, 1882, the average belonging was 92; average at-Up to June the average whole number was 89; average attendance, 87. tendance, 90. The regular course is given by the principal as 1 year, but Graduates for the year, 58. in a classified official table for June, 1882, the 87 above given are divided into 58 of a first year class and 29 of a second year class.1

Cambridge City Training School in 1882 lost the principal who for some years had been in charge, and no successor was elected, though an order was passed "that a training class should be established," the members of which should act as assistant teachers and as

substitutes, whenever necessary, in the primary and grammar schools.

Fall River City Training School, begun in 1881, continued to give to approved graduates of the high school training in actual school instruction, under the guidance of regular The first year there were 18 pupil teachers; the second year, 25. of the 2 years' trial of this plan, while encouraging, were not quite satisfactory. this training of young candidates the regular teachers were called together several times in the year for discussion of educational methods and principles.

Gloucester Training School, which was organized in 1879, was, for some unexplained reason, discontinued in 1882, though the city superintendent in his report for 1881 expressed the belief that it could not be suspended even for a year without serious loss.

Lawrence City Training School, the superintendent says, has fully realized in the school session of 1881-'82 the expectations expressed respecting it when it was established. In December, 1881, the course had been completed by 7 pupils, who were all doing well in the service of the city in other schools.

Harvard and Wellesley Colleges continued their training of teachers, the former largely in natural sciences in the Lawrence Scientific School, not only in term time but also in the summer vacation; the latter, in optional collegiate studies, meant to cover usually 2 years of work, with special instruction in microscopy. Students in this department

numbered 80 in 1881-'82.

Other normal training was given, according to returns, in Cushing Academy, Ashburnham, where were 30 normal pupils in a 4-year course, under 6 instructors, with 140 other pupils; in the Kindergarten normal class of Miss Garland and Miss Weston, Boston, with 7 instructors and 15 pupils; and in the Training School for Kindergartners, Springfield, under Miss Angeline Brooks, which had 11 pupils, under 4 instructors.

# TEACHERS' INSTITUTES.

The secretary of the State board of education, with its 3 agents and selected instructors and lecturers, in 1882 held 22 institutes for the improvement of the teachers of the State, especially in the small towns. The town committees usually cooperated, closing

<sup>&</sup>lt;sup>1</sup>Besides this training for such as desire to teach in the city schools of Boston, teachers and others may attend the free lectures of the Teachers' School of Science and of the Lowell Institute, both annual courses in Boston provided by the liberality of private citizens. Many teachers are said to have availed themselves of the advantages of the former. A course of lectures on psychology was also given to the teachers by Supervisor Parker; another, on drawing, by Mr. Hitchings; and a third, of practical lessons on methods of teaching music in the schools, by Mr. Holt, one of the special instructors in that subject. In several other cities similar special instruction appears to have been given. been given.

their schools that the teachers might attend the meetings and in many cases coming with them to render any necessary aid. The aggregate attendance was 1,941, an average of more than 88 per cent. of those registered at each place being present daily. Methods of teaching and of control formed the subjects for the daily exercises. The evening lectures were directed rather to awakening the people to a livelier interest in their schools and to cooperation with the teachers in efforts for improvement.

# EDUCATIONAL JOURNALS.

The excellent Journal of Education, Boston, weekly, was in its fifteenth and sixteenth volumes in 1882, each volume of over 400 pages. The first half of each issue is largely

devoted to educational ideas and methods; the second, to educational news.

Other publications from the same office in the year were: Education, a bimonthly octavo, for the discussion of the science, art, and literature of education, in its third volume; The Public School, a monthly quarto, for the presentation of principles and methods of teaching, in its first volume; the Primary Teacher, a monthly octavo, devoted to primary instruction, which closed its fifth volume June, 1882; and Good Times, for day school, Sunday school, and anniversary exhibitions, which entered on its sixth volume September, 1882.

# SECONDARY INSTRUCTION.

### PUBLIC HIGH SCHOOLS.

By law, any town in this State may establish a high school for instruction in higher English studies, civil government, and the Latin language. Towns with 500 families or householders must have such schools for the benefit of all the inhabitants, with at least 10 months of annual term, exclusive of vacations. Towns of 4,000 inhabitants must also include in the high school course instruction in French and Greek for such as desire it, with natural, intellectual, and moral science, rhetoric, logic, and political economy. The towns required to maintain the lower of these grades were 49 in 1881–'82; those required to maintain the higher were 84. Of towns not required to maintain such schools, 69 had them and 10 of the larger towns and cities had 2 or more. Boston, including its city normal school, had 11, the courses in 2 of them covering 6 years; those of 2 others, 4 years. The whole number of schools for the year was 221, with 605 teachers and 19,256 pupils, an increase of 6 in schools, of 10 in teachers, and of 356 in pupils.

# OTHER SECONDARY SCHOOLS.

The number of academies reported to the State authorities for the year is 70, an increase of 2; the number of pupils in them, 9,151, an increase of 1,082. The estimated tuition fees received amounted to \$451,846, an increase of \$18,005.

For statistics of secondary schools, outside of the State system, reported to this Bureau, see Tables IV, VI, and VII of the appendix; for a summary of these statistics, see corre-

sponding tables in the report of the Commissioner preceding.

# SUPERIOR INSTRUCTION.

# COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The institutions of this class in 1882 were, as last reported, 7: Amherst College, Amherst (Congregational); Boston College, Boston (Roman Catholic); Boston University, Boston (Methodist Episcopal); Harvard University, Cambridge (non-sectarian); Tufts College, College Hill (Universalist); Williams College, Williamstown (Congregational), and College of the Holy Cross, Worcester (Roman Catholic). The Massachusetts Agricultural College, which might also be included, will appear under Scientific Instruction, page 118. All had classical collegiate courses of 4 years, and nearly, all scientific courses of the same length.

Harvard College has for some years been raising its standards of study and admission. An important change, introduced after full discussion, allows candidates for admission to join the sophomore class, if, after passing a creditable examination for admission, they also pass upon three-fifths of the freshman work and pledge themselves to make up the

remaining two-fifths during the 3 remaining years.

The college faculty and the academic council have abolished a distinction between undergraduate and graduate studies which had existed since 1877. The courses in any general subject, such as Greek or physics, are now arranged in one series and form one course. Special students have at length been admitted to all the privileges of undergraduates, except beneficiary scholarships and degrees. They may, therefore, now study anything taught in the university, be ranked with other students in the published rank lists, and be allowed also to compete for honors. A debated question as to the time and grounds for conferring the degree of M. A. approached a settlement, but did not quite

reach it. The effort is to make this degree an evidence of high attainments, instead of a mere honorarium coming almost of course two or three years after the degree of B. A. While ultimate success in this effort is assured, the way to reach all cases uniformly was not yet entirely clear.

The measures taken in 1880–'81 for preventing the continuance of an annual deficit were so well devised that in August, 1882, there was a balance of receipts over expendi-

tures of \$91,937, exclusive of gifts for the capital account.

The number of students in the 4 regular collegiate classes in 1881-'82 was 824, besides 37 unmatriculated; the number in the whole university, 1,397; professors, lecturers, and other instructors, 161. Students in summer courses (chemistry and botany), 27.

Boston University, while maintaining its high regular collegiate course, offers to admit to a 4-year course for the degree of PH. B. persons unable to take the full course in arts, but desiring to fit themselves for professional study or other liberal pursuits and showing their capacity for this by passing an examination on three-fourths of the requisites for admission to the freshman class. It also announces that, to accommodate mature students who desire to pursue the studies for the degree of A. B. with special thoroughness, in a different order or with greater leisure for reading or laboratory work, any such student passing the examinations for admission to the freshman class may matriculate as a candidate for the A. B. degree, with permission to take the studies required for this degree in whatever order he prefers, subject to the approval of the faculty. The instructors in the university for the year 1881–82 numbered 94; students in its 3 colleges, of liberal arts, of music, and of agriculture, 146; in its 4 schools of theology, law, medicine, and all sciences, 429; in both colleges and schools, deducting 30 counted twice, 545. Of these, 117 were young women and 428 young men.

Amherst Collège introduced for trial a new system of college government, under which no student was required to attend any recitation; if present and showing due proficiency, the student is allowed to proceed with his class to graduation; if absent or reciting unsatisfactorily, he must pass an examination at the end of the term. The plan is said to have worked well and to have been much more satisfactory than the old methods of

constraint.

Tufts College continued to confer special honors for advanced work in several lines of study and gave the degree of A. M. only to such graduates as should prove their proficiency in graduate studies covering not less than 2 departments and a year of study. Instruction in electrical engineering was to be added, but the addition was not effected in 1882. Students, not including theological, 71, of whom 8 were candidates for the M.

A. degree, 6 for that of C. E., and 1 special.

William's College, under its new president, declares its readiness to receive on the certificate of instructors students presenting evidence that they have completed a course of study fully equivalent to that required for admission to the college. More attention is to be given to the history, structure, and philological relations of the English language; the study of astronomy is to be aided by a new transit instrument, a refracting telescope, and a meridian circle, with the prospect of an observatory next year; the natural science collections are to occupy new buildings; and a new gymnasium and new dormitory building were to be added. Professors and other instructors in 1881–'82, 15; students, 253, of whom 18 were in partial courses.

Boston College and the College of the Holy Cross retained the same rudimentary, preparatory, and collegiate arrangements noticed in the former in 1879; in the latter, in 1876. The former had 1 graduate and 110 collegiate students; Holy Cross had 89 collegiate

students.

### INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

In Table VIII of the appendix may be found the statistics of 11 schools of this class, the same number that appeared in the table in 1881; the Swain Free School, New Bedford, having come into existence in 1882, is added, while the Oread Institute, suspended in 1881, is dropped. Of the 11, Smith and Wellesley Colleges (twinsisters of 1873) have regular charters from the State and are authorized to confer collegiate degrees; Lasell and Mount Holyoke Seminaries (organized respectively in 1851 and 1837) approximate closely to like collegiate rank, and to their thorough teaching of high grade studies add exercises in practical industries, Lasell having optional courses in book-keeping, cookery, dressmaking, and millinery, and Mount Holyoke engaging its young ladies for about an hour a day in the domestic work of the family. The remaining 7 (except Notre Dame Academy, Boston, incompletely reported) show fair provision for effective teaching, mostly in 4-year courses, which include Latin, German, French, and in several cases Greek, with music, drawing, painting, and generally gymnastic exercises. The new Swain School is meant to supplement high school or academic training, with 2-year courses in normal, miscellaneous, art, and special studies, all free to resident young women of New Bedford and adjoining towns.

Instruction was given in the Harvard annex by 5 professors, 7 assistant professors, and The whole number of students aided was about 50, of whom 31 were from Massachusetts and 1 from Athens, Greece. In the 3 years of the annex instruction no case had arisen that called for discipline or even for remonstrance.—(Journal of Education, November 16, 1882.)

### SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

The State College of Agriculture, Amherst, and the Bussey Institution of Harvard University, Cambridge, continued in 1882 their instruction in agriculture and botanical, chemical, entomological, and veterinary science. The first had a course of 4 years; the second, a course of 1 year for students with a thorough preparation and 2 years for others. Students at Amherst, 96 in 1881-'82, under 11 instructors; at the Bussey Institution, 7, under 7 instructors.

The Massachusetts Institute of Technology, Boston, retained its courses in engineering, geology and mining, architecture, chemistry, metallurgy, natural history, physics, and combinations of these, each course covering 3 years beyond a first year course that To these courses it added in the fall of 1882 another in electrical engineering, to meet the fast increasing need for such instruction. A school of mechanic arts exists also for those who wish to enter on industrial pursuits, its course covering a year in carpentry, wood turning, pattern making, and foundry work, with another year in iron forging, vise work, and machine tool work. Then, too, under the auspices of the Lowell Institute, there are given, usually in the evening, at the Institute of Technology, annual courses of free instruction in science, varied from year to year, which are open to both sexes. The Lowell School of Design in the Institute prepares students for industrial drawing and pattern work. Students in all courses, except the Lowell lectures, 516, under 43 instructors. There were 14 graduate students, 219 in regular 4-year courses, 57 in the school of mechanic arts, and 91 in that of practical design, the others being special students.

The Lawrence Scientific School of Harvard University maintained its courses, each of 4 years, (1) in engineering, (2) in chemistry, (3) in natural history, and (4) in mathematics, physics, and astronomy, with 31 students, under 27 professors, instructors, and assistants, 18 of the students being in special studies.

The Worcester Free Institute of Industrial Science, Worcester, combining academic culture with the practical applications of science, follows in general the teaching courses of the polytechnic schools of Europe and in mechanical engineering gives special attention The machine shop, which is furnished with all facilities for such work to actual work. in wood and metal, from the first elements up to the actual building of machines, aids the school in preparing mechanics, mechanical and civil engineers, and designers for the duties of their respective trades or professions. The course for mechanical engineers occupies 3½ years, that for all others 3 years, of 42 weeks each year. Students in 1882, 132, under 8 professors and 3 other instructors.

For more miscellaneous scientific training there was, as in previous years, the Boston University School of All Sciences, a department for elective graduate study only, in which were offered courses in philology, philosophy, languages, mathematics, and natural sci-

ences, with others in law, literature, &c. Students in these, 53.

Besides the courses of the schools above mentioned, there are opportunities for scientific culture in the monthly meetings of the American Academy of Arts and Sciences and of the Society of Arts of the Massachusetts Institute of Technology, both in Boston; in the weekly meetings and laboratory instruction of the Boston Society of Natural History; in the Peabody Museum of American Archæology and Ethnology and the Museum of Comparative Zoology, both at Cambridge; and also in the museum and summer school of biology connected with the Peabody Academy of Science, Salem.

# PROFESSIONAL.

Theology was taught in 1881-'82 in at least 6 schools, with courses of 3 years, meant to follow a collegiate course, without evidence of which there was an examination for admission. These schools were the Theological Seminary at Andover (Congregational), Harvard Divinity School, Cambridge (non-sectarian), Episcopal Theological School, Cambridge (Protestant Episcopal), Boston University School of Theology, Boston (Methodist Episcopal), Tufts College Divinity School, College Hill (Universalist), and Newton Theological Institute, Newton Centre (Baptist). In all these there were, under 53 teachers, 294 students, 207 of them in regular 3-year courses, 39 in partial courses, and 48 resident graduates. Of the 207, there were 171 college graduates. In the Roman Catholic diocese of Springfield there were also 50 ecclesiastical students; in the New Church Theological School. Boston, the number is not reported.

Law was taught in 3-year courses, for which a preliminary collegiate training was desired, in the law school of Boston University, under 15 teachers, and in that of Harvard University, under 5. To both schools graduates of colleges are admitted without examination; all others must prove their qualifications for pursuing the studies of the course, or for whatever advanced standing they may aim at, unless they desire to enter as special students of certain studies only, without reference to a degree. At Boston there are advanced courses of 2 years for the degree of LL.M. and of 4 years for that of D. C. L., the candidates for which degrees must be both bachelors of arts and bachelors of laws. these courses were 3 students in 1881-'82, besides 6 other graduate students; 138 in the 3-year course, and 27 special students. Harvard offers the degree of LL.B. cum laude to law students that after 2 full years in the school as candidates for the degree pass examinations on the whole honor course of 3 years; but no such honor students appear there in 1881-'82, though there were 123 regular students in the 3-year course, besides 33 special students.

Medicine, according to the "regular" school, was taught at the Harvard University medical department, organized in 1782, and at the College of Physicians and Surgeons, organized in 1880, both in Boston. Both had graded courses extending over 3 years, the full 3 years being required at the Harvard School and a fourth year recommended, while the other required but 2 years of attendance and recommended a third year. The Harvard school also adopted a much higher standard for admission to its course, and its catalogue for 1881-'82 shows, besides 224 in the required 3-year course, 10 in the unrequired fourth year. The school employed 49 professors and instructors. The College of Physicians and Surgeons, which admits women as well as men, had 21 instructors and

professors, 24 matriculates, and 4 graduates in its second year.

A third school, the Boston University School of Medicine, was of the homeopathic class, but of a standard for admission and graduation similar to that of Harvard, its annual course being of about 30 weeks and its examination for admission of all but col-The degree of M. D. is given for the regular 3-year course and lege graduates high. for the 4-year course, the degree of surgical bachelor or medical bachelor being allowed for 3 years' work in the latter. Students in the 3-year course in 1881-'82, 90; in the 4year course, 19, with 1 graduate student, all under 18 professors and instructors.

Dentistry is taught in two institutions, the Harvard University Dental School and the Boston Dental College, both in Boston. Each school has a 2-year course.

Pharmaey, in a 2-year course, was pursued at the Massachusetts College of Pharmacy, Boston, the term each year occupying about 6 months. Students in 1881-'82, 102, under 4 professors.

# SPECIAL INSTRUCTION.

# SOCIETY FOR THE ENCOURAGEMENT OF HOME STUDY.

The Society for the Encouragement of Home Study, organized in 1873, reports for the year 1881-'82 a membership of 988 students, of whom 732 studied at least 4 months and thus became entitled to some rank under the system, a larger membership than that of any previous year. There were 555 new students. Of the 433 old students. 2 entered for their eighth term, 7 for a seventh, 10 for a sixth, 48 for a fifth, 60 for a fourth, 97 for a third, and 209 for a second. The usual proportions of the departments were maintained, history numbering 381, English literature 367, art 107, the sciences 114, German 48, and French 34. One improvement noted during the year is that fewer studies were taken at once, the result being a higher rank in scholarship. The number of teachers among the students (154, or nearly 16 per cent.) is larger than ever before. The geographical distribution was wider, and more were from the Southern and Southwestern States. Missouri, Kentucky, and Tennessee gave nearly twice as many as last year, and Louisiana, Texas, the Carolinas, Alabama, and Mississippi, 35 per cent. more. During the year, 1,232 books were circulated by the lending library, which numbered 1,308 volumes. Since 1874 only 10 books have been lost, 6 in the mail and 4 by the carelessness of borrowers.

# TRAINING IN MUSIC, ORATORY, AND LANGUAGES.

Advanced instruction in music was given in the New England Conservatory of Music, Boston, under Professor E. Tourjée; in the Boston Conservatory of Music, under Julius Eichberg; in the Mendelssohn Musical Academy; and in the musical courses of Boston

University and Wellesley and other colleges.

The New England Conservatory of Music is planned upon a broad basis, embracing 16 separate schools and comprising instruction on the piano, organ, violin, and on all orchestral and band instruments, in the art of conducting, in harmony, composition, theory and orchestration, church music, oratorio, chorus singing, cultivation of the voice, and tuning of pianos and organs. Physical culture and the training of music teachers for the public schools are also included. A still more advanced course in music, leading to the highest musical degrees, is offered in connection with Boston University; also, a collegiate course in the latter institution, with which this is intimately connected. The Conservatory also makes provision for the study of the common and higher branches in connection with the musical training, and offers special facilities in the study of French, German, and Italian, which are taught by professors of the Berlitz School of Languages on the plan originated by Professor Gottlieb Heness and carried forward by Professor S. M. Stern and Dr. L. Sauveur.

### TRAINING IN THE ARTS AND TRADES.

Besides the industrial training given in the Massachusetts Institute of Technology, Boston, and the Worcester County Free Institute of Industrial Science, Worcester, already noted, instruction in various arts and trades is offered by a number of special schools, most of them in Boston.

The Liversidge Institution of Industry, Boston, established in 1881 in accordance with a bequest of Thomas Liversidge, is for the benefit of orphan and destitute boys of England and New England. The intention is to give them practical instruction in trades and industries; also, a good primary and grammar school education, 6 hours a day being de-

voted to school studies.

The Boston Cooking School, an enterprise of the Woman's Educational Association, gave instruction during the latter part of 1882 to over 500 pupils in its ordinary classes and to even a larger number in its free classes among the poor. During the four years of its existence the school has trained 18 women as teachers, all of whom found excellent positions.

# TRAINING SCHOOLS FOR NURSES.

Three training schools for nurses reported, all connected with hospitals in Boston: the Boston Training School for Nurses, attached to the Massachusetts General Hospital; the Boston City Hospital Training School for Nurses, opened in 1878; and the Training School for Nurses of the New England Hospital for Women and Children, incorporated in 1863 but first opened in 1872. The last reports 16 pupils and 7 graduates during the year, and 150 students since 1872, of whom about one-third have graduated.

### EDUCATION OF THE DEAF AND DUMB.

Provision is made by the State for the education of its deaf and dumb in the American Asylum, Hartford, Conn., the Clarke Institution, Northampton, Mass., and the Horace

Mann School, Boston.

The Clarke Institution is supported partly from funds left by its founder, the late John Clarke, and partly from appropriations made by the State. Neither the manual alphabet nor the sign language is used here. Articulation, lip reading, writing, and reading are the only means used in communicating instruction. The pupils understand what is said by reading the lips of their teachers and others, and learn to speak, not with great distinctness or in tones altogether natural, but still so that they can be understood very easily by their teachers and generally by others. There were 91 pupils under instruction here during the

year, of whom 74 were from Massachusetts,

The Horace Mann School, established by the Boston school committee, in connection with the State board of education, as a day school for deaf children, admits free of tuition any deaf child over 5 years of age residing in Boston not physically or mentally disquali-Non-residents are charged the average cost of tuition for each pupil, unless received fied. The school aims to teach all its pupils to speak and to read the as State beneficiaries. speech of others from their lips, and gives an elementary English education. secure industrial training for the pupils have been to some extent successful. of \$250 from Prof. Bell, for the benefit of needy pupils, was partly used in payment of the tuition of 3 boys at the School of Mechanic Arts in the Institute of Technology, while the parents of 4 other boys paid the whole cost of tuition for them. All took great interest in the work, and their success warranted a return for a second year's training. Several girls who had shown much aptitude with the needle in the regular sewing instruction of the school were given special instruction in the art of needlework as an added preparation for self support. Some of these girls were aided from the donation of At the close of the school year, June, 1882, there were 84 pupils attending, 53 of them from Boston, 29 from towns in the vicinity, and 2 from other States.

# EDUCATION OF THE BLIND.

The Perkins Institute and Massachusetts School for the Blind, Boston, admits blind children 9 to 19 years of age and gives free tuition on the governor's warrant to residents of the State whose friends are unable to pay. There were 165 pupils under instruction at the date of the report in 1882, of whom 145 were in the school proper and 20 in the workshop for adults. The usual course of study, with music, physical train-

ing, and handicrafts, was pursued during the year. In the literary department all suggestions of improvement in processes of mental development are carefully considered and several changes have been adopted. The aim is to give instruction in the most simple and natural way, and the objective method is used whenever possible. The music department enrolled 73, of whom 68 were learning the piano; 10, the organ; 21, reed and brass instruments; 47, class singing; and 21, harmony, 17 receiving private vocal training. There were 4 classes for instruction in the art of teaching music, with an average membership in each of 5. The tuning department continued to receive special attention, with the usual encouraging results; several improvements were made in the appliances and new facilities added for rendering the instruction efficient. The results of industrial training in the workshops for the boys and the workrooms for the girls were satisfactory, as usual. Special attention has also been given to physical training in 6 regular gymnastic classes, under experienced and prudent teachers, with results quite favorable to health and appearance. The work in the printing department of the institution has been carried on with unusual vigor, and a number of valuable books have been issued. A printing fund of \$100,000 was completed during the year.

# EDUCATION OF THE FEEBLE-MINDED.

Feeble-minded and idiotic youth receive training and instruction at the State school for them in South Boston, at a private institution in Barre, and at another in Fayville.

The Massachusetts School for Idiotic and Feeble-Minded Youth, South Boston, gives free

The Massachusetts School for Idiotic and Feeble-Minded Youth, South Boston, gives free instruction to residents of the State whose friends are notable to pay for their care, none, however, being received who are epileptic, insane, or incurably paralytic. The studies range from the simplest Kindergarten pastimes to the exercises of an easy primary or lower grammar class. There were 132 pupils at the date of the report for 1882, of whom 109 were entirely supported by the State and 10 partially.

The Private Institution for the Education of Feetle-Minded Youth, Barre, established in 1848, receives a limited number of pupils, from 6 years upward. They are instructed in the elementary branches, according to their capacity; also, in work. Special attention is given to health, exercise in the open air, and gymnastics. Military drill is also

included.

Hillside School, Fayville, is a private home school designed for the instruction and training of children who cannot be properly taught in ordinary schools, whether they be blind, deaf and dumb, or feeble in mind or body. The English branches, music, drawing, painting, fret sawing, and physical exercises are taught. The number of pupils is limited to 12.—(Circular.)

# CHARITABLE AND REFORMATORY INSTITUTIONS.

The State board of education reports 14 charitable and reformatory institutions, with over 1,000 different pupils under instruction during the year and 592 in average attend-

ance, under 29 teachers.

Of these, the State Primary School, at Monson, an outgrowth of the almshouse, is peculiarly hopeful in its field of labor and successful in its results. Taking the children at an impressible age (the average being about 9 yeurs) from the State almshouse, the streets, and the neglected abodes of poverty stricken or vicious parents, it puts them into a pleasant home, where they enjoy what is necessary to make childhood happy and where they are nurtured and trained till they can be placed in good families. Many of them are weak and diseased, either through heredity or neglect and starvation. Here they are supplied with an abundance of simple nourishing food and suitable clothing, cleanly habits and proper exercise and amusement in the open air being insisted on. Visible restraints are reduced to a minimum. Very few punishments are found necessary, and these are of the mildest character. There were 756 children in the school during the year, the average number being 448, of whom 183 were placed in families.

The State Reform School, for boys, Westboro', had 290 under training during the year, with an average number of 113, and placed out in homes 146. Of 108 committed during the year, 80 were 14 years old or more. The maximum limit of age for admission is 17 years, but some boys even older secure admission by the misrepresentations of friends who wish to spare them a greater disgrace. Thus many boys have found their way here who are too old and too hardened in crime to be managed by the methods of a reform school and who really belong in an intermediate institution between such a school and a prison. The trustees earnestly advise that the law be changed, fixing the limit of age at 14; they say that so long as the present condition is permitted the labors of the institution in behalf of the younger boys will be in a measure defeated by the influence of the older ones. Besides the common school branches, farm work and the caning of chairs

are taught.

The State Industrial School for Girls, Lancaster, had nearly twice as many under its care in 1882 as in the previous year. This does not necessarily show an increase in crime,

but may indicate a fuller appreciation of the benefits of the school on the part of the courts and the guardians of girls committed. Of 229 on the list during 2 years, 26 were committed for stubbornness, 40 for larceny, 91 for immoral conduct, and 72 because in danger of falling into bad ways. During this period, 4 died after being placed out, 50 were discharged, 63 remained in the school (10 of whom were returned for misconduct), and 110 were placed out; on only 23 had the care apparently been wasted. Besides the common English branches the girls are taught plain sewing, cutting and making of their clothing, knitting, and housework, including washing and ironing. They are also employed on the farm and garden in work suited to their strength.

There are various private and church institutions for the care of neglected and orphan children. In the latter children are received at a very early age and retained until 14, 15, and 16, being taught the common branches of education, besides housework and

various handicrafts.

### EDUCATIONAL CONVENTIONS.

### MASSACHUSETTS STATE TEACHERS' ASSOCIATION.

The thirty-eighth annual meeting of the State Teachers' Association was held in Boston, December 28–30, 1882, President Larkin Dunton, of Boston, in the chair. Among the subjects before the general meeting were "Sierra's enchanted valley, or the Yosemite and the big trees of California," illustrated by stereopticon views; "Bands of mercy: their purpose and formation;" "What place, if any, is religion entitled to in our system of public education?" "Illustrative drawing;" "The high school in our system of education;" "The duties of school committees," and "What is education?" General Francis A. Walker, president of the Massachusetts Institute of Technology, read a paper on "Industrial education," and Prof. John M. Ordway, of the same institution, one on slöjd schools, the latter being an account of industrial schools in Sweden and Norway. Discussion followed the reading of all the above papers, that of the last two named being of special interest and participated in by a number of members.

In the high school section the topics considered were "How to study English literature," "The realia of Greek literature," and "The rudiments of German," the method of instruction advocated by the last paper being illustrated by an exercise with a class

of 9 boys from the English High School, Boston.

The subjects considered by the grammar school section were "Can history be taught as a natural science?" and "Geography and incidental lessons," a thorough discussion following both papers.

Before the primary school section were read papers on "Lessons on objects," "The four-process method of teaching numbers," and "The Kindergarten in its relation to the primary school," the last two topics being discussed by a number of members.

# ASSOCIATION OF CLASSICAL AND HIGH SCHOOL TEACHERS.

The fifteenth annual meeting of the classical and high school teachers was held in Boston, April 7 and 8, 1882. The first paper read was on "Some needed reforms in the use of botanical terms as applied to schools;" the second gave "Some hints on science teaching." "English classics for high schools" was the theme of a spicy paper which advocated the more general and thorough study of the English language in the schools. "Out-of-school study" gave statistics collected in Fitchburg as to the number of hours spent by the pupils in study at home, the conclusion being that the amount of such study was not generally injurious to health. Other papers were on "The use of photographs in classical instruction," on "Voluntary work in schools," "Educational history," "The special aim of the teacher of language," "A plan for a town university," "The senses and geometry," "Some common errors and omissions of text books in physical science," "Botany as a mental discipline," "Chemistry in high schools," "Hints on high school discipline," and "An ideal linguistic requirement for admission to college," the latter being a protest against the common practice of devoting the principal work of linguistic preparation for college to the study of Latin and Greek.

# SCHOOL COMMITTEE ASSOCIATIONS.

There were during 1881-'82 nine associations of local school committees, meeting twice a year to discuss educational matters, lay out courses of study for the adjoining towns, and adopt improved methods. These discussions have been of great benefit to the schools as well as to the committee. In each association the abolition of the district system was favored, some urging the formation of the small towns into groups, to be under superintendents to oversee the schools, each single town being too small to maintain a superintendent of its own.

# OBITUARY RECORD.

### PROFESSOR THEOPHILUS PARSONS.

Theophilus Parsons, professor of law in Harvard University from 1847 to 1870 and widely known as a writer of legal treatises, died at Cambridge, January 26, 1882, aged 85. He was born in Newburyport, Mass., in 1797. In 1800 his father moved to Boston, where the son was fitted for Harvard, graduating from that college in 1815. In 1849 he received from that college the degree of LL.D. Although engaged in the pursuit of law his exceptional talents as a writer found exercise in editorial work in connection with the United States Literary Gazette and other periodicals. He was a successful lawyer, but did not like practice, and was not sorry to retire from it when appointed professor in the Harvard Law School. He devoted himself to the preparation of legal In this work he was very successful, many of his books being considered the standard authorities on their subjects now. He continued in this work after his retirement from the law professorship, also writing works for the New Church (Swedenborgian), of which he was a devout and active member. His was a serene and happy old age. He was well read in the classics, ancient and modern, was proficient in natural philosophy and chemistry, and was thoroughly informed on all the important questions of his day, in which he took a lively interest. — (Boston Advertiser.)

# HENRY W. LONGFELLOW.

Henry Wadsworth Longfellow, the poet, scholar, and teacher, died at his home in Cambridge, Mass., March 24, 1882, after an illness of less than a week.

Mr. Longfellow was born in Portland, Me., February 27, 1807, of New England stock, being descended from John Alden, of Plymouth colonial fame. His father, Hon. Stephen Longfellow, was a man of prominence in Maine, a leader of the bar, and representative in Congress. The son's early education was gained at the Portland Academy, where he was fitted for Bowdoin College, which he entered at 14. Even before this time he had written verses which always found ready admission into the Portland newspapers, and before graduation his reputation as a poet extended beyond the bounds of both college He graduated second in rank in his class, and six months after was offered a professorship of modern languages and literature at Bowdoin, an office created for him. Such a professorship was at that time an exceptional thing among American colleges, the literature of Greece and Rome having hitherto been deemed sufficient for the purposes of college instruction. The appointment was accepted, but only on the condition that time should be allowed for study abroad before entering on it. He accordingly spent three years and a half on the Continent studying French, German, Italian, and Spanish. In 1829, at the age of 22, he entered on the professorship, in which he remained five years. During this time he wrote for the North American Review and translated the Coplas de Manrique, a work which placed him in the front rank of living poets. Outre-Mer: a Pilgrimage Beyond the Sea came out in 1835. In 1835 he was appointed to the professorship of modern languages and belles lettres in Harvard College, but before entering on it he again visited Europe, beginning his official duties at Cambridge in 1836 and continuing them till 1854. Meantime his career as an author went steadily on, each year adding to his fame both as a poet and prose writer. From his first connection with Harvard Mr. Longfellow lived in Cambridge, occupying, first as tenant and afterwards as owner, the mansion famous as being the headquarters of Washington during the siege of Boston. His professional services at Cambridge contributed in no small degree to his own fame and to that of the university, where he was always a favorite professor. The great charm of his presence and manner heightened the pleasure derived from his instruction, which, in the form of lectures, was chiefly in Italian and Spanish literature, especially the writings of Dante and Cervantes. His translation of Dante was originally a part of this class instruction.

Mr. Longfellow received the degree of M. A. from Bowdoin, LL. D. from Harvard, Cambridge (England), and Bowdoin, and D. C. L. from Oxford. He was a member of various learned societies in this country, also of one in Brazil, one in Spain, and one in Russia.

### GEORGE C. MERRILL.

Prof. George C. Merrill died of consumption at Andover, April 19, 1882, after an illness of 18 months. He was born in Montague, in 1845, fitted for college at Andover, and graduated from Amherst College in 1865. After that he was a teacher of mathematics for four years in Phillips Andover Academy, and from 1869 to 1875 professor of mathematics and natural sciences in Washburn College, Kansas. In 1875 he went to Phillips Academy as Peabody instructor of the natural sciences, a position he filled acceptably till his health gave way in the fall of 1880. A year in Colorado failed to check the progress of his disease and in January he returned to Andover. Mr. Merrill was a man of much learning, successful as a teacher, and beloved and trusted as a Christian.

### KO KUN-HUA.

Mr. Ko Kun-Hua, instructor in Chinese at Harvard College since 1879, died of pneumonia, after a brief illness, on the 14th of February, 1882, leaving a large family of young children in a helpless condition. These were sent back to Shanghai by the university, and a private subscription was raised sufficient to secure them against want until the children should be grown up and educated. Mr. Ko Kun-Hua was a refined, scholarly, and conscientious man.—(President's report.)

### MRS. M. B. C. SLADE.

The Journal of Education of April 20, 1882, records the death of Mrs. M. B. C. Slade, of Fall River, aged 56, formerly assistant editor of the Journal and for the last four or five years editor of Good Times, a monthly magazine devoted to day school and parish recreations, Sunday school exercises, and mission and temperance entertainments.

Mrs. Slade was born in Fall River, where her home has always been, and prior to her marriage was a successful teacher. She has contributed to the literature of education in its varied forms for several years; was interested in the Little Corporal, published in Chicago; edited the School Festival; compiled from her writings the Holiday Concert; conducted a department in the School Day Magazine of Philadelphia; wrote for the St. Nicholas, Wide Awake, and other periodicals for the young; and published two books for young people, The Children's Hour and Exhibition Days, which were both very successful, the former comprising dialogues, tableaux, &c., for primary schools, and the latter, exercises suited to pupils in the common, grammar, and high schools. She gave sympathy and help to all who came within her influence.

### WILLIAM B. ROGERS.

Prof. William Barton Rogers, for many years president of the Massachusetts Institute of Technology, died suddenly, May 30, while assisting at the graduating exercises of the class of 1882. The venerable ex-president—then in his seventy-seventh year—had been presented to the audience by his successor, Gen. Francis A. Walker, and welcomed with enthusiastic cheers. He responded by referring to the history of the school and expressing his own unabated interest in its progress and that of science in general, when

he suddenly fell and in a few minutes ceased to breathe.

Professor Rogers, the second of four sons in a family noted for scientific acquirements, was born in Philadelphia in 1805 and was graduated at William and Mary College. In 1827 he succeeded his father, Dr. P. K. Rogers, as professor of natural philosophy and chemistry in that institution and in 1835 accepted the chair of natural philosophy and geology in the University of Virginia, which he held 18 years. During this period he devoted himself ardently and successfully to geology and mineralogy. He was at the head of a geological organization which made a survey of the State of Virginia and published annual reports of great value on the work. He also published a treatise on "The strength of material" and one on "Elements of mechanical philosophy." In '1853 he removed to Boston and at once identified himself with the educational interests of the city. He early conceived the plan for the organization of the Institute of Technology and was appointed its first president, which office he retained till 1881, although as early as 1868 illness obliged him to relinquish some of its active duties.

Professor Rogers added to extraordinary scientific attainments a personality which by its integrity, earnestness, simplicity, and warmheartedness attracted and developed all that was best and noblest in others. As a zealous promoter of scientific education among the industrial classes he had no superior. His writings have enriched the pages of all the leading scientific periodicals in Europe and America. He received the degree of LL.D.

from Harvard in 1866.

### CHIEF STATE SCHOOL OFFICER.

Hon. John W. Dickinson, secretary of the State board of education, Boston. [Mr. Dickinson has been secretary of the board since 1877.]

# MICHIGAN.

# STATISTICAL SUMMARY.

	1880–'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
Youth of school age (5-20)  In ungraded school districts  In graded school districts  Enrolled in public schools  Enrolled in ungraded school districts	518, 294 291, 431 226, 863 371, 743 219, 700	538, 356 297, 170 241, 186 385, 504 224, 250	20, 062 5, 739 14, 323 13, 761 4, 550	
tricts. Enrolled in graded school districts. Per cent. of school age enrolled Estimated number of pupils in private or church schools.	152, 043 71. 7 19, 788	161, 254 71. 5 20, 577	9, 211	0.2
SCHOOLS.				
School districts  Districts that maintained public schools.	6, 526 6, 281	6, 630 6, 523	104 242	
Number of public school-houses Sittings in public school-houses Average school term in days Volumes in public school libraries _ Valuation of public school property	6, 575 454, 624 154 279, 884 \$9, 384, 701	6,728 481,955 148 293,005 \$9,848,493	153 27, 331 	6
TEACHERS AND THEIR PAY.				
Men teaching in public schools Women teaching in public schools Whole number teaching Average monthly pay of men Average monthly pay of women State teachers' institutes held Enrolment in teachers' institutes	4, 024 10, 448 14, 472 \$36 98 25 78 55 4, 548	3, 887 10, 580 14, 467 \$41 56 27 44 68 5, 566		137
INCOME AND EXPENDITURE.				
Whole receipts for public schools Whole expenditure for public schools .		\$3,858,145 3,789,291	\$85,824 371,693	
SCHOOL FUND.				
Permanent fund available	\$3,040,183	\$3, 262, 321	\$222, 138	

(From reports of Hon. Varnum B. Cochran, superintendent of public instruction, for the two years mentioned.)

# STATE SCHOOL SYSTEM.

# OFFICERS.

The State school system is administered by a State superintendent of public instruction, elected by the people for 2 years; a State board of education, elected for 6 years, of which the superintendent is a member and secretary ex officio; and a board of regents of the University of Michigan, elected for 8 years. Local officers are district boards numbering 3 members in ungraded and boards of school trustees numbering 6 members

in graded school districts, elected for 3 years; township boards of school inspectors, and 3 county school examiners for each county, elected by the chairmen of the township boards.

# OTHER FEATURES OF THE SYSTEM.

Public schools are sustained from the income of a State primary school fund, from a township tax of 1 mill on \$1 (part of which is for the support of libraries), and from taxes voted by the districts, of such amount as is considered necessary by the district boards; provided that in districts having less than 30 scholars it must not exceed \$50 a month (including amounts received from 1 mill tax and primary school fund) for the period during which school is taught in such district. Schools sustained by public funds must not be sectarian, and they must be taught at least 9 months in districts having 800 or more youth of school age, at least 5 months in districts having from 30 to 800, and three months in all other districts. They are free to all residents of the district 5 years of age and over, without distinction of race or color, and no separate schools for any race are allowed by the law. Teachers not graduates of the State Normal School must have certificates of qualification from the county examiners or from the State board of education. The county certificates, valid only in the county where issued, are of 3 grades, good for 1, 2, and 3 years. State certificates are valid throughout the State for 10 years. State educational system includes graded, ungraded, and high schools, township and district school libraries, county teachers' institutes, a State teachers' association, normal school, university and agricultural college, institutions for the deaf and dumb and the blind, two reform schools, and a Public School for Dependent and Neglected Children.

### GENERAL CONDITION.

The cause of education has shared in the general prosperity that marked Michigan affairs during the year 1882. With an increase during the year of 20,000 in youth of school age, there were 13,761 more enrolled in public schools, the percentage of enrolment on youth of school age remaining about the same. There was a larger number of public school districts and a larger number sustained public schools; 153 more public school-houses were built, increasing the estimated value of school property by nearly half a million of dollars and affording accommodations for over 27,000 more pupils, thus considerably more than keeping pace with the increase in school population. corresponding increase is noted in the expenditure for public school purposes and in the principal of the available State school fund. While about the same number of teachers were employed as during the preceding year, that of men was 137 less and that of women nearly as many more, the average monthly pay of men advancing \$4.58 and that of women \$1.66. This increase in pay, which was almost confined to the rural districts, is ascribed to the operation of the new school law. As the severity of the examinations was increased, the supply of competent teachers was found inadequate, and the pay of men in the ungraded school districts advanced \$4.61 and that of women \$4.83, although, as stated above, the increase for the State was \$4.58 for men and \$1.66 for women. But this advance in pay, the superintendent thinks, will prove temporary only, since, owing to the greater inducements offered, unsuccessful applicants are endeavoring by hard study to fit themselves for the examinations and many old teachers who had ceased teaching on account of the poor pay are returning to the ranks; large numbers also are being prepared in normal schools, high schools, and colleges. It is noted that, while the number of graded school districts and the school population therein increased in greater proportion than the ungraded, the percentage of public school attendance in graded school districts was still smaller than in the ungraded. This state of affairs, however, was accounted for by an enrolment of over 20,000 in the private schools of the graded dis-The rural schools, while not up to what they ought to be, were doing their work with a degree of efficiency not surpassed in any previous year, and the general aspect of the educational field, despite some drawbacks, was such as to afford satisfaction and to give encouragement.

# KINDERGÄRTEN.

Five Kindergärten, 1 of them organized within the year, report for 1881-'82. Three of these are at Detroit, 1 at East Saginaw, and 1 at Ionia. For statistics, see Table V of the appendix, and for a summary, see the report of the Commissioner preceding.

# SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

### OFFICERS.

Under a general law of 1875 these are boards of 6 trustees, elected for three years; but cities chartered before that time have different provisions. Detroit has a board of education of 12 and Grand Rapids one of 16 members. Superintendents are employed in all the larger and many of the smaller cities,

### STATISTICS.

Citics.	Population, census of 1880,	Children of school age.	Enrolment in public schools.	Average daily at- tendance.	Number of teachers.	Expendi- ture.
Adrian	8, 409 32, 016 13, 552	2,605 2,721 40,210 7,040 2,443 11,298 3,488 4,607 3,300 3,577	1, 446 1, 992 17, 272 3, 476 1, 884 6, 576 3, 141 2, 360 1, 875 2, 072	974 1, 422 12, 061 2, 650 1, 285 4, 210 1, 387 1, 489 1, 223 1, 459	29 37 271 63 38 99 46 47 27 31	\$19, 512 30, 189 267, 259 53, 175 20, 795 115, 690 69, 066 34, 508 16, 135 20, 510

### ADDITIONAL PARTICULARS.

The Ann Arbor public schools report an advance during the year in the number enrolled, but a decrease in average attendance in the primary and grammar grades, due to the prevalence of scarlet fever and measles. While work in these grades was conducted in much the same manner as usual, increased attention was given to handwriting, with good results. In nearly all the schools some time was given to committing and reciting choice selections of poetry. The superintendent thinks some progress was made in banishing the dimenovel from the boys' stock of reading. In grammar grades such pupils as maintained a standing of 90 per cent. in any study, as shown by the monthly examination reports, were excused from final term examinations in that study, an innovation which lessened the strain of examinations on both teachers and pupils and seemed to work well. In a class of 56 promoted during the year from the grammar to the high school, 11 maintained a standing of over 90 per cent. in all their work. The number of pupils enrolled in the high school was larger than for any previous year in the history of the school, reaching 493, of whom 285 were non-residents. Good order was maintained in all the schools and with less corporal punishment than usual, only 19 cases being reported, against 39 the previous year and 50 the year before that.

Grand Rapids, with only 663 more youth of school age, reports an attendance on public schools of 723 beyond that of the previous year, by far the largest annual advance in one year in the history of the schools. To meet it more school buildings were provided and the corps of teachers was enlarged. The cost of schools increased \$12,429. More attention was paid to the sanitary condition of school buildings. Drawing, music, and penmanship were taught by a special teacher for each, and with satisfactory results. Good discipline was maintained in most cases without corporal punishment, which was seldom resorted to by the best teachers. The evening schools were conducted on a new plan, only foreigners unable to read English being admitted, as it was not thought profitable to maintain such schools for young people. Attendance during the term was regular and the interest was well sustained, about 120 being enrolled,

nearly all adults.

In Muskegon there was an increase in school population and school enrolment. There was also an advance in the average daily attendance and in punctuality. The schools became more efficient, largely, it was believed, through the selection of good teachers. Corporal punishment was eschewed, many teachers not reporting a case during the year.

No printed reports for 1881-'82 have been received by this Office from the other cities embraced in the above table, but such statistics as they have furnished in special returns

will be found in Table II of the appendix.

# TRAINING OF TEACHERS.

# STATE PROVISION FOR NORMAL INSTRUCTION.

The State Normal School, Ypsilanti, reports an increased attendance during the year, pupils in the normal department numbering 330, against 318 the previous year, while the practice school increased from 174 to 181. Eighty-five students graduated in 1882, nearly all of whom engaged in teaching. With the increase of its students and graduates the influence of the school is becoming more widely felt. Additions were made during the year to the corps of teachers, the courses of study, and the facilities for work. A new building for the training school, erected at a cost of \$25,000, was ready for occupancy in September, 1882. The library was enlarged by over a thousand well selected volumes, and considerable additions were made to the collections of scientific apparatus,

drawings, models, maps, globes, and charts. Students are offered a choice among 5 distinct courses of study, viz: scientific, language, literary, art, and common school courses, besides being allowed, in all courses except the elementary, an election of Latin, French, The elementary course covers 2 years, or German in place of certain specified subjects.

while the other courses require 4 for completion.

The course in the science and art of teaching, connected with the undergraduate department of the *University of Michigan*, Ann Arbor, aims to fit university students for the higher positions in the public school service. It offers ample facilities for professional study, and is designed to promote the study of educational science, to teach the history of education and of educational systems and doctrines, to secure to teaching the rights, prerogatives, and advantages of a profession, and to give a more perfect unity to the State educational system by bringing the secondary schools into closer relations with the university. Various courses are marked out to suit the wants of different students, each requiring a year for completion.

### OTHER NORMAL TRAINING.

Adrian and Hillsdale Colleges furnish opportunities for preparation to those desiring to become teachers, in courses extending over two years; Battle Creek, in a 4-year course; Olivet, in courses of 2, 3, or 4 years.

The Detroit Kindergarten Training School, having a 1-year course of study, reported 9

students, under 2 instructors, and 4 graduates.—(Return.)

# TEACHERS' INSTITUTES.

The institutes of the year were unusually interesting; the instruction was in most cases practical, and the teachers manifested their zeal by regular attendance and by deriving the utmost advantage from the sessions. The number held was 68, an increase of 13 over that of 1881, while the aggregate attendance (5,566) was greater than the previous year by more than 1,000. Twenty-three of the teachers present had received State certificates, 88 normal school diplomas, 406 county certificates of first grade, 520 of second, and 2,848 of third. There were also 106 who had special certificates; these, being in the nature of permits to teach particular schools, are granted to candidates whose schools are to begin before the public examinations. Notwithstanding the fact that many of the institutes were held in the new counties, where teachers are few, accommodations limited, and facilities for travel poor, the average attendance was equally well sustained. An important agency in securing a large attendance at the institutes has been the county boards of examiners, who excited the interest of teachers and the community and contributed greatly to the success of the institutes.

# EDUCATIONAL JOURNAL.

The Michigan School Moderator, a weekly journal "for the teacher, the school, and the family," published at Grand Rapids, commenced its third volume September 3, 1882.

### SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

A table in the State superintendent's report gives statistics of 60 high school departments of graded school districts, having a total enrolment of 6,856 pupils, under about 170 teachers. It appears, too, that some of the higher branches were taught in other graded schools not comprised in the high school table. In a list of the graded schools of 255 cities, including the 60 high schools above referred to, 81 are reported as giving instruction in Latin, 50 in German, 25 in French, and 22 in Greek.

The largest high school in the State, that at Ann Arbor, reports an enrolment for the year of nearly 500 pupils, more than half of them non-residents, and 63 graduates. It is asserted that no other public school in America prepares so many pupils annually for college and university or has so many non-resident students. A new course of study has been added during the year, in which about a third of the work is music. Pupils may graduate from this on the same footing as from the other courses, it being considered that the mental discipline will be about equal to that in the other courses.

# SUPERIOR INSTRUCTION.

### COLLEGES FOR BOTH SEXES.

The University of Michigan, Ann Arbor, a part of the public educational system and governed by a board of regents elected by popular vote, is enabled, through funds provided by the United States and by the State, to offer its privileges without charge for tui-

tion to all persons of either sex who are qualified for admission. Students from abroad are received on the same terms as residents of the State, except that their matriculation The university is closely connected with the public schools, fee is somewhat higher. receiving pupils on diploma from such high schools as are approved by the faculty. aims to complete public school work by furnishing ample facilities for liberal education in literature, science, and the arts and for thorough professional study of medicine, pharmacy, law, and dentistry. In the department of literature, science, and the arts, numerous elective courses are provided, leading to the degrees of bachelor of arts, science, and letters, with the corresponding masters' degrees; also, to the degree of doctor of philoso-The work in this departphy and to those of civil, mechanical, and mining engineer. ment was broadened by the establishment of a chair of didactics in 1879 and a school of political science in the autumn of 1881. The latter was attended during its first year by an encouraging number of students, the classes being instructed in political and constitutional history and law, political economy, natural, civil, and political rights, the science of forestry, and sanitary science. The last two, it is claimed, have never before been taught in any American university. The course in forestry has deservedly attracted much attention.

President Angell mentions various evidences of progress made during his two years of absence on a diplomatic mission to China, among them the erection of a new museum building and of an eye and ear infirmary and the enlargement of the chemical laboratory

to nearly double its former capacity.

The number of students for the two years was greater than ever before, that for 1882, by a curious coincidence, being exactly the same as for the previous year, viz: 1,534. There were 435 degrees conferred in 1882, including 349 professional ones. Of the 75 bachelors' degrees, only 9 were in science, the rest being in arts, philosophy, and letters. Of the 11 masters' degrees, 4 were in arts, 3 in science, and 1 each in letters and philosophy, besides 2 doctors of philosophy.

Adrian College, Adrian, reports a larger attendance during 1880-'81 than for 12 years past, an advance in the entrance examinations in Latin and Greek, the establishment of a 3-year course in theology, a new chemical laboratory completed, and North Hall (which

was destroyed by fire in November, 1880) rebuilt at a cost of about \$13,000.

In Albion Collège, Albion, the courses of study have been reconstructed during the year in accordance with conclusions reached by the faculty as to the proper order of college work. Prevailing methods—placing as they do principles before facts, the abstract before the concrete, the remote before that which is near—the faculty deem unphilosophical, and the work has been planned so as to follow nature's order, as that is understood. Science is taught before the history of science. In languages English is studied first, then contemporaneous foreign languages, then Latin and Greek. Attendance had increased and with it the interest in study. A year has been added to the preparatory course, giving opportunity to test more fully the merits of the new plan. Another change noted is the introduction of university methods of study. Instead of daily recitations, a considerable portion of the work in the junior and senior years is now carried on through a system of individual investigations on the part of the student, aided

by advice from the teachers.

Besides the university, 7 institutions in this State report themselves as engaged in collegiate work, viz: Adrian College, Albion College, Battle Creek College, Hillsdale College, Hope College (at Holland), Kalamazoo College, and Olivet College. In Grand Traverse College, Benzonia, there were no college students during the year. Classical courses of 4 years were provided by the institutions above named, and scientific courses by all except Hope College, the scientific also comprising 4 years in all except Battle Creek, where only 3 years were required to complete it. Besides the State University, Adrian, Albion, and Hillsdale Colleges add philosophical courses, Kalamazoo offers a Latin scientific course, and Olivet a course for ladies, all of 4 years. Business training was given by 2 colleges, normal by 5, musical by 6, art by 3, and theological by 3, while, as above noted, the State University makes provision for instruction in medicine, pharmacy, and dentistry. All are open to both sexes. Four received gifts of money during the year amounting in all to \$46,658, as follows: Albion, \$4,000, to erect an astronomical observatory; Hillsdale, \$1,878, in small sums, to increase endowment; Hope, \$37,350, of which \$22,250 was to pay a debt, \$12,102 for endowment, and the remainder for current expenses; and Kalamazoo, \$3,430, in small sums, for current expenses. Grand Traverse received from L. Bailey and wife, Benzonia, a gift of 80 acres of land, to be disposed of for the benefit of the college.

For further statistics of the above colleges, see Table IX of the appendix, and for a

summary, see a corresponding table in the report of the Commissioner preceding.

INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF WOMEN.

The only collegiate institution exclusively for women, Michigan Female Seminary, Kalamazoo, under Presbyterian influence, reported 45 students, under 7 instructors, and 2 graduates during the year.

# SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

### SCIENTIFIC.

The Michigan State Agricultural College, Lansing, first opened in 1857, has sent out 272 graduates, the class for 1882 numbering 28. The whole attendance was 219, of whom 200 were in regular undergraduate classes, 17 in special or partial courses, and 2 in graduate studies. Besides other branches necessary to a good general education, instruction is given in surveying, levelling, laying out of grounds, mechanics as applied to implements, building, stock breeding, agricultural chemistry, horticulture, and such practical applications of science as are specially useful to the farmer. Each student is required to perform 3 hours' work on the farm or garden in order to render him familiar with the use of implements and the principles of agriculture, as well as to preserve in him habits of manual labor and to foster a taste for agricultural pursuits. Most of the labor is paid for. A part of it is educational and is varied for the illustration of the principles of For some time a proposition has been under consideration to establish a department in mechanics, to be subsidiary to that in agriculture. A committee appointed to consider the subject has reported favorably and estimates of expenses have been submitted.

All the collegiate institutions of the State, except Hope College, as already mentioned, provide courses leading to the degree of B. s., the State University adding others in civil, mechanical, and mining engineering. The courses in the latter comprise mathematics, French, German, English, physics, general chemistry, mineralogy, astronomy, and drawing, besides the technical branches peculiar to each, and require 4 years for completion, as also do the scientific courses in all the other colleges except Battle Creek, where the degree is given after only 3 years' study.

For statistics of scientific schools and scientific departments of colleges, see Tables IX and X of the appendix, and for summaries, corresponding tables in the report of the Commissioner preceding.

### PROFESSIONAL.

Theological instruction was given in Adrian, Battle Creek, and Hillsdale Colleges, all having courses of 3 years. In Adrian College, which is under Methodist influence, undergraduate students of the collegiate department are allowed to substitute theological studies for certain others in the collegiate curriculum and are thus enabled to complete the theological course in two years after graduation. Persons advanced in life or such as from other causes cannot devote 3 years to theological study are allowed to pursue a shorter course if in the judgment of the faculty they have a fitness for the ministry.

Hillsdale College (Free Will Baptist) offers 2 courses, a classical and an English, both

of 3 years. Students who complete the former receive the degree of B. D.; those who

complete the latter are given a diploma.

The department of theology in Battle Creek College (Seventh Day Baptist) includes a preparatory course of 2 years as well as a biblical one of 3, the latter including Greek and Hebrew.

For statistics of theological schools reporting, see Table XI of the appendix, and for a summary, see a corresponding table in the report of the Commissioner preceding.

Legal instruction is given in the law school of Michigan University in a course of 2 years, embracing the several branches of constitutional, international, maritime, commercial, and criminal law, medical jurisprudence, and the jurisprudence of the United Applicants for admission who are candidates for a degree must pass such an examination as will satisfy the faculty of the adequacy of their literary attainments, unless graduates of some collegiate institution, normal school, or other school of corresponding grade. Of 333 students attending during 1881-'82, there were 61 who had received degrees in letters or science. The graduating class numbered 170.

For further statistics, see Table XII of the appendix, and for a summary, the report of

the Commissioner preceding.

The medical schools reporting are the medical department of the University of Michigan, Detroit Medical College, the homeopathic medical department of the University of Michigan, and the Michigan College of Medicine, Detroit. All follow the "regular" practice, except the homogopathic department of Michigan University. The 3 regular schools reported a total of 500 matriculates for the year and 121 graduates; the other school, 71 matriculates and 15 graduates.

The two medical departments of Michigan University offer and require for graduation a graded course of 3 years, the annual lecture term extending over 34 weeks. An examination for admission is also required. Before receiving a diploma students must pass a satisfactory examination on all the branches, practical anatomy and chemical analysis included. There are also two extended optional courses, one in physiological and pathological chemistry, the other in toxicology. The course for women is in all respects equal to that for men. Practical anatomy is pursued by the two sexes in separate rooms, which is also the case in some of the lectures; but in most of the latter, also in public clinics, the chemical laboratory, and various other classes, it is found that both

may with propriety be united.

Detroit Medical College offers and recommends but does not require a 3-year graded course of study. In order to graduate, students must take this course or else 2 full courses of lectures not within the same year, must pass an examination on all the branches taught in the college, take a full course in dissection, a course in the chemical and physiological laboratory, and 1 term in hospital and out of door clinics. An examination for admission is required of candidates not graduates of a high school or academy or matriculates of some college or medical school.

Michigan College of Medicine, Detroit, also recommends but does not require a 3-year graded course of study. To graduate, students must have studied medicine 3 years, including 2 full courses of lectures, each being of 23 weeks, and pass a satisfactory examination in all the branches. Applicants for admission not graduates of college, high school,

or other recognized educational institution must pass an examination.

Dentistry is taught in the College of Dental Surgery of the University of Michigan, which strongly recommends a 3-year graded course of study, but presents a course of only 2 years for the convenience of those who cannot take the longer one. Three years' study of dentistry, however, is required for graduation, 2 of them to be in this college. Students attend the regular lectures in the department of medicine and surgery, thus receiving a complete course in surgery, both didactic and clinical; they are required to take a course in histology and in analysis of saliva; also, to attend lectures in inorganic

and organic chemistry.

The school of pharmacy connected with Michigan University gives a training adapted to service in commercial, analytical, and manufacturing chemistry and pharmacy, laying a foundation for the practice of the dispensing pharmacist, the general analyst, the wholesale druggist, and the manufacturing chemist. The course is graded and occupies as yet only 2 years, but it is contemplated to extend it to 3. This is found necessary, more especially for the increasing number of graduates who become analytical and manufacturing chemists. Graduates must pass a satisfactory examination on all branches in the course, and they must have also passed a preliminary examination for admission. Experience in the business of pharmacy is not a requisite for a degree. A second degree is offered to resident graduates on presenting satisfactory work in original research to an extent representing the work of a full college year.

For statistics of medical, dental, and pharmaceutical schools reporting, see Table XIII of the appendix; for a summary of these statistics, a corresponding table in the report of

the Commissioner preceding.

# SPECIAL INSTRUCTION.

# EDUCATION OF THE DEAF AND DUMB.

The Michigan Institution for the Education of the Deaf and Dumb, Flint, reports a full school list for 1881-'82. More pupils attended than could be well accommodated and an appropriation was asked of the State legislature to provide additional buildings. The whole number of pupils was 249; teachers, 13, of whom 3 were deaf-mutes and 2 semi-mutes. Only 4 belonged to the graduating class of 1882, a much smaller number than that of the classes in many preceding years, owing to the fact that the legislature has recently extended the time allowed to complete the course from 8 to 10 years, and many gladly availed themselves of the two additional years. The average time spent by each pupil is about 7 years. The latter part is equally divided between the different industries and the schools, which include primary, grammar, and academic departments. The training received in the industrial department is considered at least equal in value to that received in the schools. Many boys who are dull in their studies make the best mechanics and tradesmen. Cabinet making, boot and shoe making, printing, baking, and farming are taught to the boys; sewing, cutting, and fitting of garments and general housework, to the girls.

The Evangelical Lutheran Deaf-Mute Institute, Norris, is controlled by several Lutheran congregations. It owns 20 acres of land, the entire property is valued at \$12,000, and 40 pupils attended during 1881–'82. Instruction is given by the articulation method in religion, the common branches, and natural history. No employments are taught, but

pupils assist in the garden and in the kitchen.—(Return.)

The Class in Articulation for the Deaf, Marquette, a private institution, sends no report for 1881-'82.

### EDUCATION OF THE BLIND.

The Michigan School for the Blind, Lansing, enrolled 63 pupils, a larger number than during the previous year; but, as in the case of the institution for the deaf and dumb,

the number received is limited by the lack of accommodations. A good common school education is given here; also, training in such occupations as pupils are best able to pursue. The work is carried on in three departments, literary, music, and handicraft, the first enrolling the whole number of pupils; the second, 39; the last, 62. A specialty is made of music with a view to preparing pupils to teach this branch. Some increase is reported in the library facilities and other apparatus, but much more needs to be done in this direction.—(State report.)

# REFORMATORY AND INDUSTRIAL TRAINING.

The Michigan State Reform School, near Lansing, received 392 boys during the two years commencing September 30, 1880. There were 76 more committed during the latter than the former of the two years, an increase, it is remarked, the continuance of which would necessitate an early extension of the accommodations. Fewer commitments would be made to the school, it is believed, if there were less desire on the part of many justices of the peace and constables to obtain fees and if more earnest efforts were made by agents of the State board of charities and corrections to find homes for those whose only crime is that they are homeless. Of the 346 boys who left the institution during the two years reported, 249 were discharged, 94 were granted leave of absence, 2 escaped, and 1 died. A practice recently inaugurated of granting leave of absence on trial to boys who by good conduct have merited confidence has resulted most satisfactorily, only 9 of the boys so released having been returned, and some of these through no fault of theirs, but from lack of good home surroundings. The average time spent in the institution by the boys released during the year was about 19 months, less by nearly 8 months than for several years. The intention is to give each a fair knowledge of the common English branches, except when he is to go to a home where he will be sent to school. All the boys attend school in the institution an average of  $4\frac{1}{2}$  hours each day for 5 days of the week and work the same length of time, performing the entire labor of the institution, including farming, house cleaning, laundry and dining room work, cooking, and making clothes, bedding, and shoes.

The Michigan Reform School for Girls, Adrian, opened in August, 1881, up to September 30, 1882, had received 85 girls. The courts have authority to commit to this school any girl between 7 and 17 years of age who shall be convicted of being a disorderly person or of having committed any offence not punishable by imprisonment for life, except she be deemed incorrigible. The sentence is until the girl is 21 years of age, but the time may be reduced by the board of control as a reward for good conduct. The great aim of the school is to surround the girls with the atmosphere of home and to develop in them the home instinct. They are housed in four pleasant cottages, the housework of which is all done by themselves under the supervision of teachers. A special sewing department, too, has been organized, with a teacher of dress cutting, fitting, and making. Connected with the chapel are school rooms where the afternoons are spent in study, with one hour in the evening. There is a well chosen library of 179 volumes, from which pupils draw books

once a week.

# EDUCATION IN PENAL INSTITUTIONS.

Within a recent period the authorities in charge have given considerable attention to furnishing instruction in the common branches of an English education to the inmates of the penal institutions in this State. At each of them a competent instructor is employed. At Jackson, 30 of the prison officers and at Ionia 13 inmate instructors aid the superintendent of the school in the work of instruction. The effect of the work is already apparent in its influence for good on the prisoners. During the year, 701 prisoners at Jackson and 335 at Ionia have availed themselves of the opportunity offered, and the progress made in many instances was surprising.

### EDUCATION OF POOR AND NEGLECTED CHILDREN.

The State Public School for Poor and Dependent Children, Coldwater, receives children 3 to 12 years of age, trains them as far as practicable in school studies and industries, and finds homes for them in families till they are 18 years of age, retaining guardianship even later. Since its opening in 1874, homes have been provided for 1,231 children, 824 boys and 407 girls. In the beginning there was room in the institution for only 150, but its capacity has been gradually increased so that now more than 300 are accommodated. The demand for admission has been greater, too, since 1881, when a law was passed forbidding any children admissible here to be placed in county poorhouses or with adult prisoners in jails. Another amendment made in 1881 provides that children of this school who are ill, and such as would be admitted here if cured, are given treatment, board, and nursing at the university hospital, also transportation to and from it, free of charge. The experience of 8 years has confirmed confidence in the main principle on which the school is based, that it is only a temporary home for the child, who

is placed in a family home as soon as a suitable one can be found and the child can be prepared for it. The number received in 1881-'82 was 150; indentured, 175; returned to counties whence they came, 19; died, 2; remaining in school September 30, 1882, 311. The course of school study for such as can complete it apparently covers 6 years.

#### EDUCATIONAL CONVENTIONS.

#### STATE ASSOCIATION.

The thirty-second annual meeting of the Michigan State Teachers' Association was held in Representative Hall, Lansing, December 27–29, 1882. Several of the committee rooms were made headquarters for a variety of interesting exhibits of school work, including drawings, written class work, and philosophical apparatus. The sessions were numerously attended and productive of much profit. The papers presented were upon live subjects and, on the whole, were of unusual merit. The discussions were generally participated in and were real contributions to the consideration of the topics before the association. Among the topics considered were "The need of visible illustration and the proper use of apparatus," "Plans for country school-houses," "Ornamenting school grounds," "Science in primary schools," "Temperance," "From county institute to county normal," and "The microscope in our public schools."

## MEETING OF COUNTY SCHOOL EXAMINERS.

In response to an invitation of the superintendent of public instruction to the members of the boards of county school examiners to meet in convention, a large number of these officers, together with other educationists of the State, met at Representative Hall, Lansing, December 27, 1882. After some remarks by State Superintendent Cochran, explanatory of the purposes of the meeting, reviewing the operations of the new school law, and relating to the outlook of the future, the following subjects were discussed by the convention: "Certificates: their grades and requirements;" "How to secure classification and grading in district schools;" "The duties of the secretary of the board of examiners," and "Ends to be attained and methods to be used by the examiners in their work for the schools."

#### OBITUARY RECORD.

## REV. JOHN D. PIERCE.

Rev. John D. Pierce, "father of the Michigan school system" and first State superintendent of public instruction, died at the home of his daughter, in Medford, Mass., April 6, 1882, aged 85 years. He was born in Chesterfield, N. H., and lived with an uncle until twenty years of age. During boyhood he was allowed to attend school two months in each year. His uncle gave him his time a year before he arrived at his majority and then he worked as a farm laborer until he had saved \$100. His grandfather gave him a like amount and then began the struggle for an education. Entering Brown University in 1818 and during his course teaching school three months each year to maintain himself, he graduated in 1822. He was one year principal of Wrentham Academy, Mass., and in 1823 entered Princeton Theological Seminary. In 1825 he became pastor of a Congregational courch in Oneida County, N. Y., where he continued four years, then becoming principal of the Goshen Academy, in Connecticut. In 1831 he was sent by the Home Missionary Society to Michigan, where he labored as a missionary until 1836, when, on the organization of the Stategovernment, he was appointed superintendent of public instruc-The schools of the Territory up to that time had been little else than private enterprises, and to Mr. Pierce more than to any one else does Michigan owe her excellent educational system. Being an intimate friend of General Crary (a member of the convention which framed the State constitution and chairman of the committee on education), Mr. Pierce discussed with him the principles which he thought should be adopted in laying the foundation of a new State. They agreed that education should form a distinct branch of the State government and that the constitution ought to provide for an officer to have charge of the whole matter. This policy was adopted and Mr. Pierce was nominated by the governor and unanimously confirmed as the first incumbent of the office. During the next five months he perfected plans for the organization and support of primary schools and a university with branches, also for the disposition of the university and primary school lands, which were adopted by the legislature. The matter of devising a plan for a university caused him great anxiety, for it was said that no State institution of the kind had ever succeeded. It was proposed by some to name the several private colleges then existing on paper the "University of Michigan" and to distribute the income of the fund for the support of a university to them in proportion to the number of students. But Mr. Pierce opposed this scheme with all the influence he could

bring to bear and succeeded in defeating it, though only by one vote in the house. The effect of that one vote has been to give Michigan an institution of learning rivalling the best and oldest in the country. As State superintendent Mr. Pierce gave to school work five of the best years of his life, often travelling by night as well as day. In 1842 he resumed work in the ministry and continued it till 1847, when he was elected to the State legislature, where his influence was exerted against the extension of slavery in the Territories and in favor of the homestead exemption law. He was a member of the constitutional convention of 1850 and secured the incorporation of the homestead exemption measures and the provisions for free schools.—(Lansing Republican.)

#### PROFESSOR ZELOTES TRUESDEL.

The death of Prof. Zelotes Truesdel took from the ranks of Michigan educators one of the oldest, best known, and most active of the men whose names have been associated

with the educational history of the State for the last quarter of a century.

Professor Truesdel was born in New York in 1829, and the family removed to Michigan in 1843. Entering the university at Ann Arbor in 1853, the young man graduated in 1857 with the degree of bachelor of science. He then taught school in Moline, Champaign, and Springfield, Ill. Returning to Michigan, he was at once recognized as a leader in educational affairs. In 1876, 1878, and 1880 he was the democratic candidate for superintendent of public instruction; although defeated, he received the hearty indorsement of his own party and many votes from political opponents. He was the first superintendent of the State Public School at Coldwater, and during the year and a half in which he held this position effected the thorough organization of the institution. For nine years he was superintendent of the public schools of Flint, Mich. He was afterward superintendent of the Pontiac public schools for four years, when, on the failure of his health, he retired to Ann Arbor for rest and recreation. Immediately elected a member of the county board of school officers under the law of 1881, the board at once appointed him secretary, a position that imposed on him many and onerous duties. He bore a long illness bravely, and died February 26, 1882, at Ann Arbor. As a student and scholar Mr. Truesdel was careful, thorough, and practical; as an organizer of schools, a manager and disciplinarian, he was exact; and in his political and public educational work he was outspoken, incorruptible, and fearless. His personal friends were all who knew him and his friendships such as all were proud to share.

#### CHIEF STATE SCHOOL OFFICER.

Hon. VARNUM B. COCHRAN, State superintendent of public instruction, Lansing.

[Term, January 1, 1881, to January 1, 1883.]

Hon. Herschel R. Gass has been chosen to succeed Mr. Cochran.

#### WHEN WESO'S A.

#### STATISTICAL SUMMARY.

What were provided the second of the second				
	1880-'81.	1881–'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
Youth of school age (5-21) Enrolment in public schools Number of these in graded schools \( \text{\tex{\tex	183, 386 35, 553 85, 451 74, 369	a289, 028 196, 643 43, 800 97, 532 76, 946	13, 257 8, 247 12, 081 2, 577	
SCHOOL DISTRICTS AND SCHOOLS.				·
Number of school districts Public school-houses reported in use Average time of schools in days Valuation of all public school prop- erty.		4, 637 4, 260 98 \$3, 947, 857	309 159 \$244,808	2
TEACHERS AND THEIR PAY.				
Men teaching in public schools Women teaching in public schools Whole number of different teachers	1, 811 3, 760 5, 571	b4, 336		
employed.  Average monthly pay of men  Average monthly pay of women	\$36 52 28 62	\$36 50 28 50	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	\$0 02 12
INCOME AND EXPENDITURE.				
Whole income of the public schools Whole expenditure for them	\$1, 885, 478 1, 558, 294	\$1,988,190 +1,993,364	\$102,712 .435,070	
STATE SCHOOL FUND.				
Amount of such fund available	\$4, 830, 863	\$5, 295, 101	\$464, 238	

a Census of 1880. From 1870 to 1875, when an annual census of children of school age was taken. of per cent. of the school population enumerated was enrolled. Using the same proportion for 1882, the State superintendent estimates the present population to be 315,948.

b This is the number employed in winter schools, there being 1,625 men and 2,711 women. In summer schools there were 4,000 teachers: 662 men and 3,338 women.

(From the biennial report and return of Hon. D. L. Kiehle, superintendent of public instruction, for 1881 and 1882.)

#### STATE SCHOOL SYSTEM.

#### OFFICERS.

For the State there is a superintendent of public instruction, appointed for 2 years by the governor, with the advice and consent of the senate; he is a member ex officio of the board of regents of the State university and secretary of the board of directors of the State normal schools; he is also associated with the governor and president of the university in the State high school board. For each county there is a superintendent of schools, elected for every 2 years, who examines and licenses teachers. There is a board of 3 trustees for common school districts; for independent school districts, a board of 6 directors, which appoints 3 competent persons as school examiners and may elect a superintendent of schools. The members of each board are chosen for 3 years. Women may vote and hold any office pertaining solely to the management of public schools.

#### OTHER FEATURES OF THE SYSTEM.

The public schools are free to all resident youth of school age without regard to color or nationality; and county boards of trustees and boards of education have power to admit pupils over 21 years of age or non-residents upon payment of such tuition as may be determined upon by the board. The schools are sustained from the proceeds of a State school fund, from a county tax of 1 mill on \$1, from the proceeds of liquor licenses, fines not otherwise appropriated, and the unclaimed proceeds arising from the sale of estrays, and from an optional district tax not to exceed 9 mills on \$1 for schools or 10 mills for school-houses. Teachers must keep the registers properly on which the apportionment of State funds is based and return them to the district clerk at the close of each term; in the absence of proof that this has been done the last month's pay will be withheld.

The State appropriates \$3,000 annually to defray the expenses of such teachers' institutes and other normal training as the State superintendent may deem necessary. The superintendent must have charge of each institute, and it is the duty of all teachers to attend.

## GENERAL CONDITION.

The statistics of 1881-'82, as compared with 1880-'81, show an increase of 13,257 in enrolment in the public schools and of 12,081 in average daily attendance in winter schools and 2,577 in summer schools. The enrolment was 119,305 less than the number of youth of school age as estimated by State Superintendent Kiehle, who also thinks that 20 per cent. of those enrolled attend so short a time that very little benefit is derived from the instruction they receive. In the available school fund there was an increase of \$464,238; also, an increase in the income and expenditure.

#### KINDERGÄRTEN.

Five schools of this class reported for 1882, 3 at Minneapolis, 1 at St. Paul, and 1 at Winona, with a total enrolment of about 150.

## SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

#### OFFICERS.

Cities, towns, and villages of over 500 inhabitants, not under special law, may be organized into independent school districts, with boards of education elected for a term of 3 years by the people. A superintendent is elected by the board, of which he is a non-voting member ex officio and executive officer.

#### STATISTICS.

Cities.	Population, census of 1880.	Children of schoolage.	Enrolment in public schools.	Average daily at- tendance.	Number of teachers.	Expendi- ture.
Minneapolis	41, 473 9, 055	19,400	7,750 6,725 1,247 1,805	4,958 3,849 802 1,353	142 121 22 38	\$125,576 182,503 23,491

#### ADDITIONAL PARTICULARS.

Minneapolis, whose schools are divided into primary, intermediate, grammar, and high, reports an increase since 1881 of 1,030 enrolled and of 483 in average daily attendance, with 9 more teachers. The estimated value of school property was \$440,378, while the amount received for school purposes was \$158,158. The high school had an enrolment of 241 pupils and graduated 16. The teachers met each month to discuss questions of discipline and teaching, and special subjects were selected for study by the teachers.

St. Paul for 1882 reports a large increase in enrolment and average daily attendance in the public schools. The schools included all grades from primary to high, with special teachers of music, drawing, and penmanship. There were 17 school-houses reported, valued, with grounds, &c., at \$379,100. Enrolment in private and parochial schools, 3,610.

Stillwater reports a considerable increase in the last two years in enrolment in public schools and in average daily attendance. The average monthly salary of teachers below the principal was \$54. The schools were taught 9 months.

<sup>&</sup>lt;sup>1</sup>The basis of apportionment is the number of children 5-21 enrolled in public schools having an annual term of at least 3 months under a licensed teacher.

Winona reports 3 school-houses, with 1,826 sittings, valued at \$147,500. The increase of enrolment for the year was 43, with a decrease of 32 in average daily attendance, but 8 more teachers. There were special instructors in music, drawing, and penmanship. Enrolment in private and church schools, 220.

#### TRAINING OF TEACHERS.

#### STATE NORMAL SCHOOLS.

The 3 State normal schools report a total of 34 teachers and 776 normal and 326 other students. The school at Mankato received \$12,000 from the State; it gives 2 years to elementary studies and has a 3-year advanced course. St. Cloud normal receives the same amount from the State and, with two years of elementary study, gives an advanced course of 2 years. The Winona school, which receives \$14,000 from the State, presents an elementary course of 2 years, a 2-year advanced course, and a course of 1 year of professional instruction for those who pass an examination on the academic work of either the elementary or advanced course. The Kindergarten at Winona is under the auspices of this school. Students are admitted free to any State normal school on passing the required examinations and agreeing to teach in the State at least 2 years. All report instruction in vocal music and drawing, laboratories for chemical experiments, and model schools for practice teaching. There were 76 normal graduates in the last scholastic year, 71 of whom have engaged in teaching.

#### TEACHERS' INSTITUTES.

The provisions of the act of the legislature of 1881 regarding institutes were fully carried out, and 1 teacher from each normal school was elected to serve in institutes during a term of 9 months. There were 41 institutes held during the year 1882, with a total attendance of 2,151, an increase of 1,321 over the preceding year. Every county applying was furnished with an institute and lectures were given gratuitously by teachers of the State University and normal schools. Educational subjects were thoroughly discussed with a view to gaining the best results of experience and applying them to the work of the State. The legislature appropriates \$3,000 annually to defray the expenses of these institutes.

## OTHER NORMAL TRAINING.

Summer courses of instruction in botany, geology, German, English, rhetoric, and elocution, with lectures and laboratory work, were opened at the University of Minnesota July 5, 1882, and continued 5 weeks. These courses offered to teachers the advantages of the State University in preparing themselves for teaching literature and the sciences. There were 73 teachers in attendance. Minneapolis Academy, Minneapolis Gustavus Adolphus College, St. Peter; and Rochester Classical School, Rochester, continued their normal training.

#### EDUCATIONAL JOURNALS.

The Minnesota Journal of Education, a monthly begun in December, 1881, continued in 1882 to give efficient aid to the educational interests of the State, and was well supported by the teachers.

#### SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

State aid is afforded for the encouragement of higher education through the development of a system of secondary schools, which is in charge of the State "high school board." There were 39 graded high schools receiving aid from the State. Students graduated from any of these schools were admitted to the University of Minnesota without further examination.

## SUPERIOR INSTRUCTION.

#### COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The University of Minnesota, Minneapolis (non-sectarian), continued in 1881–'82 to offer free instruction to all persons over 14 years of age who passed the required examination. The university contains a collegiate department and colleges of mechanic arts, agriculture, and science, literature, and the arts. Colleges of medicine and law are projected.

The other colleges reported for 1882 were Hamline University, Hamline (Methodist Episcopal), Augsburg Seminary, Minneapolis (Lutheran), each with 4-year classical courses; Carleton College, Northfield (Congregational), with a 3-year preparatory departmentand 4 courses of study of 4 years each; St. John's College, Collegeville (Roman Catholic), giving classical, scientific, and commercial instruction in courses of varying length.

#### INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

The University of Minnesota, Carleton College, and Hamline University gave equal privileges to young women. St. Mary's Hall, Faribault (Protestant Episcopal), and Bennett Seminary, Minneapolis (non-sectarian), offered collegiate instruction to young women only. Both presented preparatory, collegiate, and English and classical courses of 2, 3, and 4 years, respectively.

For statistics, see Table VIII of the appendix; for a summary of them, the report of the

Commissioner preceding.

## SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

The State University, in its College of Agriculture, follows up 2 years of work in the collegiate department with special training for 2 years in botany, zoölogy, anatomy, physiology, and other sciences relating to agriculture. Its College of Mechanic Arts also presents 3 courses of 2 years each, following 2 years of collegiate work. Graduates receive degrees in civil or mechanical engineering and in architecture. Day and evening courses are given in mechanical drawing. A course in shop work was instituted in 1881-'82 in a building constructed for that purpose and furnished with appliances for wood work, vise work, and forging; the appliances included a steam engine, forges, anvils, and forging tools.

Ten young men took the vise or forge work under the direction of a professor. A summer school of science provided free teaching in botany, chemistry, and geology for public school teachers and others.

Carleton College is supplied with all the apparatus necessary for the practical study of meteorology and astronomy. It has also a "science building" for the pursuit of scien-

tific studies and the higher grade of mathematics.

Augsburg Seminary, Hamline University, and St. John's College also offer special scientific courses.

#### PROFESSIONAL.

Theology is taught at Seabury Divinity School, Faribault (Protestant Episcopal), Augsburg Seminary, Minneapolis (Lutheran), and St. John's College, Collegeville (Roman All have preparatory departments for those who are not college graduates

and cannot take a collegiate course.

Medicine is taught at the Minnesota College Hospital, which was inaugurated in 1881 under a union of the faculty of the hospital with that of St. Paul Medical College. The full course of lectures covers 3 years of 19 weeks each. Candidates for admission must be at least 18 years of age and pass the required examination. The matriculates of 1881-'82 numbered 25, under 21 professors; graduates, 5.

#### SPECIAL INSTRUCTION.

## EDUCATION OF THE DEAF AND DUMB.

The Minnesota Institute for the Education of the Deaf and Dumb, Faribault, reports for the two years ending November, 1882, an enrolment of 169 pupils, of whom 74 were girls. Eleven were graduated or discharged in 1881, and 12 in 1882. The average time in school is 5.3 years. The common English branches are taught, and about one-third are taught articulation and lip reading by a special teacher. The day is divided into two sessions, one for intellectual and the other for industrial work. The latter, with a foreman for each class, teaches sewing, shoemaking, tailoring, printing, and carpentry.

#### EDUCATION OF THE BLIND.

The State School for the Blind, Faribault, had in 1882 an attendance of 35 pupils under 7 instructors. In addition to the common school studies instruction is given in vocal and instrumental music. In the industrial department, in charge of skilled instructors, pupils are taught broom making, sewing, knitting, and the simpler kinds of housework. The course of study covers 8 years.

## EDUCATION OF THE FEEBLE-MINDED.

The Minnesota Training School for Idiots and Imbeciles, Faribault, has become one of the permanent institutions of the State. The advancement in the school work is reported to be very encouraging. Children are taught to read, write, count, sing, weave mats, and do housework.

#### REFORMATORY AND INDUSTRIAL TRAINING.

The Minnesota State Reform School, St. Paul, in its report for 1882 gives 123 inmates, who were taught the common English studies, the hours out of school being devoted to learning some useful trade. The institution was organized in 1868, since which time 450 children have been connected with the school.

#### EDUCATIONAL CONVENTIONS.

#### MINNESOTA STATE EDUCATIONAL ASSOCIATION.

The seventh annual session of the Minnesota Educational Association was held at St. Paul, December 27–29, 1882, conducted by President Shepard. The following are some of the subjects of addresses and discussions: Current criticisms upon the public schools; penmanship and free hand drawing in the public schools; the law of evolution in education; educational conversation; industrial education. A lecture on national aid to education was delivered by Rev. A. D. Mayo, of Boston, Mass. There were 400 teachers present and the discussions were practical and excellent throughout. The association adjourned to meet at Minneapolis in 1883.

## CONVENTION OF COUNTY SUPERINTENDENTS.

The second annual convention of the county superintendents met at St. Paul, December 26, 1882. There were 37 members present, with President O. M. Lord in the chair. The opening address was delivered by Hon. D. L. Kiehle, who said the all absorbing problem was "good teachers: how to get and how to keep them," and that the four elements of the best type of teachers are natural adaptation and character, academic knowledge professional training, and experience. Mr. Kiehle advocated a graded course of study and institute instruction. Normal schools, competent supervision, and remedies for tardiness and irregular attendance were freely discussed by the various superintendents.

#### CHIEF STATE SCHOOL OFFICER.

Hon. D. L. Kiehle, State superintendent of public instruction, St. Paul.

[Filling the unexpired term of Dr. Burt, which terminates the first Tuesday in April, 1883.]

Mr. Kiehle has been reappointed for another term.

#### MISSISSIPPI.

## STATISTICAL SUMMARY.

46-	1	1		
	1880-'81.	1881-'82.	Increase.	Decrease.
2		·		
POPULATION AND ATTENDANCE.				
Youth of school age (5-21), white	180, 530			
Youth of school age (5-21), colored Whole number of school age	239, 433	444 121	24, 168	
Whites enrolled in public schools	111, 655			
Colored enrolled in public schools	125, 633			
Whole enrolment for the year	237, 288			
Average monthly enrolment, white Average monthly enrolment, colored_	91, 454			
Whole average monthly enrolment	103, 114 194, 568	176 897		17, 671
Average daily attendance, white	74, 647	110,001		
Average daily attendance, colored	85, 417			
Whole average daily attendance	160, 064	136, 315		23, 749
SCHOOL TERM.				
Average time of schools in days in cities.	138			
cities.  Average time in countryAverage time for the State_4	78	$75\frac{1}{2}$		
TEACHERS AND THEIR PAY.	`			
White teachers employed	3, 414	,		
Colored teachers employed	2,644			
Number of men teaching	3, 572			
Number of women teaching	2,486			805
Whole number in public schools Average monthly pay of teachers	6, 058 \$30 07	5, 253 \$29 10		\$0 97
riverage monthly pay of teachers.	Ψου υ.	Ψ 10		φο σ.
INCOME AND EXPENDITURE.				
Whole receipts for public schools Whole expenditure for same	\$716, 343 757, 758	\$958, 221	\$241,878	
STATE SCHOOL FUND.				
Amount of available fund	\$800,000			
		1	-	

(From report and return for 1880-'81 and from return for 1881-'82 of Hon. J. A. Smith, State superintendent of public instruction.)

## STATE SCHOOL SYSTEM.

#### OFFICERS.

By constitutional provisions the officers for general supervision are a State superintendent of public education, elected at the same time as the governor, for 4 years; a State board of education of 3 members, including the superintendent, for the management of school funds; a superintendent of public education in each county, appointed by the State board for 2 years' service; and 3 trustees chosen annually by the patrons of each school in townships, or by the mayor and aldermen in incorporated towns, to select teachers, protect property, provide fuel, and visit the school or schools each month.

#### OTHER FEATURES OF THE SYSTEM.

The ordinary school districts in Mississippi are counties, but incorporated towns with 1,000 or more inhabitants may become separate school districts if the mayor and aldermen so determine. Schools for white and colored children, as elsewhere at the South, are required to be separate. Teachers must have certificates of qualification corresponding to the grade of school they are to teach, these certificates to be signed by the superintendent having supervision of the school. The minimum annual time of school is five months, except when the maintenance of one for that time would require for county school purposes a tax of more than \$7.50 on each \$1,000 of property, when it may be made four months. The support of the schools of the State system comes from a State distributable fund of \$200,000 annually apportioned among the counties according to the number of children of school age in each; from township funds, mainly the proceeds of old land grants; and from municipal and county taxes.

#### GENERAL CONDITION.

For the year 1882 there is little information, the last biennial State report having covered the years 1880 and 1881. From a written return for 1882 it appears that there was a gain of 24,168 in school population and of \$241,878 in receipts over 1880-'81, but a loss of 17,671 in average monthly enrolment, of 23,749 in average daily attendance, and of 805 in teachers. These apparent reductions, however, may be due to incomplete returns.

#### PEABODY FUND.

For 1882 the agent of the Peabody fund trustees allotted to the State \$4,275, of which \$1,200 went for teachers' institutes, \$300 for public schools, and \$2,775 for the training of specially selected teachers at the State Normal School, Nashville, Tenn. Since 1868 Mississippi has received nearly \$70,000 from this fund.

#### KINDERGARTEN.

Only a single Kindergarten in this State is on the list of this Bureau for 1881-'82, and from that one no report has been received.

## CITY SCHOOL SYSTEMS.

#### OFFICERS.

Any incorporated town of 1,000 or more inhabitants may constitute a separate school district, if the mayor and aldermen so elect; a board of 3 trustees may be appointed annually by the mayor and aldermen, to be governed by the same laws as trustees of other schools, the county superintendent having the same jurisdiction over city as over county schools.—(Code of 1880.)

## STATISTICS OF VICKSBURG.

The only city with over 7,500 inhabitants, according to the ceñsus of 1880, was Vicksburg, with 11,814. In 1881–'82 a school population of 3,671 was reported, an enrolment of 1,220 in public schools, an average daily attendance of 900, 21 teachers, 2 school buildings, with 1,100 sittings, and school property valued at \$14,400. In private and parochial schools there was an estimated enrolment of 500. The school sittings were more than sufficient for the actual attendance; but provided for only 30 per cent. of the school population, of which only 33 per cent. was enrolled in public schools. Adding the 500 in private and parochial schools, only 47 per cent. of the youth of school age were receiving instruction.—(Return.)

#### TRAINING OF TEACHERS.

#### STATE NORMAL SCHOOL.

The Mississippi State Normal School, Holly Springs, in 1881–'82 had 3 resident instructors and 136 students, of whom 91 were males and 45 females. Two graduates of the school engaged in teaching, having completed the regular 4-year course of 40 weeks each. The object of this school is simply to prepare teachers for their work, none being admitted who do not intend to become teachers. To be admitted, males must be 15 and females 14 years of age and must pass an examination in arithmetic, grammar, geography, spelling, and reading. The standard is raised every year to keep pace with the advancing standard of State requirements for teachers' licenses. All the studies of the course are compulsory. Tuition is free to all coming from the State, the appropriation for the year being \$3,000.

#### OTHER NORMAL INSTRUCTION.

Iuka Normal Institute, for both sexes, Iuka, appears for the first time on the list of normal schools, it having been organized as a normal school apparently in 1882, with 6 professors and instructors. The scholastic year embraces 4 terms of ten weeks each. There is a course of 3 years, following a preparatory course of undefined length, but what portion must be completed in order to graduate is not distinctly stated. Special prominence is given to the training department.—(Circular.)

Natchez Seminary, Natchez, for training preachers and teachers for the colored people of the South, is under the care of the American Baptist Home Mission Society. In 1881-'82 there were 5 instructors and 80 male and 40 female normal students, of whom 7 graduated from its 3-year course of 34 weeks each and engaged in teaching. A library of 400 volumes was increased by 50 during the year. Each student pays \$8 a year for

twition. - (Return and catalogue.)

Tougaloo University, Tougaloo, had 12 instructors and lecturers, 56 normal students, a library of 900 volumes, and a State appropriation for the year of \$3,000. The annual charge for tuition is \$8. The school has chemical and physical apparatus, a museum of natural history, a gymnasium, and a model school. Instruction was given in vocal and instrumental music. An English course prepares teachers for the common schools, and a normal course, for the higher grades of schools; each course covers 3 years. Pupils are admitted irrespective of sect or race. Yevery student is trained in some industry, being required to work 1 hour each day.—(Return and catalogue.)

The normal department of Rust University, formerly Shaw University, Holly Springs, continued in 1881-'82 to fit students of both sexes for the work of teaching, in a course

of 4 years.—(Catalogue.)

The Union Female College, Oxford, reported in 1879-'80 a normal department, in which instruction was given in methods of teaching and school organization and management, using classes from the preparatory department as a model school. No later information rom it has been received.

#### TEACHERS' INSTITUTES.

While there is no State provision for holding teachers' institutes, \$1,200 from the Peabody fund enabled the State superintendent to hold 5 in different parts of the State, under the instruction of L. A. Rainwater, of Mississippi, and E. S. Willington, of Tennessee. They are said to have done much good for the cause of education.

#### EDUCATIONAL JOURNAL.

There being no educational serial published in the State in 1881–'82, the American Journal of Education, at St. Louis, Mo., continued to publish a Mississippi edition, edited by J. M. Barrow. Considering the main defects in the present school system to be a lack of normal schools and teachers' institutes, with defective local supervision, Mr. Barrow was to give these matters his earnest attention.

## SECONDARY INSTRUCTION.

## PUBLIC HIGH SCHOOLS.

There appears no change in the law of 1878, which recognized private academies and colleges having suitable school buildings, libraries of not less than 200 volumes, and a faculty of good standing as high schools qualified to prepare students for the university. For such students an allowance is made equal to the estimated cost of their education in the public schools.

#### OTHER SECONDARY SCHOOLS.

For statistics of business colleges, private academic schools, and preparatory departments of colleges, see Tables IV, VI, and IX of the appendix; for summaries of them, corresponding tables in the report of the Commissioner preceding.

#### SUPERIOR INSTRUCTION.

## COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The University of Mississippi, Oxford, continued in 1881–'82 its 3 general departments of instruction: (1) the preparatory or university high school, covering 2 years instead of the former 3; (2) that of science, literature, and the arts (including the courses for B. A. and B. S., each of 4 years), an elective course for B. PH. embracing the studies of any 7 of the existing 10 departments, and 2 graduate courses; and (3) that of professional education, for which, see Scientific and Professional Instruction, p. 143. In the preparatory department were 92 students, under 3 instructors; in the college, a faculty of 10 resident professors and instructors, with 108 undergraduate and 2 graduate students. Instruc-

tion is given in political economy throughout the fourth year of all the undergraduate courses. The libraries of the university contained about 6,000 volumes; the entire property was valued at \$400,000; productive funds of \$544,000 gave an income of \$32,640,

and there was a State appropriation of \$10,500.—(Catalogue and return.)

Mississippi College retained in 1881–'82 its feature of estimating scholarship only by attæmments, and conferred degrees on the mastery of studies, not when a fixed course had been pursued. Only in the preparatory department, covering 6 years, is there any regular curriculum. In the college there are schools of mental and moral sciences, Greek, Latin, mathematics, natural science, English, and modern languages; there is also a commercial department. No student falling below 6½ in his general average for the whole course (the maximum being 8) is entitled to a degree, while anyone reaching as high as 7½ in his general average for any year is enrolled as "distinguished." With a library of 2,000 volumes, property was valued at \$30,000, and there were \$8,000 in productive funds.—(Catalogue and return.)

Rust University changed its name from "Shaw" June, 1882, the statistics for the year

Rust University changed its name from "Snaw" June, 1882, the statistics for the year ending at this date. There were 5 in the faculty, 4 of them residents, with 278 students, 51 being in college studies, of whom 14 were females. The college is open to both sexes. There is an academic course of 8 years, 4 of them preparatory, with a collegiate course of 4 years, but nearly three-fourths of the students are in the preparatory academic course. The department of music receives increased attention from year to year.—(Catalogue

and return.)

For statistics of these colleges, see Table IX of the appendix; for summaries of them, a corresponding table in the report of the Commissioner preceding.

## INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

Out of the 11 schools of this class on the list heretofore reported, 8 make returns for 1881–'82, the same number as in 1880–'81; all, as then, reported preparatory training, and several preceded this by elementary English studies; all showed advanced English courses, and most of them classical courses of 4 years; while some so arrange their studies that each branch is taught in separate schools, with no specified time of study for each class, that depending on the ability and industry of the student. All offer training in vocal and instrumental music, 7 in drawing, and 6 in French and German. For statistics of these schools reporting, see Table VIII of the appendix; for a summary

of the same, a corresponding table in the report of the Commissioner preceding.

## SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

The Agricultural and Mechanical College of Mississippi, Oktibbeha County, had a 4-year collegiate and 3-year agricultural course. Tuition is free to students from Mississippi, and none others have thus far been received. Work on the farm is required of all students

during 10 or 12 hours a week .- (Catalogue and return.)

Alcorn Agricultural and Mechanical College, Rodney, is the State institution for the scientific instruction of young colored men. It reports 4 instructors for 1881–'82, with 105 students, in its preparatory course of 2 years, and 3 professors, with 143 students, in its scientific course of 4 years. It had a library of 150 volumes, property valued at \$43,000, and a State appropriation of \$11,000 for the year.— (Return.)

#### PROFESSIONAL.

Theological.—The Bishop Green Associate Mission and Training School, Dry Grove, (Protestant Episcopal), heretofore reported as giving preparatory training in theology, furnishes no information for 1881–'82. The Protestant Episcopal Almanac reports 4 candidates for orders.

In Rust University, Holly Spring (Methodist Episcopal), students, while pursuing a full college course, take also such theological studies as are prescribed by the general

conference.

In the Natchez Seminary, Natchez (Baptist), where the same system seems to prevail,

there were 30 students preparing for the ministry.

Legal.—Law was studied by 12 students in a 2-year course (heretofore reported as 1 year) in the University of Mississippi, under 1 professor and 5 lecturers.

#### SPECIAL INSTRUCTION.

## EDUCATION OF THE DEAF AND DUMB.

The Institution for the Education of the Deaf and Dumb, Jackson, showed an advance in its material condition since 1880-'81. A department for colored mutes was opened October 1, with 15 pupils, in a separate building a mile from the city, the white and

colored boys working together on the farm. During the year the grounds in the city had been enlarged and a school building erected, providing ample rooms and a chapel; a new shop building, for instruction in printing, carpentry, and shoemaking, was nearly completed; and the publication of a paper was to begin in the following February. There had been, since opening, 148 pupils under instruction, of whom 80 were on the roll during the year, 20 being semi-mutes. There were 6 instructors, 2 of whom were deafmutes and 2 semi-mutes. A new teacher of articulation had entered upon her work with promise of great success. Its school property was valued at \$60,000, \$20,000 being expended in buildings and \$10,000 for other purposes of the school during the year. There was a library of 300 volumes.—(American Annals of the Deaf and Dumb.)

#### EDUCATION OF THE BLIND.

The Mississippi Institution for the Instruction of the Blind, Jackson, reported for 1882 14 instructors and other employés, 3 employés and workmen being blind, with 35 pupils. For industries the pupils were taught broom making, chair seating, mattress making, and upholstery; in the school, the usual English branches taught in first class schools. There were 490 volumes in the library, among which are the quota from the provision made by the General Government to furnish books and apparatus suitable for the blind and a Bible in raised print, given by a former pupil of the institution, now deceased, Miss Helen Wilbourn. The State appropriation for the year was \$10,000. The property of the institution was valued at \$45,000.

## EDUCATIONAL CONVENTION.

#### TEACHERS' ASSOCIATION OF THE STATE OF MISSISSIPPI.

An act of March, 1878, requires the holding of an annual convention of principals and presidents of high schools and colleges, styled as above. It is believed that the annual meeting of 1882 was held, but no record of it has come to hand.

#### OBITUARY RECORD.

#### PROFESSOR ROBERT F. KEDZIE.

Prof. Robert F. Kedzie, of the Mississippi Agricultural College, died February 24, 1882, aged 29 years. He was a son of Prof. R. C. Kedzie, of the Michigan Agricultural College, from which college the son graduated with honor in 1871. After spending two years on a farm he became his father's assistant in the laboratory. Remaining here until 1877, he temporarily filled the position of his brother, Will. K. Kedzie, in the Kansas Agricultural College, returning at the end of a year to his former work at Lansing. In the spring of 1879 Gen. Fitzhugh Lee, president of the Mississippi Agricultural College, offered him the position of professor of chemistry and agriculture in his college. He accepted the place and filled it with honor until his death, three years later.

## CHIEF STATE SCHOOL OFFICER.

Hon. J. ARGYLE SMITH, State superintendent of public instruction, Jackson.

[Second term, January 3, 1882, to January 5, 1886.]

## MISSOURI.

## STATISTICAL SUMMARY.

the state of the s	<del></del>			
	1880-'81.	1881–'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.  White youth of school age (6-20) Colored youth of school age. Whole number of school age. White youth in public schools Colored youth in public schools Total reported attendance in public	679, 023 40, 779 719, 802 448, 482	706, 850 41, 790 748, 640 467, 911 b24, 838 c492, 749	27, 827 1, 011 28, 838- 19, 429	
schools and school property.	Star M			
Schools for white youth Schools for colored youth Whole number of schools Buildings used for school purposes Sittings for pupils in these buildings Estimated value of school property	519 8, 685 8, 209	8, 321 501 8, 822 8, 537 516, 492 \$7, 521, 695	155 137 328 11, 573	\$1, 089, 319
TEACHERS AND THEIR PAY.				
Men teaching in public schools Women teaching in public schools Whole number of teachers Average monthly pay of men Average monthly pay of women	4, 577 10, 520	6,028 5,776 d11,826 \$44 38	85 1, 199 1, 306	
INCOME AND EXPENDITURE.e				
Whole receipts for public schools Expenditure for public schools		\$4,277,876 3,753,224	\$257, 016 601, 046	
SCHOOL FUND.				
Estimated amount of permanent school funds.		\$9, 476, 697		

e The income and expenditure are given as returned by the State superintendent, notwithstanding conflicting statements in the report. The receipts include unexpended balances from the preceding year and the expenditures are known to be incompletely reported.

(From reports and returns of Hon. R. D. Shannon, State superintendent of common schools, for the two years indicated.)

## STATE SCHOOL SYSTEM.

#### OFFICERS.

For the general supervision of the entire educational interests of the State there is a board of education, composed of the governor, secretary of state, and attorney general, with a superintendent of public schools, elected every 4 years, who is president of the board and ex officio member of the board of regents of each of the State normal schools.

a Five counties not reporting.
b Thirty-two counties not reporting.
c Owing to incomplete reports from nearly all the counties, the figure here reported is much below the real number of attendants.

d Including 22 teachers whose sex is not reported.

For each county there is a school commissioner elected biennially, whose duties are to examine applicants for teachers' certificates and to report educational statistics, &c., to the State superintendent. In each school district a board of school directors of three members, elected for terms of 3 years, chooses a clerk, employs the teachers, visits the schools, takes care of the school property, &c.

#### OTHER FEATURES OF THE SYSTEM.

The public schools are free to all persons from 6 to 20 years of age in the State. In addition to local taxation and 25 per cent. of the entire State revenue (a portion of this latter being used for the State university), they enjoy the income from a school fund (partly held in counties and townships) consisting of the proceeds of all lands not otherwise appropriated, the net proceeds of the State tobacco warehouse, of the sale of all property that may accrue to the State by escheat, from sale of estrays, from unclaimed dividends or distributive shares of the estates of deceased persons, or from fines, penalties, or forfeitures, and all unspecified gifts, grants, or devises. Local district taxes are not to exceed 40 cents on the \$100 for school purposes, except that by a majority vote of tax-payers 65 cents may be allowed in country districts and \$1 in cities and towns to purchase a site and build and furnish a school-house; besides which, an additional tax may be levied if two-thirds of the qualified voters vote in favor thereof. Provision is made for union districts. Separate schools must be established in districts containing 16 or more colored children. Teachers must present certificates from the State superintendent or county commissioner where they intend to teach and make monthly reports of all required statistics and a summary report of the whole term at its close.

#### GENERAL CONDITION.

The statistics of 1882 show an increase of 19,429 in the total attendance of white youth and an apparent decrease of 1,190 in colored. There were also 155 more schools for white children and 18 fewer for colored. The statistics are far from complete, since many counties failed to report. Although more school buildings were reported, the estimated value of school property had decreased \$1,089,319. The average salary of teachers was not given for 1881, but in 1880 the pay of men was \$35 and of women \$30, and the returns for 1882 show an advance in two years of \$9 for men and \$8 for women. The schools seem to be in a very prosperous condition, and the State superintendent claims for Missouri the largest permanent productive school fund of any State in the Union.

#### KINDERGÄRTEN.

The St. Louis city report gives 8,730 children, nearly all under 6 years of age, as enrolled in the public Kindergarten in 1881-'82, 4,805 receiving Kindergarten instruction only. For other statistics, see Table V of the appendix.

## SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

#### OFFICERS.

Any city, town, or village may constitute a school district, and for the management of its educational interests elect a board of 6 directors for 3 years; a president, secretary, and treasurer of the board are chosen from among its members. Graded schools similar to those of other public school districts are to be established by this board.

#### STATISTICS.

Cities.	Population, census of 1880.	Children of school age.	Enrolment in public schools.	Average daily attendance.	Number of teachers.	Expendi- ture.
Hannibal	55, 785 32, 431	3,855 20,018 10,837 106,372 3,664	2,069 8,442 4,332 56,550 2,492	1,398 5,055 2,947 37,600 1,549	$   \begin{array}{c}     30 \\     103 \\     67 \\     1,036 \\     26   \end{array} $	\$37,355 134,911 61,426 806,155 17,148

#### ADDITIONAL PARTICULARS.

Hannibal reported 3,146 white children of school age and 709 colored. The average salary of men teachers was \$88.88, and that of women \$36.94. Schools were taught 172 of the 175 school days. Cases of suspension numbered 44 and of corporal punishment 229. The estimated value of all school property was \$58,700.—(City report.)

Kansas City's public graded schools, occupying 13 buildings, report an increase of 416

in enrolment. There were 6,400 sittings for study and 103 teachers employed. The

estimated value of all school property was \$356,055.

St. Joseph reported 67 graded schools taught in 17 buildings, with 3,610 sittings for study, valued, with all other school property, at \$174,225. Schools were taught 197 days by 67 teachers, including 3 special teachers in music, drawing, and penmanship. There was an increase of 985 in youth of school age, of 260 in enrolment, and of 94 in average daily attendance. The total receipts for school purposes were \$70,068. The enrolment in private schools was 635.

St. Louis grades its schools from Kindergarten to high and supports a girls' normal school and 16 evening schools, these last having an enrolment of 3,300 pupils, under 52 teachers, the average attendance in them being 1,655. In the day schools 2 special teachers of music and drawing were employed. Private schools enrolled 21,000. The total receipts for public schools amounted to \$935,289 and the estimated value of school property was \$3,079,699. The salary of a teacher is regulated by position, not sex, and many ladies, as principals of first class schools, receive the maximum annual salary of Although married teachers may be employed or reappointed, the marriage of a female teacher is considered equivalent to a resignation. Nearly nine-tenths of the Notwithstanding the extra cost of the public Kindergärten, the teachers are ladies. president of the school board considers them amply justified on considerations of public policy. There were no considerable changes in the enrolment and attendance of the various branches of the city schools, but public educational work, as a whole, was reported to be in a satisfactory condition. A revival is noted in the study of German, the number of pupils at present engaged in acquiring the language being 21,712, about two-thirds of them in the primary grades. The St. Louis Public School Library numbers 52,000 volumes of well selected books.

Sedatia reported 26 schools, classified as primary, grammar, and high, in 5 buildings, with 1,790 sittings, valued, with grounds, &c., at \$84,000. Schools were in session 179 of the 180 school days, and had increased in enrolment 476 in the last year. There were

300 pupils in private schools.

## TRAINING OF TEACHERS.

#### STATE NORMAL SCHOOLS.

Missouri maintains 6 normal schools: one connected with the State University, Columbia, one with the State College, Rolla, and 3 others for white students, at Kirksville, Warrensburg, and Cape Girardeau, called first, second, and third district normal schools. Lincoln Institute, the normal school at Jefferson City, is for the education of colored teachers.

The district normals are under the control of boards of regents of 7 members, appointed by the governor for 6 years, the State superintendent being ex officio a member of each board. The 4-year courses of study in the district normals are substantially the same. Teachers' certificates good for 2 years in the State are given at the end of 2 years, certificates for 3 years at the end of another year of study, and a State certificate and diploma with appropriate degree to those taking the full 4-year course. Kirksville (first district) reported 481 students, with 10 instructors; 9 students were graduated in the last scholastic year, 8 of whom were teaching. Warrensburg (second district) gives 11 instructors, with 395 students in the normal department and 68 in the school of practice. There were 30 graduated from the 2-year course, 5 from the 3-year, and 9 from the 4-year course, 28 of whom engaged in teaching. Cape Girardeau (third district) had a faculty of 8 members, with 225 students and a graduating class of 25.

The dean of the normal department of the State University at Columbia has the assistance of 14 other instructors in the university. To graduates from the full course a permanent State certificate is given, and to those from the lower course a certificate good for 3 years. This department is sustained from the general fund of the university.

#### OTHER NORMAL INSTRUCTION.

La Grange College, La Grange, reports a normal department, in which instruction is given by the college professors in the general science of education and in the theory and practice of teaching. There were 54 students in this department, with 5 graduates.

The St. Louis Normal School, maintained by the city for the training of young women to teach in the city public schools, had a 2-year course. The students for the year numbered 68, 33 of whom graduated and received certificates to teach in the city schools without further examination.

The School of Mines and Metallurgy, Rolla, has a teachers' course covering 2 years, each year under the charge of a special teacher, the instructor for the first year being a lady. Graduates from this course receive first class certificates good for 2 years.

Lincoln Institute reports a 5-year preparatory and a 4-year normal course. Boys are

admitted at the age of 16 years and girls at 14. For 1882 there were 47 students in the normal department and 101 in the preparatory, with 6 instructors. Graduates from the full course, 6. In addition to the accustomed annual aid of \$10,000 the last general assembly appropriated \$6,000 for the erection of a dormitory and purchasing apparatus.

Normal courses were also reported at Southwest Baptist College, Bolivar; Christian University, Canton; Grand River College, Edinburg; Lewis College, Glasgow; and Stew-

artsville College, Stewartsville.

## SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOL.

Kansas City reported a high school from which 22 pupils were graduated in 1882. St. Joseph high school had an enrolment of 228 pupils, under 5 teachers. The high schools of St. Louis reported an enrolment of 660, with a full course of 4 years; particular attention is given to the study of German. Sedalia high school enrolled 97 pupils, under 2 teachers.

#### OTHER SECONDARY SCHOOLS.

For statistics of business colleges, private academic schools, preparatory schools, and preparatory departments of colleges, see Tables IV, VI, VII, and IX of the appendix following.

#### SUPERIOR INSTRUCTION.

#### UNIVERSITIES AND COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The *University of Missouri*, Columbia, reported for 1881–'82 a faculty of 31 members, with 591 students, 82 being at Rolla. The departments of instruction are 10 academic schools (5 in science and 5 in the languages) and 9 professional schools, that of mining

and metallurgy being at Rolla.

Washington University, St. Louis, in its Smith's Academy, for young men, and Mary Institute, for young women, gives thorough preparatory training for the collegiate courses in arts, philosophy, and science. Graduates of the two college courses of study of 4 years each are given the degree of bachelor of arts or bachelor of philosophy. There is a useful course in mechanical industries, combining English studies with shop work. Opportunity is also given for training in art at the St. Louis School of Fine Arts, connected with the university; also, free evening instruction at the polytechnic buildings as a preparation for industrial pursuits.

Among the other colleges nominally of this class the Southwest Baptist College, Bolivar, chartered in 1879, is reported to the Bureau for the first time, with a faculty of 8 members and 40 students, with 154 in the preparatory department. In addition to the 4-year scientific and classical courses, a commercial course is given, including instruction

in drawing and shorthand.

La Grange, La Grange, and William Jewell College, Liberty (Baptist); Christian University, Canton (Christian); Central College, Fayette; Lewis College, Glasgow, and Central Wesleyan College, Warrenton (Methodist Episcopal); Drury College, Springfield (Congregational); Pritchett School Institute, Glasgow; Stewartsville College, Stewartsville (non-sectarian), and St. Louis University (Roman Catholic) all reported 4-year classical and scientific courses. St. Vincent's College, Cape Girardeau (Roman Catholic), with a collegiate department covering 5 years, presents a 2-year course in theology. Grand River College, Edinburg (Baptist), offers a 4-year classical course and a scientific course covering 3 years, leading to the degree of B. S. St. Joseph College, St. Joseph, and the College of the Christian Brothers (Roman Catholic), afford no certain indication of the standards maintained. Lincoln College, Greenwood (Methodist Episcopal), failed to report for 1882.

All of the above colleges reporting gave preparatory training of from 1 to 2 years. Christian and St. Louis Universities and Stewartsville College gave commercial courses. St. Louis University and Pritchett School Institute each provided a graduate course. Music, drawing, and painting were taught in several of the colleges above mentioned.

## INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

All the above except Central, William Jewell, and the Roman Catholic colleges admit women as well as men.

For statistics of colleges for women only, see Table VIII of the appendix; for those of colleges for young men or for both sexes, Table IX of the same; for summaries of the statistics of both classes of institutions, see corresponding tables in the report of the Commissioner preceding.

#### SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

The Missouri Agricultural and Mechanical College, at the University of Missouri, offers a 2-year scientific course. The first year is essentially horticultural and the student who completes it is entitled to the certificate in horticulture. The second year is agricultural, and its studies, with those of the first year and those required for entering the senior year, make the full agricultural course, graduates from which are entitled to the corresponding degree. To enter the junior class the student must pass a satisfactory examination in arithmetic, English grammar, and geography.

The Missouri School of Mines and Metallurgy, Rolla, had a preparatory department and

three courses of 3 years each, leading to the degrees of bachelor of philosophy, mining engineer, and civil engineer. There is also a teachers' course; a girls' course in arts; and an optional course, including book-keeping, drawing and painting, and the languages. The O'Fallon Polytechnic Institute, at Washington University, offers 5 courses, each covering 4 years, in civil engineering, mechanical engineering, chemistry, mining and metallurgy, and building and architecture. The studies are the same for all during the first type years, but in the junious qualconier, wears they lead to their expressions. first two years, but in the junior and senior years they lead to their appropriate degrees.

The Manual Training School of Washington University had for its object instruction and practice in the use of tools, combined with the English branches of study, including drawing, the students dividing their working hours equally between mental and manual

exercises.

#### PROFESSIONAL.

Theology.—Instruction is given in theology in a slight degree at Christian University, and more fully at Central, Central Wesleyan, La Grange, Lewis, and St. Vincent's Colleges. Concordia College, St. Louis (Evangélical Lutheran), has a regular 3-year course in theology. The Jeremiah Vardeman School of Theology in William Jewell College reports a full 2-year theological course; for those who desire, the course is so arranged as to be pursued in connection with a literary course which covers 5 years. Thorough instruction is said to be given in New Testament Greek.

Law.—Legal instruction is offered at the Missouri University in a 2-year course, from which 20 students were graduated and received the degree of bachelor of law in 1882. Students were also permitted to take an elective course. St. Louis Law School in Washington University also gives a 2-year course of legal instruction, leading to the degree of LL. B. A weekly moot court is held regularly throughout the year by the dean, conducted as nearly as possible with the forms of an ordinary court of justice. Graduates from both of these law schools are admitted to practice in the courts of Missouri

without further examination.

Medical instruction was given in 1882 in 8 "regular" schools. The medical department of the University of Missouri required a preliminary examination in the English branches, with attendance subsequently on a 2-year graded course of 9 months each year, no student being allowed to attend both courses the same year. Kansas City Medical College and St. Joseph Hospital Medical College, St. Joseph, each had 3 years of study and 2 courses of lectures of 20 weeks each. Missouri Medical College, St. Louis, in addition to 2 courses of 20 weeks each for graduation, provided a graduate course for physicians desiring to perfect themselves in medical and surgical specialties. St. Louis Medical College had a 3-year graded course of study, of 21 weeks each, with regular lecture courses and final examination for the degree of M. D.

Joplin College of Physicians and Surgeons, at Joplin, organized in 1880, required a preliminary examination in English, with 3 years of study and 2 courses of lectures of Regular attendance at dissection and clinics is required, and a satisfactory examination in all branches taught in the college entitles the graduate to practise. In 1881-'82 the faculty numbered 6 professors, 5 lecturers, and 1 demonstrator, with 45 students and a graduating class of 34.

The medical department of the University of Kansas City, organized in 1881, for 1882 had 3 years of study and 2 full lecture courses of 26 weeks each year, with clinical instruction and practical anatomy. Candidates for degrees must undergo a full and satisfactory examination in each branch taught. There is a spring course for graduate students and others. The college faculty numbered 25 members, including a demonstrator of anatomy, with 25 students and 10 graduates.

Kansas City College Hospital of Medicine, organized in 1882, with a faculty of 11 professors, 2 lecturers, and 1 demonstrator, provided 2 courses of lectures of 20 weeks' duration annually. A satisfactory examination was required at the end of the course on

all branches taught in the college.

In all the "regular" medical colleges of the State 628 matriculates and 250 graduates were reported for 1881-'82; in the eclectic, 118 matriculates and 40 graduates.

The College of Medical Practitioners, St. Louis, organized in 1882 to afford medical practitioners, graduates, and others an opportunity for reviewing medical studies and receiving additional practical instruction, holds 3 sessions of 5 weeks each annually and gives a diploma of associate membership to graduates of recognized and reputable medical schools who have attended a full course of lectures and the clinics of all the departments in the college, passed a satisfactory examination, and furnished satisfactory specimens of physiological or pathological work done by them.

The American Medical College of St. Louis was the only recognized eclectic school in 1882. The faculty embraced 10 professors and 1 adjunct professor, the students numbering 118, with a graduating class of 40. A good elementary English education is required for admission, and for graduation 3 years of study, 2 courses of lectures of 20

weeks each, and a satisfactory examination at the close.

The Homeopathic Medical College of Missouri, for men only, was reorganized in 1882, taking the place of the St. Louis College of Homeopathic Physicians and Surgeons and the Hering Medical College. Credentials of suitable literary and scientific qualifications were required for admission, and for graduation 3 years of study and 2 full courses of lect-

ures, of 19 weeks each, with a final and satisfactory examination.

Dentistry was taught at the Missouri Dental College, St. Louis. A preliminary examination in the English branches is required of all students who intend to take the full course. Although a 3-year graded course was announced for 1880–'81, two full courses of lectures only were still offered, with clinical instruction by the demonstrator. Like instruction was given at the Kansas City Dental College in operative and mechanical dentistry, covering 2 full courses of lectures, with a final examination for graduates. The Western College of Dental Surgery, St. Louis, in 1882 was suspended for the year.

The St. Louis College of Pharmacy in 1881–'82 required for a degree 2 years of instruction, 2 courses of lectures of 20 weeks each, and a final examination. Candidates for graduation were also obliged to give satisfactory evidence of having served 4 years in the

drug business.

#### SPECIAL INSTRUCTION.

#### EDUCATION OF THE DEAF AND DUMB.

The Missouri Institution for the Education of the Deaf and Dumb, Fulton, for 1882 reported 12 instructors and 232 students, 94 being females. Instruction was given in articulation and the ordinary English branches, and the average time spent in the institution was 6 years. The employments taught were cabinet making, shoemaking, printing, and gardening. The grounds (100 acres) belonging to the institution, together with the buildings, are valued at \$135,500. The State appropriated in 1882 \$45,000 for the support of the institution.

#### EDUCATION OF THE BLIND.

The Missouri School for the Blind, St. Louis, reported for 1881–'82 an enrolment of 90 pupils who were receiving instruction in music and literature. The girls are instructed in machine knitting, sewing and fancy work, and all other work pertaining to the domestic department, and the boys in broom and brush making and in cane seating chairs. The State appropriated \$52,000 for maintenance and salaries and \$5,000 for repairs and refurnishing.

The St. Louis School for Deaf-Mutes, under the control of the board of directors of the public schools, had 50 pupils, of whom 21 were girls. The studies are in 5 classes, all

in the English branches.

#### INDUSTRIAL TRAINING.

The Manual Training School of Washington University, St. Louis, had for 1882 a faculty of 10 members and 101 students. The course of study covers 3 years, and the students divide their working hours about equally between manual and mental exercises. The mental instruction included the English branches of high school study, and the manual a course of instruction in freehand, mechanical, and technical drawing, workshop training, and the study and management of steam. Before receiving a diploma each student has to construct a machine, which, with the drawings used, must remain in the school.

## HOMES FOR ORPHAN OR DEPENDENT CHILDREN.

The St. Louis Protestant Orphan Asylum, Webster Groves, founded in 1835, in 1882 instructed 67 children and supported 155. The 3 Roman Catholic schools of St. Louis (St. Mary's Asylum, St. Bridget's Half Orphan Asylum for Girls, and St. Joseph's Asylum, for boys) had a total of 381 children. The boys over 9 years of age were taught farming and trades.

#### EDUCATIONAL CONVENTION.

#### STATE ASSOCIATION.

The Missouri State Teachers' Association held its meeting for 1882 at Brownsville, June 20–22, E. R. Booth presiding. The attendance was good, prominent educators from all parts of the State being present. During the first day two able addresses were delivered on the subject of "Relation of public instruction to citizenship;" the other subjects for the day were "Teachers as nonconductors" and "Natural sciences in public schools." The exercises of the second day began with a paper setting forth the educational demands of the age, followed by an interesting paper by H. M. Hamil, entitled "A comparison of Missouri with other States educationally." The statistics furnished by him were not very flattering to Missouri and an animated discussion followed, after which the following subjects were discussed: The necessity for public education, county supervision, text books, teachers' examinations, normal institutes, and schools. The subjects under consideration for the last day were "Music in our schools," "Wealth the product of intelligence and nature," "Instinct and reason," "Literature in the public schools," and "The teacher's profession." After the election of officers for the ensuing year an address was delivered by Mr. H. M. Hamil, the newly elected president, after which the association adjourned.

## CHIEF STATE SCHOOL OFFICER.

Hon. RICHARD D. SHANNON, State superintendent of public schools, Jefferson City.

[Second term January 13, 1879, to January 8, 1883.]

Hon. W. E. Coleman was elected in 1882 to succeed Mr. Shannon.

# NEURASKA. STATISTICAL SUMMARY.

#### 1880-'81. 1881-'82. Increase. Decrease. POPULATION AND ATTENDANCE. Youth of school age (5-21) 152, 824 165,51112,687 Enrolled in public school 100, 776 14,770 115, 546 Per cent. enrolled 66 69 Average daily attendance..... 65, 504 66,027 523SCHOOL DISTRICTS AND SCHOOLS. Public school districts 3, 271 3,401 130 1,690 With 6 months' schools ..... 1,911 221 Having no schools ..... 158 160 2 Having graded schools.... 139 156 17 Average duration of school in days\_\_ 110 111 1 3,038 Public school-houses. 2,930 108 Built during the year \_\_\_\_\_ 206 196 10 289 232 Without blackboards \_\_\_\_\_ 57 Estimated value of school property\_\_| \$2,054,049 \$2, 234, 464 \$180,415 TEACHERS AND THEIR PAY. 1,866 2,964 Men teaching in public schools..... 1,862 3,507 Women teaching in public schools\_\_\_ 543 4,830 Whole number of teachers...... 5, 369 539 1,856 395 Teachers attending institutes \_\_\_\_\_ 2,251Counties holding institutes ..... 41 50 9 \$36 50 \$37 50 Average monthly pay of men ..... \$1 00 Average monthly pay of women..... 32 50 29 34 \$3 16 INCOME AND EXPENDITURE. Whole income for public schools \_\_\_\_ \$1, 148, 620 \$1,360,050 \$211,430 Whole expenditure for public schools. 1, 157, 112 1, 358, 346 201, 234 STATE SCHOOL FUND. Permanent available fund \_\_\_\_\_ \$5, 126, 565 a\$4, 287, 510 \$839,055

a Estimated, but believed to be more correct than figures heretofore given.
(Report and returns of State Superintendent W. W. W. Jones, for the two years indicated.)

23, 216, 679

Estimated eventual amount

23,000,000

216,679

## STATE SCHOOL SYSTEM.

#### OFFICERS.

A State superintendent of public instruction, elected by the people for 2 years, has general charge of the public schools, while a board of regents of the State University and a normal school board have control of the interests indicated by their titles. There is also a board composed of various State officers for the management of school lands and funds.

Local school officers are county superintendents of public schools, elected by the people for 2 years, and district boards of 3 trustees, elected for 3 years. Districts having more than 150 youth of school age may, if a majority of voters so decide, elect boards of 6 trustees. Women 21 years old who are residents of the district and owners of property or having children to educate may vote in district meetings.

#### OTHER FEATURES OF THE SYSTEM.

The public schools are free to all residents 5 to 21 years of age; and they must be taught at least 9 months of each year in districts having more than 200 pupils, 6 months in those having 75 to 200, and 3 months in those with less than 75. The funds for their support are derived from the income of a State common school fund, consisting of money, stocks, bonds, &c.; of such percentage as may be granted by Congress on the sale of lands in the State; of moneys arising from the sale or leasing of school lands; of the proceeds of all lands granted to the State, unless for other purpose distinctly stated; and of the proceeds of escheats and forfeitures. In addition to the income of this fund there is for public schools a State school tax of not more than 1½ mills on the dollar of taxable property, and taxes are voted by districts, which may not exceed 25 mills on the dollar. The income of the public schools is also augmented by various fines, licenses, &c. The State funds are apportioned by the State superintendent to the counties in proportion to school population, and by county superintendents to districts, three-fourths of the amount in proportion to the school population therein, the remaining one-fourth equally to the districts. Teachers must hold certificates of qualification and before receiving full pay must make monthly reports to the district director. The director reports annually to the county superintendent, the latter to the State superintendents' institutes, a State normal school, a State university, and a reformatory for children. Instruction in all schools supported or aided by public funds must be non-sectarian.

#### GENERAL CONDITION.

The statistics show 12,687 more youth of school age than during the previous year and 14,770 more enrolled in public schools, with a small increase in average daily attendance; 130 more school districts; 17 more with graded schools and 221 more with schools taught at least 6 months, the average term for the State being one day longer. Not so many houses were built as during the previous year, but the estimated value of school property increased by \$180,415. More teachers were employed and the average monthly pay of men was \$1 more, that of women \$3.16 less. The increase in public school income and expenditure kept pace with that of the school population, the amount apportioned for each census child being about the same as during the previous year. A noticeable feature in the statistics is the large increase in the number of districts having more than 6 months' school. Very few of the districts failing to sustain schools ascribe their failure to opposition on the part of the people. Some of them are too small and weak to maintain and still do not wish to give up their organization; others are willing to be annexed to neighboring districts, but are prevented by neighborhood quarrels. Whatever the causes may be, however, the number of districts without schools is growing smaller. Although 269 new districts were organized during the last two years, there were 50 fewer in 1881-'82 than in 1879-'80 that did not maintain schools. The average length of term, too, is gradually increasing, being 2 days longer in 1881-'82 than in 1879-'80.

Over 400 school-houses have been built during the two years, many of them without much regard to health, beauty, or comfort. The department has frequently been asked to furnish plans for school-houses, but has been unable to do so, and a small appropriation is asked for to pay for the publication and distribution of such plans. The question of school furniture has received more attention than formerly.

The compensation of county superintendents was slowly increasing, but a majority were still very poorly paid, and as a consequence much inferior work was done. By the present law the compensation of superintendents is placed in the hands of county commissioners, the minimum sum being \$3 a day. The State superintendent recommends an amendment allowing a fixed salary, the amount of which shall be based on the number of pupils in the county.

## SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

#### OFFICERS.

These are boards of education comprising, according to the law, at least 6 members in cities of 2,000 or more population, and city superintendents elected by the boards.

#### STATISTICS.

Cities.	Population, census of	Children of school age.	Enrolment in public	Average daily at-	Number of teachers.	Expendi-
	1330.		schools.	tendance.		
LincolnOmaha	13,003 30,518		$^{2,700}_{a4,118}$	a2,906	31 a83	a\$131,178

#### ADDITIONAL PARTICULARS.

The Lincoln public schools increase in enrolment at the rate of about 300 a year. An excellent school building with four rooms was erected during the year, similar to one built in 1881, the two costing about \$20,000. A new course of study has been adopted, differing somewhat from the former one and embracing 4 classes below the high school department. All pupils take the same studies till they reach the last two years of the course, when a choice is offered them between 4 courses, including scientific and classical

courses, which prepare for college.

The school board of Omaha reports a rapid growth in the public schools since 1880. The number of sittings increased from 2,800 to 3,500, but this enlargement scarcely kept pace with the rapidly increasing enrolment. Other buildings, however, nearly completed at date of the report, were expected to afford ample accommodations for all. Ten beautiful, convenient, and durable school-houses, containing 74 rooms, were owned by the board. The revenue of the schools is ample, and under the present laws must continue to be more than enough. The amount derived from fines and licenses alone is sufficient to meet all ordinary expenses of the schools, and the rate of taxation is consequently very low. The course of study, which covers a period of 12 years, including the high school, was modern and progressive, and aimed to combine a practical education with the best possible culture. An evening school was taught during the winter, two teachers being employed. A special teacher of elocution devoted four hours a week to this branch in the five higher grades.

## TRAINING OF TEACHERS.

#### STATE PROVISION FOR NORMAL INSTRUCTION.

The State Normal School, Peru, at one time prepared students for college and business as well as teaching, but it is now exclusively engaged in the preparation of teachers. There are two complete courses of study, an elementary of 2 years and a higher of 5. All the branches are pursued from a professional standpoint. Students in the elementary course are given a year's drill in school economy, methods and practice of teaching, under a skilled professional teacher; those who complete the higher course devote a year to the study of psychology, the science of education, and the art of teaching, all of which is reduced to practice in the school room. The year 1882 was the most prosperous one in the history of the institution. There were 318 students preparing to teach, representing 37 counties of Nebraska and 6 other States; 45 were graduated, of whom 10 were from the higher course.

The Chair of Didactics of the State University, organized in 1881, presents opportunity for electives in the junior and senior years, embracing the history of education, State and national systems, and school organization, management, and supervision. There were 21 students during the year, under a former State superintendent of instruction.

#### OTHER NORMAL TRAINING.

The Santee Normal Training School, Santee agency, established by the American Board of Commissioners for Foreign Missions for the purpose of training preachers, teachers, interpreters, and business men and educating the women of the Dakota Nation, furnishes facilities for thorough instruction in the English language and science; physical training and industrial education are also being made prominent. Normal students in the last

half of 1882 numbered 4.

Training similar in character was given also at St. Paul's Boarding School for Boys, Yankton Reserve, with 36 pupils, under 5 teachers; at St. Mary's Boarding School for Girls, Santee Reserve, with 35 pupils, under 4 teachers; at St. John's Boarding School for Girls, Cheyenne River Reserve, with 34 pupils, under 3 teachers; and at Hope School for Boys and Girls, Springfield, with 24 pupils, under 2 teachers. All these schools for Indian youth were under the supervision of the Protestant Episcopal bishop of Niobrara. How many of the pupils may be reckoned normal does not appear, but all are trained in school studies and as far as may be in useful industries with a view to elevating and civilizing their people.

Professional instruction for teachers is also given at Doane College and Nebraska Wesleyan University; at Nebraska Conference Seminary, York; in Hastings College, Hastings (organized in 1882 with preparatory and normal departments); and in the Blake School, Beatrice, a select preparatory and normal opened in 1881. Doane College presents a course of 4 years designed to prepare students to be principals of common and high schools and school superintendents, special attention being given to the best methods of acquiring and imparting knowledge, to school organization and discipline, and to State laws concerning education. Nebraska Wesleyan University has a teachers' course of 2 years, which includes all the branches required for a first grade certificate.

#### TEACHERS' INSTITUTES.

Two kinds of institutes for teachers are provided for by law, one to be organized by the State superintendent and another by county superintendents. County institutes have been more successful and useful than the others, which have been generally attended only by the teachers of the counties in which they were held. For this reason none except county institutes were held during 1882, and the result was, as anticipated, a larger number of institutes and in many cases a larger attendance. The work, however, was hampered by a scarcity of good conductors and of funds. The State superintendent visited 31 counties, delivering lectures and talks to teachers, travelling about 8,000 miles, and endeavoring to awaken popular interest and cause an increased appreciation of the benefits to be derived from good schools. Fifty institutes were held, with an enrolment of 2,251, an increase during the year of 9 institutes and 395 attending.

#### SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

Statistics of graded schools for 1882 were incomplete, only 28 districts reporting, whereas 42 sent reports the previous year. These statistics show as many as 19 public high schools, with 991 pupils; the enrolment for 1881 was 1,458, 8 more schools reporting. The high school at Omaha, now having about 140 pupils, has grown rapidly during the last few years. That at Lincoln offers 4 different courses of study and fits for college. Courses of 4 years are also provided at Beatrice, Nebraska City, and Red Cloud, and of 3 years at Hastings, Grand Island, and Plattsmouth.

#### OTHER SECONDARY SCHOOLS.

For statistics of business colleges, private academic schools, preparatory schools, and preparatory departments of colleges, see Tables IV, VI, VII, and IX of the appendix, and corresponding summaries in the report of the Commissioner preceding.

#### SUPERIOR INSTRUCTION.

#### COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The University of Nebraska, Lincoln, has thus far established two of the five colleges contemplated in its organization, viz: a college of literature, science, and the arts, and an industrial college, the latter embracing agriculture, practical science, civil engineering, and the mechanic arts. In the college of literature, science, and the arts are offered classical, literary, and scientific courses of study leading to the degree of bachelor of arts, of science, and of literature. During the first two college years the studies are prescribed, while those of the junior and senior years are largely elective. Drawing, paint-

ing; music, modern languages, and didactics form a part of the course.

The other colleges are Doane College, Crete; Nebraska College, Nebraska City; Creighton College, Omaha, and Nebraska Wesleyan University, Fullerton. Late catalogues received from three of these showed classical courses, which covered four years in all, except Creighton College (Roman Catholic), which presents a classical course of six years and a commercial course of four years, besides a preparatory course of two years. Nebraska College sends no late catalogue, but when last heard from its curriculum comprised classical, scientific, literary, and theological studies. Doane College provides also scientific, literary, and normal courses, and includes instruction in music, painting, and drawing. Nebraska Wesleyan University, besides its classical course, offers a scientific one of three, years, a Latin-scientific of four, normal, commercial, and musical courses, instruction in painting, drawing, and wax work, and a non-resident course. The latter is intended to meet a want of professional men and women in the West who desire to complete a collegiate course or of those who have done so in fact but not in form. Both sexes are admitted to this as well as to the State University and to Doane College.

Gifts amounting to over \$16,000 were received during the year by Doane College and Nebraska Wesleyan University: \$7,131 to the former, of which \$6,000 was from Thomas Doane, of Charlestown, Mass., for endowment; and \$9,000 to the Wesleyan University,

from subscription of citizens, to be used for building and endowment.

For statistics of these colleges, see Table IX of the appendix, and for a summary, see the report of the Commissioner preceding.

## INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

Brownell Hall, Omaha, a Protestant Episcopal institution, and the only one of collegiate rank that is exclusively for girls in the State, had 33 students in its collegiate department in 1881; it sends no statistics for 1882.

## SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

The chief provision for scientific study is found in the Industrial College of the State University, in which agriculture, horticulture, civil engineering, and related subjects are the leading studies. The courses are each six years in length, including 2 of preparatory work. Students in engineering follow a course very nearly coincident during the first two years with the general scientific, while the junior and senior years are largely given to special studies in engineering and the higher mathematics. In the agricultural course prominence is given to the sciences in proportion to the directness of their relation to farming. Two or more agricultural or horticultural studies are pursued during each year. The course in horticulture is intended to give familiarity with plant and tree culture. Students in the agricultural course may be required to labor 2 hours a day for 5 days in the week and are paid from 10 to 15 cents an hour. The farm contains 320 acres, with orchards, vineyards, stock, and other illustrative material.

General courses in science are, as already noted, provided by the State University, Doane College, and Nebraska Wesleyan University, the last also offering a Latin scien-

tific course.

#### PROFESSIONAL.

Opportunities for *theological* instruction are found in the Nebraska Divinity School, Nebraska City (Protestant Episcopal), which reported 3 students in 1882, and in the Nebraska Baptist Seminary, which was first opened for students in November, 1880. The latter reported in 1882 property worth \$16,000, an endowment of \$7,000, a good nucleus for a library, 6 teachers, and 111 students.

No schools of law report; but lectures in constitutional law formed a part of the course of study at the Nebraska Conference Seminary, York. The University of Nebraska pro-

vided similar instruction.

Medical studies are pursued at Omaha Medical College, Omaha, first opened in the fall of 1880, which reports 9 professors and 30 students during the year 1881–82, of whom 8 were graduated. The 3-year graded course of study is strongly recommended, but diplomas are granted to deserving students who have spent 3 years in study, including 2 full courses of lectures, the last of them in this institution. Chemical laboratory work and a knowledge of medical botany are required. Candidates for admission must have a fair English education. Women are admitted on the same terms as men.

## SPECIAL INSTRUCTION.

## EDUCATION OF THE DEAF AND DUMB.

The Nebraska Institute for the Deaf and Dumb, Omaha, gives free instruction to deafmute residents of the State 7 to 25 years of age who are of sound mind and free from contagious disease; also, to persons younger or older, at the discretion of the authorities. The aim is to give a good common school education, and especially a good command of the English language. The manual alphabet, the sign language, and articulation by means of Bell's system of visible speech are all used. Some of the children were doing well in speech. During the year an oral class was taught for the purpose of cultivating hearing in those who retained the capacity to any extent, and of teaching speech by means of it, with the audiphone as an aid. Their progress was marked, and the class will be continued. Printing, carpentry, needlework, and cookery are taught, and drawing and painting have been introduced to a limited extent. During the two years ending November 30, 1882, there were 120 pupils in the institute, and 94 at date of the report.

#### EDUCATION OF THE BLIND.

The Nebraska Institution for the Blind, Nebraska City, reports steady and satisfactory growth during 1881 and 1882. The average attendance increased from 21 to 25, and the efficiency of the different departments of the school was materially advanced. Reading, spelling, arithmetic, grammar, analysis, composition, rhetoric, history, physiology, algebra, and geometry were taught, and the pupils, with scarcely an exception, received instruction in vocal or instrumental music or both. Two pianos and two organs were in constant use, two choirs met daily for vocal instruction, and considerable musical talent was being developed by the training given. The industrial department, which for several years has been self sustaining, received a fresh impetus in the last year. The brooms made here bring the highest market price and the cane-seating repairing of the city is done here. The girls have given special attention to various kinds of knitting and crocheting.

#### STATE REFORM SCHOOL.

A State Reform School was organized in 1881 at Kearney, the legislature having the previous year appropriated \$10,000 for the purpose; but no report of its work has beer received beyond the fact that the school was in successful operation.

## CHIEF STATE SCHOOL OFFICER.

Hon. W. W. W. JONES, State superintendent of public instruction, Lincoln, [First term, January 4, 1881, to January 4, 1883.]

Mr. Jones was reëlected in 1882.

# NEVADA. STATISTICAL SUMMARY.

	1880-'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.  Youth of school age (6-18) Enrolled in public schools Average number belonging Average daily attendance Attending private schools SCHOOL DISTRICTS AND SCHOOLS.	10, 533 8, 329 6, 048 5, 406 868	10, 483 8, 158 5, 789 5, 286 836		50 171 259 120 32
Number of districts  Number of same reporting  Number that voted district tax  Number of public schools  Number sustained without rate bills  Ungraded schools  Graded schools  High schools  Average length of term in days  Volumes in school libraries  Value of school property  TEACHERS AND THEIR PAY.	95 89 11 166 127 58 108 4 144 524 \$261, 397	143 100 5 213 148 77 136 6 146 686 \$240, 137	48 11 47 21 19 28 2 2 2 162	\$21, 260
Men teaching	44 132 176 \$99 50 74 76	54 148 202 \$101 59 76 73	10 16 26 \$2 09 1 97	
Whole receipts for public schools Whole expenditure for same SCHOOL FUND.	\$138, 640 140, 619	\$182, 005 154, 327	\$43, 365 13, 708	
Amount of State school fund	a\$415, 000	\$564,000	\$149,000	

a In 1880.

(From biennial report for 1881 and 1882 of Hon. D. R. Sessions, State superintendent of public instruction.)

STATE SCHOOL SYSTEM.

#### OFFICERS.

For the management of funds and for perfecting school organization there is a State board of education, consisting of the governor, State surveyor general, and State superintendent of public instruction, the last acting as secretary of the board and exercising general supervision over the school system. For each county there is a superintendent of public schools, with a board of examiners; for each district a board of trustees of 3 to 5 members, according to population.—(Laws of 1879.)

## OTHER FEATURES OF THE SYSTEM.

The law provides for free schools for all youth 6-18. Schools are to be divided into Kindergärten, primary, grammar, and high schools in those districts in which the trust-

NEVADA. 159

ees shall deem such grading advisable. The law requires all qualified children between 8 and 14 to attend a public school at least 16 weeks in each school year, 8 of which shall

be consecutive, unless otherwise taught.

The schools are supported by the income from the State school fund and a tax of half a mill on the dollar, used only for the payment of teachers; an annual county tax of 15 to 50 cents on \$100, to be used at the discretion of local officers for the purchase of sites and furnishing of school buildings and libraries, for paying teachers, or for contingent expenses; when necessary, a district tax sufficient to raise an amount which, with the appropriation for such district, will provide school 6 months. A special tax may also be levied by an affirmative vote of the district for extending the school term or furnishing additional school facilities. The trustees of any district may levy rate bills of tuition for the payment of teachers in a school prolonged beyond the 6 months in which it is free to all. Twenty-five per cent. of the State and county funds are apportioned among the districts in proportion to the number of teachers assigned to each on the basis of 100 census children or fraction thereof to a teacher; the remainder, to the several districts in the county in proportion to the number of children of school age.

To be entitled to any part of the public school moneys, schools must be non-sectarian and must have been taught at least 3 months in the year by teachers duly examined, approved, and employed by legal authority; they must also have used the text books ordered by the State beard of education. Teachers, to receive their pay, must have been legally employed, must hold in full force and effect a certificate from the State or county board of examiners, and must have made full reports as required by law. No discrim-

ination in the salaries of teachers is allowed on account of sex.

#### GENERAL CONDITION.

A comparison with the previous year shows that, while there were more districts, more public schools (both graded and ungraded) and more without rate bills, an increased school term, more teachers at better pay, higher receipts and expenditures, and a larger State school fund, there was nevertheless a considerable falling off in the value of school property and a slight decrease in school population, enrolment, and average attendance.

The State superintendent, in his report for 1881 and 1882, states that, while in some schools there was an advanced and healthy educational condition, in many others he found it quite otherwise; that his efforts to secure the new legislation needed to remedy existing defects in the school system were unavailing; that the State superintendent is really invested with no authority, no one being amenable to him, the most conspicuous duty required of him being to visit schools; and that the State board of education has really little to do with the public schools except to take charge of the public school moneys. While thus pointing out the defects of the school law, the superintendent is nevertheless struck with the attachment the people of the State have shown for the schools in the face of adverse circumstances, and with an improved school law he is hopeful of the future.

The Pacific School Journal of December, 1882, says that Nevada treats her teachers with great liberality, paying the highest salaries of any State in the Union; moreover by paying men and women alike for equal services the State secures some of the ablest teachers on the Pacific coast. The Carson City schools, it is said, were not inferior to the best in California; a model school at Gold Hill was an honor to the city and to the

teachers who had made it what it was.

#### KINDERGARTEN.

Although the law provides for Kindergärten in connection with the public schools, there seems to have been but one established. A Kindergarten department at Carson City was reported in 1881, but for 1882 there is no information from this, nor are any others known to exist in the State.

## CITY SCHOOL SYSTEM OF VIRGINIA CITY.

#### OFFICERS.

Each village, town, or corporate city forms one district, the schools of which are under the control of a board of trustees, which in cities of 1,500 or more registered voters must consist of 5 members, and of 3 in smaller towns.

#### STATISTICS.

Virginia City, with a population of 10,917, had in 1882 a school population of 2,207, an enrolment of 1,854, an average daily attendance of 1,201, with 27 teachers, and an expenditure of \$34,203. The schools were taught 204 days, in 4 buildings, 1 for the

It would seem, however, from a remark in the State report that some payments for educational work are made in scrip worth only 40 cents on the dollar.

primary grade, with 17 rooms; 2 for grammar, with 10 rooms, and 1 for the high school, with 3 rooms, the entire school property being valued at \$35,575. There was an estimated enrolment of 342 in private and parochial schools. Compared with 1880 there was a decrease of 352 in school population, of 406 in enrolment, of 75 in average daily attendance, of 5 in teachers, and a shrinkage of \$35,925 in the value of school property. Nevertheless, the figures for 1882 indicate a satisfactory state of things as to attendance, the enrolment in the public schools being 84 per cent. of school population, and assuming the children in private and parochial schools to be of school age it would appear that 99.5 per cent. of such youth were in school.—(Return.)

#### TRAINING OF TEACHERS.

#### TEACHERS' INSTITUTES.

No normal schools are reported. According to the law under which the State superintendent, with the consent of the State board of education, annually convenes a State teachers' institute, a meeting was held at Reno, October 27–31, 1882. Seven counties were represented by the leading teachers of the State, Superintendent Bowen, of Washoe County, in the chair. Papers were read by Superintendent Bowen, Miss Ella McNeely, Rev. Geo. W. James, Superintendent C. S. Young, Mrs. H. M. Schofield, and others.—(Pacific School Journal, December, 1882.)

#### INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

Bishop Whitaker's School for Girls, Reno (Protestant Episcopal), reported for 1882 8 professors and instructors, 70 students (26 being in the preparatory, 34 in the collegiate department, and 10 in special and partial courses), a 4-year full course of studies, a scholastic year of 40 weeks, and a library of 280 volumes.—(Return.)

## SPECIAL INSTRUCTION.

#### SCHOOLS FOR THE DEAF AND DUMB AND THE BLIND.

The State provides for the instruction of its deaf-mutes and blind youth at the school at Berkeley, Cal. The State superintendent reported but one deaf-mute remaining from Nevada in 1882. He reports but 7 deaf-mutes and 5 blind of all ages in the State, and speaks of the school at Berkeley as an excellent one, where the pupils, brought up to fill places of usefulness and respectability, are so educated as to suffer the least possible embarrassment from their affliction.—(State report.)

There is no indication of any provision for the feeble-minded. The need of a reforma-

tory school is referred to in the State report.

#### TRAINING OF ORPHANS.

The State Orphans' Home, Carson City, in its biennial report shows an enrolment of 71 inmates in 1881 and of 57 in 1882. During these 2 years 40 had been discharged, 8 indentured, and 1 had run away. Since its foundation (in 1864) 297 had been sent to the home, 204 discharged, 46 indentured, and 4 had died, leaving 48 remaining December 31, 1882. Instruction is given in the elementary English branches and in vocal music, with evening sessions devoted to moral and religious instruction. The children participate in all the festivals and national holidays and have a picnic each summer, all the expenses, including Christmas presents, being provided for by the children's gift fund. There was a library of 760 volumes, and for the 2 years a State appropriation of \$32,500.—(Biennial report, 1881 and 1882.)

#### CHIEF STATE SCHOOL OFFICER.

Hon. Charles S. Young, State superintendent of public instruction, Carson City. [Elected in November, 1882: term, January, 1883, to January, 1887.]

## NEW HAMPSHIRE.

#### SUMMARY OF SCHOOL STATISTICS.

*	1880-'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
Children of school age (5-15) in 1880.		60, 899		
Enrolled in public schools	63, 235	64, 349	1, 114	
Average daily attendance	43, 943	43, 996	53	
Attending private schools	3, 562	4, 275	713	
Youth 5 to 15 out of school	4,405	3, 804		601
SCHOOL DISTRICTS AND SCHOOLS.				
Districts, not including special and	2,027	2, 021		6
fractional districts.	0 657	0 644		13
Number of public schools Number of graded schools	2,657 $502$	2, 644 481		21
Number of high schools	60	56		4
Average length of term in days	97. 15	96. 27		0.88
Number of school-houses	2, 214	2, 219	5	0.00
School-houses unfit for use	233	199		34
Built during the year	20	27	7	
Having maps and globes	1,746	1,767	21	
Estimated value of school property		\$2, 341, 679	\$227, 828	
TEACHERS AND THEIR PAY.				
Men teaching	559	477		82
Women teaching	3, 026	3, 117	91	0.4
Whole number of teachers	3, 585	3, 594	9	
Teaching successive terms	1, 483	1, 436	_	47
Teachers from normal schools-	345	378	33	
Average monthly pay of men	\$32 63	\$36 45		
Average monthly pay of women	21 77	22 36	59	
RECEIPTS AND EXPENDITURES.				
Total income for public schools	\$577, 489	\$584,528	\$7,039	
	9011, 100	578, 702	Ψ., σσο	

(From reports of Hon. James W. Patterson, State superintendent of public instruction, for the two years indicated.)

## STATE SCHOOL SYSTEM.

## OFFICERS.

For the State, a superintendent of public instruction, a board of commissioners of the literary fund, and a board of trustees for the State Normal School; for towns, school committees, and a superintendent of schools in any town which may so elect; for districts, a moderator, a clerk, and a prudential committee. Districts comprising the whole town must and other districts may elect a board of education. Women vote in school meetings and are eligible to all school offices.—(Laws, 1878, 1879, 1881.)

## OTHER FEATURES OF THE SYSTEM.

The public schools are sustained mainly from a town tax on polls and ratable estate of \$350 for every dollar in the \$1,000 of State tax which such towns are required to raise for general purposes; they may raise a larger sum than this, to be assessed in the same way. A literary fund, arising from a tax on the capital stock of banking corporations and from a tax on savings bank deposits, slightly increases a small permanent school fund derived from the proceeds of the sales of public lands, and the proceeds of sales of State lands augment the school fund, though not largely.

The public schools are free to all resident children of school age; and all 8 to 14 are required by law to attend a public or private school or receive instruction at home at least

12 weeks in every year, 6 of which, in the case of a public school pupil, must be consecutive. No child under 16 years of age may be employed in any manufacturing establishment unless he has attended school 12 weeks of the preceding year; none under 14 unless he has attended 6 months or the full term of the school taught in his district the preceding year; none under 12 who has not attended during the whole term; none under 16, unless in vacation, who cannot read and write; and none under 10 may be so employed at all.

The owner or agent of a manufactory employing a child under 16 years of age and uncertified by the school committee as eligible to be employed becomes liable to a fine not exceeding \$20 for each offence. Parents or others having the control of children 8 to 14 violating the law are to forfeit \$10 for the first and \$20 for every subsequent offence. Towns may make by-laws concerning habitual truants and children 6 to 16 years of age not attending school, and require their attendance under a penalty of \$10 for each offence or a sentence of 1 year in the State Reform School, and such towns may appoint 3 or more officers to enforce these laws. Teachers to be employed and entitled to receive their pay must present to the prudential committee a certificate of qualification from the school committee of the town in which the school is to be taught, nor is any teacher to receive payment for services unless a certificate of the school committee of the town that the required register of the school has been duly returned is delivered to the prudential committee.— (School law.)

#### GENERAL CONDITION.

The statistics for 1882 show improvement on the previous year. There was a small increase in the enrolment, in the average daily attendance, in the number in private schools, in the number of school-houses, and in those having maps and globes, and in youth out of school there was a decrease, as well as in school-houses unfit for use. With these gains, there was a decrease in common, graded, and high schools. There were fewer male and more female teachers, making a net gain of 9 teachers. There were fewer teaching successive terms and more from normal schools, with an advance in average pay, especially for men. In income and expenditures there was a slight gain.

The State superintendent says that many of the schools are extremely good but some deplorably bad. Some cities and towns have shown an enlightened liberality in the erection and furnishing of school buildings; others have manifested precisely opposite tendencies. The scholarship of many of the teachers, he says, is too limited and inaccurate. The most serious problem, he thinks, is in the agricultural districts, which are suffering constant depletion of school population from the inclination of youths to seek employment in manufacturing and business centres. Of the 2,644 public schools in the State, 753 enrolled 12 or under 12 scholars, and 310, 6 or under 6.— (State report.)

## SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

#### OFFICERS.

Towns and cities have school committees or boards of education for the control of public schools and may appoint a superintendent. Concord, although without a municipal school system, has a superintendent and a board of education, consisting of 8 members, for a union school district embracing most of the city, and superintending school committees for the other districts; Dover, under a new charter, has a school committee of 2 elected in each ward and 4 by the city council at large, instead of a former board of education; Manchester has a school committee of 2 from each ward, instead of 1, as heretofore reported, and a superintendent of public instruction; Nashua, a board of education and a superintendent of schools; and Portsmouth, a board of instruction.—(State and city reports.)

#### STATISTICS, a

Cities.	Population, census of 1880.	Children of school age.	Enrolment in public schools.	Average daily at- tendance.	Number of teachers,	Expendi- ture.
Concord b	11, 687 22, 630 13, 397	2,059 c5,460 2,260	$\begin{array}{c} 1,178 \\ 2,029 \\ 4,095 \\ 2,755 \\ 1,922 \end{array}$	1,349 1,440 2,712 1,841 1,290	37 46 78 55 32	\$24, 536 22, 882 55, 782 35, 521 21, 833

a With the exception of Concord, the official reports used in the compilation of this table do not discriminate as to school statistics between cities and towns bearing the same name, and the figures given therefore relate to the whole town. The same thing is true of the information given under the head of Additional Particulars.

b For the town of Concord the State report gives an enrolment of 2,445, an average attendance of 1,867, 87 teachers, and an expenditure of \$40,946.
c Census of 1880.

## ADDITIONAL PARTICULARS.

Concord for 1881–'82 reports 55 public schools, 53 having maps and globes. There was an increase of 176 in enrolment, of 195 in average daily attendance, and of 14 in teachers. There were 30 school-houses, valued, with other school property, at \$183,352, an advance of \$17,900 on 1881. Of the 87 teachers employed 3 were teaching for the first time, 48 had taught the same school for more than 1 term, and 12 were from normal schools. Of the 55 schools, 39 were graded.

In the city of Concord, after the primary, intermediate, and grammar courses, there was a high school department, with an English course of 3 years and academic and classical courses of 4 years each. The mixed school, heretofore introduced as an experiment to give instruction in special studies to those who could attend only part of the year, was con-

tinued during the winter term with increased attendance.

Instruction in music and drawing was given in all these schools. The superintending committee speak of the school year as having been, in the main, one of order and pros-

perity. - (State and city reports.)

Dover reports but one legally organized school district, with 41 different public schools, all having maps and globes; of these, 32 were graded schools and 1 a high school. There were 18 school-houses, valued, with other school property, at \$141,100. In school population there were a loss of 270, teachers, enrolment, and average daily attendance remaining stationary. The schools reported 71 per cent. of the enrolment in average daily attendance. An evening school was open 12 weeks, averaging 85 pupils a night. The superintendent speaks of the schools as well graded and taught by efficient teachers, but reports the school-houses as needing extensive repairs and alterations.—(City report.)

Manchester, comprising one school district, for 1882 reported 75 different schools, classed as primary, middle, grammar, and high, the last having an English and French, a classical, and a college preparatory course, of 4 years each, and graduating 53. There were evening schools, with an average of 14 teachers and 164 pupils. The training school, opened the previous year, was thought to be adapted to its object. There were 24 school-houses, with 3,645 sittings, valued, with other school property, at\$310,075. The work of the truant officer had nearly extinguished truancy in its worst forms and reduced the ratio of absenteeism 6 per cent, during the year. The estimated enrolment in private and parochial schools was 3,200, with an average attendance of 2,178, of whom 1,475 were Irish, 657 French, and 46 Americans. This large number is said to be owing to the extensive system of Roman Catholic parochial schools. As compared with 1881, city schools showed a decrease of 11 in teachers, of 255 in enrolment, of 106 in average daily attendance, and an increase of \$1,657 in expenditures and \$23,875 in the value of school property. In a general survey of their school system and its results, the school committee say it is gratifying to make so favorable a report, the city having a zealous superintendent, intelligent and faithful teachers, and a system of classification and studies at once elaborate and exacting.—(State and city reports and city return.)

Nashua, constituting 1 school district, had 17 school-houses, valued, with other school property, at \$236,891, and 54 public schools, 51 having maps and globes. The schools are classed as high, grammar, middle, and primary, the first two each having 4-year courses, middle grade, 2 years; primary, 3. A special teacher of music gave instruction to the primary, middle, and grammar schools. Evening schools had an attendance of 346, under 17 teachers. As compared with 1881, there was a gain of 149 in enrolment and 3 in teachers, and a loss of 110 in average daily attendance, while expenditure increased \$1,529 and the value of school property remained the same.— (State and city reports.)

Portsmouth for 1882 reported 1 school district, with 14 school-houses, valued, with other school property, at \$82,600, and 32 public schools, all having maps and globes. The schools were classed as high, grammar, intermediate, and primary. The estimated enrolment in private and parochial schools was 150. There was a decrease of 12 in school population, of 481 in average daily attendance, and of \$2,051 in expenditures. The public schools enrolled 85 per cent. of the school population, and adding the 150 in private and parochial schools 91 per cent. of it were under instruction.—(State and city reports and city return.)

#### TRAINING OF TEACHERS.

#### STATE NORMAL SCHOOL.

The New Hampshire State Normal School, Plymouth, in 1882 received a State appropriation of \$6,750 and one of \$1,200 from the city. There were 3 resident and 1 non-resident instructors, with 2 male and 49 female normal students, 10 of whom graduated and engaged in teaching. The full course of study requires 2 years. A certificate is given on the completion of the studies of the first year and a full diploma on the completion of the course. A training school is made up of 100 children, corresponding to the 5 lower grades in a city school. These are graded in groups of 10, each pupil teacher

having a class for 10 weeks and then being transferred to another class. For admission to the normal school, males must be 17 and females 16 years of age; all must declare their intention to fit themselves to teach. The State superintendent remarks that the State, which supports no institutes and only 1 normal school, is doing little for the improvement of its teachers. The attendance on the normal school he says should be twice what it is, no institution in the country being more professional or doing more thorough work. Large numbers are said to go to other States for normal instruction.—(State and city reports and city return.)

## TEACHERS' INSTITUTES.

There being no provision by the State for institutes, the teachers maintain their voluntary organizations and support their yearly meetings at their own expense. The State superintendent justly remarks that it does not seem honorable to throw the expense of these institutes upon the poorly paid teachers.

## EDUCATIONAL JOURNAL.

There being no educational journal published in this State, information as to its public schools is given in the National Journal of Education, Boston, which has a New Hampshire department.

## SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

By law, any town, by a majority vote, or any district having not less than 100 youth 6-16, by a two-thirds vote, may become a high school district and establish a high school. In answer to a circular sent out by the State authorities to all the high school districts

In answer to a circular sent out by the State authorities to all the high school districts in the State, some districts failing to report and so accounting for the decrease from last year, only 40 high schools reported for 1882 as against 60 in 1881. This number includes the State Normal School and the Littleton graded school, the latter probably having some properly high school studies. In the 40 schools reported there were 36 male and 61 female teachers, with 1,240 male and 1,648 female students, 1,911 pursuing the higher branches and 1,042 ancient and 329 modern languages. School property was valued at \$717,575.—(State report.)

#### PRIVATE SECONDARY SCHOOLS.

The statistics of 53 of these schools reported for 1882 show 94 male and 67 female teachers, with 1,893 boys and 1,223 girls in attendance; 924 studied ancient and 545 modern languages.—(State report.)

For other statistics of such schools reporting, see Tables IV, VI, and VII of the appendix, and for summaries of them, the report of the Commissioner preceding.

## SUPERIOR INSTRUCTION.

#### DARTMOUTH COLLEGE.

Dartmouth College, Hanover, the only institution in the State for superior instruction, reported in 1882 no changes from 1881. Its departments are academic, scientific, agricultural, and medical, for which last three, see Scientific and Professional Instruction, below. The collegiate standard is high, necessitating an advanced standard of admission, that the college courses may be properly pursued. Graduates of such preparatory schools as have a thorough preparation for college of at least 3 years are admitted without examination on the certificates of their principals that they have mastered the entire requisites for admission, the first three months of the freshman year being probationary, when those proving unfit to go on are dropped. The academic department has a 4-year classical course, with modern languages, mathematics, &c. After 1882 a course in elective studies for the junior and senior years will be provided. This department includes a Latin-scientific course, differing from the full classical course only in the omission of Greek and the substitution of an additional amount of mathematics, sciences, and modern languages.—(Catalogue.)

For statistics of this department, see Table IX of the appendix.

## INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

For statistics of these institutions reporting, see Table VIII of the appendix; for summaries of them, a corresponding table in the report of the Commissioner preceding.

#### SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

The New Hampshire College of Agriculture and the Mechanic Arts, Hanover, aims to give that practical education to the industrial classes which is needed in active life. Commencing with 1882-'83 the previous 3-year course will be changed to one of 4, with nu-

merous optional studies well adapted to the wants of students who desire a preparation for active life. The college is reported to be in successful operation. Besides a library of about 2,000 volumes of scientific works, a museum of general and applied science, and a chemical laboratory, the college is provided with instruments for practical surveying, the students having the benefit of the philosophical apparatus of Dartmouth College.—(Catalogue.)

The Chandler Scientific Department of Dartmouth College in 1881–'82 had 48 students in its 4-year course, and offered an additional year for resident graduates. The course is characterized by a practical scientific tendency and the study of belles lettres through the medium of French and German and by discussions and themes in English. The preparatory studies required are those pursued in the common schools of New England.

The Theyer School of Civil Engineering, another department of the college, had 7 students in its 2-year course. This is not only strictly a professional course, but it is essentially a graduate course, though open to any young man of sufficient maturity of mind and mathematical knowledge to satisfy the requirements for admission, which embrace, among other things, a rigid examination in the higher mathematics.

For further information as to these departments, see Table X of the appendix.

#### PROFESSIONAL.

No schools of theology or law in New Hampshire are known to this Bureau.

Medical.—The medical department of Dartmouth College in 1882 had 8 professors and 5 lecturers, with 96 students. Applicants for admission must be 18 years of age and, unless matriculates of some regular medical college or graduates of some respectable college, academy, or high school, must be examined as to their fitness to enter upon the study of medicine. For graduation, 2 full courses of lectures, 3 years of professional study under a regular practitioner, evidence of practice in dissection, and a dissertation on some medical subject are required. Besides the regular lectures, there is instruction by daily recitations from December to June.

For further particulars, see Table XIII of the appendix.

#### SPECIAL INSTRUCTION.

#### EDUCATION OF THE DEAF AND DUMB AND THE BLIND.

New Hampshire provides for the instruction of its deaf-mutes in the Clarke Institution, Northampton, Mass., and in the American Asylum for the Education of the Deaf and Dumb, Hartford, Conn., the former of which had 1 pupil, the latter 21, from this State in 1882. The blind are taught in the Perkins Institution, Boston, which, while not noting the number of New Hampshire pupils in 1882, shows receipts of \$3,620 for blind pupils from the State.

#### REFORMATORY AND INDUSTRIAL TRAINING.

The State Industrial School, Manchester, had instructed 1,100 inmates since its establishment, and had 111 in 1882, 13 of whom went out on the expiration of their sentences, 11 went to homes provided for them, and 9 were honorably discharged.

In school all are taught the common English branches; out of school the boys work at farming, gardening, chair seating, and shoemaking. Of those discharged 75 per cent. are known to have become orderly and useful citizens.—(Return.)

#### TRAINING OF ORPHAN AND DEPENDENT CHILDREN.

The institutions for this work are the *Orphans' Home*, Concord, under Protestant Episcopal influence; the *New Hampshire Orphans' Home*, Franklin, a private and non-sectarian institution supported by voluntary contributions; and the *Children's Home*, Portsmouth, which receives orphan, motherless, or otherwise homeless children under 12 years of age, and trains them, without distinction of creed or color, in practical home duties and habits of honesty, truthfulness, purity, and industry, with literary instruction in the public schools. Statistics for all these are wanting for 1882.

#### EDUCATIONAL CONVENTION.

## NEW HAMPSHIRE STATE TEACHERS' ASSOCIATION.

The twenty-ninth annual meeting of the State Teachers' Association was held at Concord, October 20-21, 1882, there being present 300 teachers. Superintendent William E. Buck opened the session with a paper on "Supplementary reading," giving a list of books which he regarded as safe and profitable reading for youth. Prof. E. H. Barlow, principal of the Tilden Seminary, West Lebanon, then read a paper on "A few things worth looking at." He held that the public school system is not meeting the wants of the boys and girls: the intellect is trained at the expense of the feelings and will; skill at handicrafts is not provided for; manual dexterity should be taught in all the

schools. "Shall the State be asked to reëstablish the county institute?" was answered schools. "Shall the State be asked to reestablish the county institute?" was answered in the affirmative by Professor Quimby, principal of the New Hampshire Conference Seminary, Tilden, who was indorsed by Principal Ham, of Farmington, as expressing the opinion of the entire association. Principal W. A. Robinson, of Franklin, then read a paper on "The town vs. the district system," advocating the former and giving a history of the beneficial effects of the change in Franklin. Next came a discussion on "The present situation and the future of our schools," opened by Colonel Parker, who was followed by Hon. J. W. Patterson, contrasting the school systems of the past and present and predicting what the system of the future will be. The second day's session was opened by the consideration of committee reports and the presentation of session was opened by the consideration of committee reports and the presentation of the resolutions adopted by the Concord Woman's Christian Temperance Union. These resolutions, urging the association to recommend the introduction into the schools of scientific instruction as to the physiological effects of alcohol, were favorably received. "Language in grammar and high schools" was discussed by Principal Powers, of Nashua, Profs. J. K. Lord and Pollens, of Dartmouth College, Bailey, of Keene, and Parker, of Boston, some favoring and others opposing technical grammar. The discussion was continued by a paper on "Language in the primary schools," from Miss Sprague, principal of the Manchester Training School for Teachers, who offered practical suggestions in regard to the teaching of language in all schools below the grammar grades. The closing paper was on "The high school," by Prof. A. S. Hardy, of Dartmouth College, which, on account of its excellence, was to be incorporated in the State superintendent's report. The officers for the ensuing year were then elected, and thus closed, it is said, one of the most interesting, instructive, and enthusiastic meetings the association ever held.— (Journal of Education.)

#### CHIEF STATE SCHOOL OFFICER.

Hon. James W. Patterson, State superintendent of public instruction, Concord. [Second term, June 21, 1882, to June 23, 1884.]

## NEW JERSEY.

# STATISTICAL SUMMARY.

	1880–'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
Youth of school age (5–18)Number of these enrolled in public	335, 631 203, 542	343, 897 209, 526	8, 266 5, 984	
schools. Average daily attendance Enrolled in private and church schools Whole enrolment in all schools Children not in school	110, 052 43, 656 247, 198 87, 112	113, 532 44, 560 254, 086 89, 254	3, 480 904 6, 888 2, 142	
SCHOOL DISTRICTS AND SCHOOLS.				
Number of school districts Public school buildings Number of sittings in these Private and church schools Number of buildings classed as poor Number classed as medium Number of good school buildings Number classed as very good Districts with less than 6 months of school.	1, 370 1, 585 187, 136 297 192 300 509 584 16	1, 366 1, 577 189, 871 261 184 298 524 571	2, 735	4 8 36 8 2 2 13 14
Districts with 6 to 9 months' school Districts with 9 months or more Average time of school in days Valuation of all public school property	\$0 1, 274 190 \$6, 275, 067	65 1, 299 192 \$6, 270, 778	25 2	15 \$4, 289
Men teaching in public schools Women teaching in public schools Whole number of teachers Average monthly pay of men Average monthly pay of women Teachers in private and church schools INCOME AND EXPENDITURE.	926 2, 560 3, 486 \$51 07 32 63 577	911 2,594 3,505 \$56 96 33 41	34 19 \$5 89 78	15
Whole receipts for public schools Expenditure for public schools		\$2, 142, 385 1, 987, 671		\$21, 534 39, 311

(From reports of Hon. E. A. Apgar, State superintendent of public instruction, for the two years indicated.)

STATE SCHOOL SYSTEM.

#### OFFICERS.

The general supervision of the public school system is committed by law to a State board of education, which board elects by ballot every third year a superintendent of public instruction for the State and appoints a superintendent of public schools for each county, the latter subject to the approval of the board of freeholders in the county. For ordinary school districts (which must contain at least 75 children of school age) the county superintendent may appoint 3 trustees at the laying out of the district, the resident voters may elect these or others at the first annual district meeting, and annually thereafter these voters elect one in place of one of the 3 thus first chosen. The district trustees constitute a township board of trustees for each township, and as such meet the

county superintendent semiannually for consultation as to the management of schools. Women residing in a district are eligible to the office of district trustee in it, if over 21 years of age and able to read and write, which qualifications are required of men also. City and town districts (every incorporated city or town constituting but one school district) have elective school boards, boards of education, or boards of school trustees, according to their several charters, the members usually liable to partial annual change. Each district board has a clerk or secretary to record its proceedings, keep accounts, and take an annual census of school children. Besides the above mentioned, there are boards of examination to test the qualifications of applicants for teachers' certificates. These certificates entitle their holders to teach either in any part of the State or in any county or city by the examining authorities of which the certificate is issued.

#### OTHER FEATURES OF THE SYSTEM.

The public schools are free to all resident children 5 to 18 years of age, regardless of religion, nationality, or color. They are supported by the proceeds of a State school fund, by a State tax equal to \$4 for each child of school age, and by additional amounts raised through township taxation. Each district is entitled to at least \$200 of the school fund, and districts with 45 or more children get not less than \$350, to be apportioned by county superintendents. To secure this aid, districts must provide suitable school buildings and must have maintained a public school for at least 9 months during the preceding school year. To entitle themselves to pay, teachers must hold certificates of qualification and present a duly kept register for the time for which pay is asked. Teachers may suspend pupils from school for cause, but may not administer corporal punishment. The State allows an annual appropriation of \$100 for each county teachers' institute and teachers are required to attend the institute held in the county in which they teach. No portion of any school fund may be used for the support of sectarian schools. The county and city superintendents together constitute "The State Association of School Superintendents" and meet annually, as the State board of education may direct. The State offers to any city, town, or township that will raise not less than \$3,000 a like sum for the establishment of schools for the training of pupils in industrial and mechanical pursuits, and afterwards an annual contribution equal to that contributed in said locality, not to exceed \$5,000. The State also encourages district libraries by giving \$20 to any public school which has raised a like amount, with an annual sum of \$10 if the district shall have given the same.

## GENERAL CONDITION.

The statements of Superintendent Apgar for 1881–'82 indicate a condition of school affairs not materially different from that reported in the preceding year. The percentages of enrolment in public schools and of attendance on both public and private schools were about the same. Against 8,266 additional youth of school age there appears an enrolment of 5,984 more in public schools and of '904 more in private schools, so that on the whole there were 6,888 more youths under instruction, 2,142 more than in the preceding year being reported as not in school. The number of public school buildings is reported as 8 less, but the sittings for pupils were 2,735 more. Private and church schools diminished apparently by 36. Notwithstanding a diminution of expenditure for public schools, the time during which the schools were taught was on an average 2 days greater for the State. The quality of the teaching force seems on the whole to have improved, the number of teachers holding State certificates, which imply a high grade of qualification, being 42 greater, the number holding city certificates being 80 more, and the first grade county certificates 33 more, making a total of 155 more teachers that may reasonably be considered well qualified.

#### EVENING SCHOOLS.

Free evening schools were held in 8 cities during 1881–'82, with a total enrolment of 5,681, an increase of 805, the average evening attendance being 2,456, an increase of 450. The number of teachers rose from 104 to 116, their average salary being \$7.43 a week. The total amount appropriated for evening schools was \$8,954.

#### KINDERGÄRTEN.

For information of schools of this class, see Table V of the appendix; for a summary of their statistics, see a corresponding table in the report of the Commissioner preceding.

# SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

#### OFFICERS.

The school interests of each city or town are under the control of school boards, boards of education, or boards of school trustees, elected by the people. A city superintendent is usually the executive officer, and such persons as the board may appoint constitute a city board of examiners.

### STATISTICS.a

Cities.	Population, census of 1880.	Children of school age.	Enrolment in public schools.	Average daily at- tendance.	Number of teachers.	Expenditure.
Bridgeton Camden Elizabeth Hoboken Jersey City Millville Newark New Brunswick Orange. Paterson Plainfield Trenton	8,722	2, 237	1,554	963	28	\$14, 278
	41,659	12, 558	8,466	4,512	125	81, 152
	28,229	7, 858	3,501	2,156	51	37, 674
	30,999	10, 277	5,504	3,214	100	71, 641
	120,722	47, 552	21,151	12,884	329	185, 875
	7,660	2, 494	2,266	1,068	34	17, 821
	136,508	41, 498	19,762	12,431	285	251, 255
	17,166	6, 334	2,382	1,722	45	39, 011
	13,207	3, 890	1,452	1,001	32	32, 737
	51,031	16, 022	10,643	5,824	121	87, 483
	8,125	2, 250	1,278	846	23	22, 481
	29,910	7, 776	3,838	2,263	69	49, 082

a To secure uniformity in comparisons, the figures in this table are taken from the State report

#### ADDITIONAL PARTICULARS.

Bridgeton public schools occupied 6 buildings, with 1,551 sittings for study, valued, with grounds, &c., at \$38,000 and reported in good condition. There was room for 588 more than the daily attendance, and yet 642 children of school age in the city attended no school during the year. Private and church schools enrolled 112.

Camden received \$93,089 for public school purposes. Its 13 buildings, with 6,505 sittings, were valued, with sites, &c., at \$246,300, and were reported to be in very good The enrolment in private schools was 771, and 362 children of school age condition. The pay of men averaged \$107.50 and that of women was raised were in no school.

from \$34.16 to \$35.31.

Elizabeth reported primary, grammar, and high schools in good buildings, with 2,569 sittings for study, valued, with sites, &c., at \$80,000. The total receipts for school purposes were \$44,019. The accommodations being insufficient, the lower classes of the primary department were divided, one half attending in the morning, the other in the afternoon. There were 3 men teaching, at a salary of \$140 a month, and 48 women, at \$49. The number of children attending private schools was 2,889 and 1,468 were attending no school. The evening school enrolment was 517 and average evening at-

tendance 127, with 8 teachers.

Hoboken in 1882 reported 12 schools, classed as primary, grammar, high, and evening. There was also a Saturday normal class. Drawing was added to the course of study in public schools, and a special teacher was appointed for the same. More room was needed to relieve the overcrowded condition of the schools. The evening school of 4 months enrolled 384 pupils, with an average attendance of 139, and was divided into 6 classes, 2 for boys and 4 for girls. The class for the benefit of Germans unable to speak English was continued. The teachers' monthly convention is said to be a valuable aux-The number of pupils in private schools was 1,473 and those iliary to the teachers. attending no school 3,400. School property was valued at \$132,500.

Jersey City reported primary, grammar, and high schools and a training class for teachers. The schools were housed in 20 buildings, with 14,443 sittings, and yet 1,309 children had to be refused admission to the schools for want of room. The city super-The city superintendent reported that about three-fourths of the children left school as soon as their labor could assist in supporting the families to which they belonged and that 13,201 attended no school during the year. The schools were taught 200 days, the pay of the men teaching in them averaging \$131.86 per month; that of women, \$30.80. School property was valued at \$628,830. French, German, Greek, and Latin were taught in the

high and normal schools. There were 13,200 pupils in private schools.

Millville reported primary, grammar, high, and evening schools, taught in 12 buildings, with 1,560 sittings, valued, with sites, &c., at \$40,000. The average salary paid to men was \$62.50; that to women, \$37. Evening schools were taught 38 evenings by 18 teachers, at an average pay of \$3.96 a week; the number enrolled was 576, with an average attendance of 228; total appropriation for evening schools, \$800. There were

30 children attending private schools and 228 in no school.

Newark in 1882 had 34 school buildings, 6 of them rented, the others owned by the city. The 34 contained 293 class rooms, afforded sittings for 15,723 pupils, and were valued, with sites, furniture, and apparatus, at \$907,500. The day schools were 2 industrial, 1 colored, 28 primary, 2 intermediate, 11 grammar, 1 high, and 1 normal, the last using as a training school one of the city schools. The enrolment in these was, for the year, 19,759; the average registration, 14,222; the average attendance, 12,436.

increase in average enrolment was 400, in average attendance 291. Only 61 pupils were over 18 years of age, and 35 of these were in the city normal school preparing to become teachers. Five evening schools, one of them an evening drawing school, had an attendance of 1,646 pupils. These, with the day pupils, made a total of 21,405 under instruction in the city schools, adding to which 6,000 in private or church schools, it appears that out of the 41,498 children of school age 27,405 were under some school training The teachers employed by the city in its day schools were 17 men, at an average salary of \$150.75 a month, and 268 women, at \$51 a month. The evening schools were taught 57 evenings, at an average salary of \$8 a week, by 36 teachers. The high school had for boys a commercial course of 2 years and classical, scientific, and English courses of 4 years; for girls, a 4-year course in English and Latin studies and a 1-year normal course. New Brunswick reported graded schools conducted in 6 buildings, with 2,175 sittings,

New Brunswick reported graded schools conducted in 6 buildings, with 2,176 sittings, valued, with grounds, &c., at \$125,200. There were 4 men teaching, at an average salary of \$132.50 a month, and 41 women, at \$41.93. About 1,000 children attended pri-

vate schools and 2,952 were in no school.

Orange reported primary, grammar, and high schools, taught in 4 buildings, with 1,373 sittings, valued, with all other school property, at \$100,000. Two men teachers were paid an average of \$140 a month and 30 women \$46. There were also 2 special teachers for music and drawing. About 1,000 children were in private or church schools and

1,438 in no school.

Paterson reported primary, grammar, high, normal, and evening schools, conducted in 30 buildings, with 8,710 sittings, valued, with sites, &c., at \$304,800. There were 10 men employed in teaching, at an average of \$108 a month, and 111 women, at \$42. Evening schools were held in 9 buildings and had an enrolment of 2,225 pupils, with an average attendance of 949; and for them 63 teachers were employed, with two special teachers of drawing and penmanship. The appropriation for these schools was \$2,327. The number of children in private schools was 1,500 and in no school 3,879.

Plainfield had 22 graded schools in 4 buildings, valued, with grounds, &c., at \$63,750. The average salary of teachers a month was \$80 for men and \$59 for women. Music was taught in all; the length of term was 200 days. There were 305 children in private

schools and 667 in no school.

Trenton for 1882 reported 58 class rooms in 11 buildings, with 2,632 sittings. One school-house had been built during the year and 10 had a system of ventilation. There were 3 more teachers employed than in the preceding year. Of the whole number 3 were men, with an average monthly pay of \$106.66, and 66 women, with \$44.86. School property was valued at \$150,000. Private schools had an enrolment of 1,002 and 2,691 children were in no school.

### TRAINING OF TEACHERS.

### NEW JERSEY STATE NORMAL SCHOOL, TRENTON.

This school is under the management of a board composed of 14 trustees and the State superintendent. During the school year there were 233 pupils enrolled, the average attendance being 186. The total number was 3 less than the preceding year, but the average attendance was 5 more. The elementary course covers 2 years, and students, to enter the advanced course, must be familiar with the first year of the elementary course. Instruction was given in elocution, calisthenics, vocal music, drawing, and penmanship throughout both courses. There were 39 graduates in 1882, of whom 25 graduated from the advanced course; all the graduates engaged in teaching.

Graduates of the school (who comprise about 11 per cent. of all the teachers in the State) are permitted to teach without further examination. The school receives \$20,000 annually from the State. A model school connected with the institution had an enrolment of 420 pupils, under 24 instructors. It furnishes students of the normal school an opportunity for observation and practice teaching; its course of study is graded from elementary English through high school studies, and boys may be thoroughly prepared in

it for any class in college.

# FARNUM PREPARATORY SCHOOL, BEVERLY.

This institution receives aid from the State, acts in conjunction with the normal school in preparing teachers for the public schools, and its graduates are received into the senior class of the advanced course of the State normal school. Its departments are primary, intermediate, preparatory, and senior. Instruction is given in music, drawing, and painting, French, and German, and pupils are prepared for business or college. The average attendance during the year was 114.

# OTHER NORMAL TRAINING.

The Newark Normal School was established in 1879 to prepare teachers for that city. Its course of study covers a year, only graduates from the high school being admitted.

The special studies are mental and moral philosophy, theory and practice of teaching, and critical readings in English literature. The students spend two weeks or more in teaching in the city training school, 3 classes in this school being taught by them entirely. Resident instructors, 8; normal pupils in 1881–'82, 28, of whom 26 engaged in teaching. Three educational journals were taken, drawing and vocal music were taught,

and there was a collection of casts, models, and other apparatus.

At Hoboken, the normal class heretofore noticed was continued on every Saturday forenoon during the school session. Fifteen graduates received certificates or diplomas. Instruction was given in the studies required for each grade, supplemented by ideas on teaching, plans for organizing schools, and methods of discipline. The registration for the year was 59; the average attendance, 41. The city teachers, forming a society for mutual improvement, met once a month for the discussion of topics connected with their work.

Jersey City continued the instruction given in former years in its high school to pupils that desired to prepare for teaching, and the report of the superintendent indicates that the number of such was 74 for the year. A training school connected with the high

school gives opportunity for practice teaching.

### TEACHERS' INSTITUTES.

During the year county teachers' institutes were held in the counties of Bergen, Cumberland, Essex, Hudson, Hunterdon, Middlesex, Monmouth, Morris, Passaic, Salem,

Somerset, Sussex, Union, and Warren.

At Mount Holly, Burlington County, where many teachers have for several years met the county superintendent, Mr. Edgar Haas, monthly, in a voluntary institute, for systematic studies of an advanced character, an elementary course in English grammar, reading, arithmetic, and practical mensuration was pursued in 1881–'82. A similar association of teachers at Burlington, composed wholly of men, is reported by Superintendent H aas as having done superior work.

# SECONDARY INSTRUCTION.

### PUBLIC HIGH SCHOOLS.

The State report gives no definite information in regard to high schools in the State. In Elizabeth they were conducted in 3 buildings by 9 teachers, with an average daily attendance of 118, and in Jersey City High School 569 pupils were enrolled, with an attendance of 429 and 87 in the graduating class. High schools were also noted in Hoboken, Millville, Newark, New Brunswick, Orange, Paterson, Phillipsburg, and Plainfield, while there were high school departments also in the State Normal School, Trenton, in the city school system of the same place, and in the Farnum Preparatory School, Beverly.

### OTHER SECONDARY SCHOOLS.

For statistics of business colleges, private academic schools, and schools specially preparatory to college, see Tables IV, VI, and VII of the appendix, and for summaries of the same, see corresponding tables in the report of the Commissioner preceding.

# SUPERIOR INSTRUCTION.

### COLLEGES FOR MEN.

The College of New Jersey, Princeton (Presbyterian), in 1882 (the one hundred and thirty-sixth year of its existence), maintained its classical, scientific, and elective courses of former years, with a faculty of 37 members and an enrolment of 541 students. Of these 9 were fellows and 54 graduate and 18 special students. Regular courses of study occupy 4 years. The entrance, promotion, and graduation of students were determined by examination, and the degree of bachelor of arts was conferred only upon students who passed a satisfactory final examination. Thorough graduate courses in biology and palaeontology have been established, open to graduates of this and other colleges and leading to corresponding degrees. Attached to the diplomas issued to students in these courses is to be a statement that the degree has been awarded for proficiency in the above sciences. Any candidates for a degree who pass a satisfactory examination may compete for prizes, scholarships, and fellowships offered in the classes or departments with which they are connected. Biblical instruction is given each week by the president and 3 professors.

Rutgers College, New Brunswick, in the one hundred and twelfth year of its existence, reported for 1882 classical, scientific, special, and graduate courses, with a faculty of 15 members and 134 students, 15 of them graduates. The courses for graduation as bachelor of arts and bachelor of science cover 4 years. For higher degrees there are

graduate courses covering 2 to 5 years. French, German, Greek, and Latin enter into the regular A. B. course and Hebrew is offered as an extra study during the senior year

for students intending to enter the ministry.

St. Benedict's College, Newark, and Seton Hall College, South Orange (both Roman Catholic), reported for 1881-'82 preparatory departments and classical and commercial courses of study; the former had 68 students, and the latter 100. The preparatory department at St. Benedict's embraces only elementary English studies. The standard at Seton Hall has been raised.

### INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF WOMEN.

For statistics of schools of this class reporting for 1881, see Table VIII of the appendix, and a summary of it in the report of the Commissioner preceding.

# SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

### SCIENTIFIC.

Rutgers Scientific School (constituted by act of the legislature the State College of Agriculture and the Mechanic Arts) presented for 1881–182 full 4-year courses of instruction in civil engineering and mechanics, in chemistry and agriculture, and special courses in chemistry and agriculture covering 2 years, each 4-year course leading to its corresponding degree, while certificates alone are given to those students who pursue to their

completion the special 2-year courses.

The John C. Green School of Science, connected with the College of New Jersey, Princeton, had 2 courses in general science: one of 4 years, leading to the degree of B. s.; the other, a course of at least a year in special departments of science for students who have received the first degree and are candidates for the degree of M. s. Students in the junior year desiring to devote to certain branches more than the usual time may elect one of 3 courses, which are in (1) mathematics and mechanics, (2) biology and geology, (3) chemistry and mineralogy. The course need not be selected before the close of the first term in the junior year. There is also a select course in physics that may be taken in the senior year by students that have chosen mathematics and mechanics. Then in the Green school there is a 4-year course in civil engineering, which for the first 3 years is the same for all, but in the fourth year may be varied by students showing marked advance in special branches of engineering. A course of 2 to 4 months, according to the preparation of the student, is provided for graduates of the school and special students intending to study medicine.

Stevens Institute of Technology, Hoboken, a school of mechanical engineering, offered in 1881–82 a full 4-year course, each year divided into 4 terms, the first or preliminary term being devoted to experimental mechanics and shop work. The courses of instruction include mathematics, mechanical engineering and drawing, physics, chemistry, languages, and belles lettres. Admission, promotions, and graduation depend on the passage of ex-

aminations.

For statistics of these scientific schools, see Table X of the appendix, and a summary of the same in the report of the Commissioner preceding.

### PROFESSIONAL.

Theology is the only professional training reported in 1882. The schools for it were the Theological Seminary, Princeton, the German Theological School of Newark, N. J., Bloomfield (both Presbyterian), Drew Theological Seminary, Madison (Methodist Episcopal), the Theological Seminary of the Reformed Church in America, New Brunswick, and the Diocesan Seminary of Seton Hall College, South Orange (Roman Catholic). The first 4 had full 3-year courses, with preliminary examinations for all who were not college graduates; the German Theological School had a 3-year preparatory course, and the instruction in theology at Seton Hall College was not separated from that of the collegiate course.

For statistics of theological schools, see Table XI of this volume.

# SPECIAL INSTRUCTION.

# EDUCATION OF DEAF-MUTES AND OF THE BLIND AND FEEBLE-MINDED.

The number of deaf-mutes educated by the State in special schools of other States was 156, number of blind 57, and of feeble-minded 41, and the cost to the State of such instruction was \$69,616.

# REFORMATORY AND INDUSTRIAL TRAINING.

The New Jersey State Reform School, for boys, Jamesburg, reported for 1882 the number of boys that had been in the institution during the year to be 419, embracing some col-

ored, 322 remaining under instruction October 31. They were taught the elementary English branches, with farm and shop work and brick making. The value of all the school property was \$40,048 and the value of the farm products for the year \$9,689.

The State Industrial School, for girls, at Trenton, reported 51 inmates during 1882, their average age being 14½ years. They received instruction in the common English branches; also, in sewing and house work. Particular attention was given to their moral and relig-

ious training.

The Newark City Home, a reformatory and industrial institution for boys and girls supported by the city, reports 74 received and 72 paroled during the year, leaving at the close of 1882 156 inmates. All are given school instruction, with vocal music; the boys are taught brush making and farming; the girls, tailoring, dressmaking, and plain sewing.

EDUCATION OF ORPHAN AND DEPENDENT CHILDREN.

Among the institutions of this class reporting are the West Jersey Orphanage, Camden, for destitute colored children; the Children's Home, Mount Holly, and the Newark and Paterson Orphan Asylums. These schools seem to be doing good work and are said to be conducted by earnest men and women. For statistics of these and similar institutions, see Table XXII of the appendix.

### EDUCATIONAL CONVENTION.

### STATE ASSOCIATION.

The New Jersey State Teachers' Association held its twenty-fifth annual meeting at Newark, December 26-27, 1882, President W. L. Dickinson, of Jersey City, in the chair. In his address of welcome the president warmly advocated the proposition that teachers should be men and women of thought and action, stimulating scholars to learn without too much explanation; he thought they should belong to the board of trustees and assert the dignity and importance of their position. Superintendent De Graff presented a paper on "A new departure in teachers" institutes," and offered resolutions that the association request the legislature at its next session to repeal the law for county institutes and establish for each congressional district a school to hold an annual 4-week session for normal training, \$500 being given annually to each school. The resolutions were followed by a lively discussion and were finally referred to a committee, to be reported on at the next meeting. The general drift of sentiment appeared to be that normal training in some form was essential to right teaching, even for those who had passed through the school curriculum. The next day Principal Hasbrouck, of the Normal School, dwelt on the need of thoroughness in mental training. Papers were then read on the "Reformation of delinquents" and on "School libraries," followed by State Superintendent Appar in defence of high schools, with an earnest appeal for retaining the county institute system. The resolutions relative to the system were referred to a committee, to be reported upon at the next meeting. Before adjournment, Randal Spalding, of Mont Clair, was elected president for the ensuing year.

### CHIEF STATE SCHOOL OFFICER.

Hon. Ellis A. Apgar, State superintendent of public instruction, Trenton.

[Term, 3 years.]

Mr. Apgar has served by successive reëlections since 1867.

# NEW YORK.

# STATISTICAL SUMMARY.

	1880-'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
Youth of school age (5-21)	1,662,122	1,681,161	19,039	
Public school enrolment	1,021,282	1, 041, 068	19,786	
Average daily attendance	559, 399	569, 471	10,072	
Attending private or church schools_	108, 309	115, 646	7, 337	
Attending academies	31, 114	34, 171	3,057	
Attending normal schools	5, 944	6, 152	208	
Attending colleges	6, 251	6, 496	245	
Attending medical schools	3,069	3, 011		58
Attending law schools	603	609	6	
Whole number under instruction	1, 176, 572	1, 207, 153	30, 581	
SCHOOL DISTRICTS AND SCHOOLS.				
Number of school districts	11, 248	11, 257	9	
Average school term in days	178	176		2
Volumes in district school libraries	707, 155	705, 634		
Public school-houses	11,894	11, 914	20	
Number built of logs	78	76		
Frame school-houses	10,073	10, 100	27	
Brick or stone school-houses	1,743	1,738		
Expended for houses, sites, repairs, &c.		\$1,525,426	\$58,065	
Estimated value of school property 1.		30, 332, 291		\$759, 33
TEACHERS AND THEIR PAY.				
Men teaching in public schools	7,669	7, 123		546
Women teaching in public schools	23, 157	24, 110	953	
Whole number of teachers	30,826	31, 233	407	
Number licensed by local officers	28,767	29, 087	320	
Licensed by State superintendent	964	963		
Licensed through normal schools	1,095	1,183		
Employed 28 weeks or over		20, 902	171	
Number of institutes held	77	73		
Teachers attending institutes	13, 209	13, 231	22	
Average monthly pay of teachers	\$42 24	\$43 28		
INCOME, EXPENDITURE, AND SCHOOL				
FUND.				
Receipts for public schools	\$10, 895, 765	\$11, 384, 078	\$488,313	
Expenditure for public schools	10, 923, 402	11, 422, 593	499, 191	
Available State school fund.	0 000 000	a3, 247, 000	,	\$29,60

a Not including the United States deposit fund, which in 1878 amounted to \$4,014,521.

# STATE SCHOOL SYSTEM.

# OFFICERS.

A State superintendent of public instruction, elected by the legislature for a term of 3 years, has general charge of public school interests. Academic, collegiate, and professional training is under the direction of a board of regents of the university. Local

<sup>(</sup>From reports of Hon. Neil Gilmour, State superintendent of public instruction, for the two years indicated.)

school affairs are in charge of school commissioners elected by the people for 3 years (one for each school commissioner's district) and of district boards of trustees, of 1 or 3 members in ordinary districts and of 3 to 9 members in union districts. Women may hold school offices and vote in school meetings.

### OTHER FEATURES OF THE SYSTEM.

Public schools are sustained by the income of a common school fund, of the United States deposit fund, and by State and local taxation. All residents of a district 5 to 21, and non-residents at the discretion of the trustees, are admitted, except Indian youth on reservations, for whom other provision is made. Separate schools for colored children may be established by the school authorities of cities or of union districts, but facilities for instruction equal to those in the schools for white children must be provided in them. Districts, to be entitled to their share of the public school funds, must have sustained a school taught by a qualified teacher for at least 28 weeks the preceding school year, and no public school moneys may be paid to an unqualified teacher. To be legally qualified a teacher must have a normal school diploma or a certificate of qualification from the State superintendent, school commissioner of the district, or school officer of a city authorized by special act to grant a certificate.

Provision is made in the law for district libraries, union or graded free schools with academic departments, teachers' institutes, and State normal schools; also, for the instruction of the deaf and dumb and the blind, for children in orphan asylums, for the care and instruction of idle and truant children, and for the compulsory attendance of children between 8 and 14 on some school for at least 14 weeks in each year, unless instructed at home in the common school branches. The employment during school hours of any child under 14 who has not received this amount of instruction during the year

preceding is prohibited under a penalty of \$50.

Free instruction in industrial drawing must be provided in all cities and in union and free school districts under special acts, unless such districts are excused by the State superintendent. All State normal schools must teach this branch.— (School laws.)

#### GENERAL CONDITION.

The statistics show an increase of 19,000 in youth of school age, of more than that number in public school enrolment, and of over 10,000 in average daily attendance, while, with the increased number of students in colleges, academies, normal and law schools, the whole number reported under instruction was over 30,000 greater than the previous Nearly half a million of dollars more was expended for public school purposes; more teachers were employed, at an increased average monthly salary; and over \$58,000 more were spent for school-houses, school furniture, &c., although the estimated value of all school property was reported less than in 1881. "For many years there has been an annual increase in the number of teachers employed for the full legal term of school," a fact which, the superintendent thinks, shows an increasing interest in educational work, besides furnishing encouragement to teachers. The number of volumes in district libraries has been decreasing year by year, although the sum of \$50,000 is annually appropriated for the purchase of books. This amount was in 1881-'82 divided nearly equally between the 744 city and the 11,257 rural school districts, the latter receiving, on an average, a little more than \$2 each. The money, however, in a large majority of the rural districts, was used for the payment of teachers, the law authorizing this when the amount is less than \$3. The superintendent advises that the annual appropriation for district libraries should be discontinued or else that the law be so amended as to materially improve the libraries.

A new plan was adopted at the last institute examination of teachers which has given general satisfaction. It had previously been required that each applicant for a certificate should pass in all the subjects prescribed. Now, should they fail in any branches, they are to receive credit for those in which they are successful, and are not required to pass an examination in them again, but only in those in which they failed. They must, however, pass in all the subjects within 3 years. The method of granting State certificates on examination, instead of on recommendation, required by a law of 1875, has been productive of much good in raising the standard of teachers' qualifica-

tions.

# INSTRUCTION OF INDIAN YOUTH.

The report for 1882 gives 1,723 as the number of Indian children of school age in the State, the number of these enrolled in school as 1,169, and the average daily attendance One new school-house was in process of erection and 2 more were needed. The receipts for the year were \$8,595; expenditures, \$8,243.

### NEW LEGISLATION.

No notice of any important changes in the school code has reached the Bureau except the following: (1) One requiring supervision of teachers' classes in academies and union schools from school commissioners, with some additional provisions as to incorporation of academies; (2) one forbidding the incorporation of collegiate institutions without the approval of the regents of the university; (3) one amending regulations as to admission to the bar of students from law schools or attorneys' offices.

#### KINDERGARTEN.

For information as to schools of this class, see Table V of the appendix.

# SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

#### OFFICERS.

The schools of cities and incorporated villages not under special charters are, like other union school districts, governed by boards of education elected by the people for 3 years, one-third going out each year. A large number of the cities, however, have special school organizations under municipal charters; but all are under the supervision of boards variously styled boards of education, of trustees, or of supervisors, generally elected by the people. Nearly all the larger cities also have superintendents of schools. In New York City the mayor appoints the board, which is composed of 24 commissioners. He also appoints 24 school inspectors, 3 for each of the 8 school districts into which the city is divided. A superintendent of schools and 7 assistant superintendents are appointed by the board, also 5 trustees for each ward.

### STATISTICS.

Cities.	Population, census of 1880.	Children of school age.	Enrolment in public schools.		Number of teachers.	Expenditure.
Albany Auburn Binghamton Brooklyn Buffalo Cohoes Elmira Hudson Ithaca Kingstone Lockport Long Island City. Newburgh New York Ogdensburg Oswego Poughkeepsie Rochester Rome Schenectady Syraeuse Troy Utica Watertown	21, 924 17, 317 566, 663 155, 134 19, 416 20, 541 20, 541 3, 522 17, 129 18, 049 1, 206, 299 10, 341 21, 116 20, 207 89, 366 12, 194 13, 655 51, 792 56, 747 33, 914	35, 411 7, 389 4, 778 200, 000 556, 000 8, 624 6, 233 6, 23 7, 799 4, 000 3, 728 7, 996 6, 002 37, 000 3, 129 4, 913 19, 710 19, 000 12, 521 3, 348	13, 984 3, 238 3, 000 a92, 197 20, 687 3, 671 1, 926 1, 620 1, 946 1, 660 2, 610 4, 190 3, 376 229, 847 1, 916 3, 551 3, 009 13, 381 1, 810 2, 449 9, 447 9, 447 9, 5578 1, 889	9, 350 2, 284 2, 382 454, 894 15, 689 c1, 604 2, 874 2, 795 1, 377 1, 106 1, 448 2, 118 2, 118 4, 128 2, 128 2, 138 2, 118 6, 128 1, 236 2, 577 2, 046 8, 788 1, 206 1, 602 7, 224 5, 367 93, 542 1, 265	233 66 75 a1, 298 80 22 33 32 44 50 55 3, 544 33 66 62 270 81 187 117 117 41	\$208,783 40,133 47,482 1,148,387 316,115 35,286 63,677 13,181 30,015 36,860 30,513 39,917 45,824 3,558,304 21,970 47,741 35,853 214,179 16,012 29,404 121,425 108,688 76,403 30,117
Yonkers		7,170	3,073	1,778	43	66, 654

a Besides the numbers here given, the evening schools enrolled 5,406, had 3,262 in average attendance, and employed 200 teachers. b Estimated in 1880.

### ADDITIONAL PARTICULARS.

Among several cities and villages containing 7,500 or more inhabitants, besides those enumerated in the above table, Hornellsville and Middletown had school systems organized under special acts, but no report of their statistics has been received for the year

Albany reports a new school building finished, with seats for 448 pupils and costing \$17,642, and another commenced which will accommodate 600 pupils and cost about \$25,000, exclusive of site. The tendency towards a decrease in attendance apparent in

e Including 120 in evening schools.
d Including 17 in evening schools.
e These statistics are for the Kingston school district only; the population of the city in 1880 was 18.344.

f Including 9,786 in corporate and 6,833 in evening schools. g Including an average attendance of 109 in evening schools. h Including 7 teachers in evening schools.

the two previous years was arrested in 1882. While the registry remained about the same as the previous year, the average membership increased by 344 and the average attendance by 364. The half day absences fell off 11,898 and the cases of tardiness 2,794. The experience of individual schools tended to show that the effort to reduce tardiness need not result in an increase of half day absences. There were 650 cases of truancy, though the number of truants was only about 500. An inquiry made by the police, at the instance of the board of education, showed that there were on the streets at one time 28 truants and 132 non-attendants at school between 6 and 16 years of age. The establishment of

an ungraded school for such children is recommended. In December the board, after carefully considering the arguments pro and con, decided to suppress the forenoon and afternoon recesses, allowing a longer intermission at noon and dismissing pupils half an hour earlier in the afternoon. The first and second year classes were allowed 10 minutes of recess during the sessions and individual recesses were given freely on request. At the end of 3 months reports from all the schools as to the practical workings of the plan were so favorable that the new schedule was made per-The course of study continued substantially as before. The rehearsal of short quotations was made a part of the daily exercises in all the grades. Drawing continued to be taught with enthusiasm, and the influence of this instruction has already been seen in the workshops and studios of the city. Satisfactory progress in music was made. There was a reduction of about one-half in cases of corporal punishment and this without any increase in the number of suspensions. The schools are learning to do without the infliction of pain as a means of discipline, the proportion of pupils now subjected to it being but 1 in 3,300. The high school reports a year of successful work. A training department for teachers has been added to its curriculum. Of 233 teachers employed (only 24 of them men), 109 were graduates of the high school, 64 of normal schools, and 12 of colleges.

In Auburn the school: are graded as primary, grammar, and high, each department occupying 4 years, and the last having two courses, an academic and a classical. No new departures were made during the year in methods of teaching or in school management. Instruction in industrial drawing and in vocal music was given in all grades by special teachers. There was an increase of 124 in the number of pupils enrolled and of 65 in the average number belonging. As in 1880–'81, there was a decreased attendance in the advanced grades, owing to opportunities for employment offered by prosperous business interests. The sanitary condition of the schools was good, but some of the rooms were so crowded that a new building was ordered. The most pressing need of the school system was some suitable provision for the idlers and truants of the community.

Binghanton provides public school accommodations for 3,011 pupils, a few more than the number enrolled, in 9 school buildings, the latter valued, with other school property, at \$204,367. The schools were classed as primary, grammar, and high and were

taught 195 days.

Brooklyn reports an increase of 2,197 in pupils enrolled and of 12 in teachers employed. The per cent. of average attendance on the number enrolled was 59.5; on the average enrolment it was 88.5. It appears that attendance is kept down by the lack of school accommodations, which have been insufficient for years. While there was room for additional pupils in the higher grammar grades, the primary and lower grammar grades were overcrowded, and to reduce the latter to reasonable numbers and furnish accommodations for the children excluded 15 new primary school buildings were needed. attendance in evening schools increased during the year, but not so much as that in day schools. Over 8,200 pupils were enrolled during the fall term and 5,406 during the spring term, the average attendance in each being about half these figures. Considering the few years that are spent by a majority of the public school children in school, the superintendent urges the importance of organizing an introductory class for children 5 to 7 years of age, in which such instruction should be given as would awaken a desire for knowledge and create some aptness in its acquirement; also, the adoption of Kindergarten methods in the regular school work of the lower grades. He emphasizes the necessity for a more generous support of the public schools and renews a former recommendation for the establishment of two training schools for teachers.— (City report, 1882.)

In Buffalo, with an increase of 2,081 pupils enrolled and of 1,134 in average attendance, under 13 more teachers, there was a decrease of \$542 in public school expenditure. The average attendance was greatly lessened by sickness among the pupils, which, in some cases, led to closing the schools. Of the 20,687 pupils attending, only 5,460 were native Americans, 10,301 were Germans, 2,633 Irish, and 2,293 belonged to other nationalities. The system comprised 35 school districts and 55 grammar school buildings, of which 42 were district property, 36 of the latter being built of brick and 6 of wood. The rented buildings were unfit for school purposes, being too small, devoid of sanitary appliances, and ill ventilated. In several districts, moreover, the school accommodations, inferior as

they were, proved inadequate, many children being kept away through the want of room, while others remained out of school on account of the defective sanitary arrangements. The course of study, in the opinion of the superintendent, embraced more studies than can be pursued with advantage, and he thinks the least important subjects should be dropped, securing by this reduction more time for the studies of a practical character. Only 15 or 20 minutes, twice a week, can be given to drawing, and the same length of time, 3 times a week, to writing. More attention was given to the rudiments of music than previously. The German language was studied by about 2,000 pupils in 16 of the district schools and in the high school, under 17 instructors.— (City report.)

Cohoes, with public schools classed as primary, grammar, high, and evening schools,

Cohoes, with public schools classed as primary, grammar, high, and evening schools, reports 1,983 sittings for study in 8 school buildings, valued, with other public school property, at \$93,000. Public schools were taught 203 days during the year. There were

about 600 pupils enrolled in private and parochial schools.

The Elmira public schools, classed as primary, grammar, and high, are taught in 8 buildings, affording 3,825 sittings for study. Besides the public school attendance above noted, there was an estimated enrolment of 631 pupils in private and parochial schools.

The public schools of *Hudson*, classed as primary, grammar, and high, were taught a term of 203 days in 8 buildings affording seats for 1,416 pupils. The estimated value of all property used for school purposes was \$38,500. About 680 pupils were en-

rolled in private and parochial schools.

Ithaca reports an increase of 77 in youth of school age, of 28 in the number enrolled in public schools, and of 12 in average attendance. There was an increase in the number of days of absence, but diminished tardiness. The sanitary condition of the school buildings received careful attention and great improvements have been made within the last few years in respect to lighting, seating, warming, and ventilating. Very young children are taught reading objectively, the written names being associated with the objects represented by them. In the more advanced grades methods of instruction have improved; in English, pupils are taught to use language correctly before they take up technical grammar; in history, the endeavor is made to awaken a desire to know much more about persons and events than the text books contain; and birthdays of noted authors are set apart for memorizing and reciting choice selections from their writings. In the high school a few minutes each morning and an hour on Friday afternoons are devoted to talks by the pupils, who are expected, when called upon, to give extemporaneously what they have prepared.—(City report.)

The Kingston schools report a public school enrolment the same as in 1881, tardiness much less, order generally excellent, and corporal punishment seldom used. Commendable progress was made in drawing and good work was done in vocal music.—(City re-

port.)

Lockport reports primary, grammar, and high schools taught for 194 days in 7 public school buildings affording 2,667 sittings for study and valued, with other property, at

\$105,000. About 500 pupils were enrolled in private and parochial schools.

Long Island City reports an increased enrolment of 353 in public schools and 9 more pupils in average daily attendance. The teachers showed more earnestness and diligence in their work and greater interest was taken by pupils in their studies. The expense for school books was 50 per cent. less than in previous years, a fact that is given as an

indication that the character of teaching had improved.

In New York 298 schools under the supervision of the board of education and sharing in the public school funds reported an enrolment of 298,917 pupils, with 138,329 in average attendance, an increase for the year of 14,018 in enrolment and of only 3,769 in average attendance. Of these schools 48 were corporate, including industrial and reformatory schools, orphan asylums, &c.; 27 were evening schools; 2, a normal college and a training department; 1, a nautical school; 103 were grammar, 113 primary, and 4 colored schools. The grammar, primary, and colored schools report an increase for the year of 5,203 pupils in total enrolment, of 3,345 in average enrolment, and of 2,983 in average. age attendance, 91 per cent. of the average enrolment having attended every session during the year. About 66 per cent. of the pupils belonged to primary grades and 34 per cent. to the grammar schools, the same proportion as during 1881. Only about 26 per cent. of pupils who commence the lowest grammar grade enter the highest. Of the 3,544 teachers in all the schools sharing in public funds, 2,996 belonged to the primary, grammar, and colored schools and the training department, 209 of them being men and 2,787 women. Of 199 licenses to teach conferred during the year, 141 were given to women, of whom 49 were graduates of the Normal College. Provisional certificates, good for 6 months, are usually given to beginners; and, after satisfactory evidence of ability to teach and govern schools, a permanent license is given, which remains in force as long as the teacher retains the position and does good work. Teachers can only be removed for cause after a hearing and on the decision of the city superintendent and two inspectors, from whom an appeal lies to the State superintendent; by this stability in the tenure of office a better quality of instruction is secured than would otherwise be possible. All the public schools improved in reading, the primary schools in spelling also, and nearly all in discipline, writing, and arithmetic. Discipline is carried on without corporal punishment, which is prohibited; pupils are kept so busy that there is little time for disorder or mischief. Only 10 classes out of 2,567, enrolling 20,000 children, or less than one-half of 1 per cent. of the classes, were found, on examination, to be notably deficient in discipline; and this result was obtained without frequent resort to suspension, there having been only 87 cases of this during the year. Marked progress has been made during the past 5 years in drawing, which is by State law a part of the course of study in all city public schools. Of the 2,500 classes examined in 1882, the work of 83 per cent. was excellent; of 15, good; and of 2, either fair or indifferent. The method of teaching music had also improved: there was less memorizing of exercises, with more attention to reading music at sight. Good results are reported in the study of German and French, which are taught in 86 out of the 103 grammar departments — German in 75, French in 11 — 29 special teachers being employed. The law allows the introduction of these branches as optional studies in any grammar department in which they are desired by the parents or guardians of at least 30 pupils. Improvement is reported in the sanitary condition of many of the schools. The means of ventilation were as good as in most public buildings; the modes of egress were, as a rule, ample; and the careful attention given to sanitary matters had favorably affected the health of pupils. Still there were some overcrowded class rooms, principally in the primary departments, showing the necessity for several additional school buildings.

The 27 evening schools, with 18,792 enrolled and 6,833 in average attendance, were divided into senior and junior schools; the former, having an optional course in reading, arithmetic, penmanship, book-keeping, and composition, admit only pupils 16 years old and over; the latter have a graded course in the elementary branches and admit pupils 13 to 18. In all there were classes for the instruction of foreigners learning English. The superintendent reports excellent discipline and instruction and general results fully justifying the expenditure for the support of evening schools. The 48 corporate schools enrolled 27,673 pupils, of whom 9,690 were in average daily attendance, under 204 teachers. Of these, 21 were sustained by the Children's Aid Society and 12 by the American Female Guardian Society. The instruction, which is improving year by year, was reported either excellent or good during 1882 in all the schools of the Children's Aid Society and in all but one of the Female Guardian Society. Classification and methods of instruction now conform to those of the public schools. Thousands of children who would otherwise find it difficult to attend school are instructed, some being able to attend only half

a session each day, others even less.

The nautical school gave instruction to 98 boys during the year in the common English branches, as well as in practical seamanship. This school, established 9 years ago for the purpose of teaching seamanship to such young men as wish to become sailors, has

proved a success. The demand for its graduates now exceeds the supply.

The board of education has made the enforcement of the compulsory education law one of the duties of the city superintendent, who is assisted in it by 12 agents of truency. Their work during the year 1882 was satisfactory, both in character and amount. The efficiency of the truancy department increases with time and experience, though the complete enforcement of the law is an impossibility in some wards, inasmuch as the school accommodations are not sufficient for the children who desire to attend. The number of non-attendants placed in school during the year was 882, an increase for the year of 480. Nearly half of these were children of Italian birth or parentage, and about 800 other Italian children were placed in school by their parents, who had been aroused by the measures taken to secure attendance. During the year 2,495 cases of truancy received attention, and 1,617 of these were believed to be corrected, having been reported only once; of 878 who were reported more than once, 345, or 18 per cent. of the total number, were regarded as more or less incorrigible, a large decrease when compared with the returns of the previous year. Twice a year, and oftener if necessary, an examination is made into the condition of children employed in manufactories and other establishments. ers cheerfully give their assistance in securing the enforcement of the law forbidding the employment of children who have not the certificates required. The good influence of the compulsory education act is shown by the fact that there were 1,764 fewer arrests and commitments of children 8 to 14 during the 5 years after its passage than during the 5 preceding years, a decrease of 29 per cent. The superintendent recommends the establishment of a reform school and three schools for truants or non-attendants, who are to be from them transferred to the public schools on proof of amendment, or, if incorrigible, to the reform school for confinement, discipline, and instruction.—(City report, 1882.)

Oswego.—Public schools, classed as primary, grammar, and high, were taught 194 days in 14 school buildings, capable of seating 3,610 pupils and valued, with other school prop-

erty, at \$173,880. Over 1,300 pupils, it is estimated, were attending private and parochial schools.

Poughkeepsie reports a prosperous year in the public schools, progress having been made in all the grades, the most marked being in reading, writing, and drawing. The half day plan for the younger children proved satisfactory, resulting in a continued increase in promotions, good health of the children, and in a reduction of expenses; had it not been adopted, additional buildings must have been provided. The public library is extensively used and received from citizens important gifts both in money and books. There were 33,636 volumes circulated during the year, of which 21,221 were fiction, 6,630 juvenile, and 5,785 miscellaneous.—(City report.)

Rochester reports public schools, classed as primary, grammar, and high, taught 196 days, in 27 buildings, containing accommodations for 13,030 pupils and valued, with other property, at \$501,039. There was an estimated enrolment in private and paro-

chial schools of 3,500.

In Rome the public schools, classed as primary, grammar, and high, were taught 197 days in 8 buildings, capable of seating 2,000 pupils and valued, with other school prop-

erty, at \$71,000. About 365 pupils attended private and parochial schools.

In Syracuse the total public school enrolment was slightly greater than during the pre-The percentage of attendance on the average number belonging (96) remained about what it had been for a number of years past. Comparing the average number belonging with the enrolment, or the latter with the school population, the figures are not so favorable: only about 80 per cent. of the number enrolled were in average attendance, only a little over 50 per cent. of the youth of school age were enrolled, and only 186 of the whole number were over 16 years of age. More than ample accommodations are provided, there being 1,092 more seats than the average number belonging and 1,430 more than the average daily attendance. Some needed repairs were made in the school buildings; and here, as elsewhere, increased attention has been given to the sanitary condition of the schools, particularly in regard to the care and preservation of the The high school had 483 pupils enrolled, 346 in average attendance, eyesight of pupils. and graduated 45; the department for the training of teachers graduated 23. An ungraded school which had been sustained for 20 years past for the benefit of boys and young men who were employed during the greater part of the year, and which usually enrolled from 50 to 150 pupils, was discontinued in 1882 for want of funds. The evening school would also have been suspended for the same cause but for the generosity of Mr. William A. Sweet, who furnished means to pay the teachers. The school was open 4 months and gave instruction to 30 or 40 young men 4 evenings of the week.—(City report.)

Utica reports 34 public schools, including primary, intermediate, advanced, academic, ungraded, and evening schools, a slight increase in enrolment, and a decrease in the number of cases of tardiness, which amounted to only 1 for each pupil, while 10 years ago there were 3 for each. The results of the year's work are considered very satisfactory. There was a general interest in the cause of education, and the people responded promptly to every demand for the improvement and extension of school facilities. An increase of population had rendered necessary additional school accommodations and a new building had therefore been commenced. The sanitary condition of the schools was satisfactory. The annual examination showed that progress had been made in every department of study and especially in spelling. Two evening schools had 334 pupils enrolled. The academy had 172 in attendance and graduated 42, of whom 26 had completed a 4-year course, 8 one of 3 years, and 8 a normal course of 2 years. The city library was reported in good condition. There was a marked improvement in the choice of books, the call for

works of light fiction having been reduced from 68 to 54 per cent.

# TRAINING OF TEACHERS.

### STATE NORMAL SCHOOLS.

Eight normal schools have been established by the State, situated at Albany, Brockport, Buffalo, Cortland, Fredonia, Geneseo, Oswego, and Potsdam. An annual allowance of \$18,000 is made by the legislature to each school, besides special appropriations, which are granted from time to time. The State superintendent has the supervision of all these schools, the regents of the university being associated with him in the case of that at Albany. These schools enrolled 6,170 pupils during the year, of whom about 3,000 were engaged in normal studies, preparing to teach, and 246 (49 men and 197 women) were graduated. The Albany school has graduated 2,584 pupils since its opening in 1844; the Brockport school, 281 since 1867; Buffalo, 242 since 1871; Cortland, 343 since 1869; Fredonia, 300 since 1868; Geneseo, 204 since 1871; Oswego, 1,060 since 1863, and Potsdam, 235 since 1869, a total of 5,249 graduates since the establishment of the first school in 1844,

In view of the fact that only 1,183 of the 31,233 teachers employed in the State during the year were graduates of the normal schools, the question has been asked whether these schools are worth what they cost. But the State superintendent suggests that in answering this question it should be borne in mind that the many who attend only a few terms and engage in teaching before graduating derive much benefit from their limited course and are far better teachers than they could be without such training; also, that those schools which are taught by persons who are graduates of normal schools are practically subnormal schools, and thus the influence of the system is extended.

To gain admission to these schools pupils must be at least 16 years of age (the Albany school requiring young men to be 18) and have good health and average abilities; they must pass a fair examination in reading, spelling, geography, and arithmetic (as far as the roots), and be able to analyze and parse simple sentences. Each county is entitled to twice as many pupils as it has representatives in the assembly. Appointments are made by the State superintendent, subject to the required examination, on the recommendation of the several school commissioners or city superintendents of schools, whose duty it is to use every reasonable means to secure the selection of suitable candidates. Tuition and the use of text books are free, and to those who remain a full term the amount of fare necessarily paid in travelling is refunded.

Three normal courses of study are arranged, an elementary of 2 years, an advanced English of 2, and a classical of 3, the last two courses requiring a preliminary examination on the first year of the elementary course. The school at Albany provides a single course; the other schools had students in both elementary and advanced courses. Besides the above strictly normal courses of study there are academic departments connected with all these schools, except those at Albany and Oswego. All have schools of practice attached to them, those at Oswego and Fredonia including also Kindergarten departments. The Potsdam school superintendent reports certain changes made during the year in the building, rendering it more convenient, and the beginning of a natural history museum. Methods of teaching geography and grammar were improved, there was a larger enrolment of normal and academic students than ever before in the history of the school; and a demand arose for teachers for union and graded schools, especially for those fitted to teach Latin and Greek, which it was impossible to supply. Greater attention is to be paid hereafter to methods, rendering the school more strictly normal.

# OTHER NORMAL TRAINING.

The New York Normal College has come safely through the transition from a 3 to a 4 year course of study. By this change it is hoped to reduce the number of graduates until the supply shall be only sufficient to meet the demands of the public schools, besides giving the apprentice teachers an additional year of training. Notwithstanding this lengthening of the course the number of students increased during the year from 1,214 to 1,435. Such was the crowded condition of the college that for the first time in its history the drawing room was used for recitations; and such was the rush for admission to the model department that it became necessary to adopt measures to prevent overcrowding. That the college is doing good work is clearly indicated by the fact that parents are very anxious to have their children in its schools. During the year 1,692 children, mainly residents of the immediate neighborhood, were instructed by 588 pupil teachers, under the careful supervision of a superintendent, a teacher of methods, and 25 critic teachers. Owing to the addition of another year to the course of study there were no graduates in 1882, except 49 of the class of 1881, who chose to take the additional year as post graduates.—(Report of normal college.)

A training department belonging to the Syracuse high school, which gives a year of special study and practice in normal, methods, graduated 23 pupils during the year; 8 students were graduated from the 2-year normal course of the Utica high school; and it was decided by the Albany board of education to organize a normal department in connection with the high school course of study of that city. Alfred and St. Lawrence Universities, when last heard from, provided courses of study for those desiring to become teachers, and Elmira College instituted in September, 1882, a teachers'

class of 2 years.

Several schools for the training of teachers in Kindergarten work report from New York. Their statistics may be found in Table III of the appendix.

### TEACHERS' CLASSES IN ACADEMIES.

Classes for the preparation of teachers are found in 80 academies and union schools. A law of 1877 authorizes the regents of the university to designate those schools in which instruction shall be given in the science and practice of common school teaching. Until 1882 no provision for their supervision had been made, although the want of it had been long felt. The present law provides that each class shall be subject to the visitation of the school commissioner of the district in which the academy or union school is situated; he is also required to assist in the organization, management, and final examination of the classes, and to report thereon to the regents of the university.

# TEACHERS' INSTITUTES.

Teachers' institutes were held during 1882, as in the previous year, in 58 counties; in 1882 they numbered 73 and enrolled 13,231 teachers, a slight increase over the attendance of the previous year. The cost to the State was \$16,040.72, or an average of \$276.56 for each county and of \$1.21 for each teacher. The importance of these institutes is insisted on by the State superintendent and by reports of institute conductors published by him. One says the testimony as to their good results from commissioners, trustees, and patrons of schools is nearly universal. Another says that besides the original purpose of the institute, that of assisting young and untrained teachers, institutes have supplied a need felt by all classes of teachers, afforded a means of disseminating the latest views of teaching, of making general the gains in particular places, of unifying the teaching over wide areas, and of stimulating teachers to increased efforts. Another reports that institutes have resulted in an increased use of improved processes of school work not only in cities and villages, but in country districts, and in a marked increase of teaching power among teachers.

### EDUCATIONAL JOURNALS.

Much educational information, very useful to teachers, was furnished in 1882 by the following educational journals: The School Bulletin, organ of the State Teachers' Association, a monthly, in its eighth volume; the School Journal, published weekly at New York City, in its twenty-fourth; the Teachers' Institute, published monthly at the office of the School Journal, in its fourth; the Kindergarten Messenger, published monthly at Syracuse, in its sixth; the Industrial News, published monthly by the Inventors' Institute, Cooper Union, New York City, in its third; the Scientific American, New York City, in its forty-sixth; the Penman's Journal and Teachers' Guide, New York, in its sixth; and The American Missionary, under the American Missionary Association, in its thirty-sixth. The last gives information in regard to the instruction of the colored race, the Indians, and the Chinese, but is specially devoted to the interests of the colored people.

# SECONDARY INSTRUCTION. ACADEMIES AND HIGH SCHOOL DEPARTMENTS.

Reports were received by the regents of the University of New York from 84 academies and 173 academical departments of union schools which were entitled to receive aid from the public school funds, all having an enrolment of 34,257 pupils, under 1,304 teachers, 9,874 of the students being allowed as academical out of 10,175 claimed as such. The academies are incorporated institutions, managed by boards of trustees; the academical departments are a part of the public school system and supported by taxation, but under the visitation and inspection of the board of regents in respect to their educational affairs and sharing equally with academies in the distribution of the literature fund. The conditions under which charters may be granted to academies and academical departments received under visitation were amended by the regents in July, 1882, with a view to raising their standard. The changes, however, refer chiefly to the equipment of the institutions, the old regulations having been made nearly half a century ago, when the State was poor and sparsely populated. Under the new rules academies must possess at least \$5,000 above all encumbrances; their debts must not exceed one-third of the value of their property, which must include buildings worth at least \$2,000, a library of suitable books, worth at least \$500, and apparatus of equal value for instruction in physics, chemistry, and natural history. It must also appear that there is a reasonable prospect that the institution will be suitably supported and that

it will be attended by at least 25 academical students. The regents renew their recommendation to the legislature that measures be taken to increase the amount for distribution among the academies. The income available from the literature fund, \$12,000 annually, is increased from the United States deposit fund to the sum of \$40,000. This was the amount fixed on in 1840, when there were only 133 academies to participate in the distribution and only 10,881 scholars in attendance, the average amount for each academy in 1840 being \$338, while for 1883 it will be only

about \$155.

# OTHER SECONDARY SCHOOLS.

For statistics of business colleges, private academic schools, preparatory schools, and preparatory departments of colleges, see Tables IV, VI, VII, and IX of the appendix; and for summaries, see the report of the Commissioner preceding.

# SUPERIOR INSTRUCTION.

# UNIVERSITY OF THE STATE OF NEW YORK.

This university, which is unique in character, was organized in 1784 and reorganized with enlarged powers and duties in 1787. It is composed of all the colleges, academies, and academic departments of union schools established in the State. The institutions included under the term college are such as are legally incorporated and possess the power to confer collegiate degrees; they include, therefore, colleges of arts, law schools, medical schools, and professional schools of science, but not schools of theology. A law of 1882 provides that hereafter no literary or scientific college shall be incorporated under the general act without the approval of the regents of the university.

The colleges of liberal arts incorporated in the university numbered 22; the instructors in them, 363; the students, 3,769; the graduates of 1882, 503; the whole number gradu-

ated from the beginning, 16,631.

The amount of property owned by all the collegiate schools under the regents' care, including schools of law, of medicine, and of pharmacy, as well as those of literature and science, was estimated in 1882 at \$22,955,943, exclusive of debts, an increase of \$4,432,265 over the valuation of 1881. Adding the property of the academic schools (\$3,046,912 over debts in 1882) there was a total of \$26,002,855 under the university system of the State. Cornell and Columbia together held property valued at \$12,241,768.

# LITERARY COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

Of this class there were in 1882 connected with the university 17, which, given in the report for 1881 in the order of their age, are arranged alphabetically by their post offices as follows: Alfred University, Alfred; St. Bonaventure's College, Allegany; St. Stephen's College, Annandale; St. Lawrence University, Canton; Hamilton College, Clinton; St. John's College, Fordham; Hobart College, Geneva; Madison University, Hamilton; Cornell University, Ithaca; College of St. Francis Xavier, College of the City of New York, University of the City of New York, Columbia College, and Manhattan College, all in New York City; University of Rochester, Rochester; Union University, Schenectady (with professional schools at Albany), and Syracuse University, Syracuse.

Of the 17 mentioned, 13 were for young men and 4—Alfred, St. Lawrence, Cornell, and Syracuse—admitted young women also. In the whole 17 there were for 1881–'82, under 281 instructors, 3,198 students, of whom 435 were graduated. For the prevailing religious influences, if any, in the several colleges named, see Table IX of the appendix. Six Roman Catholic colleges—St. Francis College and St. John's College, Brooklyn;

Canisius College and St. Joseph's College, Buffalo; St. Louis College, New York City; and the College of our Lady of Angels, Suspension Bridge—and the Collegiate and Polytechnic Institute, Brooklyn (non-sectarian), are placed by the regents' report in the list of academic institutions.

All the colleges gave instruction in French and German, as well as in the traditional Latin and Greek, St. Stephen's, which prepares for a theological course, substituting Hebrew for German. Hobart College, preparing also to some extent for theological study, offered preliminary training in Hebrew, which language was offered, too, at Alfred and Madison Universities and at St. Bonaventure's College, all of which had theological courses. Sanscrit was offered at Cornell University and Columbia College, and Anglo-Saxon at both of these, as well as at Hobart College and Madison and Syracuse Universities. These offers were availed of at Columbia at least, which taught also Danish, Spanish, and Italian, and offered Icelandic. Cornell offered Swedish, Spanish, and Italian.

The College of the City of New York, formerly open only to students from the public

schools, was in 1882 opened to all duly prepared male students residing in the city.

### INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

Of the high grade collegiate schools that go to make up the 22 in the university, 5 are for young women only, namely: Wells College, Aurora; Elmira Female College, Elmira; Ingham University, Leroy; Rutgers Female College, New York City; and Vassar College, Poughkeepsie. All have courses embracing the full 4-year classical curriculum, with French and German (usually optional, instead of Greek), drawing, painting, and music, and they are all well equipped for their work. The requirements for admission at Ingham and Rutgers are considerably lower than at the 3 other institutions, where they are as high as is usual in the better class of colleges for men. The property of Vassar was valued in 1881–'82 at \$1,019,572, and it received that year \$3,000 for a schokarship fund. Wells College came into possession of \$100,000 for endowment, additional to a like sum previously received from the same person (Hon. Edwin B. Morgan) for the same purpose; the gifts of Mr. and Mrs. Morgan to the college aggregate over

\$260,000. In these 5 colleges there were for the year 80 instructors and 569 students, of whom 56 were graduated.

Besides the 5 regents' colleges, 21 other schools for young women claim place among those giving superior instruction, for statistics of which, see Table VIII of the appendix.

# SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

### SCIENTIFIC.

The United States Military Academy, West Point, established to train skilled officers for the Army, gives this training in a 4-year course, including the study of the English, French, and Spanish languages; international and military law; mathematics; drawing; natural and experimental philosophy; geography, history, and ethics; chemistry, mineralogy, and geology; tactics; civil and military engineering; ordnance and gunnery; and practical military engineering, military signalling, and telegraphy. The examinations are rigid, and students failing any year to reach the standard for promotion are turned back for at least another year of study or discharged. Out of the graduating class of 37 in June, 1882, 11 had been in the academy more than 4 years and 13 of its original members were in the following class. There were 191 students in 1881–'82, under 47 instructors.

The scientific instruction given under the university system of the State comprised (1) courses of general science in 17 collegiate schools belonging to the university, which were of 3 to 4 years in duration and differed from the classical courses mainly in the substitution of French or German for Greek or of both French and German for Latin and Greek, sometimes with mathematics and natural sciences in place of literary studies; (2) courses more specifically scientific, such as the courses of 4 years each at Cornell University in agriculture, in architecture, in mechanicarts, in civil engineering, inanalytical chemistry, in chemistry and physics, and in natural history; and the 6 others, also of 4 years, at Columbia College, in mining engineering, civil engineering, metallurgy, geology, analytical and applied chemistry, and architecture. Besides, there were civil engineering courses of 4 years each at Union College, Schenectady; at Syracuse University, Syracuse, and at Rensselaer Polytechnic Institute, Troy, with one of 3 years at the University of the City of New York and a graduate course of 2 years in the College of the City of New York. Columbia College had a school of political science for graduates, with a 3-year course leading to the degree of Ph. D.

For statistics of scientific schools, see Table X of the appendix; for a summary of them, a corresponding table in the report of the Commissioner preceding.

# PROFESSIONAL.

Theology.— A graduate course in theology of 1 year at St. Lawrence University, Canton (Universalist), and courses of 3 years, meant to follow a collegiate course, were continued in 1881–'82 in connection with St. Bonaventure's College, Allegany (Roman Catholic), and Madison University, Hamilton (Baptist), of the institutions forming a part of the University of the State of New York. Besides these there were the following theological schools: Auburn Theological Seminary, Auburn (Presbyterian); De Lancey Divinity School, Geneva (Protestant Episcopal); Hamilton Theological Seminary, Hamilton (Baptist); Hartwick Theological Seminary, <sup>1</sup> Hartwick (Lutheran); General Theological Seminary of the Protestant Episcopal Church, New York; Union Theological Seminary, New York (Presbyterian); Rochester Theological Seminary, Rochester (Baptist); Christian Biblical Institute, Stanfordville (Christian); St. Andrew's Divinity School, Syracuse (Protestant Episcopal); Seminary of Our Lady of Angels, Suspension Bridge; and St. Joseph's Provincial Seminary, Troy (Roman Catholic). All appear to have had 3-year courses except the Roman Catholic, which mingle collegiate and theological training. Union Theological Seminary, New York, has beyond its 3 years a graduate course of another year.

Law.— Four schools of law connected with the University of the State of New York for 1881-'82 reported to the regents 609 students, under 24 instructors, and 245 graduates, making a total of 2,850 graduates in law since the establishment of the university. These schools are the Albany Law School, Albany, a department of Union University; Maynard-Knox Law School of Hamilton College, Clinton; School of Law of Columbia College, New York; and the department of law in the University of the City of New York. All had, for the year reported, courses of 2 years, covering 35 to 38 weeks each year, for students that had no preliminary legal training, Albany taking off a year for any one that had previously read law for that time. Columbia required an examination for admission of students not shown to be college graduates who seek to get a degree from the law school, this examination being in the literary studies preparatory to the collegiate course. Its subsequent course appears to be exceptionally thorough also.

<sup>&</sup>lt;sup>1</sup>A German-Lutheran theological school is also connected with Martin Luther College, Buffalo.

Under the laws of New York State, admission to the bar is regulated by the court of appeals, which promulgated amended rules to take effect July 1, 1882. These provide that a person must show his fitness to begin the study of the law by passing the regents' examination, unless he is a college graduate, after which, being over 18 years of age, he must serve a regular clerkship of 3 years in an attorney's office, or 2 years if a college Time actually spent in a qualified law school in operation 8 months of each year will be accepted in lieu of that required in the clerkship, but "in no case shall an applicant be entitled to admission as an attorney and counsellor without having served a clerkship in the office of a practising attorney of the supreme court for the period of at Vacations of the law school may be utilized in serving the clerkship. On completing his preparation, the applicant must pass an examination in the law, conducted by the judges of the supreme court at a general term or by not less than 3 practising lawyers, of at least 7 years' standing at the bar, appointed by the court.

Medicine. — Out of 17 colleges connected with the university the education in which is in some branch of medical science and the degree from which is a medical degree, 15 reported to the regents for 1881-'82 a total of 258 instructors and 3,127 students, of whom 949 were graduated, making 15,409 graduates since the foundation of these colleges. Of the schools reporting, 7 were "regular;" 2, eclectic; 1, homeopathic; 1, dental; 2, pharmaceutical; and 2, veterinary. One homeopathic college, not reporting to the regents but sending its statistics to this Bureau, adds 21 instructors, 42 students, and 10 graduates to those above given; besides which the Woman's Medical College of the New York Infirmary, not on the regents' list, and yet a high grade school, reports 22 instructors, 41 students, and 9 graduates. The figures of these schools, added to the regents' summary, make 301 instructors, 3,210 students, with 968 graduates for the year

and 15,428 from the beginning.

As a rule, these schools continued to require 3 years of study under a medical preceptor and attendance on 2 regular lecture courses covering from 20 to 35 weeks each. This last (which was the highest) requirement as to time was in the medical department of the University of Syracuse, next to which in this respect came the Woman's Medical College of the New York Infirmary, with 34 weeks. Both require preliminary examinations of students that present no evidence of literary qualifications and both have graded courses of 3 years, with examinations at the close of each year for promotion and graduation.

The diplomas of the College of Physicians and Surgeons, Buffalo (eclectic), and the United States Medical College, New York, of the same school of practice, are not recog-

nized by the Illinois State board of health as valid in that State.

### SPECIAL INSTRUCTION.

### EDUCATION FOR POLITICAL LIFE.

This went forward, as in 1880-'81, at Cornell University, Ithaca, and at Columbia College, New York City; at the former, in a course in history and political science that covered 4 collegiate years, the requirements for entrance being those of the course in arts and course in science combined; at the latter, in a school of political science that covered 3 years from the opening of the fourth collegiate year. The studies at Cornell were for the first 2 years largely in language and history; for the last 2, in American history and in political science, theoretically and historically considered. At Columbia the first 3 years are those of the collegiate course; the remaining 3 embrace subjects proper to a course in political science.

### TRAINING IN FINE ARTS.

The College of Fine Arts, Syracuse University, continued in 1882 its 4-year courses in architecture, painting, and music, the schedules in which indicate especial thoroughness. Wells College, Aurora, had still its instruction in painting, drawing, and music in its college of fine arts and conservatory of music; Elmira College, in its school of arts of design and school of music; and Rutgers Female College, New York, and Vassar College, Poughkeepsie, in departments of drawing, painting, and music.

The University of the City of New York taught painting and drawing in its school of

art, under a highly trained instructor, and, in common with Cornell University, Columbia College, and the College of the City of New York, taught architectural, free hand,

and mechanical drawing in its civil engineering course.

The Art Students' League, New York, is reported to have had 100 different models employed in the life and portrait classes of 1881–'82, starting a still life class in connection with the latter. Its painting class had 77 members; the antique class, 152; the sketch class, 80; the composition class, over 50. The school had a reserve fund of \$5,000.

The American Art School, New York City, offered instruction in free hand drawing and all branches of painting, including mineral, oil, and water colors, with coloring for photographs; also, in wood carving, etching on linen, and all styles of art needlework.

The Decorative Art Society, Buffalo, had classes in drawing, designing, sketching from

life, flower tapestry, and china painting, embroidery, and clay modelling.

In the Misses Osgood's Art School, New York, instruction was given in painting on silk, satin, and plush with oil and water colors; in object drawing, crayon, landscape and figure painting, painting on china, tapestry, wood carving, &c. The school is open summer and winter, and since its opening to June, 1882, 9,000 lessons are said to have been given. Other statistics are wanting.

The Woman's Institute of Technical Design, New York City (established 1881), in 1881-'82 gave instruction to 41 pupils in designing for carpets, wall paper, lace, silk, chintz, calico, oilcloth, linoleum book covers, wood carving, embroidery, &c. A Jacquard loom was used for demonstrating, and it was said that its value to the pupils could not be overestimated. The effort was to make the course of instruction thorough in all its details, its aim being to fit graduates to fill positions in the design room for any branch of industry which they may have pursued in the institute. There were 475 drawings made by the pupils during the school year. A course of adjunct lectures was given by practical workmen in the different designs, which was largely attended by the pupils and their friends. Of the 41 pupils of the institute, 32 received certificates.

### TRAINING FOR SEAMANSHIP.

The Nautical School of the Port of New York, meant to train pupils in the elements of an ordinary school course as well as in the science and art of navigating and managing a ship, had in 1882, the ninth year of its existence, 98 pupils, a diminution of 9 from the preceding year. It is housed in the school ship St. Mary's, loaned for the purpose by the United States Government, and spends about 6 months each year in school work and the same in practical seamanship. The demand for graduates from it is said to far exceed the supply.

#### SPECIAL INSTRUCTION IN MUSIC.

The New York College of Music, incorporated by the State, 1879, in New York City, offered a thorough course of instruction in vocal and instrumental music. The building is adapted to the methods of the institution, permitting separate lessons to be carried on in all departments of music at once, without one disturbing another. The present accommodations and faculty are sufficient for the separate individual instruction of 700 students. Public benefit concerts are to be given by the students for the endowment of a scholarship fund, the benefit of which will be awarded only to pupils of exceptional talent and limited means. Diplomas in art and degrees in music are conferred on the recommendation of the director and faculty, under the authority of the State. The total number of students under instruction at the college in 1881-'82 was 854.

From the Baxter University of Music, Friendship, no information for 1882 has been

received, nor any from the Voght Conservatory of Music, New York.

### INDUSTRIAL TRAINING.

Cooper Union, New York City, besides 936 in a free scientific course and 60 in a free class of telegraphy, taught 1,227 in its free evening art classes and 711 more continuously in its art schools for women, all meant to prepare for profitable industrial work and in many instances securing it. Two hundred were taught also in a literary class, and as many more in a class in elecution. A free reading room, visited by about 1,500 readers daily for current publications, and a library of the established literature of the language and of books in popular science and knowledge aided still further in the work above indicated.

The New York Trade School, occupying a building erected in 1881 by the founder of the school, R. T. Auchmuty, aimed to make efficient and practical mechanics who might become self supporting tradesmen. Instruction was given in bricklaying and sanitary engineering, house, sign, and decorative painting. There were also special courses in mixing colors, in fresco painting, and in polishing and repairing hard wood. During

1881-'82 there were 52 young men instructed in the school.

The Kitchen Garden Association, New York, has in that city a school for teaching girls the various branches of household industry by an adaptation of object teaching. The instruction is embodied in 6 lessons, each requiring one month's application. These lessons comprehend the details of chamberwork, sweeping, dusting, and arranging rooms, washing, preparing and cooking meats, and making pastry. The work for the last year is said to have been in every way successful, and through this simple Kindergarten system the children acquire the order and neatness essential to household service. The society has also aided in organizing like schools in various other cities through the agency of a travelling teacher of the system.

The Workingmen's School, established by the Society for Ethical Culture at New York

City, combines common school studies with industrial training, laying the foundation of instruction in the Kindergarten and carrying it on in graded courses of 2 years each. the first 2 years (from 7 to 9 years of age) clay prepared for the purpose is used instead of wood, with suitable tools for the work; from 9 to 11 the children use wood and a small saw; from 11 to 13, the scroll saw, to work in wood at first and later on in zinc. At 13, beginning the seventh school year, the pupils are admitted into the large field of carpentry, with the complete outfit of a workshop. No statistics of the number of youth

in training have been received for 1882.

The Children's Aid Society of New York City, recognizing that the criminal classes are filled from the neglected and outcast children of the city, has sought by early care and instruction of the young to prevent crime, reasoning that it is more economical to check it in its beginning by care than in its advanced stages by punishment. Some of the results of its labors are that during the 28 years of its existence 1,343,166 lodgings have been furnished, 14,832 wandering boys have been returned to their friends, and 20,720 boys have saved and placed in the bank \$55,567; that hundreds of thousands have been trained in its 21 industrial schools or taught in its 13 night schools; and that thousands have been refreshed and restored to health by its Sick Mission and Summer Home. During the year 1881-'82 8,456 boys and 1,058 girls were sheltered, fed, and instructed in the lodging houses, of whom 1,392 were furnished employment and homes in the country and 571 returned to their parents and friends. In the industrial schools there were 9,337 boys and 4,631 girls taught during the year by 89 teachers, with an average daily attendance of 3,676 pupils. In the sewing machine school, instruction was given to 323 girls, while others were taught dressmaking and laundry work. school had an average attendance of 706 pupils, and through the efforts of the Italian truant officer the streets are gradually being relieved of Italian vagrant children, whose education and industrial training form an important branch of the work of the society.

The Brooklyn Children's Aid Society has two industrial schools for children, in which the pupils are not only instructed, but clothed and fed at need; a sewing machine school for girls; an evening school for newsboys; and a kitchen garden for very young children. In the sewing machine school 305 girls received lessons and 723 different children were

in the industrial schools.

The Brooklyn Industrial School Association in its twenty-eighth annual report gives 1,079 as the number of children in attendance during the year in its 6 schools. Five of these schools were attended by pupils who had homes, the other was for the inmates of the Home for Destitute Children belonging to the association.

The Industrial School Association of Brooklyn reported 269 children cared for during

1881-'82 and 216 instructed in reading, writing and sewing in its school.

The American Female Guardian Society, New York City, for 1881-'82 had in its 12 industrial schools about 5,221 children too poor to attend the public schools, with an average attendance of more than 1,725, under 50 teachers.

The House of the Good Shepherd, Tomkins Cove, trains poor children of either sex for

farmwork, for service, or for trades. It had 19 boys and 17 girls.

The Five Points House of Industry, New York City, taught 1,078 pupils in 1881–'82, with an average attendance of 377. There were 234 women, 340 boys, and 208 girls in the house. Besides common school studies the boys were taught printing; the women and girls, sewing and housekeeping. Religious training was also a feature of the institution.

The Hebrew Benevolent Society, New York City, reports that of 187 inmates in its orphan asylum (for boys) 130 were taught in the public schools and 57 in its home school, that in an industrial school 16 were trained in shoemaking or printing, and that of 115 girls in the female department 105 were taught in city primary and grammar schools and

1 at the Normal College, 9 remaining at the home.

The General Society of Mechanics and Tradesmen of the City of New York, in its ninetyeighth year, reports a school prosperous in condition and satisfactory in every branch, with an average attendance higher than for many previous years, but does not give statistics (except of \$3,211 expended for salaries and supplies). The school consisted of a male department, in which instruction was given to a large number of young men and boys in free hand, mechanical, and architectural drawing, and of a female department, in which drawing from objects and designing are the principal studies.

Wilson Industrial School, for girls, New York City, in its day schools instructed 200

girls in elementary English branches, while in a kitchen garden they were taught house-

hold duties.

The Industrial School of Rochester still maintained its benevolent care of the poor and destitute children in the city, training them as far as possible in the simple industries of household life through kitchen garden and sewing instruction classes.

### INSTRUCTION OF THE BLIND.

The number of pupils in the New York Institution for the Blind in 1881–'82 was 231. Of these, 22 were dismissed, leaving 209 under instruction at the close of the year. The school is graded, beginning with a Kindergarten and advancing on through a normal training department. Vocal and instrumental music were given, also industrial and physical training. Discipline was maintained without corporal punishment of any kind.

### INSTRUCTION OF THE DEAF AND DUMB.

There were 1,333 pupils under instruction in the several institutions for the deaf and dumb during the year, of whom 738 were State pupils and 368 county, besides whom 122 were supported by the State of New Jersey and 105 by parents and friends.

Of the above number, 500 pupils were in the institutions at Washington Heights, New York City, 184 being females and 50 semi-mutes, all taught by 20 teachers, 5 of whom were deaf-mutes and 4 semi-mutes. In addition to school duties here the boys were taught cabinet making and carpentry and the girls baking and dressmaking.

# EDUCATIONAL CONVENTIONS.

# UNIVERSITY CONVOCATION.

This meeting, first held August 4 and 5, 1863, and since annually continued, consists of such members of the board of regents of the university and such instructors, officers, and trustees of the colleges, academies, and other seminaries constituting the university and subject to the visitation of the regents as may in each year attend. Held under the auspices of the regents and representing their 36 colleges, with some 10,000 students, as well as 266 academies and high schools, with about 30,000 scholars, it aims to advance the standard of education, to harmonize all action looking to this end, and to recommend to the institutions which it represents such action in these directions as may be expedient and lawful. Its session of July 11-13, 1882, was opened with an address from Hon. Henry R. Pierson, chancellor of the university, which showed the prosperity of its various institutions for the year, indicated the high character of its academic principals, and gave statistics of the examinations for certificates in its academic schools from 1866 to 1882, as well as of diplomas issued up to date and for the year. The remainder of the program for the session was as follows: "Libraries and how to use them," by Prinprogram for the session was as follows: "Libraries and now we see them, by this cipal H. C. Kirk, of Phelps Union School; "Methods of instruction in English literature," by Prof. Gilmore, of the University of Rochester; "Theories in science," by Prof. Costin, of St. John's College, Fordham; "Realism and nominalism," by Prof. Wilson, of Cornell University; "French and German in colleges and schools," by Prof. H. S. White, of Cornell; "Regents' examinations," by Principal Bradley, of the Albany High School; "Military drill in colleges and academies," by President Waterbury, of the State Normal School at Albany; "Report on normal training in colleges," by a committee of 3 college professors; "Teaching physical science in academies," by Professor Cooley, of Vassar College; "Classes for instructing common school teachers in academies," by Principal Graves, of Bainbridge Union School; "Should American colleges be open to women as well as to men?" by President Barnard, of Columbia College; with necrological notices of Regent R. S. Hale and Hon. E. B. Morgan, both prominent in State affairs and the latter very liberal to education; of Clarkson Nott Potter, a distinguished lawyer and politician, trustee of Union University; of Prof. J. W. Mears, of Hamilton College, remarkable for his metaphysical researches and ability; of Chancellor Henry P. Tappan, professor for 6 years of moral and intellectual philosophy in the University of the City of New York and subsequently head of the University of Michigan, as well as author of important treatises on education and philosophy; of Principal James P. Harrington, of the Utica Advanced School, said to have been a model teacher; and of Prof. John W. Draper, author of various scientific treatises, of the History of the Intellectual Development of Europe, History of the Conflict Boween Science and Religion, and of the Civil War in America. Professor Draper other notice will be found in an obituary, further on.

### NEW YORK STATE TEACHERS' ASSOCIATION.

This association held its thirty-seventh annual meeting at Yonkers, July 5-7, 1882. In his address of welcome Mr. Smith, the president of the Yonkers board of education found encouragement in the fact that study is made more attractive than formerly, that exertion of the mental powers has become a pleasure. Though the main function of the public school, he said, is to produce facility in a few things rather than give a smattering of many, still the whole mind must be educated. State Superintendent Gilmour responded, saying that the office of education is to elevate and advance labor

and to improve mankind. The State believes that education has a business basis and that he who would teach well must be specially prepared for teaching. President Watkins in his address said that not only intelligent but healthy citizens were demanded of the public schools and it was therefore necessary to diffuse a knowledge of the proper means of bringing up children and to select those studies which would develop the mental powers. The public school must also impart a moral character to its pupils, teaching them to love truth and hate a lie, to cultivate honesty and to be worthy of trust. Mr. Humphrey read the report of the "committee on the condition of education," saying that a marked change has been going on, the most marked being instruction in language rather than in technical grammar; that more culture is given, but that the country schools still come short of what is to be desired; and that there is in these schools a field for real missionary work. The school commissioners too, he thought, are too much under the heel of politicians, and had to make themselves popular by giving certificates where they would "do the most good;" but one real improvement is that the office of institute conductor has been created and made permanent. A report on industrial education was read, which set forth a need of revision in the system of education, that the lower grades of work of the world are shabbily done, that there is a demand for better work and better workmen, that hand labor is a powerful factor in education, and that the public school should prepare for special industrial training. At the close of this report many questions were asked, showing that great interest had been aroused. Mrs. Hunt afterwards dwelt on the need of teaching temperance. United States Senator Warner Miller gave an address on the relation of education to the government, saying that education is one of the four great departments of state government, costing more than any other; that the teacher is a public officer, and as such entitled to a respectable social position. In common with a preceding speaker, the senator advocated industrial schools. Papers were then read on "Teachers' institutes" and on "Limits of oral teaching." Mr. J. A. Nichols was elected president for the ensuing year.

# ASSOCIATION OF SCHOOL COMMISSIONERS AND CITY SUPERINTENDENTS.

The school commissioners and superintendents met at Albany January 25, 1882, G. V. Chapin presiding. Out of 135 members only 40 were present. President Chapin delivered an address advocating practical methods of teaching, urging that the child be studied, his capacities ascertained, and the supervision of the schools adapted to develop spirit, energy, and knowledge. Papers on "Examining and licensing teachers" and "The way in which normal schools can best serve the State" were read and discussed at length. In the latter paper Professor Palmer suggested that normal schools should give instruction in class subjects as well as training in methods, for in an examination in Michigan only 2 teachers out of 30 were able to explain what the mental faculties are. Superintendent Sanford proposed that all persons seeking licenses as teachers should at least hold a regents' certificate of academic qualifications.

The following resolutions were adopted: (1) To request a change in the beginning of the school year; (2) to urge the passage of the bill prescribing qualifications for commissioners; (3) to secure a township system; and (4) to foster a professional spirit among the teachers. At the election of officers Mr. Edward Wait was chosen president for the ensuing year, after which the association adjourned, to meet at Little Falls.

# NOTEWORTHY BENEFACTIONS.

The returns show gifts received during the year by seven colleges and universities, amounting to \$183,480, as follows: To St. Stephen's College about \$12,000, for annual expenses and for scholarships, most of it from the Society for Promoting Religion and Learning; to Wells College \$100,000, from Edwin D. Morgan; to Hobart College a house and lot, worth about \$4,000, and \$480 in cash; to Cornell University, from Hon. H. W. Sage, \$2,000 for the department of history and political science; to Ingham University \$20,000, from various friends, to liquidate indebtedness; to Columbia College \$5,000, for the equipment of a department of architecture, but only to be applied to the purchase of models and drawings; and to Syracuse University \$40,000, from several friends, to endow a professorship of Greek and ethics.

# OBITUARY RECORD.

# JOHN W. DRAPER.

Prof. John W. Draper, M. D., LL. D., died at his home, at Hastings-on-the-Hudson, January 4, 1882, in the seventy-first year of his age. Born at St. Helen's, near Liverpool, Eng., in 1811, he came to this country with his family in 1833. In 1836 he graduated in medicine at the University of Pennsylvania; became professor of chemistry and physi-

ology in Hampden Sidney College, Virginia, returning in 1839 to New York, to fill a like position in the University of the City of New York, in which he remained until his death. Dr. Draper's favorite study was chemistry, but his researches embraced a wide range of natural sciences. In spectrum analysis and photography his discoveries were of special value; he was the first to obtain a photographic picture from life, and also the first to secure a photograph of the moon in 1840, ten years before De la Rue, to whom Europeans ascribe the first success. His researches through the spectroscope were the first on this side of the Atlantic. He held the position of president of the Medical Society of New York University for many years. He wrote extensively, and his works have been translated into many languages. Few American books have been published in as many foreign tongues as Dr. Draper's most important literary work, the Intellectual Development of Europe. His Human Physiology has long been a standard work and has passed through many editions and his Chemistry and Natural Philosophy were very popular in the schools.— (Regents' report, 1883; The Congregationalist, January 11, 1882; Scientific American, January 14; The School Journal, January 7, 1882.)

# DR. JAMES R. WOOD.

James R. Wood, M. D., one of the foremost of American surgeons, died in New York of pneumonia, in May, 1882, having reached his sixty-sixth year. He was born in New York and there he achieved his reputation and secured great benefits to medical edu-He was a graduate of the old medical college at Castleton, Vt. To Dr. Wood were chiefly due the relief of Bellevue Hospital from political management and its establishment on an effective basis and the erection and use of the pathological building of Bellevue as a school to combine clinical with didactic instruction. Even the existence of Bellevue Medical College and the bill giving to medical and surgical institutions the bodies of vagrants for dissection, which spoiled the trade of the resurrectionists, were due to his efforts. Dr. Wood was for several years professor of operative surgery and surgical pathology in Bellevue, and after his resignation of this position was made emeritus professor of surgery. At the time of his death he was connected, for consultation, with a dozen hospitals, asylums, and dispensaries in New York and vicinity. It was said of him during his life by an eminent surgeon that no living surgeon had performed so many capital and minor operations as successfully and that he stood preëminent as a surgeon.—(New Hampshire Sentinel, May 24, 1882.)

### CHARLES MURRAY NAIRNE.

Prof. Charles Murray Nairne, M. A., L. H. D., of Columbia College, died in May, 1882, at Warrenton, Va., where he had been residing for some months with a view to restoring his health. He was born in Perth, Scotland, April 15, 1808, and was graduated M. As tSt. Andrew's University, receiving the degree of L. H. D. in 1830. In 1847 he came to this country and settled in Albany, where he taught some years in the female academy. In 1857 he was called to the professorship of moral and intellectual philosophy and English literature in Columbia College, which he filled continuously 25 years. Professor Nairne contributed frequently to the college papers and was the author of several works, the most prominent being Lectures and Orations.—(Boston Journal, May 31, 1882.)

### HENRY DRAPER.

Prof. Henry Draper, son of Dr. John W. Draper, died November 20, 1882, of pneumonia, resulting from a severe cold contracted while on a visit to the Rocky Mountains in October. He was born in Prince Edward County, Va., March 7, 1837; but, his father removing soon after to New York, Henry received his early education in the public schools of that city. At the age of 15 he entered the academical department of the university, but did not graduate there. At the end of his sophomore year he entered the medical department of the university, which his father had been prominent in establishing and from which the son took his medical degree in 1858. He at first thought of practising medicine, and received an appointment on the medical staff of Bellevue Hospital, which he held for 16 months; he then decided to abandon practice and give himself to He was elected professor of physiology in the academical department of the University of the City of New York in 1860 and in 1866 became professor of the same branch in the University Medical School; but, resigning this post in 1873, he taught advanced analytical chemistry in the academical department of the institution. Prof. Henry Draper, with his father, represents one of the double stars in the firmament of scientific celebrities, of which there is now a considerable catalogue. Inheriting not only his father's genius but also his subjects of research, his early education, carefully superintended by his father, was shaped with a view to the pursuits to which his life was de-His first scientific investigation, made at the age of 20 and embodied in his graduating thesis at the medical college, was on the functions of the spleen, and was illustrated by microscopic photography, an art then in its infancy. Soon after receiving

his degree he went to Europe, and while there visited the widely known observatory of Lord Rosse and studied his celebrated colossal reflecting telescope. This led him to consider the problem of using reflecting telescopes for the purpose of photographing celestial objects. He constructed one of 15½ inches aperture and with it took a photograph of the moon 50 inches in diameter, the largest ever made. He afterwards constructed an equatorial telescope of 28 inches aperture, designed mainly to photograph the spectra of the stars. It was finished in 1872, after a long series of experiments, and was pronounced by President Barnard to be probably the most difficult and costly experiment in celestial chemistry ever made. Professor Draper was the first to obtain a photograph of the fixed lines in the spectra of stars, and he continued the work until he had obtained impressions

of the spectra of more than 100 stars.

When a commission was created by Congress for the purpose of observing the transit of Venus in 1874, Professor Draper, was placed in charge of the photographic department. He spent much time in preparation, for which he declined to receive any compensation. So signal was the success of his disinterested exertions that the commissioners had a gold medal struck in his honor bearing the inscription in Latin "He adds lustre to ancestral glory." In 1878 he went to the Rocky Mountains to observe the total eclipse of the sun, and there successfully photographed the spectrum of the solar corona. For the last two or three years he has been much engaged in the difficult work of photographing nebulæ, and he startled the scientific world by the announcement that he had obtained a fine photograph of the great nebulæ in Orion and of its spectrum. Professor Draper was not a prolific author. He only published one book, but wrote much for the scientific periodicals, giving the results of his work. Probably his most important work was his discovery of oxygen in the sun. It was the result of great sagacity, experimental skill, and an immense amount of labor.— (Popular Science Monthly, January, 1883.)

# CHIEF STATE SCHOOL OFFICER.

Hon. Neil Gilmour, State superintendent of public instruction, Albany.

[Third term, April 7, 1880, to April 7, 1883.]

Then to be succeeded by Hon. William B. Ruggles.

# NORTH CAROLINA.

# SUMMARY OF EDUCATIONAL STATISTICS.

	1880–'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.  White youth of school age (6-21) Colored youth of school age (6-21) Whole number of school age White youth in public schools Colored youth in public schools Whole number in public schools Average attendance of white pupils. Average attendance of colored pupils. Whole average attendance reported.	293, 780 174, 292 468, 072 140, 311 100, 405 240, 716 a87, 436 a55, 384 a142, 820	286, 324 176, 836 463, 160 144, 835 88, 236 233, 071 b90, 805 b41, 741 b132, 546	2, 544 4, 524 3, 369	7, 456 4, 912 12, 166 7, 645 13, 646 10, 274
Number of school districts reported Number of public school-houses Number of free schools for whites Number of free schools for colored Whole number reported as free Average time of school in days Valuation of public school property .	6, 240 3, 711 e3, 781 e1, 901 e5, 682 46. 6 a\$220, 442	6, 243 3, 857 b3, 578 b1, 750 b5, 328 62, 5 d\$367, 671	3 146  15. 9 \$147, 229	203 151 354
TEACHERS AND THEIR PAY.  White men teaching in free schools White women teaching Colored men teaching Colored women teaching Whole number of free school teachers_ Average monthly pay of whites Average monthly pay of colored	2,620 986 1,007 389 5,002 \$22 15 19 82	2, 427 1, 091 1, 159 496 5, 173 \$24 11 19 93	• 105 152 107 171 \$1 96 11	193
INCOME AND EXPENDITURE.  Whole receipts for public schools Whole expenditure for public schools_	e\$528, 486 $g$ 409, 659	f\$433, 495 f509, 736		-,
Amount of available State fundEstimated whole amount, including portion not available.	\$100,000 431,555	\$99, 250 431, 555		\$750

a In 87 out of 93 counties.
b In 92 counties.
c In 85 counties.
d In 88 counties.

(From reports of Hon. John C. Scarborough, State superintendent of public instruction, for the two years indicated.)

# STATE SCHOOL SYSTEM.

### OFFICERS.

For the State, the law provides a board of education and a superintendent of public instruction; for counties, boards of education and superintendents; for each district, a school committee of 3.

eSix counties not reporting and 4 only partially. f Fifteen counties not reporting. g Seven counties not reporting and 2 only partially.

### OTHER: FEATURES: OF THE SYSTEM.

The public schools are free to all youth 6 to 21 of either race. They are sustained by the income of a State school fund; by at least three-fourths of the proceeds of a State and county poll tax, which under the constitution must not exceed \$2; and by an educational tax of  $12\frac{1}{2}$  cents on the \$100 of property and credits in the State and  $37\frac{1}{2}$  cents on every poll. & A special tax may be levied annually in each county if the beforementioned tax be insufficient to sustain at least one school in each district for 4 months. board of education apportions the school funds to the counties on the basis of school population, ascertained by an annual census, and the county boards to the districts on the same basis, specifying how much is apportioned to white and how much to colored schools, the funds for each being kept separate by the treasurer of the county boards. No branches are taught in the public schools except spelling, defining, reading, writing, arithmetic, grammar, and history of the State and of the United States. Teachers are examined by county superintendents, and if found qualified receive certificates valid for 1 year in the county where issued. Provision is made for holding teachers' institutes in each county or in 2 or more counties combining, and when held the teachers in such county or counties are required to attend. Teachers are also required to make satisfactory reports to the district committees, the committees to the county superintendents, and they to the State superintendent. The schools for the two races are to be kept separate and sectarian or political books are not to be used in the public schools. — (School laws, 1881.)

# GENERAL CONDITION.

The condition of the public schools, as shown by the State report for 1881–'82, is that of transition from a very bad state of things to a better one, during which a full and satisfactory report can hardly be expected. Compared with 1880–'81 there was a decrease in white youth of school age and an increase in that of colored; a gain in enrolment of white youth, but in that of colored a loss of nearly three times the gain in the former; while in average daily attendance the decrease of colored youth was four times the increase of the whites. In districts there was an increase of 3 and in public school-houses of 146, the value of school property rising \$147,229, while the free schools were fewer by 354: 203 for whites and 151 for colored. As to teachers there was an increase of 364, of whom 105 were white women, 107 colored women, and 152 colored men, as against a decrease of 193 in white male teachers, or a net increase of 171 teachers. School expenditures, although less completely reported, increased \$100,077.

The above indicates the state of things following the improved school system author-

ized by the law of 1881.

Under the old system there had been no county supervision, no provision for teachers' institutes or for adequate school funds. The new law provides for county superintendents, county teachers' institutes, and an increase of taxes from 8\frac{1}{3} cents to 12\frac{1}{2} cents on \$\frac{100}{3}\$ valuation of property, and also an increase of the poll tax. The State superintendent says that on assuming their office the county superintendents found the school system and the schools in a very bad condition; that, with the people, the school committees, and even the county boards, there was no properly directed interest; that the people demanded a division of districts into smaller ones, each one wanting the school near his house; that half of the districts were without school-houses or money to build them; that the county boards, yielding to the pressure of petitions, divided a district already too small into two, leaving each with funds barely sufficient to support schools four weeks with an ordinary teacher; that confusion reigned supreme and the enemies of public schools increased; and that the larger number of school-houses were in a dilapidated condition or were built without reference either to neatness of appearance or comfort.

Although in an old community a new school system is of slow growth, the State superintendent is hopeful that the needed reforms may be effected, at least after years of patient toil, with the new system improved as experience may suggest, a largely increased corps of well trained teachers from normal schools, and the more enlightened work of the county superintendents. Already under the guidance of the county superintendents many counties have been wisely redistricted, information has been given to the people, teachers have been improved, the best in the old system made better in the new and incompetent

ones dropped from the rolls. - (State report.)

### KINDERGÄRTEN.

Wilmington reports the Tileston Kindergarten, opened in 1880, having 30 pupils in the principal school and 30 in a branch school. The Kindergarten connected with the Charlotte Female Institute was discontinued in 1881.

For full statistics of this class of schools reporting, see Table V of the appendix.

# CITY SCHOOL SYSTEMS.

### LEGAL PROVISION.

No special provision for city school systems is contained in the school law. Local officers arrange for schools within their respective jurisdictions, graded schools in townships with 5,000 inhabitants being recognized and a tax for them of one-tenth of 1 per cent, on property and 30 cents on the poll authorized.—(School laws.)

### STATISTICS.

Raleigh and Wilmington are the only cities in the State having in 1881-'82 over 7,500 inhabitants, the minimum limit of cities the statistics of which are given in Table II of the appendix. Neither of these cities makes any return for 1881-'82.

# TRAINING OF TEACHERS.

#### STATE NORMAL SCHOOLS.

The State aids 10 normal schools, 5 of which are for colored teachers. Eight of these were established in 1881, 4 for whites and 4 for colored. The following make report for 1882:

The University Normal School, Chapel Hill (1877), held its usual summer session of 5 weeks, with an enrolment of 352, under 13 instructors and 17 lecturers. There is no permanent faculty nor full course of study. State appropriation was \$2,000; tuition is free.—(Return.)

Besides this school, the university offers a 2-year teachers' course for young men, embracing not only all the studies required by law, but several others useful to the teacher.—

(Catalogue.)

The State Colored Normal School, Fayetteville (1877), has a 6-year course, the first 3 years of which are preparatory. It enrolled, in 1882, 123 pupils, under 3 instructors, and graduated 1, who engaged in teaching. The State appropriated \$2,000, making tuition free. Its library contained 225 volumes. The increase in attendance was 12 per cent. over that of 1881. Since opening, 280 students have been admitted, of whom 39 have completed the full course of study and received certificates.—(Return, State report, and catalogue.)

The following schools for whites, established in 1881, held summer sessions during

June and July:

The Elizabeth City State Normal School, Elizabeth City, with \$720 State appropriation,

had 60 students, under 1 instructor and 8 lecturers, with a model school.

The Franklin Normal School, Franklin, with an appropriation of \$500 from the State, of \$100 from the county, and of \$220 from the Peabody fund, had 127 students, under 5 instructors, and a model school.

The Newton Normal School, Newton, had an attendance of 200 students, under 3 in-

structors and 7 lecturers, a model school, and a State appropriation of \$500.

Three of the 4 colored schools established in 1881 report by return for 1882, as follows: The Franklinton State Normal School for Colored Teachers, Franklinton, with \$700 from the State, had 75 students, under 4 instructors and lecturers, 150 volumes in its library, and a model school.

The Colored Normal School, New Berne, with \$500 from the State and \$200 from the Peabody fund, had 95 students, under 4 instructors and lecturers, and 400 volumes in library,

but no model school.

The State Colored Normal School, Salisbury, with \$500 from the State and \$50 from the

county, had 65 students and 2 instructors, but no model school this year.

The State superintendent, with the concurrence of the board of education, decided that the colored normal schools should continue their sessions as long as the funds would allow, which proved to be from 4 to 9 months. The colored students seemed to need instruction more in the matter of the text book than in methods.

### OTHER NORMAL TRAINING.

The Whitin Normal School, Lumberton, reports, for 1882, 80 pupils and 4 instructors, with 4-year courses and a model school.

The normal department of Shaw University, Raleigh, had 6 instructors and 133 students. It is estimated that 1,000 of its graduates have engaged in teaching. It has a library of

2,200 volumes and a model school.

Tileston Normal School, Wilmington, sustained not by the American Unitarian Association, as was wrongly said in the report of 1881, but by Mrs. Mary Hemenway, of Boston, Mass., graduated 7 at its commencement June, 1882, one of whom has entered the Massachusetts Institute of Technology.

Wilmington Normal School, under the care of the American Missionary Association, had 244 students, under 7 teachers, including the principal.

An academy was opened at Kinston during the year to prepare colored youth of either sex for teaching, so as to meet the coming demand for good teachers of their race.

Graham Normal College, Graham, and St. Augustine's Normal School, Raleigh, furnish no data for 1882.

# TEACHERS' INSTITUTES.

Under the provisions of the law of 1881, 123 teachers' institutes were held during 1881 and 1882 in 58 counties, in which 2,260 white and 650 colored teachers were instructed, their usefulness being thereby much increased. Teachers' associations were organized in many of the counties, and through them much information was given to the people.

# EDUCATIONAL JOURNALS.

The North Carolina Educational Journal, the official organ of the State Teachers' Association, published monthly at Chapel Hill, issued its first number January 15, 1881, and continues its regular issues, giving to the teachers of the State valuable information.

The Light-House and Tileston Recorder, a monthly journal published at Wilmington by students in the Tileston Normal School at that place, continues its regular issues, giving some general educational information, though mainly devoted to the interests of the normal school.

The publication at Raleigh of the North Carolina Teacher is announced; the paper is to be issued monthly, beginning June, 1883, and will be devoted to progressive education

in the State.

### SECONDARY INSTRUCTION.

### PUBLIC HIGH SCHOOLS.

No general information as to high schools in the State has reached this Office.

The North Carolina Educational Journal for 1882 mentions one for boys at Laurinburg, with an average attendance of 100, and others at Jonesboro', Summerfield, Gilead, and There seems to be an increasing interest in the establishment and work of Catawba. graded schools. The Journal mentions this class of schools at Goldsboro', Wilson, Franklinton, High Point, Durham, Fayetteville, Raleigh, Salisbury, Greensboro', and Johnson, with Edenton, Readville, New Berne, Louisburg, and Rocky Mount moving in this direction, the last having raised \$15,000 for the purpose.

### OTHER SECONDARY SCHOOLS.

For statistics of private secondary schools, such as business colleges, academies, and preparatory departments of colleges, see Tables IV, VI, and IX of the appendix, and for a summary of the same, see corresponding tables in the report of the Commissioner preceding.

### SUPERIOR INSTRUCTION.

### COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The University of North Carolina, exclusively for young men, offers classical, philosophical, and scientific courses of 4 years each, which are pursued in subordinate colleges, so called, each of which presents certain schools or studies. Its optional course provides for such students as in proper cases and under special conditions may choose studies out of the regular courses. There are also graduate courses leading to the degrees of PH. D., A. M., and M. S. There was an attendance for the year of 199 in the various departments.—(Catalogue.)

Of the other 8 universities and colleges reported in 1880-'81, only 6 report for 1881-'82. Biddle University, Charlotte, and Davidson College, Davidson College Post Office (Presbyterian); Shaw University, Raleigh (Baptist); Weaverville College, Weaverville (non-sectarian), present classical and scientific courses of 4 years, and all, with the exception of Shaw, preparatory courses, with music, French, and German. Biddle, organized for the instruction of colored male youth, has classical and English preparatory courses of 3 years each. Rutherford College, Rutherford College (non-sectorian), admitting both sexes, arranges its studies under 6 schools, adding military drill and music. Shaw, organized for the instruction of both sexes of colored youth, gives normal, theological, medical, scientific, and musical instruction; while Trinity College, Trinity College (Methodist Episcopal South), arranges its whole course of instruction in 11 schools. reports an industrial department, in which a large class of young men are receiving instruction in carpentry and furniture making, while most of the young women receive

instruction in dressmaking and the domestic arts. Since its foundation in 1875 this institution has enrolled 947 students, 364 of whom were females; 699 were normal and 214 theological students.—(Catalogues.)

INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

For statistics of this class of schools reporting for 1881-'82, see Table VIII of the

appendix, and for a summary of them, the report of the Commissioner preceding.

The Estey Seminary building of the Shaw University is said to be the finest school edifice in the State and to have been the first erected of any considerable size devoted exclusively to the education of colored women. It has accommodations for 100 pupils and is named after Dea. Estey, of Brattleboro', Vt., who, with his sons, contributed largely to the building and furnishing of the seminary.— (Catalogue.)

# SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

### SCIENTIFIC.

The scientific course of the State university, covering 4 years and leading to the degree of B. S., includes the studies that relate to the practical pursuits of life, especially agriculture and the mechanic arts. A philosophical course of 4 years is also provided for those wishing to study only one ancient language, which may be either Latin or Greek; it leads to the degree of PH. B. For students whose time and means are limited there is an optional course by which they may obtain purely agricultural instruction in branches deemed of special value. A museum was soon to be opened, with model plows and other agricultural implements, including specimens of the productions of the various soils of the State.—(Catalogue.)

Biddle and Shaw Universities and Davidson College show scientific courses of 4 years, though differing in the studies required, while Trinity College has a course of 3 years. Weaversville has an undefined course as to time, but, like Shaw, offers one for those who wish to pursue English and scientific studies to the exclusion of the classics. Rutherford College in its independent arrangement includes a school of natural science.—(Cat-

alogues.)

# PROFESSIONAL.

Theological.—Biddle and Shaw Universities continue to give theological instruction, the former in a course covering 3 years, and the latter in one of 2 years for those who have graduated from the academical department, with an English course for those who have not completed their literary studies. In Trinity College the theological instruction heretofore noted seems to have been discontinued. — (Catalogues.)

For statistics of these departments reporting in 1882, see Table XI of the appendix,

and for a summary of them, the report of the Commissioner preceding.

Legal.—The State University continues its legal instruction in a course requiring 2 years of study, of 9 months each, on the completion of which the degree of bachelor of laws is conferred on such students as pass a satisfactory examination. Trinity College, heretofore reporting a 3-year legal course, no longer shows any trace of it.—(Catalogue.)

Medical.—The medical school of the State University offers a full course of study, covering 2 years, the sessions beginning and ending with those of the other departments of

the university. — (Catalogue.)

The medical department of Shaw University was opened for instruction in 1882 in two large buildings erected during the year, known as the Medical Dormitory and Leonard Medical Building, the latter on a beautiful site given by the State. partment is now provided for, and every effort will be used to make this school valuable to the colored people. Its course of study covers 3 years of five months each. It opens with 1 professor and 3 students, all with degrees in letters or science. The property of the school is valued at \$35,000.— (Catalogue and return.)

Pharmacy.—The State university offers a course in pharmacy to extend over 2 sessions of 5 months each. Certificates of graduation are to be given to those who pass an approved examination on all the studies of the course. Those who have had 3 years' experience as drug clerks, in addition to the above requirements, are to have a diploma and the

degree of graduate of pharmacy. — (Catalogue.)

### SPECIAL INSTRUCTION.

# EDUCATION OF THE DEAF AND DUMB AND THE BLIND.

The Institution for the Deaf and Dumb and the Blind, Raleigh, reports for the years 1881 and 1882 196 inmates, 105 being deaf-mutes and 91 blind. Of this number 60 were in the colored department, of whom 38 were deaf and 22 blind, this branch of the school being a mile from the main building. During the two years 31 were admitted and 23 discharged. The State is said to have gathered children not only from good and poor homes, but from the haunts of vice, and it gave the institution \$68,000 for the two years. The principal says that successful efforts were made to educate the inmates morally, mentally, and physically. In the department for the blind there was instruction in school studies and industries; in that for the deaf, classes in signs and articulation. In the boys' department, the shoe, broom, and mattress shops were operated successfully, but machinery, the principal says, has so changed the business of shoe and broom making that most of these pupils who attempt to gain a living by hand work at these trades will fail. The call is for land on which to teach them gardening and agriculture. For the females, besides the ordinary industries of sewing, &c., there is a cookery school, with a room fitted up with all the appointments of a well regulated kitchen. The report touches on the inexpediency of having the deaf and blind in the same institution, as there is no interest in common between them and can be no common system for their education.— (Report, 1882.)

EDUCATION OF ORPHANS.

The Orphan Asylum, Oxford, organized and managed by the State Grand Lodge of Masons, is for the education of indigent and friendless but promising orphans between 8 and 12 years of age. There were 187 inmates, of whom 47 were admitted during the year. A large majority of those discharged during the 10 years of its work are prosperous and useful citizens. In addition to the main building, a new one for boys was built and furnished during the year, and another for their dining room was under contract. Receipts for the year, \$14,452: \$2,000 from the lodge, \$5,000 from the State, and the rest from the people, the institution being indorsed by the Protestant denominations of the State.

### EDUCATIONAL CONVENTIONS.

### STATE ASSOCIATION OF COUNTY SUPERINTENDENTS.

This body met at Chapel Hill, July 4, 1882, and was in session till the evening of the 7th, George R. McNeill, president, in the chair. Hon. K. P. Battle delivered the address of welcome, which was responded to by the president. There were 11 members present and 7 were added. On the 5th the opening address was made by the president, which was followed by a discussion on "The efficient superintendent," opened by Prof. Newell and continued by several others. Superintendent Duckett read a paper on "Public schools a necessity," which was fully discussed. On the 6th a paper was read by Superintendent Smith on "Our public schools and their critics," said to have contained valuable information as to the school history of the State and excellent suggestions in the line of improvements. This paper led to an extended discussion. "Teachers' institutes" was then presented in a paper by B. F. Grady, and discussed at some length, followed by a report from each county superintendent of his year's work. On the 7th several resolutions were passed looking to the work of the coming year and making the North Carolina Educational Journal the organ of the association, after which, officers for the ensuing year having been elected, the association adjourned. (North Carolina Educational Journal.)

# STATE TEACHERS' ASSOCIATION.

This association held its annual session at Chapel Hill, July 7-8, 1882. But a brief account of this meeting is given. It was called to order by President G. T. Winston, who delivered the opening address, giving his views of the common school system of the State. A large number of new members were enrolled. A resolution was passed that the association urge the general assembly to pass a law giving the people the right of voting a tax for the establishment of graded schools or for a longer continuance of other public schools in any town or district desiring the same.

Officers for the ensuing year were elected; county superintendents were urged to or ganize county teachers' associations and send delegates from them to the next annual meeting of the association, and a resolution was passed that the office of county superintendent is indispensable to the efficient working of the public school system.—(North

Carolina Educational Journal.)

# STATE COLORED TEACHERS' ASSOCIATION.

An address was issued to the colored teachers of the State calling a convention to meet at Raleigh November 23, 1882, to organize a State Colored Teachers' Association and to consider the merits of organization, the best methods of teaching and school government, educational advancement, harmony of sentiment, and unity of action. The following gentlemen were engaged to attend and present the subjects assigned to them: Hon. J. C. Scarborough, Necessity of organization; Prof. John Duckett, Public schools

a necessity; C. W. Chestnut, Modern methods of school teaching; C. N. Hunter, Popular education; J. O. Crosby, Utility of school apparatus; N. F. Roberts, County teachers' institutes; Prof. H. M. Joseph, Teachers' qualifications. No report of this convention has reached this Office.—(North Carolina Educational Journal.)

# COUNTY TEACHERS' ASSOCIATIONS.

The information in regard to these associations shows an increasing interest in them. Brief notices appear in the Educational Journal of meetings in Stanly, Rowan, Wake, and Iredell Counties. The State Teachers' Association at its last meeting urged the organization of them in every county in the State.

# CHIEF STATE SCHOOL OFFICER.

Hon. John C. Scarborough, State superintendent of public instruction, Raleigh.

[Third term, January 1, 1881, to January 1, 1885.]

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OFFIG.
STATISTICAL SUMMARY.

	1880'81.	1881–'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.  Whites of school age (6-21) Colored of school age (6-21) Whole number of school age Whites in public schools Colored in public schools Average monthly enrolment Average daily attendance Pupils in private schools	1, 039, 041 24, 296 1, 063, 337 734, 462 10, 296 744, 758 577, 751 468, 141 30, 362	1, 056, 247 25, 074 1, 081, 321 741, 400 9, 701 751, 101 589, 632 483, 232 31, 021	17, 206 778 17, 984 6, 938 6, 343 11, 881 15, 091 659	595
DISTRICTS AND SCHOOLS.  Township districts	1, 344 10, 923 693 791 a10, 945 a1, 290 a12, 237 15, 806 575 16, 381 432 \$649, 499 22, 103, 982	1, 344 10, 983 708 801 10, 968 1, 296 12, 264 16, 234 600 16, 834 528 \$1, 123, 638 23, 610, 858	60 15 10 23 6 27 428 25 453 96 \$474,189 1,506,876	
Men teaching in public schools Women teaching in public schools Whole number of teachers employed Teachers permanently employed Teachers in schools below high Teachers in high schools Teachers in private schools Teachers in private schools Average monthly pay of men Average monthly pay of women INCOME AND EXPENDITURE.	254 207	11, 086 13, 049 24, 135 9, 980 23, 335 800 234 228 \$39 00 29 00	532 165 363 139 26	367
Receipts for public schoolsExpenditure for public schools	\$8, 129, 326 8, 133, 622	\$8, 763, 781 8, 820, 915	\$634.455 687, 293	

a So reported.

(From reports and returns of Hon. Daniel F. De Wolf, State commissioner of common schools, for the two years indicated.)

# STATE SCHOOL SYSTEM.

### OFFICERS.

For general supervision of the public schools there is a State commissioner; under him are boards of education for city districts of the first class, city districts of the second class and village districts, township and special districts, and joint subdistricts. To test the qualifications of teachers there are boards of examiners for the State, for counties, and for cities and villages.—(Laws of 1880.)

### OTHER FEATURES OF THE SYSTEM.

The public schools, free to all youth of school age (6-21), are sustained from the proceeds of an annual tax of one mill on \$1 of all taxable property when no rate is fixed by the legislature, and of 6 per cent. interest on an irreducible common school fund. State funds, to be used only in the payment of teachers, are apportioned by the State auditor to the several counties according to the latest enumeration of youth therein, the county auditor apportioning them to the districts and fractions of districts. Expenses for continuing schools, for providing school-houses and sites, and all other contingent school expenses must be raised by a district tax not to exceed 7 mills on \$1, except in Cincinnati, where the limit is 5 mills, and in Cleveland, 4½ mills. Each board of education must establish a sufficient number of schools for the free education of all youth of school age within the district under its control, and, if deemed necessary, may open one or more high schools. Each township board must establish at least one school in every subdistrict under its control. District boards may establish separate schools for colored children; in cities and villages, may provide evening schools; and, in children's homes, orphan asylums, and county infirmaries, may establish schools, for which teachers only are provided by the district. All children between the ages of 8 and 14 must attend the public schools for at least 12 weeks in each school year, 6 of which must be consecutive, unless the child's health, the needs of an indigent parent, brother, or sister, or the distance (2 miles or more) from the nearest school makes such attendance inexpedient, or the child's previous acquirements or its instruction being otherwise provided for make it unnecessary. The employment of any child less than 14 years of age under control of a parent or guardian and not dependent on its own resources is prohibited, unless the child has attended school for at least 12 weeks, nor shall it then be employed for more than 40 weeks unless exempted from compliance with the compulsory law.

Each board determines the text books to be used for three years without change in the schools under its control, and the studies to be pursued, all of which must be in English, unless German is demanded by 75 freeholders who represent 40 pupils entitled to attend such schools. No person may be employed as a teacher in any common school who has not obtained a certificate of moral character and qualifications from an authorized board of examiners, and, if employed, must present such certificate and the required report to receive pay. For district libraries the law allows an appropriation from the contingent fund; for city districts, a tax of one-tenth of a mill on \$1 taxable property, except in the city of Cleveland, where it may be 2½ tenths of a mill on \$1.—(Laws of

1880.)

### GENERAL CONDITION.

The statistical summary for 1881–'82 presents a pleasing contrast to the unfavorable report of the previous year. There is shown a well proportioned advance along the whole line, with the slight exception of a decrease of 595 in enrolment in colored schools and of 20 in the teachers in them. Fieginning with an increase of 17,984 in school population, there was a gain of 11,881 in the average monthly enrolment and of 15,091 in the average daily attendance. While in township districts there was no change, the subdistricts in them increased by 60, and in city, village, and special districts there was an increase of 15 and of 10 in their district subdivisions. There was an increase of 29 school-houses and 453 school rooms. Ninety-six more school-houses were built than last year, at an increased expenditure of \$474,189, the total value of school property increasing by a million and a half. In teachers permanently employed there was a gain of 363, while \$2 was added to the average monthly pay of men and \$1 to that of women. The whole receipts for school purposes were \$634,455 greater than in 1880–'81, and the expenditures \$687,293 greater.

The problem of the advancement of the country schools still engaged the serious attention of the State commissioner. The difficulty of supplying competent teaches is due to the uncertain tenure of the teacher in these schools, where, in a majority of cases, a change is made every 3 months. A very suggestive comparison in the State report shows that it costs more, by \$2.46 per pupil to educate the children of Ohio than

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those of Pennsylvania for the same time. With the same expense per pupil as in Pennsylvania, Ohio would educate her pupils with \$1,837,959 less than it now costs. Even leaving out the expense in cities, with their full system of grammar and high schools and their substantial and often costly buildings, it costs \$1.10 more per pupil to keep up the country schools of Ohio 30 weeks than it costs the Pennsylvania system in both city and country for the same time. About the same proportion is shown by a comparison with Indiana and Wisconsin. The commissioner repeats the recommendations of last year for new legislation: (1) to place the schools in each township under the management of a single board of education; (2) to make some provision by which teachers of primary and grammar schools may secure the advantage of State certificates; (3) to remove the disadvantage incurred by some localities from the formation of the best portions of a township into special districts.—(State report, 1882.)

# KINDERGÄRTEN.

Thirteen schools of this class report for 1881-'82 468 pupils, under 32 conductors and assistants. For further information, see Table V of the appendix to this volume.

# SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

#### OFFICERS.

Cities of 10,000 or more inhabitants have boards of education of 1 or 2 members for each ward, while cities of less than 10,000 inhabitants and villages have boards of 3 or 6 members for the whole corporation, with annual change of one-third in either case. Cincinnati has a board consisting of 12 members at large and 25 others, representing as many wards, and Cleveland a board of 18 members, being 1 for each ward.

### STATISTICS.a

Cities,	Population, census of 1880.	Children of school age.	Enrolment in public schools.	Average daily attendance.	Number of teachers.	Expendi- ture.
Akron Bellaire Canton Chillicothe Cincinnati Cleveland Columbus Dayton Fremont Hamilton Ironton Lima Mansfield Newark Portsmouth Sandusky Springfield Steubenville	12, 258 10, 938 255, 139 160, 146 51, 647 38, 678 8, 446 12, 122 8, 857 7, 567 9, 859 9, 600 11, 321 15, 838 20, 730	5, 702 3, 171 5, 561 3, 471 94, 165 58, 927 16, 561 12, 743 2, 292 5, 034 3, 082 2, 908 3, 767 6, 300 7, 322 4, 198	3, 343 1,500 3,149 1,916 6 252, 818 26,990 8,433 6,198 1,076 2,043 1,704 1,669 2,030 1,981 2,962 2,565 3,386 1,838	2, 481 891 2, 132 1, 485 26, 525 19, 978 6, 542 4, 709 702 1, 525 1, 275 1, 171 1, 537 1, 428 1, 541 1, 541 2, 026 2, 522 1, 762	59 23 56 44 650 517 166 135 23 37 30 27 38 39 44 52 64	\$57, 710 16, 984 55, 568 31, 349 859, 397 462, 769 266, 538 160, 199 18, 606 32, 576 16, 348 21, 016 27, 620 23, 487 27, 202 48, 132 80, 310 28, 336
Tiffin	7, 879 50, 137 15, 435	3, 195 18, 686 6, 596 6, 126	1, 323 7, 826 3, 096 3, 031	958 5,640 2,062 2,255	38 140 48 71	18,554 179,479 40,256 71,705

a As in some other States, the statistics, both of the table and of the additional particulars following, are taken, for the sake of uniformity, from the tables of the State commissioner's report.
b This does not include the 3,742 enrolled in night schools.

### ADDITIONAL PARTICULARS.

Akron had 10 school-houses, with 48 rooms for study, valued, with other school property, at \$105,000. The public school enrolment comprised 58.6 per cent. of the youth of school age. Notwithstanding the existence of large factories and workshops, the efficiency of school management is seen in the fact that 43.5 per cent. of the school population was in average daily attendance; the percentage of the enrolment so attending was 71.22.

Bellaire had 5 school buildings, valued, with other school property, at \$75,000. The schools enrolled only 47.3 per cent. of the school population and had only 59.4 per cent. of the enrolment in average daily attendance. Fifty-six pupils were enrolled in the high school.

Canton has 10 school buildings, with 47 rooms, valued, with other school property, at \$80,000. Compared with the report for 1880-'81, there was an increase of 1,194 in

school population, of 311 in enrolment, and of 155 in average daily attendance. The public schools enrolled 57 per cent. of the pupil youth, and retained 68 per cent. of the enrolment in average daily attendance. There were 70 pupils in the high school. A return reports a night school, with 153 students, and an estimated enrolment of 600 in

private and parochial schools.

Chillicothe provides 6 school buildings, with 53 rooms, valued, with other school property, at \$150,000. The statistics show 55 per cent. of the school population enrolled in the public schools and 77.5 per cent. of the enrolment in average daily attendance. In school population and attendance the city showed slight gains as compared with 1880-'81, decreasing expenditures by \$3,228. A return gives an estimated enrolment of 300 in

private and parochial schools.

Cincinnati had in 1881-'82 57 school buildings, with 594 rooms for study, valued, with other school property, at \$2,000,000. There were 28 white and 6 colored district schools, 4 white and 2 colored intermediate schools, 1 colored and 2 white high schools, besides intermediate departments in 12 district schools. In white district schools there was an enrolment of 26,561; in district schools for colored, 1,135; in intermediate schools for whites, 5,053; in same for colored, 180; in high schools for whites, 1,183, with 125 graduates; in same for colored, 72 and 7 graduates; in the normal school, 43; in the school for deaf-mutes, 27; in night schools for whites, 3,469; in same for colored, 273; while in private and parochial schools, excluding Kindergärten, business colleges, and higher institions, there was an enrolment of 17,836. The results obtained in drawing, music, and penmanship are said to have been highly satisfactory. In the white district schools 15,457, or 56 per cent. of the pupils, were taught German; in the intermediate, 1,850, or 35 per cent.; in the high schools, 550, or 44 per cent.; in all, 17,857, or 52 per cent. of the white pupils enrolled in these schools. This instruction was given by 155 teachers of German, at an additional cost of only \$2.91 for each pupil taught. If to the enrolment in day schools be added the 3,742 in night schools and the 17,836 in private and parochial schools, an approximate enrolment of 54,396 is obtained, the enrolment in Kindergärten, business colleges, and higher institutions being omitted. The public schools, enrolling only 35 per cent. of the school population, had 81 per cent. of their enrolment in average daily attendance. There was an increase of 6,168 in school population during the year, to meet which a new school building was erected, said to be one of the finest school-houses in the city, and another one of 15 rooms was in process of completion. To 2 buildings 6 rooms each were added, and to 2 others 4 each. The custom of celebrating the birthdays of authors by reading essays on their lives and works and by reciting selections from their writings continued with increasing interest. The memorial days of Garfield, Longfellow, and Webster were among those most effectively celebrated. "Arbor day" was introduced into the schools in 1882 at the request of the American Forestry Congress, then in session in the city. Acting in the spirit of the governor's proclamation calling on all the people of Ohio to devote April 27 to tree planting, the board of education dismissed the schools for 2 days, that teachers and pupils might join in the work. For this purpose 6 acres were set apart and called the "Authors' Grove," where each department of the schools planted a group of trees in memory of some author .- (State and city reports.)

Cleveland had 43 school buildings, with 427 rooms for study, valued, with other school property, at \$1,789,194. There seems to have been an effort to provide, as far as possible, for the large increase in school population over 1880-'81, for, with 6,515 more youth of school age, an increase of 2,154 in enrolment and of 2,961 in average daily attendance, there were erected 2 new school buildings, at a cost of \$42,800, and 78 more teachers were employed, the aggregate expenditures increasing \$42,550. The public schools below the normal were classed as high, grammar, and primary; they enrolled 46 per cent. of the school population and had 74 per cent. of the enrolment in average daily attendance; they were in session 120 days. Vocal music and drawing were taught to all the

pupils and 8,829 studied German.

Columbus had 26 school buildings, with 174 rooms for study, valued, with other school property, at \$781,784. During the year 1 new building was erected, costing \$80,036. There were 89 primary and 52 grammar schools and 1 high school, all taught by 16 male and 150 female teachers. The high school enrolled 573, averaging 499, with an average daily attendance of 479; the grammar schools, with an enrolment of 2,409, an average of 2,077, had 1,963 in average daily attendance; while the primary enrolled 5,451, averaging 4,384, and had 4,100 in average daily attendance. For colored youth of school age, numbering 605 in 1881, separate primary and grammar schools were formerly provided, but the graduates from these since 1874 have been admitted to the high school on equal terms with the whites. This was so much in accordance with public feeling that in February, 1882, the colored schools were closed and the pupils admitted to the white schools of all grades. White and colored youth now attend the same schools within the city limits. The statistics as compared with 1880–'81 show an increase of 662 in school

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population, of 419 in enrolment, and of 439 in average daily attendance, requiring 13 additional teachers, and an additional expenditure of \$82,761. The superintendent says that the fluctuation in attendance was less than it had been for several years. Schools were in session 195 days and enrolled 51 per cent. of the youth of legal age, having 78 per cent. of the enrolment in average daily attendance. The estimated enrolment in private and parochial schools was 1,800, which, added to the enrolment in public schools, shows 62 per cent. of the youth of school age under instruction.—(State and city re-

Dayton had 14 school buildings, with 132 rooms for study, the public school property of the city being valued at \$360,000. There were 1 high, 1 normal, 1 intermediate, and 11 district schools, taught by 19 male and 116 female teachers. Instruction in vocal music was given to all the pupils, in drawing to 5,192, and in German to 1,711, special teachers being employed for music and for drawing. The high school numbered 214 pupils at the close of the year and graduated a class of 23 from its 4-year course, making the number of 493 during its history. There was a gain of 1,518 in school population, a loss of 304 in enrolment, and a gain of 39 in average daily attendance, while 5 more teachers were employed and an additional experditure of \$17,385 The public schools enrolled only 49 per cent. of the children of school age, but had 76 per cent. of the enrolment in average daily attendance. A return gives 2,027 enrolled in private and parochial schools, which, added to the public school enrolment, shows 65 per cent. of the youth of pupil age under school instruction. night schools, having been more completely organized than ever before, secured much more favorable results, the attendance consisting largely of Germans. In 2 of these schools in which the ordinary branches were taught there was an enrolment of 246; in the school for freehand drawing, an attendance of 325, and in the school for industrial drawing, 201, a total attendance of 772. The superintendent says that in these drawing schools there seems to be no abatement in the interest manifested by the public, with a very considerable increase of attendance in the industrial drawing school. The teachers employed by the board were of the highest skill. - (State and city reports.)

Fremont reports but slight changes compared with 1880–'81, having 7 school buildings, with 15 rooms for study, valued, with other school property, at \$50,000. With about the same attendance as last year, 6 more teachers were employed and \$3,656 more expended. Of the school population 47 per cent. were enrolled in the public schools, which held 65 per cent. of the enrolment in average daily attendance. Schools were in session 190 days. The high school closed the year with 52 students and graduated a class of 7 young ladies, having had in all 127 graduates during its history.—(State report.)

Hamilton, with a gain of 139 in school population and a slight increase in attendance, shows 5 school buildings, with 35 rooms for study, the same as in 1880–'81; school property was valued at \$150,000. With one more teacher employed, there was a reduction of \$5,967 in expenditure. The schools were in session 200 days and registered only 41 per cent. of the youth of school age; but 75 per cent. of the enrolment was in average daily attendance. All the pupils were taught drawing and vocal music, and 858 German. The high school had 85 students at the close of the year and graduated 5.

Ironton advanced a little as compared with 1880–81, except in enrolment, which was 101 less, employing the same number of teachers and decreasing expenditures by \$538. The schools were in session 180 days and enrolled 55 per cent. of the youth of pupil age, with 75 per cent. of the enrolment in average daily attendance. The high school numbered 61 at the close of the year and graduated a class of 14. The report shows 8 school buildings, with 30 rooms, valued, with sites, &c., at \$45,000.— (State report.)

Lima, expending for its public schools \$5,358 more than in 1880-'81, had, as before, 2 school buildings, with 25 rooms, valued, with sites, &c., at \$100,000. The city employed 1 more teacher, gained 348 in school population and 165 in enrolment, and lost 95 in daily attendance. Schools were in session 190 days and enrolled 57 per cent. of the youth of school age and had 70 per cent. of the enrolled in average daily attendance. There were 82 in the high school, which graduated 19.

Mansfield shows a small advance throughout from 1880–'81. Schools were in session 180 days, expenses increased by \$1,797, and 6 buildings and other school property were valued at \$150,000. The schools enrolled 67 per cent. of the school population. The high school numbered 99 at the close of the year, graduating 18.

Newark reports 2 high, 12 grammar, 22 primary schools, and 1 colored school. For these 37 schools there are 7 school buildings, with 38 rooms for study and sittings for 1,996. Schools were in session 190 days, enrolling 49 per cent. of the school population and holding 72 per cent. of the enrolled in daily attendance. With an increase of 201 in the youth of school age, there was a corresponding increase in attendance. The high school, in numbers, is said to have surpassed anything in its history, having 132 students and graduating 16.—(State and city reports.)

Portsmouth, compared with 1880-'81, shows an increase of 200 in youth of school age and of 747 in enrolment, and a falling off of 364 in daily attendance. The enrolmen

reached 79 per cent. of the school population, while only 52 per cent. of the enrolled were held in daily attendance. The schools, which were in session 190 days, were taught in 6 school buildings, with 43 rooms for study, valued, with sites, &c., at \$182,000. The

high school numbered 74 at the close of the year, graduating 13.

Sandusky had 9 school buildings, with 44 rooms for study, valued, with sites, &c., at \$160,000. Compared with 1880-'81 there were small gains in school population and enrolment, but a loss of 157 in daily attendance. Three more teachers were employed, while expenses were less by \$528. Schools, which were in session 200 days, enrolled 41 per cent. of the youth of school age, holding 79 per cent. of the enrolment in daily attendance. The entire number enrolled studied drawing and 868 German. The high school pupils numbered 93 at the close of the year, graduating 23.

Springfield erected 1 new school building during the year at a cost of \$20,113, making 10 buildings, with 59 rooms for study, valued, with grounds, &c., at \$110,560. It reports I high school, with 122 students, and 9 district schools, with 3,264, taught by 64 teachers, including 3 special teachers of music, writing, and drawing. Compared with 1880-'81 there were gains of 970 in youth enumerated, of 252 in enrolment, and of 174 in daily attend-Schools were in session 185 days and enrolled 46 per cent. of the enumeration, retaining 74 per cent. of enrolment in daily attendance. Instruction in drawing and vocal music was given in all the schools and in German to 363 pupils.—(State and city

Steubenville shows a falling off of 1,775 in the youth of school age during the year and some decrease in attendance, this last owing, it is said, to the presence of infectious dis-There were 6 school buildings, valued, with grounds, &c., at \$127,000. of new school buildings is severely felt. Schools are classed as high, grammar, and primary, the last including a colored school. Schools were in session 200 days, enrolling 44 per cent. of the school population, with a fraction over 96 per cent. of the enrolled in daily attendance. A return gives 632 in private and parochial schools, which shows not quite 59 per cent. of the youth of school age under school instruction. - (State and city reports.)

Tiffin had 5 school buildings, with 25 rooms for study. Compared with 1880-'81 there was a loss of 184 in school population and a slight falling off in attendance, while 8 more teachers were employed and \$1,543 less expended. Schools were in session 200 days, registered 41 per cent. of the children of school age, and had 72 per cent. of the enrolment in daily attendance. A return gives the valuation of school property at \$75,000 and 700 pupils in private and parochial schools; this enrolment, with that of the public schools, leaves nearly 37 per cent. of the youth of school age unenrolled. Vocal music was taught to all the pupils, drawing to nearly all, and German to 245.

high school pupils numbered 64 at the close of the year, 8 graduating.

Toledo rated its school property, including 23 school buildings, with 118 rooms for study, at \$590,000. With an addition of 1,107 to the school population of 1880-'81, there were gains of 149 in enrolment, of 639 in average daily attendance, and of 10 teachers, with an additional expenditure of \$27,135. Of the 120 public schools, 2 were high, 6 grammar, 19 intermediate, 33 secondary, 53 primary, and 7 ungraded, all under 14 male and 126 female teachers. The schools were in session 200 days and registered 42 per cent. of the youth of school age, holding 72 per cent. of the enrolment in daily attendance. A return gives 3,000 enrolled in private and parochial schools, which, added to that in public schools, shows 58 per cent. of the school population enrolled. A table in the city report shows that 96½ per cent. of the enrolment were under 16 and over 62 per cent. under 11 years of age. Instruction in vocal music was given to all the pupils, in drawing to nearly all, and in German to 1,649. Out of the 4,116 examined, 3,193 were promoted. The 2 high schools enrolled 186 and had 146 in daily To meet the large increase in school population, the board made extensive additions to the accommodations and had a building on an original plan in process of erection. - (State and city reports.)

Youngstown, to provide for the large increase in school population and attendance, during the year erected 2 school buildings, making 8 in all, with 47 rooms for study, the entire school property being rated at \$250,000. The studies reported indicate the usual primary, grammar, and high schools. Schools were in session 190 days and registered 47 per cent. of the youth of school age, having 67 per cent. of the enrolment in daily The high school registered 89 at the close of the year, graduating 14.

Zanesville during the year erected 1 school-house, costing \$6,361, making in all 18 school buildings, with 67 rooms. With about the same attendance as the previous year, the same number of teachers were employed, while expenditures were more by \$18,864. The schools, classed as primary, grammar, and high, were in session 200 days, showing an enrolment of 49 per cent of the children of school age and 74.4 per cent of the enrolled in daily attendance.

Summarizing the statistics of the 22 city systems thus briefly noticed, it appears that 44 per cent. of their school population were enrolled in the schools and 33 per cent.

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were in average daily attendance; but it would be unjust to consider these figures as discreditable to the city systems of Ohio, since the comprehensive school age of that State, extending most freely the opportunities of instruction to all unmarried persons under 21, is apt to give an erroneous impression when the results of the school system are represented by figures. Nevertheless the attendance is not what the State intended it should be when enacting the law as to compulsory attendance, nor what the superintendent desired to accomplish by his suggestion on page 77 of the 1880 edition of the school laws. In fact, as to percentage of enrolment and of daily attendance the cities as a whole were exactly where they were the year before, but as they increased in population it may properly be inferred that, though relatively no more pupils were taught, absolutely more schooling was done, a fact corroborated by the considerable additions to the teaching force, the accommodations, and necessarily to the expenditures.

# TRAINING OF TEACHERS.

# PUBLIC NORMAL SCHOOLS.

The State makes no provision for the education of teachers, but normal schools are found in connection with the public school systems of Cincinnati, Cleveland, Dayton,

Columbus, and Steubenville.

The Cincinnati school was opened in 1868, adding a German department in 1871. During the last session 43 were enrolled in the school, of whom 15 were Germans, and 39 graduated, of whom 12 were Germans. Of the 43 admitted, 37 were from the high schools. During the last session the highest standard of qualification since its organization was The principal urges the advisability of lengthening the course to 1½ or 2 years and of enlarging the practice department so as to include 4 schools instead of 2. which schools, he thinks, should not be from the lowest grades of the system.— (City report.)

The Cleveland Training School reported 5 instructors and 41 female students, 34 of whom graduated and engaged in teaching. The full course of study is 1 year of 40

There is a model school attached.

The Dayton Normal and Training School had 4 instructors, with 13 students, and graduated 12, 9 of whom engaged in teaching. The full course is 1 year. Provision is made for the most thorough examination of candidates for graduation, it being regarded of supreme importance that no one shall be graduated unless thought capable of becom-

ing a successful teacher. There is a model school attached.

The normal school in *Columbus* held its 28 sessions on Saturdays, with an enrolment of 97 and an average daily attendance of 71. This school is open to such members of the junior and senior classes in the high school as intend to become teachers and to those

already teaching who desire further instruction.

Steubenville, by adding one year to the high school instruction, established during the year a normal and training school to supply trained teachers for its schools. The first class consisted of 13 young ladies.

# OTHER NORMAL INSTRUCTION.

The private normal schools reporting for 1882 are (1) Northwestern Ohio Normal School, Ada, with 1,420 normal students in a 3-year course and 498 others, in all 1,918, under 36 instructors, graduating 65; (2) Ashland College Normal Training School, Ashland, having a 4-year course and open to both sexes; (3) Ohio Central Normal and Kindergarten Training School, Fayette; (4) Geneva Normal School, Geneva, with 64 students in a 4-year teachers' course and 121 others, in all 185, under 11 instructors; (5) National Normal University, Lebanon, showing 1,672 normal students in a 2½-year course, besides 160 others, under 25 teachers, graduating 101; (6) Mansfield Normal College, Mansfield, with 170 normal students in a 4-year course and 25 others, in all 195, under 4 instructors; (7) Western Reserve Normal School, Milan, which had 116 normal students under 5 instructors; and (8) the normal department of Mount Union College, Mount Union, which has a 3-year teachers'

Normal departments or teachers' courses also exist in connection with Antioch, Buchtel, Franklin, Hiram, Muskingum, Rio Grande, and Scio Colleges, and Baldwin, Ohio, Ohio Wesleyan, Otterbein, Wilberforce, and Cincinnati Universities; also, in the following academies: Academy of Central College, Atwood Institute, Dague's Collegiate Institute, Fostoria Academy, Geauga Seminary, Hopedale Normal College, Northern Ohio Collegiate Institute, and Western Reserve Seminary.—(Catalogues and returns.)

For statistics of normal schools reporting, see Table III of appendix; for a summary of same, a corresponding table in the report of the Commissioner preceding.

#### TEACHERS' INSTITUTES.

An institute at the expense of the institute fund may be held in any county where not less than 30 regular teachers shall declare in writing their intention to attend, the managing committee to enter into bond in twice the amount in the county treasury for such institute and the institute to be held not less than four days. The institute fund is derived from fees of 50 cents from each applicant for examination as a teacher in the county; instead of turning the money into the county treasury, however, city districts may retain in their own treasuries the fees collected from applicants for examination and with the amount hold a district institute; the city failing to hold the annual institute, the money goes to the county.

During the year 95 institutes were held, with an aggregate attendance of 12,078, at a cost of \$19,980, a gain of 10 institutes and of 1,406 in attendance over 1881. Five institutes were in session 4 days each; 62, 5 days; while 28 continued 10 and over; 3 reach-

ing 15 and 3 others 20 days, all under 425 instructors.

#### EDUCATIONAL JOURNALS.

The Teachers' Guide, Mallet Creek, continued through 1882, expiring with the December number. The Ohio Educational Monthly, Salem, continues to be the organ of the State Teachers' Association, furnishing valuable information as to methods of instruction and government and also as to the progress of education in the State and elsewhere, being now in its twenty-third volume. The Vis-à-Vis continues to be published weekly at the State Institution for Deaf-Mutes, Columbus, and was in 1882 in its fifteenth volume.

# SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

High school statistics for 1882 show 600 rooms in use, an increase of 25 over 1881; 546 men and 254 women teaching, a total of 800, an increase of 26; an enrolment of 29,372, a loss of 567; and an average daily attendance of 20,902, a loss of 63. There were 32 more male and 6 fewer female teachers. The average monthly pay of men in township district high schools was increased from \$53 to \$55, while that of women was reduced from \$36 to \$28. In city, village, and special districts the pay of men was reduced from \$69 to \$57, and that of women from \$55 to \$54. Of the enrolled there were 3,264 more females than males, and of the daily attendants, 3,246 more. The high schools of the State, as reported, graduated 1,125.—(State report.)

# OTHER SECONDARY SCHOOLS.

For statistics of private academic schools, preparatory schools, or preparatory departments of colleges, see Tables VI, VII, and IX, and for business colleges, Table IV of the appendix; for summaries of the same, corresponding tables in the report of the Commissioner preceding.

# SUPERIOR INSTRUCTION.

COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The Ohio State University, Columbus, reported for 1881-'82 a large increase in students and equipment and a reorganization of the curriculum. It is open alike to both sexes and offers a 2-year preparatory course, affording a fair opportunity for pupils of the common and high schools to enter the university. There are two literary courses and one in science, each of 4 years, called general courses, and four special courses, also of 4 years each. Military drill is required of all male students unless excused on reasonable grounds. The whole number in actual attendance was 340, a gain of 60 over 1880-'81. More accommodations and instructors were needed. With an appropriation from the State of \$20,000, a chemical laboratory building was nearly completed. Provision was also made for the immediate erection of three faculty residences, at an aggregate cost of \$15,124. The year began under a new organization of the various departments: instead of the previous classification of regular, special, preparatory, and unclassified students, came 4 schools, viz: the school of arts and philosophy, including those studies which enter into the course leading to the degrees of B. A. and PH. B.; the school of science, including studies which enter into the course leading to B.S.; the school of engineering, including the studies which enter into the course leading to the degrees of civil engineer, mechanical engineer, and mining engineer; and the school of agriculture, including the studies leading to the degree of bachelor of agriculture. The total value of endowment and property exceeds \$1,000,000.—(Catalogue.)

The University of Cincinnati consists of three departments, viz: the school of design, or art department, organized in 1871; the academic, or department of literature and science, organized in 1873; and the observatory, or astronomical department, 1875. The endowment consists of an estate left by Charles McMicken, increased by donations from the Cincinnati Astronomical Society and individuals. It reports a faculty of 14 instructors in the academic and astronomical departments and 8 in the school of design. The course

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in this last seems to occupy 5 years; the other regular courses cover 4 years each, with special ones of 1 year and graduate courses of 1 year leading to the degree of M. A., M. SC., or M. L., a similar course of 2 years leading to PH. D. The number of students for the year was 374, of whom 91 were academic, 281 were in the school of design.

and 2 were in the observatory.—(Catalogue.)

Ohio University, Athens, shows classical and philosophical preparatory courses of 3 years each, followed by classical and philosophical courses of 4 years each, the last differing from the classical course in substituting French and German for Greek, thus allowing time for considerable attention to be given to the English language in the junior year. Extensive improvements were made during the year in facilities for instruction, and a new building, containing an assembly room and halls for the literary societies, was in course of erection. There were 72 in the preparatory department, under 3 instructors, and 32 in the classical and philosophical courses, there being in the last an equal num-

ber of males and females. — (Catalogue and return.)

Valley College has, since the last report, become extinct, while Richmond College, which had been discontinued for some years, was reopened in 1881. All, but the Hebrew Union, St. Xavier, Kenyon, Marietta, Richmond, and Geneva Colleges and Capital, Denison, and Urbana Universities, admit both sexes; all, except the University of Cincinnati, show preparatory courses of 2, 3, or 4 years; all have the usual classical courses of 4 years; all but 7, scientific courses of 4 years; while 8 have philosophical Twelve show commercial courses; 18, arrangements for courses of the same length. normal instruction, previously mentioned under Training of Teachers; while 13, to be mentioned under Professional Instruction, have departments of theology; 1, a department of law; and 2, departments of medicine. St. Xavier, University of Cincinnati, Oberlin, and Ohio Wesleyan continue their 4-year literary courses, that in the last being only for ladies. Five institutions provide elective and select courses, while all give instruction in either German, French, music, or drawing and painting.—(Catalogues and returns.)

For statistics of these institutions reporting, see Table IX of the appendix, and for a summary of them, a corresponding table in the report of the Commissioner preceding.

# INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

Besides the institutions above mentioned, which admit both sexes, there are 10 other colleges designed especially for the superior instruction of young women.

The Cincinnati Wesleyan College follows its primary and preparatory courses of 3 and 4 years with classical and scientific courses of 4 years each and confers the degree of A. B. on the completion of the classical and scientific courses and that of A. M. on the completion of a graduate course of 2 years. In 1882 it opened a regular military department.

Mount Auburn Young Ladies' Institute, Cincinnati, aims to complete young ladies' education by giving systematic instruction in domestic art and science to the senior class.

There was an aggregate of 146 professors and instructors and 325 preparatory and 637 collegiate students, with 1,151 in all departments. All, except the Western Female Seminary, begin with preparatory and some also with primary courses of 3 and 4 years, while all have collegiate courses of 4 years each. Some offer special courses and all give instruction in music, drawing, painting, and modern languages.

For statistics, see Table VIII of the appendix, and a summary of it in the report of the Commissioner preceding.

# SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

The Ohio State University, Columbus, continues its 4 distinct courses of technical study in addition to the regular scientific course of 4 years, viz: in agriculture, and in civil, mining, and mechanical engineering, each of 4 years, the first year being the freshman year of the scientific course. In the department of horticulture and botany instruction is given in lectures connected with laboratory practice and field work. The annual is given in lectures connected with laboratory practice and field work. course of lectures to farmers given in January of this year was well attended and the interest of former years fully sustained. — (Catalogue.)

Otterbein College discontinued its old scientific course in 1881 and adopted a philosophical course, enlarged so as to be equal in extent to the classical, substituting French and

German for Greek.

The Ohio Mechanics' Institute, at Cincinnati, organized in 1881, embraces the department of science and arts, sections of mechanics and engineering, of chemistry and physics, and a school of design.

Scientific courses of 4 years are offered by 29 other universities and colleges, the University of Cincinnati adding a course of 4 years in civil engineering, leading to the degree of C. E.

#### PROFESSIONAL.

Theological.—The schools of theology existing purely as such and having 3-year courses are Lane Theological Seminary, Cincinnati (Presbyterian); the Union Biblical Seminary, Dayton (United Brethren); the Theological Seminary of the Protestant Episcopal Church, Gambier; and the United Presbyterian Theological Seminary, Xenia. St. Charles Borromeo, Carthagena, reports a course of 8 to 10 years, including studies in philosophy and classics; and St. Mary's Theological Seminary, Cleveland, a course of 5 years; both are Roman Catholic.

The following have theological courses of 3 years: German Wallace College, Berea, (Methodist Episcopal); Capital University, Columbus (Evangelical Lutheran); Oberlin College, Oberlin (Congregational); and Urbana University, Urbana (New Church). Witherforce University, Wilberforce (African Methodist Episcopal), for colored students, has a course of 4 years, partly literary. Wittenberg College, Springfield (Evangelical Lutheran), and Heidelberg College, Tiffin (Reformed Presbyterian), have courses of 2 years each; while Ohio Wesleyan University, Delaware (Methodist Episcopal), and Hiram College, Hiram (Disciples), show biblical studies in connection with college courses. The 2-year and 3-year courses are meant to follow a collegiate or high school training.—(Catalogues and returns.)

For statistics of theological schools and departments reporting, see Table XI of the

appendix, and a summary of it in the report of the Commissioner preceding.

Legal.—The law school of the Cincinnati College had 127 students in its 2-year course for 1831-782. There appears no advance in requirements for admission or graduation. For admission to the junior class, satisfactory evidence of a regular academic education is sufficient; to the senior class, a satisfactory examination in the studies of the junior year and a certification that the applicant has studied law for one year; for the degree of LL. B., regular admission to the senior class, attendance on the full course of senior lectures, and a satisfactory examination. Graduates having the necessary qualifications of age and citizenship are admitted to the bar of Ohio without further examination. A graduate course is added whenever a sufficient number call for it.—(Catalogue.)

The catalogue of Wilberforce University for 1881-'82 indicates the discontinuance of

its law department.

Medical.—The following are the only regular medical schools¹ reporting for 1881-'82: The Cincinnati College of Medicine and Surgery, with 13 professors and 1 demonstrator; the Medical College of Ohio, with 10 professors and 15 assistants; and the Miami Medical College, with 11 professors and 8 assistants, all in Cincinnati; the Columbus Medical College, with 12 professors and 3 assistants, and the Starling Medical College, with 14 professors and 1 demonstrator, both in Columbus.

14 professors and 1 demonstrator, both in Columbus.

The medical department of the Western Reserve University, Cleveland, a combination of the Cleveland Medical College and the medical department of Wooster University, was opened for students in September, 1881, the two bringing to the new institution a

new faculty of 16 instructors.

For graduation, all required the usual 3-year course of study under a physician, including 2 regular lecture courses of 20 weeks each year in those at Cincinnati and of 24 in those at Columbus and Cleveland, the last of which courses must be in the college conferring the degree. All, except Columbus Medical College, offer a 3-year graded course, but do not require it. To induce students to pursue it, the Miami Medical College will demand fees for but 2 years of those who complete the 3-year course. The Cincinnati College of Medicine and Surgery announces the plan of giving special operative courses as a new and important feature of the spring session, having for its object the training of physicians and advanced students in making physical examinations of patients and performing operations.

The Eclectic Medical Institute, Cincinnati, with 8 professors and a demonstrator, had courses of 19 and 20 weeks yearly and recommended but did not require a 3-year graded course. For graduation, students must have studied medicine 3 years and attended 2

full courses of lectures, the last of which must have been in this school.

The Physio-Medical Institute, Cincinnati, with 12 professors and 2 assistants, requires

3 full years of study and 2 full courses of lectures of 20 weeks annually.

The Pulte Medical College, Cincinnati (homoeopathic), with 10 professors and 3 assistants, and the Homoeopathic Hospital College, Cleveland, with 10 professors and 3 assistants—each open to both sexes—continued to require 3 years of study, including attendance on 2-year lecture courses, the last of which must be in the college conferring

<sup>&</sup>lt;sup>1</sup>Two other medical schools, the Toledo Medical College, Toledo, and Northwestern Ohio Medical College, Toledo, were in process of organization for 1883.

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the degree. Both offer a 3-year graded course, but do not require it. The Hospital College offers special courses of instruction in those branches which cannot be conveniently taught in the regular course.

The Cincinnati College of Pharmacy requires attendance on 2 full courses of lectures in a regular college of pharmacy (the last in this college), an experience of 4 years with a

qualified pharmacist, and a written examination.

The Ohio College of Dental Surgery requires attendance on 2 courses of lectures in a dental or medical college (the last in this school), a written thesis, a specimen case of

artificial dentistry, and a satisfactory examination.

The 6 regular colleges reported for 1881–'82 900 matriculates and 676 graduates; the 1 eclectic, 272 matriculates and 100 graduates; the Physio-Medical Institute, 36 matriculates and 12 graduates; the 2 homeopathic, 208 matriculates and 60 graduates; total, 1,416 matriculates and 848 graduates.

For further statistics of schools of medicine, pharmacy, and dentistry, see Table XIII of the appendix, and for summaries of them, the report of the Commissioner preceding.

# SPECIAL INSTRUCTION.

# CLEVELAND EDUCATIONAL BUREAU.

This bureau, which is especially to benefit the working classes, provides lectures and publishes pamphlets and books for the people, embodying a large amount of useful information, of which 119,200 had been distributed. The work of the bureau for 1881, under the direction of C. A. Bolton, was so successful that the institution was made permanent and arrangements were made for the second season. During the first season the average evening attendance was from 2,500 to 4,000, the total receipts \$5,000. During the second season, in 1882, the average attendance was 4,000 and receipts over \$8,000. Among the lecturers were Joseph Cook, John B. Gough, and Governor St. John. General Eaton, United States Commissioner of Education, was present at a meeting and declared that no such work had been done anywhere else in the United States.

# EDUCATION OF THE DEAF AND DUMB AND THE BLIND.

The Ohio Institution for the Education of the Deaf and Dumb, Columbus, for 1882 reported 513 different pupils, of whom 60 were in school for the first time, and 24 graduated, fairly equipped, it is said, for the duties of life; making 1,945 who had received instruction since the opening of the institution. Its property was valued at \$500,000, including a library of 2,000 volumes. Articulation and lip reading were taught, there being 82 semi-mutes in the school. There was an increased interest in the arrangement of the industries taught so as best to fit the pupils to take their places as skilled and successful workmen. The report advises discretion in the selection of trades. Of the 4 now offered, carpentry and shoemaking should be taught to those from the rural towns, as in them there will always be a demand for such labor, while those learning printing and bookbinding must find their work in the larger towns. It was urged that tailoring be added, especially in the interest of the girls.

At a meeting of the Ohio Deaf-Mute Alumni Association plans were set on foot by the

mutes themselves for the establishment of a home for aged and infirm mutes.

In the Cincinnati Day School for Deaf-Mutes, in charge of the city board of education, the enrolment was 27 and average daily attendance 22, under 2 teachers. The falling off from the previous year was due to the action of the legislature, which provided only for the payment of the teachers; previously a portion of the money appropriated for the school had been used to support its pupils for the 5 school days of the week.

The Ohio Institution for the Education of the Blind, Columbus, shows for 1882 a total

The Ohio Institution for the Education of the Blind, Columbus, shows for 1882 a total enrolment of 226, an average attendance of 176, and 28 new pupils. Instruction was given in the common and some of the higher English branches, in vocal and instrumental music, in piano tuning, and such other industries as are taught in like institutions.

# EDUCATION OF THE FEEBLE-MINDED.

The Ohio Institution for Feeble-Minded Youth, Columbus, suffered during the year for want of room, owing to the fire in 1881, which consumed the central part of the main building. It admits children from 6 to 15 years of age and instructs them in the common school branches. During the year there were 612 inmates, 5 being new ones. The completion of the buildings in process of construction it was hoped would increase the efficiency of the institution.

#### INDUSTRIAL AND REFORMATORY TRAINING.

The Boys' Reform School is located on a farm of 1,210 acres near Lancaster, on which there were 80 acres of vineyard, 8,000 peach trees, 30 acres of garden and nursery, and 400 acres under general tillage. Besides the main building, which is 161 feet long and

3 stories high above the basement, there are family buildings, arranged around the main building and named after the rivers of the State. On the spacious grounds are numerous other buildings, 8 of which are shops for as many trades. The first 10 boys received were from the Cincinnati House of Refuge in 1858, since which there had been received 3,717 boys. In 1882 the average number in the school was 499, of whom 196 received the highest badge, 168 were on leave of absence, 19 were apprenticed, and 9 had employments found for them. The superintendent says that of 45 per cent. released a large number were doing well and promised to become good citizens.— (Annual report.)

The House of Refuge and Correction, for boys, Toledo, had 237 inmates during the year,

and 731 since opening.

The other institutions of this class heretofore reporting were the *Industrial School and Home*, Cleveland; *Tolcdo Industrial School; Girls' Industrial Home*, Delaware; *Cincinnati House of Refuge*; and the *House of Refuge and Correction*, Cleveland. All these schools give school, industrial, and religious training.

#### EDUCATION IN ART.

The School of Design in the University of Cincinnati, the Woman's Art Museum Association, and the School of Design in the Ohio Mechanics' Institute, all at Cincinnati, the Columbus Art School, and the Toledo University of Arts and Trades give instruction in the various forms of art. The School of Design in the University of Cincinnati, beginning in 1868 with 1 teacher and 30 students, entered upon a thoroughly graded course of instruction in the various departments in 1880-'81, showing in 1881-'82 a faculty of 7, with 300 pupils, most of whom were females; in wood engraving all were girls.

# EDUCATION IN MUSIC.

Scientific musical instruction is reported to be given in the College of Music of Cincinnati, the Cincinnati College of Music, Cleveland College of Music, and Oberlin Conservatory of Music, Oberlin College, which last has a course of 3 years for the theory of music and from 3 to 5 years for the various forms of practice. This enrolled for 1881-'82 classes of 75 young men and 312 young women. Statistics of the other schools are wanting for that year, but it is hoped that they may be obtained for 1882-'83.

Another school heard of favorably is Dana's Musical Institute, Warren, Ohio.

# EDUCATIONAL CONVENTIONS.

#### STATE ASSOCIATION.

The Ohio Teachers' Association held its thirty-third annual meeting at Niagara Falls, N. Y., July 5, 6, and 7, 1882. The superintendents' section was called to order by George W. Walker. J. M. Goodspeed, president of the section, gave the inaugural address, urging teachers to exert their influence in favor of legislation for a good school system, and William Hoover, of Dayton, read a paper on "A rational course in math-

ematics," full of matter that cannot be well condensed.

The general association was called to order by George W. Walker. President J. J. Burns delivered the inaugural address on "The evolution of a common school master;" Mrs. D. L. Williams, of Delaware, Ohio, read a paper on "Young teachers and their calling," followed by one on the same subject by Miss R. P. Cook, of Gallipolis, Ohio, both excellent and practical. These papers were discussed at some length and with much useful suggestion as to studies and methods. W. W. Ross, of Fremont, Ohio, read a long and admirable paper on instruction in history—local, biographical, and general—with information as to books for use in such instruction, as well as to the lessons to be drawn from the study of history. These papers, with the inaugural addresses and a very appropriate memorial address by W. W. Venable, of Cincinnati, on the death of Hon. William Downs Henkle, a former State school commissioner and long editor of The Educational Monthly, occupied the sessions of the association. Of Mr. Henkle there may be found a brief biography in the report from this Bureau for 1881, page 209.

# OTHER TEACHERS' ASSOCIATIONS.

The Union Teachers' Association of Trumbull and Portage Counties met December 16, 1882, at Windham, with an excellent program, which was well carried out. O. F. Haymaker discussed industrial education.

The Auglaize County Teachers' Association held its first quarterly meeting at Wapakoneta November 10. Papers were read on "The dignity of the profession," "The

scholar's mission," and "Practical education."

The Eastern Ohio Teachers' Association held its twelfth annual meeting at Steubenville December 1 and 2. The program is said to have been good, the papers and discussions spirited, and the attendance large. Commissioner De Wolf discussed the question "Is our American school system doing what it may for the interest of the public?"

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The Northeastern Ohio Teachers' Association held its annual meeting at Cleveland December 9. Though the attendance was not as large as usual, the meeting is said to have been one of interest and profit. Superintendent Hinsdale, of Cleveland, discussed the subject of American history in the public schools; Sebastian Thomas, of Lodi, industrial training in German schools, a topic which awakened much interest.

The Southwestern Ohio Teachers' Association held its last session at Middletown April 22. A very fine paper is said to have been read by Mr. A. T. Wiles, of Newport,

Ky., on "A course of study for public schools."

The Southeastern Ohio Teachers' Association met at Gallipolis April 28 and 29, but no account of the meeting has come to hand.

#### OHIO COLLEGE ASSOCIATION.

This association, begun about 20 years ago, is composed of the "presidents and professors of the colleges in the State of Ohio" (constitution, article 3). The governor of the State, the commissioner of common schools, and the president of the State Teachers' Association are members ex officio. After about a dozen years of peaceful life, it was thought necessary to determine what is a college in the State of Ohio. The association knew that no other body could make this definition as well as itself. It was entirely, in the view of its members, a matter of definition. After a year or two of consultation, upon the report of a judicious committee, it was resolved that certain named institutions, 15 in number, were the colleges in the State of Ohio. There might be other institutions which the State officers or the courts of law might call colleges, or even universities, but those named by the association were held to be the only ones in Ohio that were such in fact. Two others have since been added to the list, making 17. Nearly every year some institution presents a claim to membership, but fails of recognition. There has been talk of appointing a committee to investigate and revise the list, but no action has been taken.

At one time the association adopted minimum courses of study for degrees in the colleges connected with it; but having no power to enforce these they have become mere indications of a proper standard without any binding force.—(Letter from a member of

the association.)

# OBITUARY RECORD.

#### DR. JOHN PRATT.

Rev. John Pratt, D. D., founder of Denison University, died suddenly at Granville January 4, 1882, in the eighty-second year of had age. He was born in Connecticut, graduated at Brown University in 1827, and was the first president of the Baptist College at Granville, established in 1831 as Granville Literary and Theological Institution, made Granville College in 1832, and entitled to be called Denison, University in 1856. He was professor of ancient languages there from 1837 to 1859, and then retired to private life, having given 28 years of untiring, self sacrificing toil to the educational and religious interests of his adopted State and of the college with which he was identified. He is said to have been born a teacher and bred a scholar, true, quick, and keen, with marvellous power to awaken the dormant energies of pupils and to develop their ability for independent thought. As a teacher of Greek and Latin he was reputed to be of remarkably high rank, with few equals and perhaps no superiors when in his prime.

#### DR. WILLIAM H. MUSSEY.

Dr. William H. Mussey, of Cincinnati, was one of the most distinguished and public spirited citizens of that city. He was born in Hanover, N. H., September 30, 1818, studied medicine in the Ohio Medical College, and graduated in 1848. He subsequently studied 18 months in Paris, and upon returning to this country settled in Cincinnati, where he made a specialty of general surgery. He was vice president of the American Medical Association in 1864 and afterward vice president of the Ohio State Medical Association. He also held various eminent positions in hospitals and colleges. He was commissioned brigade surgeon October, 1861, and lieutenant colonel and medical inspector of the United States Army in June, 1862, and was surgeon general of Ohio for several years. He was also president of the Natural History Society of Cincinnati. As a memorial of his father he founded the Mussey Medical and Scientific Library in Cincinnati and gave several thousand valuable publications to the collection. In 1857 he married Caroline W. Lindsly, of Washington, D. C.—(Boston Journal.)

# CHIEF STATE SCHOOL OFFICER.

Hon. D. F. DE Wolf, State commissioner of common schools, Columbus.

[Term, January, 1881, to January, 1884.]

To be then succeeded by Mr. Le Roy D. Brown.

# OREGON.

# STATISTICAL SUMMARY.

			1	2 4 8
	1880-'81.	1881–'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
Youth 4 to 20 years of age a Enrolled in public schools Average daily attendance Attending graded schools Attending private schools Number reported as not in school SCHOOL DISTRICTS AND SCHOOLS.	61, 641 34, 498 25, 196 8, 918 4, 823 21, 655	65, 216 37, 743 27, 347 8, 986 7, 394 21, 328	3, 575 3, 245 2, 151 68 2, 571	327
Organized districts Districts reporting Graded schools reported Average school term in days Number of private schools Value of public school property	1, 037 988 52 86 186 \$657, 469	1, 093 1, 026 50 90 193 \$684, 298	56 38 	2
Number of men teaching	591 748 1,339 174 691 648 \$42 26 31 72	662 750 1, 412 182 745 667 \$43 95 31 63	71 2 73 8 54 19 \$1 69	\$0 09
Whole receipts for public schools Expenditure for public schools STATE SCHOOL FUND.	\$323, 301 318, 331	\$338, 307 346, 961	\$15,006 28,630	
Permanent school fund  Available school fund	\$625,000 610,000	\$832,522	\$222,522	

a The basis for appropriation of public money; the age for admission into public schools is 6 to 21.

# STATE SCHOOL SYSTEM.

# OFFICERS.

For the general administration of public school affairs there is a State superintendent of public instruction, elected quadriennially by the people. He, the governor, and the secretary of state constitute a State board of education. The local officers are county superintendents of common schools, elected biennially by the voters of the county; district boards of three directors, elected for three years; and a district clerk, elected for one year.

<sup>(</sup>From the report of Hon. L. J. Powell, State superintendent of public instruction, for the two years indicated.)

#### OTHER FEATURES OF THE SYSTEM.

Public school moneys are derived from a State school fund, from a county tax of 4 mills on \$1, and from a tax which district meetings, legally called, have the power to levy on all the real and personal property in their districts. District meetings may also make any necessary appropriations for the support of schools. Only districts where schools have been taught three months are entitled to their proportion of the school fund; this restriction, however, is not to apply to a district until the fourth year of its existence. The State superintendent must report to the legislature biennially and county superintendents must report to the State superintendent annually, or be liable to removal; they must also hold quarterly examinations, and applicants rated number 1 at such examinations receive certificates good for two years; those rated number 2 receive certificates for six months. Life diplomas and State certificates, the latter for six years, are given on examination by the State board of education, both being subject to revocation by the board, which also grants certificates of the same force as those granted by county supertntendents. High schools must be maintained in districts containing 1,000 youth of school age. In districts containing 10,000 inhabitants, upon petition of 100 residents, one or more of the common schools is to be taught in the German language. Any taxpaying citizen of the State who is 21 years of age is entitled to vote at any school meeting held in the district in which he or she resides.

#### GENERAL CONDITION.

The report for 1881–'82 indicates progress in all but two items, graded schools and the salary of women teaching, in which the reductions were trivial. The State superintendent says the greatest need of the schools is a more thoroughly trained class of teachers. To secure better supervision also, an increase of salary is recommended for county superintendents. A longer period of school during the year in the county districts is said to be necessary, as in 300 districts out of 1,026 in the State reporting the schools were taught but 3 months, or 60 days, during the year. The superintendent therefore recommends that the minimum school term entitling districts to their share of the school fund be 6 months instead of 3. He favors also an amendment to the law which shall require the levy of a State school tax of 2 mills on the dollar.

# CITY SCHOOL SYSTEM OF PORTLAND.

#### OFFICERS.

The interests of the public schools of Portland are in charge of a board of 3 directors, a clerk, and a city superintendent.

#### STATISTICS AND ADDITIONAL PARTICULARS.

With an estimated population of 25,000 the superintendent reported the total number of youth of school age in 1881–'82 to be 5,314, including colored and 126 Chinese. Of this number 3,130 were enrolled in the public schools, with an average daily attendance of 2,166. The number of cases of corporal punishment was 96; of suspension, 6. The percentage of tardiness was reported the same as last year. The schools were taught 200 days by 5 men and 51 women. During the year extensive additions were made to the accommodations and the superintendent declares that no school room in the city could be classed as poor. The receipts for all school purposes were \$86,245; the expenditures, \$118,106. There were 72 pupils graduated in 1882 from the grammar schools, over 65 of whom entered the high school.

## TRAINING OF TEACHERS.

### STATE NORMAL SCHOOLS.

The Oregon State Normal School, Monmouth, organized in 1882 and made free to 62 State students, offers a subnormal or elementary course of a year, preparatory to the regular normal course, which covers 2 years. The latter includes not only the science and history of education, school methods, hygiene of the school room, school law, &c., but also mathematics, natural and mental science, English language and literature, rhetoric, elocution, music, and book-keeping. Beyond this there is a 2-year course of collegiate studies for such as may desire to prepare for higher work. There is also a commercial course for students preparing for business. Undertaking so much at the outset, the danger is that it may become rather a second rate college than a first rate normal school. Officers and teachers in the first year, 9; pupils, 104, without distinction of normal from others.

Ashland College and Normal School, Ashland, like the preceding formerly a private enterprise, with it, by act of the legislature of 1882, was made a State normal school. It offers

a 3-year normal course, covering 40 weeks each year, with a commercial and a college preparatory course, music, and penmanship. Its normal students have an opportunity for practice teaching in a primary and preparatory school. Teachers for the first year of its recognition by the State, 6; pupils in normal department, 21, besides 49 in the training school and 53 others.

The collegiate department of the University of Oregon, Eugene City, furnished for 1882 a

3-year normal course of English studies to a class of 10 students.

#### OTHER NORMAL TRAINING.

McMinnville College, McMinnville, and Willamette University, Salem, in their preparatory departments offered normal instruction, the former in a well arranged teachers' course of 2 years and the latter in one of 3 years. Santiam Academy, Lebanon, and Wasco Independent Academy, The Dalles, also offered like instruction.

# TEACHERS' INSTITUTES.

The State superintendent is required by law to hold a teachers' institute in each judicial district annually, as well as a State institute at some central point. For the year 1881–'82 there were 20 institutes held, attended by 648 teachers, 7 districts not reporting. Teachers are required to attend all institutes held in the counties in which they reside, and for non-attendance without a good excuse the county superintendent may lower the grade or revoke the certificate of such teacher.

### SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

In districts containing 1,000 persons 4 to 20 years of age, the law requires high schools to be maintained at least 6 months in each year, but the State report gives no information regarding such schools. The city superintendent of Portland reported 201 pupils in the high school of that city, of whom 30 graduated: from a 4-year language course, 12; and from a 3-year English course, 18. Of the pupils 121 were girls; there was not a case of tardiness during the year. The only punishment inflicted consisted of 3 suspensions.

#### OTHER SECONDARY SCHOOLS.

For statistics of private secondary schools and preparatory departments of colleges reporting, see Tables VI and IX of the appendix, and summaries of them in the report of the Commissioner preceding.

# SUPERIOR INSTRUCTION.

#### COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The University of Oregon, Eugene City, in the sixth year of its existence in 1881-'82, continued its preparatory, classical, scientific, and normal courses, the preparatory of 1 year for the normal course and of 2 for the others, the classical and scientific collegiate of 4 years each, and the normal of 3 years. The scientific course differs from the classical mainly in substituting French, German, and mathematics for Latin and Greek. But the collegiate arrangements are still comparatively in their infancy. At least 1 free scholarship is allowed to each county, and it may have another for each member and joint member of the legislature to which the county is entitled. There appear to have been 72 free students holding such scholarships, with 71 other students, 143 in all, in what is called the collegiate department, which included not only 72 college students proper, but also 10 normal students and 61 classical and scientific preparatory; 74 English preparatory students, not counted as collegiate, made a total of 217, all under 7 professors. Corvallis College, Corvallis; Pacific University, Forest Grove; Blue Mountain University

Corvains College, Corvains; Pacine University, Forest Grove; Bite Mountain University, La Grande; McMinnville College, McMinnville; Christian College, Monmouth; Philomath College, Philomath, and Willamette University, Salem, have preparatory departments, as well as classical and scientific courses of 4 years, except Pacific University, which makes its scientific course 3 years. It has also a 3-year ladies' course. The studies of Corvallis College are divided into 7 schools, that of mathematics covering 4 years, the others of undefined duration. Philomath gives a 4-year ladies' course; Christian, Philomath, and Willamette offer business courses; all three, with Blue Mountain, give instruction in drawing, painting, and music. For statistics of these institutions,

see Table IX.

# INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

All the above institutions are open to young women, Willamette University having a well organized woman's college, with a lady dean.

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St. Helen's Hall, Portland, for girls only, presented for the year courses in collegiate studies occupying 4 years. Latin and the modern languages were taught, as well as music, drawing, and painting. For statistics, see Table VIII of the appendix.

# SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

In addition to the scientific courses before noted an opportunity is given in the schools of engineering and agriculture at Corvallis College for the study of these sciences, the former offering instruction in drawing, descriptive geometry, and the general principles of civil engineering; the latter, in analysis of soils, modes of drainage, methods of preparing farm buildings, as well as in stock raising, fruit culture, &c. Graduates from these schools are entitled to the degree of B. S.

#### PROFESSIONAL.

The College of Medicine, a department of Willamette University, located at Portland, is the only professional school reporting for the year 1881–'82. The required course of study is 2 years of 20 weeks each year and an optional preliminary course of 4 weeks' duration annually. A 3-year graded course is recommended but not required. For admission a preliminary examination is required of applicants who are not graduates of a college, academy, or high school, and for graduation the student must have attended 2 full courses of lectures, have completed 3 years of study, have gone through a course of practical anatomy, and have passed a satisfactory final examination. The college in 1881–'82 had a faculty off 11; 29 students were matriculated and 9 graduated.— (Catalogue.)

# SPECIAL INSTRUCTION.

#### EDUCATION OF THE DEAF AND DUMB.

The Oregon School for Deaf-Mutes, Salem, is a State institution under the management of a board of 9 directors. There were 42 pupils enrolled in 1881 and 1882, representing 12 counties in the State; average attendance, 26. Instruction in the English branches was given (manual method) by 3 teachers, 1 of them a deaf-mute. The school was occupying rented buildings, and consequently had no shops for industrial training, while other needed advantages for comfort and instruction were still wanting.

#### EDUCATION OF THE BLIND.

The Oregon Institute for the Blind, Salem, which was suspended in 1878, is to be reopened in 1883, the legislature in 1882 having made an appropriation of \$8,000 for its support.

#### REFORMATORY TRAINING.

Mr. W. S. Ladd, a banker in Portland, has given the State \$20,000 for the erection of a reform school and will pay all the expenses of maintaining it.

#### INSTRUCTION OF INDIANS.

The statistics for 1882 show a school population of 906 at the 5 United States Indian agencies in the State. Although there were school accommodations for 340 pupils, the average daily attendance was only 172. The school at Warm Springs agency was taught 11 months, those at Klamath and Siletz 10, and at Grand Ronde 5, at a total cost to the Government of \$16,612. There were 381 Indians who could read, 40 having learned during the year. They were taught housekeeping, sewing, carpentry, and gardening, as well as common school studies, by 19 teachers.

The report from the Training School for Indian Youth, at Forest Grove, gives an attendance of 54 boys and 37 girls. The instruction was the same as that given at the

agencies, blacksmithing, shoemaking, and farming being added.

## EDUCATIONAL CONVENTION.

#### STATE ASSOCIATION.

The State Teachers' Association held its annual session at Salem, August 21–23, 1882, State Superintendent Powell presiding. The convention was well attended, though the number of teachers present was not given. Among the many interesting subjects was one presented by Dr. Fowler, of New York, advocating more thorough educational work. He recommended the old-fashioned drill course of mathematics, Latin, and Greek, and advised students aspiring to a future life of usefulness to take a full course. The subject of physical geography was treated in an interesting manner with simple illustrations, and

was followed by "Education and the state." An excellent paper, entitled "Necessity for better teachers and how to secure them," advocated normal schools supported by public funds; educational journals, as a valuable means of improvement to the reading teacher; and the encouragement of teachers by better pay, as those vocations which pay best usually attract the best material, and, while millions might be spent on normal schools, their graduates will not remain teachers unless paid to do so. The subjects of "Teachers' examinations," "Science in school," and "Relation of common schools to colleges" were also discussed, after which the association adjourned.

# CHIEF STATE SCHOOL OFFICER.

Hon. E. B. McElroy, State superintendent of public instruction, Salem.

[Term, September 11, 1882, 10 January 1, 1887.]

# PENNSVLVANIA.

# SUMMARY OF EDUCATIONAL STATISTICS.

	1880–'81.	1881-'82.	Increase.	Decrease.
Youth of school age (6-21) Enrolled in public schools Enrolled in private schools and academies. b	931, 749 26, 710	a1, 422; 377 945, 345 34, 624	13, 596 7, 914	
Number of school districts		2, 215 19, 183 7, 812 13, 495 5, 180 4, 791 2, 270 15, 118 48 160 12, 983 3, 477 8, 234 5, 313 \$28, 341, 560 153, 78 373 199	7 348 555 264 792 30 488 30 119 108 849 \$1,736,239 6.82 65	492 
Men teaching in public schools Women teaching in public schools Whole number of public school teachers. Number employed more than 5 years b. Number employed less than 1 year b. Graduates of State normal schools b Attended State normal schools	9, 359 11, 993 21, 352 7, 163 1, 644 860 3, 056	9,051 12,778 21,829 7,308 1,756 1,019 3,492	785 477 145 112 159 436	308
Average monthly pay of men  Average monthly pay of women  Teachers in private schools b  RECEIPTS AND EXPENDITURES.	\$33 66 29 03 990 \$8, 798, 724	\$35 12 28 89 1,099 \$8,637,935	\$1 46	\$0 14
Expenditure for public schools	\$8,798,724 7,994,705	\$8, 637, 935 8, 263, 245	\$268, 540	\$160,7

a United States Census of 1880.

b Not including Philadelphia.

(From reports of Hon. E. E. Higbee, State superintendent of public instruction, for the two years indicated, with returns from the same for each year.)

# STATE SCHOOL SYSTEM.

# OFFICERS.

The public schools of the State are under the general supervision of a State superintendent of public instruction, with 2 deputies; local supervision is secured through county superintendents, one for each county, and through school directors in independent

school districts within the county, 6 for each district. In consolidated districts (cities or boroughs) there are directors in each ward to look after school property and buildings and the collection and disbursement of taxes in that ward, with a board of controllers composed of all of these directors for all other school matters of the city or borough. Women may hold any of these offices. The State superintendent is appointed by the governor, the senate concurring, every fourth year, and may be removed for sufficient cause by the same functionary at any time; county superintendents may be changed every third year; one-third of the directors in any district, every year. Philadelphia, Pittsburgh, and some other places, under special charters, vary somewhat from these arrangements.

#### OTHER FEATURES OF THE SYSTEM.

The public schools are free to all children 6-21 years of age, of whatever race or color, residing in a district in which they are taught. To support the system the State contributes \$1,000,000 yearly and requires the levy of an annual tax in each school district, which shall not exceed 13 mills on the dollar for instruction and as much more for buildings. The sessions of the schools must cover from 5 to 10 months yearly. School teachers must have certificates of qualification from some recognized school officer and must report monthly to the directors under whom they serve; these directors, annually, to their county superintendent; he to the State superintendent, who, from the city, county, and other reports, prepares for the legislature a condensed statement of free school education for the year, adding information as to academies and colleges that have had aid at one time or another from the State. Ten normal schools under State direction continue to receive State aid, as do 2 schools for the deaf, 1 for the blind, and 1 for the feebleminded; while graded schools, night schools, and city schools for the deaf come in for their share of the annual State appropriation.

#### GENERAL CONDITION.

The State report for 1881–'82 indicates fair progress. From the lack of an annual census of children of school age, the proportion of enrolment to the number entitled to instruction cannot be told; but, with 13,596 more pupils in the public schools and not less than 9,000 additional attending academies and other private schools, it is not unlikely that even pace was kept with the growth of school population. Accordingly, Superintendent Higbee estimates that only about 9,883 more youth than previously were without some form of schooling. At almost every point, indeed, there is a gain: 7 more school districts; 348 more free schools; 555 more schools graded; not including Philadelphia, 119 more buildings for free schools, 108 more rated as first class, and 849 more supplied with good school furniture, as well as a considerable increase of teachers who had either had 5 years' experience or had been trained to some extent in the State normal schools. If the statistics of the schools of Philadelphia were added where wanting to those above, the case would appear better still, as there the school buildings are among the best in the State, the teachers well trained in excellent city normal classes, and the appliances for instruction generally superior to those elsewhere. Almost the only thing that seems to be wanting to attain higher success is better pay for feachers; as the superintendent shows, the average pay of teachers in 1882 was only a little more than \$200 yearly, not enough, certainly, to secure permanence in school work on the part of the class of teachers most to be desired.

## KINDERGÄRTEN.

For the statistics and location of about 30 schools of this class in Pennsylvania, see Table V of the appendix; and for a summary of their statistics, a corresponding table in the report of the Commissioner preceding.

The Sub-Primary School Association of Philadelphia is reported to have established, from October, 1879, to March, 1882, in connection with ward associations in that city, 11 free Kindergärten, sufficing for the instruction of 405 children. Others have been added since that date. The school term is from the first Monday in September to July 1.

# SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

#### OFFICERS.

The school government of cities is treated under the heading State School System, Officers. Philadelphia and Pittsburgh continued, under special laws, to have boards of education independent of the ward boards.

Any city of over 5,000 inhabitants may, by vote of directors, elect a school superintendent of skill and experience as a teacher, and 36 cities and boroughs have such superintendents.

#### STATISTICS. O.

Cities,	Population, census of 1880.	Public schools, b	Enrolment in public schools.	Average number at- tending school.	Number of teachers.	Expendi- ture,
Allegheny. Allentown. Altoona Bradford Carbondale Chester Columbia Danville Easton Erie Harrisburg Johnstown Lancaster Lebanon McKeesport Meadville. Norristown Philadelphia Pittsburgh Pottsville Reading Scranton. Shamokin. Shamokin. Shamokin. Shenandoah Titusville Wilkes-Barree. Williamsport	18, 063 19, 710 9, 197 7, 714 14, 997 8, 312 8, 346 11, 924 27, 737 30, 762 8, 380 25, 769 8, 778 8, 212 8, 860 8, 418 13, 063 847, 170 156, 389 13, 253 42, 278 45, 850 8, 184 10, 147 9, 046 23, 339	207 56 40 21 24 49 21 27 44 104 97 30 69 30 23 36 29 24 44 2,113 469 49 144 26 27 46 56 56 56 56 56 56 56 56 56 5	9, 872 8, 533 3, 126 1, 558 1, 700 2, 606 1, 431 1, 709 2, 267 4, 658 5, 795 1, 695 3, 731 1, 490 1, 434 1, 758 1, 637 2, 225 168, 786 23, 629 2, 817 9, 016 1, 817 1, 817 2, 182 1, 698 4, 883 3, 489 4, 883 3, 489 2, 419	8, 354 2, 314 2, 494 1, 037 1, 086 1, 691 1, 978 1, 122 1, 623 1, 651 3, 136 1, 148 2, 584 1, 175 8, 175 1, 158 1,	208 577 511 266 266 500 -244 299 500 1014 311 700 300 244 246 36 33 344 2,113 469 500 151 1888 299 322 74 65 50	\$202, 081 63, 475 36, 813 38, 602 11, 633 28, 907 17, 022 11, 692 52, 535 69, 613 95, 987 29, 603 43, 534 17, 863 28, 677 27, 641 19, 647 27, 644 19, 648 34, 070 1, 493, 897 549, 138 34, 601 100, 185 106, 404 21, 707 76, 406 40, 406 28, 177
						. *

a For the sake of uniformity these statistics are all taken from the tables of the State report. As no census is taken of the children of school age, information on that point is wanting.
bThese figures are believed to be exclusive of night schools, which existed in several cities.

c The educational statistics are for the three school districts of the city.

#### ADDITIONAL PARTICULARS.

Allegheny had 18 school buildings, valued, with other school property, at \$280,000. School accommodations were increased by making additions to several of the buildings, nearly all of which are new, constructed of brick, and in the modern style of architecture. Few cities, it is claimed, are better provided with school-houses than Allegheny. The year is reported as one of substantial progress. Schools were in session 196 days. The enrolment in private and parochial schools was 3,000.—(State and city reports and return.)

Allentown had a high school with a 3-year course, 9 school buildings with 3,700 sittings, and her entire school property was valued at \$450,000. The attendance suffered from the prevalence of smallpox, and yet the enrolment was increased by 725. Of the 57 teachers employed 30 were graduates of the city high school, 3 of a State normal school, and 2 held State certificates. A new brick building, with 4 large rooms, to be supplied, like all the others, with the most approved furniture, was nearing completion.

Schools were in session 190 days.—(State report and city return.)

Altona had school sittings for 3,010 and school property valued at \$101,260. Compared with 1880–'81, enrolment increased 72. The best school building had but 4 rooms and is poorly heated and ventilated, and from want of room 5 schools of the lowest grades held half day sessions for some part of the year. During the last 8 years the school population had increased 60 per cent., while there had been no increase in the assessed valuation in that time. Schools were in session 187 days. An enrolment of 900 in private and parochial schools was reported.—(State report and city return.)

Bradford in 7 years has increased its school population more than twelvefold and the number of its schools in proportion. Within the last 2 years it has erected 3 school buildings and enlarged another, thus providing for 13 new schools without burdening the district with debt or impairing its credit. In 1881–'82 there were 4 school buildings, with 21 rooms. An increase of 337 in enrolment and of 358 in daily attendance was reported. A uniform salary of \$50 a month was paid in all grades below the high, thus securing teachers of experience and culture, the best being selected for the primary grades. Schools were in session 219 days. Private and parochial schools enrolled 400. (State report and city return.)

Carbondale had 8 school buildings, the entire school property being valued at \$25,200.

There was a decrease of 121 in enrolment. During the two years covered by the last report an effort was made to relieve the crowded condition of the primary schools by enlarging some of the buildings. The courses of study and grading were rearranged to give a course of 7 years below the high school. Schools were taught 190 days. and parochial schools enrolled 198.—(State report and city veturn.)

Chester had 10 school buildings, with 2,400 sittings, and rated them, with other school property, at \$111,000. Attendance was well sustained, with slight gains. The principal change reported is the merging of the colored schools into those for whites without any troublesome results. More school room was needed and a new building was soon to be added. Schools were taught 195 days. There were 300 in private and parochial schools.

(State report and city return.)

Columbia in 1881-'82 had 3 school buildings, valued, with other property, at \$28,000. The addition during the year of a new one, with 2 rooms, elegantly furnished and scientifically heated and ventilated, fully met the wants of the school population. Instead of the falling off in attendance reported in 1880-'81 there was an increase of 32 in enrolment. The schools were all furnished with charts and maps. A public school library begun in 1862 with a donation of \$500, had grown to be one of the largest district school libraries in the State. Schools were in session 194 days. — (State report and city return.)

Danville gives an increase of 42 in enrolment and school property valued at \$60,000. Easton reported for its 49 public schools an improved classification and better methods of instruction. The examinations inaugurated as tests of school work presented a gratifying exhibit of faithful teaching and intelligent acquisition. The indications of healthy growth were said to be unmistakable. The teachers employed gave proof of professional skill. A weekly teachers' institute, with a normal class attached, was well attended, but enrolment shows a slight falling off from the previous year.—(State report.)

The Erie public school system has enjoyed remarkable growth from an endeavor to keep abreast of the increase of school population. While the increase of the entire population during the last decade was 42 per cent., the enrolment of its schools was 75 per cent. There were 16 school buildings, with 4,800 sittings, valued at \$320,700. Among these are 8 fine structures built since 1870. The attendance of 1880-'81 was sustained, the enrolment being only 24 less. The experiment adopted two years ago of carrying some of the natural science topics of the high school into the lower grades through talks of the high school teachers had proved advantageous in making the relations between the different grades more intimate and thus securing better results. The study of German is open to all grades. A mute school is sustained, in which articulation is successfully Schools were in session 190 days. There were 2,000 enrolled in private and taught. parochial schools.—(State report and city return.)

Harrisburg had in 1881-'82 21 school buildings, with 5,701 sittings, valued at \$330,973. There was a gain of 128 in enrolment over 1880-781. Improvements were seen in much of the work done in all the grades. While the teachers were faithful, many had never enjoyed any special training, and a number had but a limited experience. The high schools were more efficient than ever before. Schools were in session 197 days. Private

and parochial schools enrolled 450.— (State report and city return.)

Johnstown in 1881-'82 opened its public schools for the first time as city schools, they having been separated from the jurisdiction of the county. The rapid increase of schools, which numbered 30 in 1881-'82, an increase of 3 over 1880-'81, with an increased attendance over any previous year, necessitated the appointment of a superintendent, under whose care a new course of study was being matured. A new high school building, said to be the finest and most suitably arranged of any school building in the county was built at a cost of \$21,000; a high school was then organized, with an attendance of 45 and a course of 3 years. The change in the management is said to have awakened public interest in the schools. School property was valued at \$100,000.— (State report

and city return.)

Lancaster reported for 1881-'82 school property rated at \$204,000. Enrolment gained 290 over the previous year. The number of daily absences was 15 per cent. of the average monthly enrolment. There was one more school, with two more teachers, than in 1880-'81. The superintendent says that the schools are advancing in the extent and thoroughness of their instruction; that the program outlined last year embraces an unusually good course of study for all the grades below the high school; that there is instruction in more practical and scientific subjects; that a city teachers' institute is held, with instruction in the art of teaching; and that a teachers' library of professional works has been established. There were 1,000 enrolled in private and parochial schools.—(State report and city return.)

Lebanon had in 1881-'82 8 school buildings, valued at \$75,200. While the statistics show a decrease of 20 in enrolment, the report indicates a gradual advance in several respects. The superintendent is changing the practice of employing young and inexperienced teachers for the primary classes. Moral culture is fostered as a valuable part of

Schools were in session 187 days. There were 350 in private and parochial education.

schools.—(State report and city return.)

McKeesport reported in 1881-'82 its first year under a city superintendent. An effort was made to bring all the schools under a uniform course of study. There was an increase of 5 in schools and teachers over the previous year, with a gain of 117 in enrolment. Of the 4 school buildings, 1 was erected and occupied during the year. It is 3 stories high, has 10 rooms, with the conveniences of a first class school building and most approved furniture, costing in all \$30,000. A high school, with a 3-year course, was organized during the year, and drawing was successfully introduced into all the schools,

Meadville, in 1881-'82 also making its first report under a city superintendent, had 5 school buildings, with 1,830 sittings, valued at \$95,000. The average daily attendance was lessened by diphtheria. With the aid of teachers awake to the necessities of the hour and with professional work at weekly institutes, the superintendent thinks he will be able to make the transition from the old to the new with little friction. high school has furnished most of the successful and accomplished teachers of the city

and adjoining towns.—(State report and city return.)

New Castle reported for 1881-'82 the erection of a new first class school building of 8 Compared with 1880-'81 enrolment fell off 89. The high school, at first op-

posed, had come to be regarded as an educational necessity.

sed, had come to be regarded as an educational recession.

Norristown reports 6 fine school buildings, valued at \$159,200, but a gain of only 7 in Sickness was the principal cause of absence. Monthly teachers' institutes enrolment. Sickness was the principal cause of absence. were attended with interest and profit. Drawing was taught in all the grades with good results. In the high school much interest was taken in an association for the study of natural history, called the Agassiz Association. Moral training received attention as part of the school work. Schools were taught 200 days and 300 pupils were enrolled in private and parochial schools.— (State report and city return.)

Philadelphia reports for 1882 38 more schools, as many more normally trained teachers, and \$60,114 more expended than the preceding year, yet had 2,251 fewer pupils in average attendance and 491 fewer than in 1881 on the rolls. The average pay of teachers was reduced, in the case of men, \$36.22 a month; in that of women, \$6.05 a month.

consequence of the falling off in attendance 10 teachers were dismissed.

The normal class of the city high school for young men and the excellent city normal school for young women were continued, preparing all teachers needed for new schools or for vacancies in older ones. Drawing and vocal music received attention as before, with a view to training teachers and pupils. Instruction in the elements of several useful industries was given by Mr. Charles G. Leland to teachers and pupils from the different ward schools at a central city school; and, under the influence of the Philadelphia Public Education Association, instruction in sewing was made a part of the regular training in the normal school. This association also interested itself effectively in an effort to induce the city board of education to obtain for the city schools what they had long needed; the supervision of a skilled superintendent, with at least one assistant. a protracted and careful consideration of the subject the board decided, April 11, 1882, that skilled specialists in the science of education were necessary to superintend and supervise the schools, and that an amount of money sufficient to begin the organization of a board of superintendents should be included in the estimate of expenses for 1883. The city councils assented and appropriated \$15,000 to begin the organization of such a board, which has been since begun by the election of a superintendent and one assistant. The ground for this action appears in the fact that in 1882 there were in the city normal and high schools 1,539 scholars; in grammar schools, 16,124; in intermediate or "secondary" schools, 28,433; in primary, 57,606; and in evening schools, 12,190. Effective supervision of over 500 schools, with more than 2,200 teachers and 115,000 pupils, could hardly have been possible for a central board and ward boards composed of men extensively engaged in business during the ordinary school hours, and it seems amazing that such a system should have been continued to so late a day in the second city of the union.

The evening schools above referred to comprised 23 for men and boys, 12 for women and girls, and 9 for both boys and girls, making 44 in all. Of this number 7 were for colored pupils, 1 was for German and English studies combined, and 1 a school for artisans actually engaged in mechanical pursuits and seeking better qualifications for their work. The instruction in this included geometry, mensuration, penmanship, arithmetic, natural philosophy, and chemistry. The pupils in this school numbered 227. The session for 1882 covered 9 weeks, from October 16 to December 21, against 10 weeks the year before; another session of 2 months, covering January and February, 1883, was

to follow this. - (State and city reports, &c.)

Pittsburgh had, in 1881-'82, 56 school buildings, valued, with furniture, at \$2,000,000. The prevalence of smallpox reduced the enrolment 851 from 1880-'81. Night schools were open 60 evenings, under 41 instructors and with an average attendance of 826, at a cost of \$5.52 per student. The central high school had academic, normal, and commercial departments, with an aggregate attendance for the year of 253 and 3 graduate students. In the academic department there were 13 instructors and 31 pupils. 30 graduated, two-thirds of whom were girls, nearly all preparing to be teachers in the German and mechanical and freehand drawing were taught by special teachers In the normal department there were 11 instructors and 44 students, of whom 23 graduated. The diploma of this school is, by law, equivalent to a professional certificate. commercial department, with 3 instructors and 2 assistants, completed its first year with 178 students and a graduating class of 34. Teachers' meetings were well attended and much interest is said to have been taken in the class drills in the several branches of school study. Vocal music was made a school study and taught by the regular teachers. The rapid growth of the city made new school buildings and additions an almost yearly necessity. In the "East End" the increase of average attendance was 160 per cent. in 13 years; that in "South Side," 50 per cent. in 9 years. The increase of accommodations in 1881-'82, at an expense of \$29,353, did not keep pace with the increased attendance. In all the new parts of the city there was a demand for more school room.—(City and State reports.)

Pottsville reported 49 public schools in 13 school-houses, with 2,500 sittings, valued at \$200,000. Within the year there was added 1 new school building. The enrolment increased 139, and daily attendance 9. The high school had a well graded course of 3 Schools were in session 200 days. Private and parochial schools enrolled 200,

(State report and city return.)

Reading claims that its schools are better than their reputation and that most of the teachers are doing good work. All except 2 of the school buildings were in good condition, well furnished, and well arranged as to ventilation and light. One 2-story building, with 4 rooms, was erected during the year, and said to be, like all the other new ones, first class. Two others were needed. Enrolment shows an increase of 925 and daily

attendance, of 449.

Scranton includes among its public schools 1 for deaf-mutes. During the last 2 years 4 new school buildings were erected and 2 others enlarged, adding 1,100 sittings, at a cost of \$17,777, and making in all 30 school buildings, valued, with other school property, at \$325,000. Slight gains were made in enrolment and daily attendance, and 18 more teachers were employed, perhaps from more frequent change. Besides improved furniture and apparatus, 20 cabinet organs were placed in the schools. Vocal music was added to the regular studies and taught in all the grades by a special teacher. Drawing, too, was taught in all the grades below the high school. Evening schools were open during the 3 winter months, with an average attendance of 1,075, taught by 46 teachers. Schools were taught 220 days. Private and parochial schools enrolled 2,000.—(State report and city return.)

Shamokin shows 6 school buildings, with 1,860 sittings, valued at \$50,000. With 2 more teachers than in 1880-'81, there was a loss of 110 in enrolment. During the last 2 years 5 new primary schools were established. All the school rooms were furnished with approved desks and seats and 17 with fine furniture. A first class building was soon to be erected on a site already purchased. A new feature introduced consisted of having the children in all the grades memorize choice thoughts from some of the best authors. The primary schools were receiving the special attention of the board, as requiring the rarest skill in teachers. Some of the best were employed for them and wages were paid in proportion to experience. Schools were in session 181 days. The superintendent reports 2 years of substantial progress. There were 420 in private and parochial schools.—

(State report and city return.)

Shenandoah had 4 school buildings, rated, with other property, at \$61,000. There was a gain of 2 teachers, of 99 in enrolment, and of 63 in average attendance. Some substantial progress was made in school buildings. There was marked progress in primary work. The half day system was adopted in the first grade primary schools and was in the hands of the The general condition of the schools was said to be highly satis-They were in session 184 days.— (State report and return.)

Titusville shows an increase of 216 in enrolment and of 54 in average attendance, retaining nearly 71 per cent. of enrolment in actual attendance, notwithstanding the preva-The general condition of the schools was better than in 1881. Less lence of smallpox.

machine work was done and more of training children to think.

Wilkes-Barre reports the total statistics of 3 districts within the city limits. There were 16 school buildings, valued, with other property, at \$181,872. In addition to the nearly 100 per cent. increase of attendance reported for 1880–'81, there was still a gain on that of 229 in enrolment, with the addition of 6 schools, 6 teachers, and an increase of \$10,873 in expenditures. Schools were taught 190 days. vate and parochial schools.—(State report and city return.) There were 1,400 in pri-

Williamsport shows 25 school buildings, with 3,485 sittings, valued at \$144,325. rolment gained 57. The course of study and statistics of the high schools show the ordinary grade of studies, with an enrolment for the year of 122 and average attendance The schools during the session of 9 months are said to have been prosperous.

Private and parochial schools enrolled 1,200.—(State report and city return.)

York sustained 50 public schools (with a course of study covering 12 years, giving to the high school 4 years), and 1 evening school; had 10 school buildings, with 2,600 sittings, rated at \$140,000. The superintendent says that during 4 months of the year a higher per cent. of attendance than ever was reached, but sickness during the other months greatly reduced the general average. Enrolment gained 140, average attendance losing 24, Increased attention was given to better instruction in the primary grades, the results of which were seen in the precision and accuracy of work in the secondary and grammar schools. Drawing was taught in all the grades, the eclectic system giving the most sat-The high school, under efficient teachers, did well, and graduated a class of 8. Schools were taught 176 days, and the advance, it is said, was steady, the work efficient. Private and parochial schools enrolled 300.— (State report and city return.)

# TRAINING OF TEACHERS.

# STATE NORMAL SCHOOLS.

The 10 State normal schools are State institutions only as being recognized and in part sustained by the State, the schools being each required to furnish buildings to accommodate 1,000 students and grounds of not less than 10 acres, which has burdened most of them with heavy indebtedness. Students who agree to teach in the common schools receive 50 cents a week and graduates who agree to teach 2 full years in the State schools may receive \$50. These schools are not strictly professional, having, besides the normal courses, elementary, scientific, and classical courses. The whole attendance for 1881-'82 was 4,289; of normal students, 3,274: men 1,840, women 1,434; 475 graduated as teachers. The whole number of normal graduates since the recognition of the schools by the State is 1,726: 906 men, 820 women. All the principals of these schools report a year of progress, some the best in the history of the institution. All gave more importance to the professional work, some urging that all else should be dropped.—(State report.)

# OTHER NORMAL TRAINING.

The Normal School for Girls of the City of Philadelphia and the normal class for boys in the Central High School of the same city in 1882 instructed 1,539 pupils in higher studies and in the science and methods of instruction.

At Easton, Meadville, Norristown, and Pittsburgh there were also arrangements for

further training of teachers already employed.

The Brethren's Normal College, Huntingdon, had for 1881–'82, under 11 instructors, 80 normal students, 55 men and 25 women, and 9 normal graduates, of whom 6 were engaged in teaching. The school year is 42 weeks; course of study not defined.—(Return.)

Lycoming County Normal School, Muncy, had, during the school year of 20 weeks, under 6 instructors, 115 normal students, 89 men and 62 women, in its 3-year course. Of the whole number of graduates 140 were teaching. The graduates of this school were said to be in great demand, commanding the best positions and highest wages paid in the During the summer nearly every township was represented, more than onehalf of the teachers in the county also being in attendance.—(Catalogue and return.)

Snyder County Normal Institute, Selinsgrove, is a summer school, with sessions of from

8 to 14 weeks, reporting for 1881-'82 12 students.— (Return.)

The Institute for Colored Youth, Philadelphia, gives instruction in the theory and practice of teaching to its 3 highest classes. During 1881-'82 there were 163 of these students:

57 men and 106 women.— (Thirteenth annual report.)

The Philadelphia Training School for Kindergartners and the Centennial Kindergarten Training School for Teachers, Philadelphia, had each a 1-year course of study, the former reporting for the year 28 students, all graduating, and 22 having engaged in teaching; the latter, with 20 students, graduated 19, 15 of whom engaged in teaching. The school year of the former is 34 weeks; that of the latter, 40.—(Returns.)

Swarthmore College, Swarthmore, gives teachers' diplomas to those graduates of the col-

lege who have taken as their elective studies the entire course in the theory and practice of teaching, and gives certificates to non-graduates who have done not less than 1 year's work in this department. Three graduated and 2 engaged in teaching.—(Return.)

#### TEACHERS' INSTITUTES.

Teachers' institutes, as provided by law, were held in all the 69 counties of the State between August, 1881, and January, 1882, 3 being in session 4 days, 60 for 5 days, and 6 for  $5\frac{1}{2}$  days. The average attendance of members was 13,078. The largest number of teachers present, 600, was in Schuylkill County; the next largest, 538, was in Lancaster County; Pittsburgh, York, and Luzerne Counties having, respectively, 400, 445, and 488. There were 522 instructors and lecturers employed, whose pay, with other items, amounted to \$31,395. Among other exercises 187 essays were read. There were present 2,457 school

directors, 2,277 honorary members, and 33,580 spectators.—(State report.)

The holding of district institutes on two Saturdays in each month is authorized by law, but left discretionary with the board of directors. The two days thus spent are to be considered as part of the 22 days of the teacher's legal month. There were 539 of these institutes held in 1881-'82. The cities of Philadelphia, Pittsburgh, and Altoona have special institute laws.

Local institutes were organized in nearly every county in the State. In 12 counties 192 were held during the year. They are reported as being more popular than the county institutes, as they are conducted by the local teachers and directors and largely attended by the people. They are said to have become one of the powers in educational reform.—

(School laws and State report.)

#### EDUCATIONAL JOURNALS.

The Pennsylvania School Journal, published monthly at Lancaster, was in its thirtieth and thirty-first volumes in 1882, and being the official organ of the department of education it gives much valuable information in regard to educational matters in the State.

The other educational journals were The Chautauquan, at Meadville, in its second and third volumes; The Teacher, Philadelphia, in its fourth volume; the Educational Review, Pittsburgh, successor to The Allegheny Teacher and the Educational Voice, in its first and second volumes; The Pennsylvania Teacher, Pittsburgh, in volume 9 of the old series; The Student, Westtown, in its second and third volumes; and two irregular papers published by the Indian Training School at Carlisle, the Morning Star, and the Eadle Keatah Toh.

# SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

Without including Philadelphia, there were 2,270 public schools in which some of the higher branches were taught, a decrease of 30 from the previous year. Of these, 2,133 were in the 66 counties reporting and 137 in the 33 cities and boroughs reporting. As to the condition and progress of these schools the State report gives no information.

For statistics of business colleges, private academies, and preparatory departments of colleges, see Tables IV, VI, VII, and IX of the appendix, and summaries of them in the

report of the Commissioner preceding.

# SUPERIOR INSTRUCTION.

# COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The colleges of Pennsylvania in 1882, as given in Table IX of the appendix, numbered 27. Adding the Pennsylvania State College, in which classical collegiate instruction is maintained in connection with training in agriculture and the mechanic arts, the number would be 28. The University of Pennsylvania, Lehigh University, Dickinson, Haverford, and Lafayette Colleges were still the only ones that confined their work strictly to The remainder had preparatory courses of 1 to 4 years in duracollegiate instruction. tion, with classical collegiate courses of 4 years, except 5 Roman Catholic institutions, where the length of the collegiate courses cannot be clearly determined. For scienticfi courses, see Scientific Instruction, following. Haverford and Lafayette Colleges and Lehigh University offer advanced degrees only for higher study, prolonged beyond the collegiate course, instead of conferring them as a matter of course after a certain term of At the University of Pennsylvania there was lecture instruction, open to the public, in courses on German literature, on the older English classics, on national economy and civil law, on physics and astronomical physics, on inorganic and organic chem-The same university also instituted a faculty of istry, and on classical archaeology. philosophy, for the supervision of advanced study in the several departments of literature and science. The courses in this are to cover at least 2 years, are to be open to graduates of this and like institutions, as well as to others evincing a capacity to pursue them, and are to lead to the degree of PH. D. They include history, philosophy, philology, law, mathematics, and almost the whole range of natural sciences. This is true university work, and, under the supervision of intelligent professors, in the heart of a large city, where ample libraries and other aids to study are at hand, it opens opportunity for literary and scientific progress which doubtless will in time draw many eager students. Several other institutions, such as the Western University of Pennsylvania, Allegheny; Muhlenberg College, Allentown; Haverford College, Haverford; Lafayette College, Easton; and Lincoln University, Lincoln, offered graduate instruction, but none on so broad a scale as the above. \_ Commercial courses, too, were offered by most of the Roman

Catholic colleges; some training in art by at least 9; and astronomy, with the aid of observatories, by the Western University of Pennsylvania, Lehigh University, and by Dickinson, Haverford, Washington and Jefferson, and Allegheny Colleges.

# INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

Of the colleges for young men or for both sexes, Lebanon Valley, Ursinus, Thiel, Monongahela, Allegheny, Westminster, and Swarthmore admitted young women to equal privileges with young men, as did the State College and the University at Lewisburg, while the University of Pennsylvania opened to them as to others the courses of lectures on literary and scientific subjects referred to above.

Besides these, at least 18 schools and colleges especially for the instruction of young women in studies reaching often much beyond the elementary and sometimes well into the collegiate may be found in Table VIII of the appendix or in the memoranda that

follow it.

## SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

The agricultural and mechanical instruction at the *Pennsylvania State College*, State College P. O., was continued and improved in 1882, under an able president, with somewhat increased appropriations from the State. The preparation for these specialties is meant to be begun in a general scientific course of 4 years, from which the technical courses branch at the opening of the third year; but the president says that far too many students content themselves with only brief preparatory courses, and altogether fail to reach

the purely technical courses.

In at least 13 of the other colleges there were general scientific courses of 3 or 4 years in length, while, for more specific and thorough training, schools of civil, mechanical, and mining engineering were maintained, with chemical or chemical and metallurgical instruction added, in a 3-year course at the Western University of Pennyslvania, Allegheny; in 4-year courses at the Pennsylvania Military Academy, Chester; Lafayette College, Easton; Lehigh University, South Bethlehem, and Swarthmore College, Swarthmore; as well as in 5-year courses at the Towne Scientific School of the University of Pennsylvania, Philadelphia. This last had 4 courses of this character, branching off from the general scientific course at the opening of the third year. The Swarthmore studies were largely elective; and so, to some extent, were the studies at Haverford College. Laboratory and other aids to effective scientific work were common to all the colleges mamed. Muhlenberg College, Allentown; Dickinson College, Carlisle; and Allegheny College, Meadville, also provided such aids for the study of natural sciences.

The Wharton School of Finance in the University of Pennsylvania, founded for the thorough study of the science of business, had only reached its second year in 1882, with 2 regular and 7 special students, but with an apparatus for instruction and a thoroughness of course that must ere long make it an important factor in instruction preparatory to financial work. To enter on its 3-year course one must have a fair approximation to a collegiate training in mathematical, English, and linguistic studies, these last includ-

ing French and German, with Latin and Greek optional.

The Franklin Institute, Spring Garden Institute, and Wagner Free Institute of Science, all in Philadelphia, continued and in several ways enlarged their very useful work of instructing, in classes or by lectures, persons desirous of fitting themselves properly for industrial occupations. Practice in the elements of the industries to be prepared for

supplemented the instruction given in at least the latter two.

Two other institutions came into essentially the same field of work, the *Girard College* for *Orphans*, which undertakes to train its boys, in workshops connected with the college, in the use of tools and in the first steps in mechanics; and a mining firm at Drifton, Luzerne County, which established an *Industrial School for Miners and Mechanics*, to fit its brighter boys and men to become good machinists and effective mine bosses.

## PROFESSIONAL.

Theology.—The statistics and denominational connection of fifteen schools preparing students for the Christian ministry in this State may be found in Table XI of the appendix and a summary of such statistics in the report of the Commissioner preceding. Fourteen of these schools had 3-year courses, meant to be prepared for by at least an academic and if possible by a collegiate course. The remaining school, at Bethlehem (Moravian), had only a 2-year course following a substantially collegiate one at Nazareth Hall. Two others appear in 1882, not termed theological, but practically such, one a biblical elective course at Dickinson College, Carlisle; the other a biblical department at Allegheny College, Meadville; both under Methodist Episcopal influences and both combining the Hebrew of the Old Testament and Greek of the New with studies of an ordinary col-

legiate course, that at Allegheny College giving instruction also in the evidences of chris-

tianity, biblical literature, and studies in theism.

Law:—The law department of the University of Pennsylvania, Philadelphia, with a course of 2 years, appears to have been in 1882 the only law school in the State. It provided lectures on the institutes of law; personal relations and personal property; real estate, conveyancing, and equity jurisprudence; practice, pleading, and evidence; and

medical jurisprudence. It graduated 37 bachelors of laws in June.

Medicine.—The medical department of the University of Pennsylvania, Philadelphia, the Woman's Medical College of Pennsylvania, and the Medico-Chirurgical College, also in the same city, maintained still in 1882 their regular 3-year graded courses, in the first, of 26 weeks each year, with a free preliminary course of 2 weeks; in the second, of 20 weeks, and in the third, of 24. A preliminary examination in English and in physics was required at the university. Jefferson Medical College, Philadelphia, "regular," continued its old 2-year course of 24 weeks each without any special gradation of its studies and without any preliminary test of qualification for undertaking these studies. The medical staff at the university offered, besides its required 3-year course, a fourth supplemental year; also, 3 terms of graduate instruction covering 7 months. An auxiliary faculty of medicine has also, since 1865, supplemented the ordinary winter course by giving lectures during the spring months on such collateral branches as medical jurisprudence and toxicology, mineralogy and geology, botany, hygiene, comparative anatomy, and zoölogy.

The Hahnemann Medical College of Philadelphia continued to be the only homeopathic school in the State. Its requirements were, as before, 3 years of study under a medical preceptor, attendance on 2 lecture courses of 22 weeks each, and the passing of a final examination. A 3-year graded course was recommended but not required.

Dentistry was taught in 3 schools: The Pennsylvania College of Dental Surgery, the

Dentistry was taught in 3 schools: The Pennsylvania College of Dental Surgery, the Philadelphia Dental College, and the Department of Dentistry of the University of Pennsylvania, all in Philadelphia and all with 2-year courses of 20 weeks each. The course

in the University of Pennsylvania was graded.

Pharmacy.—Philadelphia and Pittsburgh each had a College of Pharmacy, with 2-year courses of 20 weeks each, meant to supplement 4 years of apprenticeship in some reputable pharmacal establishment.

# SPECIAL INSTRUCTION.

# TRAINING IN ART.

The Pennsylvania Academy of Fine Arts, Philadelphia, has its regular school of art, in which classes are trained in drawing, painting, and sketching from life and from models, besides which, art instruction is given in the Normal Art School, the Woman's Industrial Art School, and in the art department of the Spring Garden Institute, in all which there were 2,000 persons studying the various branches of art.

The *Pennsylvania School of Art* adopted for 1882–'83 a schedule of prices for instruction which had previously been gratuitous, the fee for a session of 8 months to be \$48, with all privileges; the fee for a single month \$8, with like privileges; for the antique class,

day and night, \$4 a month; and for the life class, \$4 a month.

Mr. Charles G. Leland, by the authority of the Philadelphia school board, introduced the teaching of the minor arts into the public schools, by which any child in them may be enabled to perform decorative work in the rudiments of tile painting, leather work, wood carving, sheet metal work, etching, papier mâché work, glass work, pottery, painting, modelling in clay, art needle work, stencilling, illumination, and a number of other industries.

The School of Design for Women, Philadelphia, the School of Design for Women, Pitts-

burgh, and the Art School at Meadville send no reports for 1881-'82.

# TRAINING IN MECHANICS.

Girard College added in 1882 a mechanical department through an appropriation for this purpose by the board of city trusts. The plan of this school includes a complete machine shop in the basement, with 35 work benches, vises, a forge, a full set of machine tools, and an engine. A superintendent was employed, who visited the principal technical schools of the Eastern States and then entered upon the work of this new school. Without any appreciable interference with the usual course of study, 150 to 200 boys, divided into 5 classes, received daily instruction in the use of tools, the properties of materials used in construction, and the proper proportion of parts in machine construction. The pupils are given an opportunity to do practical work and acquire skill in the use of tools. Great interest was manifested by the boys, the work being so attractive that there has been no instance of a pupil reported for idleness or misconduct. Some of the work is said to be exceedingly creditable. The expenses for the year were \$6,536.

Training in mechanical handiwork is also given in the *Spring Garden Institute* and instruction preparatory to industrial work in mechanics, chemistry, and engineering was continued in the lectures of the *Franklin Institute*.

# TRAINING IN ORATORY.

The National School of Elocution and Oratory, Philadelphia, offers a 1-year course of instruction in elocution, including junior and senior evening courses, and a course in oratory extending through 2 years of 36 weeks each. In addition to the regular course of instruction a series of lectures is given upon a wide range of topics connected with the work of the school. No report for 1881–182 is at hand.

## TRAINING IN MUSIC.

The Musical College and Pennsylvania Normal Music School, Freeburgh, offers instruction in the science and art of music, as well as training for both sexes in all branches of vocal and instrumental music. It is said to be the only institution of the kind in the State. There were 100 preparing to be teachers, and 25 others. There were 20 engaged in teaching. Since its organization in 1870 1,000 pupils have received its instructions. Annual conventions are held in January and are largely attended by musicians from Pennsylvania and other States.

The other musical schools heretofore noted, but from which there are no reports for 1881-'82 are Madam Seiler's School of Vocal Art and Instrumental Music, Philadelphia,

and the Philadelphia Conservatory of Music.

# EDUCATION OF THE DEAF AND DUMB.

The Pennsylvania Institution for the Deaf and Dumb, Philadelphia, reported 23 teachers, including the principal, superintendent, and matron, with 383 inmates during the year, 210 boys and 173 girls, of whom 290 were from the State. During the year 66 were dismissed, 46 having completed the full course, and 61 new pupils were admitted. Since the opening, 2,000 pupils had been educated in this institution, of whom one-third were congenital mutes, a majority of the others having lost their hearing through sickness.¹ Articulation and lip reading were taught, it is said, with encouraging success. A branch for oral instruction was sustained as a day school for city pupils, with an attendance of 48, under 6 teachers. The work done there during the year is reported as eminently successful. The industries of tailoring, shoemaking, and lithography were successfully pursued. By far the largest industry in the institution was dressmaking and sewing, in which 120 girls were taught 2 hours each day, using during the year 12,635 yards of material. Lessons in cookery were given with good results; also, in the laundry. Two legacies were received, one of \$5,000, the other of \$2,500, the latter for the fund for destitute deaf-mutes. Extensive repairs were made, the buildings and grounds being valued at \$500,000, with a library of 5,000 volumes.

The Western Pennsylvania Institution for the Instruction of the Deaf and Dumb, Turtle

The Western Pennsylvania Institution for the Instruction of the Deaf and Dumb, Turtle Creek, reported inadequate accommodations for the wants of Western Pennsylvania, there being in 29 counties 239 deaf-mutes of proper school age who have never received instruction and cannot be admitted to the institution for want of room. Provision has been made for the erection of an additional building, at an estimated cost of \$160,000. The attendance for the year was 124—77 boys, 47 girls—with 9 instructors, including the principal and matron. Twenty were dismissed and 15 new ones added. Of the 165 inmates since the opening, 59 were born deaf, 39 made so by fevers and 67 by other diseases, nearly all under 3 years of age, the ratio of sex being 3 boys to 2 girls, which is said to be the ratio in all the institutions. Four-fifths of the pupils were taught only the manual system, while 21 were taught orally and in articulation and lip reading,

with varied results. No industries have been provided for.

The Erie School for Deaf-Mutes, Erie, is a part of the city school system. The articu-

lation method was reported as being successfully taught.

The Scranton Deaf-Mute School, Scranton, under the control of the city board of education, reported 1 teacher and 13 pupils, 6 males and 7 females, having instructed 18 since its foundation. The school is graded as primary.

# EDUCATION OF THE BLIND.

The Pennsylvania Institution for the Instruction of the Blind, Philadelphia, made its fiftieth annual report December, 1882, showing 33 instructors, 28 employés, 27 blind employés and workmen, and 170 pupils, having admitted 1,130 since opening. The literary department comprises elementary, grammar, and high school branches, including scientific training in vocal and instrumental music, a large church organ and piano being provided. The industries were mattress, broom, and brush making, cane seating, carpet weaving,

<sup>1</sup> Of the 3,079 deaf-mutes in the State, 32 were colored,

sewing by hand and machine, and bead work. There were made during the year 11,733 brushes, 28,175 brooms, and 1,783 yards of carpet, which, with other articles, including knitting, sewing, and bead work, were valued at \$7,750. Pupils are admitted from 10 to 21 years of age. A Kindergarten department for children between 8 and 10 years of age was much needed. Five graduates have been received by the Penńsylvania University, 4 of whom graduated with honor, the other standing high in his class. There was 1 blind person to each 1,100 of the population of the State. There was a library of 1,500 volumes, containing a full supply of books in raised type. The State appropriation was \$43,500; total income, \$59,473; expenses, \$70,160; and grounds, buildings, and apparatus were valued at \$187,000. Information was received through the Philadelphia Evening Telegraph that the institution was to receive \$130,000 from the estate of Mrs. Mary Shields, deceased.— (Report and return.)

There are in West Philadelphia the Pennsylvania Working Home for Blind Men and the Pennsylvania Industrial Home for Blind Women. These homes are for those who, leaving the parent institution and failing to get employment at their trades, do not become self supporting. In the former, 65 men found employment during the year and made 225,000 brooms, besides many brushes. In the latter, 45 females found employment, most of whom it is said would otherwise have been homeless. The future wants of these when old and helpless are provided for by an organized charity called the Pennsylvania

Retreat for Blind Mutes and Aged and Infirm Blind Persons. — (Report.)

#### EDUCATION OF THE FEEBLE-MINDED.

The Pennsylvania Training School for Feeble-Minded Children, Elwyn, reported 403 inmates, the year beginning with 355; 48 were admitted and 48 dismissed, closing the year with the same number as last year. Of these 191 were supported by the State, 50 by New Jersey, 1 by Delaware, 16 by Philadelphia, 67 by parents and guardians, 10 by a free fund, and 20 by the institution. Of the 48 admitted nearly 86 per cent. were residents of the State, from 1 to 21 years of age. In the school department there were 158 pupils and

8 teachers; in the manual, 121; in the asylum and nursery, 76.

The industries taught were mattress and shoe making, caning, farm, garden, and grading work, washing, domestic duties, and sewing. All not physically incapacitated were thus employed, and many, it is said, were trained so as to become very useful. Of the 48 discharged 16 were physically unimproved, 23 improved, and 9 greatly improved; while of the 355 resident at close of the year 193 had mentally improved in the school, 132 remained stationary, and 30 had deteriorated through disease. During the term of 7 years fully 10 per cent. are so improved as to be capable of self care and usefulness. legislature at its last session appropriated \$40,000 for the maintenance of 200 feeble-minded children of the State and \$60,000 for 2 additional buildings, to one of which the whole asylum and nursery department were soon to be transferred. These 2 additional buildings, with the present ones, will accommodate 460 pupils. The Pittsburgh and Allegheny Protestant Orphan Asylums have contributed \$5,000 as a foundation for 1 perpetual free lodging. It is estimated that 40 per cent. of the inmates will sooner or later be candidates for a life home in the institution, and a "free fund" of \$200,000 is being raised to meet this future necessity; of this, \$75,000 were secured. The property, including 139 acres of land, was valued at \$231,092.—(Reports of the board of public charities and of the institution.)

# EDUCATION OF ORPHANS.

Girard College, Philadelphia, reported for December, 1882, a consolidated family of 1,333 persons, of whom 29 were teachers and 1,104 pupils. The year began with 878 pupils, adding 300 during the year and dismissing 71, between the ages of 14 and 18, to begin active life; 3 died. From 150 to 200 boys, in classes of 5, have received regular mechanical instruction in workshops under an experienced teacher, in which the pupils are said to have taken a deep interest. The pupils are grouped into 4 schools, corresponding to the ordinary primary, intermediate, grammar, and high schools. The average cost of maintenance for a boy during the year was \$305.92.—(Report of board of

trustees.)

The State includes in its public school system homes (which are also schools) for the orphans of Pennsylvania soldiers in the civil war. These homes numbered 18 in 1880, and in 1882 10 reported, with an aggregate of 2,963 immates, being an increase of 361, the cost for the year being \$381,764. Seven of these schools reported to this Bureau 1,691 innates and 6,518 since their foundation. In addition to thorough training in the common school branches, considerable attention was given to industrial pursuits. By an act of 1878 it was provided that no more children should be admitted to the schools after June, 1882, and that the schools be finally closed June, 1885, for admissions; however, applications continued to come in in 1882, leaving on file 737, rendering it certain that in June, 1885, there will be 1,770 children on the rolls of the schools under 16 years, the

tegal age for dismissal. Earnest efforts were being made for a change of the law in view

of these facts.—(Pennsylvania School Journal.)

Besides these, 28 other institutions for the care and instruction of orphan and dependent children, maintained by local and general charities, reported for 1882. Ten were in Philadelphia, the others elsewhere in the State. The age for admission ranged from 1 to 16 years. Boys at 18 and girls at 16 were provided with homes or apprenticed to trades, in many cases with an outfit of clothes and \$25 in money. Most of them were said to be doing well. There was a general uniformity as to school and industrial training, some using the Kindergarten method.

Of these 28 institutions, 6 were Roman Catholic, 12 non-sectarian, 3 Lutheran, 2 Reformed, 2 Protestant Episcopal, 1 Hebrew, 1 Presbyterian, and 1 Friends. The 28 schools reported 171 teachers; 24 had 1,992 inmates; 23 had had 18,064 since foundation; 21 had incomes for the year aggregating \$331,468; and 14 reported 12,759 volumes in their libraries. The printed returns give the dates of opening of these orphan schools as follows: The oldest one, the Orphan Society of Philadelphia, was opened in 1814. From that date to 1850 but 3 others are reported; between 1850 and 1860, 10 more were opened; between 1860 and 1870, 7 more; between 1870 and 1880, 6, including 1 opened during 1880.—(Returns.)

# INDUSTRIAL AND REFORMATORY TRAINING.

There are 2 distinctively reformatory institutions in the State, viz: the House of

Refuge, Philadelphia, and the Pennsylvania Reform School, Morganza.

The House of Refuge originated at a public meeting in Philadelphia held in 1826, called by a number of benevolent gentlemen who recognized the need of a school for erring and neglected children. A society was organized, chartered in March, and funds amounting to about \$135,000 were raised. In 1828 suitable buildings were ready, and in December, 1829, the first child was received. In 1850 the department for colored children was opened in separate buildings erected for them. In 1870 separate buildings were erected for white girls on grounds presented by the city of Philadelphia and dedicated in 1872, when the girls were transferred to their spacious and comfortable home. The institution is supported by donations, by the earnings of the inmates, and by annual appropriations from the State and the city of Philadelphia. It is governed by a board of The average number of inmates has varied from 550 37 managers chosen annually. to 600 annually, and since opening nearly 14,000 have been under its care and discipline. Of these, 8,675 were white boys, 2,719 white girls, 1,534 colored boys, and 843 colored Two-thirds of all these are said to have been restored to society. In the schools the common branches, including drawing, are taught by experienced female teachers. One evening a week is devoted to training in vocal and brass band music. Of those placed in homes during the last 3 years, favorable reports were received in 486 cases, fair in 108, and unfavorable in 87. The library contains 2,890 volumes suited to the minds of children. The average period of retention, heretofore 15 months, was recently extended to 24.

The Pennsylvania Reform School, which opened in 1854 on the congregate system, was changed to the family system in 1876, with larger grounds and buildings. The boys and girls, divided into 6 familes, are kept entirely separate; each group is brought, as nearly as possible, into the condition of a family and everything suggestive of prison life is avoided. All attend school 4½ hours each school day. The industries are various and every one may learn some trade to follow as an honorable calling in life. By a system of merits inmates may obtain release in 2 years, but only when the managers are assured that they go to good homes and regular employments. The whole number under its care since opening was 4,278: boys, 3,166; girls, 1,112. These were committed at the average age of 13.9. Of the 396 committed during the 2 years covered by the last report, 83 had intemperate fathers; 10, intemperate mothers; 47, illiterate parents; 150, parents who could read and write; 76 had been previously arrested; 8 had parents in prison; and 10, parents in almshouses. The president of the board of managers says that every year brings evidence of the value of this school to the State. Many who without it would have been vicious and criminal are now respectable and industrious men and women. Some of the boys are at the head of the shops where they work.— (Report.)

The aggregate population of the 2 schools for 1882 was 1,431: whites 1,095, colored 336; an increase of 66 in whites and a decrease of 3 in colored as compared with the previous year. The committals of the 2 schools were 498: whites 405, colored 93; three-fourths were boys. The combined receipts from the industries pursued by the inmates for 1882 were \$22,942, the House of Refuge earning \$17,530 and the Reform School \$5,412. The aggregate appropriations from the State for 1881 and 1882 were \$183,545, the House of Refuge receiving \$103,545 and the Reform School \$80,000.—(Report of the

board of public charities.)

#### TRAINING OF INDIANS.

The Indian Training School, Carlisle, in its third annual report for 1882, shows 267 Indian pupils from 24 different tribes at the close of 1881. There were added during the year 126 from 13 different tribes, 6 had died, and 90 had returned to agencies, leaving at the close of the year 296 pupils (boys, 188; girls, 108) from 33 different tribes. In school room work the chief point for the first two years is to learn the English language. The most satisfactory progress for the year was in English speaking, rewards being offered for speaking only English for a week, and then larger ones for a month. Industrial instruction is held to be of equal importance with school work, one-half of every working day being given to each. The 134 apprentices manufactured during the year wagons, harness, tinware, and shoes valued, in Government contract prices, at \$6,731; besides this, all repairs were made by them. All the boys not trained in the shops worked the farm, cutting the grain with hand cradles and hay with scythes. The girls make all their own and most of the boys' garments, do all the household sewing by hand and machine, and wash and iron 2,500 pieces every week. Lessons in cookery are given and all the girls are trained in general housekeeping and economy. The superintendent says that no feature of the work is more productive of good results than that of temporary homes with good families during vacations.—(Report of the Commissioner of Indian Affairs.)

# TRAINING IN COOKERY.

The Cooking School of the New Century Woman's Club, organized in 1882, while teaching expensive classes, aims to help working women, through cheap evening classes. Courses of 5 and 10 cent lessons were given at the Franklin and Spring Garden Institutes. Free instruction was given in the ward houses of the society for organizing charities. The object of this school is teach how to make the best use of the cheapest materials and to test the comparative nutritiousness of different food materials. To demonstrate the economy of scientific cookery, 25 gentlemen were invited to dine, first on a bill of fare, costing at retail market price, \$4.50, or 18 cents each; and then a second dinner on a bill of fare costing \$2.25, or 9 cents a guest.

## INSTRUCTION IN FARMING.

Farming was taught to children in a recently organized Farm Garden School, Philadelphia, by Mrs. Briant. The object is to give children an idea of farming life, founded on the belief that emigration to the West will solve the problem of overcrowded cities. A trough, 4 feet by 3, filled with earth, represents the farm, where the whole process of raising a crop of corn is illustrated.—(Journal of Education.)

#### TRAINING OF NURSES.

For statistics of training schools for nurses, see Table XVII of the appendix, and a summary of it in the report of the Commissioner preceding.

# KITCHEN GARDEN INSTRUCTION.

Classes of this kind are said to have been formed in Philadelphia, of which no official report has been received.

# OBITUARY RECORD.

# PROF. WILLIAM HENRY ALLEN, M. D., LL. D.

This honored educator was born near Augusta, Me., March 17, 1808, prepared for college at the Maine Wesleyan Seminary, and entered Bowdoin College 1829, from which he graduated in 1833; he was a teacher of Greek and Latin in Oneida Conference Seminary 2½ years; principal of Augusta High School, Maine, in 1836; professor of chemistry and natural philosophy in Dickinson College from 1836 to 1848; professor of philosophy and English literature in the same college from 1848 to 1850, being acting president during part of this time; and was president of Girard College from 1850 to 1863. After acting as president of the Pennsylvania Agricultural College 4 years he was reclected in 1867 president of Girard College, which position he held till his death. In 1872 he became president of the American Bible Society, and continued till his death. The degree of doctor of laws was conferred on him by Union College, New York, in 1850, and the same degree by Emory and Henry College, Virginia. He was a frequent contributor to the secular and religious press. He died in Philadelphia, August 29, 1882. in the seventy-fifth year of his age.

#### CHIEF STATE SCHOOL OFFICERS.

Hon. E. E. Higbee, State superintendent of public instruction, Harrisburg.

[Term, April, 1881, to April, 1885.]

HENRY HOUCK, deputy superintendent.

# RHODE ISLAND.

# SUMMARY OF EDUCATIONAL STATISTICS.

	1880-'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
Youth of school age (5-15)Different pupils enrolledAverage number belongingAverage daily attendancePer cent. of attendance on average	53, 077 40, 990 29, 992 26, 938 89	55, 832 41, 658 30, 769 27, 467 89	2, 755 668 777 529	
belonging. Enrolled in evening schools	3, 930	4,037	107	
SCHOOL DISTRICTS AND SCHOOLS.				
School districts Public school buildings Graded schools Ungraded schools Public day schools Evening schools Schools visited by school committee Schools visited by school trustees	432 451 536 294 830 42 676 561	432 456 539 294 833 43 699	5 3 3 1 23	11
Average time of school in daysValue of public school property  TEACHERS AND THEIR PAY.	186 \$1,954,444	\$2,064,693	\$110, 249	2
Men teaching in public day schools Women teaching in same Whole number of teachers in day schools.	180 920 1,100	182 933 1,115	2 13 15	
Whole number of teachers in evening schools.	187	195	8	
Teachers trained in normal schools or colleges. Average monthly pay of men Average monthly pay of women	\$76 00 41 89	\$14 \$77 44 43 53	\$1 44 1 64	
INCOME AND EXPENDITURE.	11 00	10 00	. 1 01	
Total public school receipts Total expenditure	\$582, 965 549, 937	\$608, 125 591, 836	\$25, 160 41, 899	
STATE SCHOOL FUND.  Permanent available State fund	\$240, 376	\$240,376		

(From reports and returns of Hon. T. B. Stockwell, State commissioner of public schools, for the two years indicated.)

# STATE SCHOOL SYSTEM.

#### OFFICERS.

The general supervision of the public schools is vested in a State board of education; a State commissioner of public schools, chosen annually by the board, acts as its secretary. The school committee of each town consists of 3 residents of the town elected

for 3 years, with annual change of 1. A town may elect a superintendent of schools annually; if it fail to do so, he may be appointed by the school committee. For each district 1 or 3 trustees must be elected annually by the people.

### OTHER FEATURES OF THE SYSTEM.

The public schools are free to all resident citizens of the State without regard to age, race, or color. To support schools the sum of \$90,000 is paid annually from the income of a permanent school fund and from other money in the treasury, on the order of the commissioner of public schools, the money to be used for the payment of teachers only. No town may receive any part of the State appropriation unless it raise by tax for the support of public schools an equal amount. There is an annual appropriation of \$3,000 to purchase works of reference and other apparatus for the schools. Means for the maintenance of evening schools are also provided. Towns may vote such sums as they deem necessary for the support of schools, purchase of sites, erection and repair of school-houses, and maintenance of school libraries. Any town establishing a free public library may appropriate 20 cents on each \$1,000 of its ratable property for its support. Towards the maintenance of such library the State board may appropriate annually a sum not exceeding \$50 for the first 500 volumes in such library and \$25 for every additional 500. The board may also allow \$500 annually for teachers' institutes, \$500 for aiding in training in industrial art, and \$300 for distributing educational journals and other means of promoting education. The training of deaf-mutes, of the blind, and of the feeble-minded is likewise provided for. Any one employing a minor under 15 years of age in work that prevents attendance upon school is subject, together with the parent or guardian of the child, to a penalty of \$20 for each offence.

# GENERAL CONDITION.

The statistics of the State commissioner's report show that with an increase of 2,755 in youth of school age only 668 more were enrolled in public day schools and 107 more in evening schools. The number of youth of school age not attending any school increased from 12,730 to 13,826 during the year. The average length of the school term fell off 2 days. But as there was an increase of school buildings, of graded schools, of the general public school property, of the number of schools taught, and of the funds for the support of them, the commissioner thinks the showing very good upon the whole. In addition to the 35,055 reported by the school census as attending public schools there were 6,964 in private and church schools. An advance of \$1.44 was made in the average monthly pay of men teaching and one of \$1.64 in that of women. The commissioner advocates the grading of salaries and deplores the neglect of some of the school officers, remarking that nearly a quarter of the schools outside of the 2 chief cities were not reported as having been visited by them during the year even the minimum number of times required by law. Corporal punishment was permitted in the public schools, but it is seldom inflicted. Training in morals is encouraged.

#### KINDERGÄRTEN.

For statistics of Kindergarten at Providence, see Table V of the appendix.

# SCHOOL SYSTEMS OF CITIES AND TOWNS WITH OVER 7,500 INHABITANTS.

#### OFFICERS.

These are school committees of 3 or more members, divided into 3 classes for annual change of one-third, with a superintendent chosen either by the people or the committee.

### STATISTICS. a

Cities and towns.	Population, census of 1880.	Youth of school age.	Enrolment in public schools.	Average daily at- tendance.	Number of teachers.	Expendi- ture.
Lincoln	19,030 104,857 12,164	3,365 3,479 3,580 21,300 2,396 3,514	2,142 2,096 3,238 14,542 2,059 2,187	1, 225 1, 367 2, 087 10, 248 1, 122 1, 236	38 47 55 311 39 40	\$34, 462 45, 786 38, 463 248, 909 13, 123 42, 863

a The statistics, except for population, are from the State report. The expenditures include those for evening schools, where there were any, as at Newport, Pawtucket, Providence, and Woonsocket.

#### ADDITIONAL PARTICULARS.

Lincoln reported 13 school buildings, containing 29 graded and 4 ungraded schools, taught by 7 men and 31 women, with a session of 10 months. The value of school property was \$95,000. There were 382 children in private and church schools and 1,336 in no school. One new school-house containing 4 rooms was built during the year.

Newport had 11 school-houses, with 37 graded and 2 ungraded schools. In the evening schools there were 240 boys and 85 girls, taught 60 evenings by 12 teachers, the average attendance being only 123. The total expense of the evening schools was \$894. One new building had been erected during the year for day schools. There were 825 pupils in private and church schools and 941 in no school. Music and drawing were taught by special teachers.

Pawtucket in its 18 school-houses had 40 graded and 5 ungraded schools. The 5 evening schools had an enrolment of 655 pupils, taught 12 weeks by 26 teachers. There were 534 private and church schools and 382 in no school. The estimated value of all school property was \$174,000. Of the receipts for public schools \$5,576 were from the

State. Drawing was taught by a special teacher.

Providence reported 51 school buildings, the same number as last year, valued, with sites, furniture, &c., at nearly a million and a half of dollars. All its 246 schools were graded. There were 10 evening schools, an increase of 1, taught a little more than 16 weeks by 106 teachers, with an enrolment of 1,536 boys and 599 girls, an increase of 1,810 over 1881. There were 3,693 pupils in private and church schools and 4,920 in no school. The city superintendent deplores the non-enforcement of the truant law and says truancy is a rapidly growing evil, attributing to this cause the fact that arrests of minors for crimes and misdemeanors amounted to 1,117, or more than 14 per cent. of the arrests for the entire year.

Warwick reported 18 graded and 10 ungraded schools in 18 buildings, valued, with sites, &c., at \$36,913. There were 73 in private and church schools and 1,120 in no school. The city superintendent reports that 10 per cent. of all the absenteeism for the State

belongs to Warwick and strongly recommends a suitable State truant law.

Woonsocket had 32 graded and 3 ungraded schools in 15 buildings, valued at \$150,000. Evening schools, 3 in number, were taught 7½ weeks by 11 teachers, with 326 pupils enrolled. There were 645 pupils in private and church schools and 1,392 in no school. The falling off from the grammar schools during the year was 91. The superintendent, in recommending a compulsory school law, says that almost 1,400 children in the city have not attended school a single day for the year, but roam the streets during school hours: the great wrong being done them cannot be corrected unless truant laws shall be enacted by which they can be reached.

# TRAINING OF TEACHERS.

#### STATE NORMAL SCHOOL.

The State Normal School, Providence, requires for admission an examination of all but graduates of high schools. It has a 2-year course, prescribed by the board of education, which high school graduates usually finish in less time. An advanced course is also offered, including Greek, Latin, French, German, mathematics, and natural sciences. Such advanced study may be pursued in connection with the 2-year course, but not to the neglect of authorized common school studies. Observation and practice teaching are introduced in the senior year. The whole number of students during the year was 159, of whom 18 pursued one or more studies of the advanced course. Graduates of the year, 23. Graduates receive State diplomas, which do not, however, entitle them to teach without further examination.

# TEACHERS' INSTITUTES.

The State provides institute training for teachers by appropriating \$500 annually for that purpose, the institutes to be held under the direction of the commissioner of public schools. Institutes were held in 1882 at Wickford, at Bristol, and at Shannock Mills. Each meeting is said to have been a success, the attendance both of teachers and citizens being unusually full. The commissioner was assisted by Principal Greenough, of the State Normal School, who presented geography and the correct methods of teaching it, and several other branches; also, by Miss Marble, teacher of natural science in the same school, she devoting 2 lessons to mineralogy, showing how it should be taught and studied in the common schools. Nine other speakers and lecturers aided in the work by presenting such topics as the teaching of language, school hygiene, business arithmetic, English composition, English grammar, and common fractions. The superintendent, recognizing the importance of these institutes (they being provided by the State for the benefit of the schools), recommends that the State give the commissioner power to close the schools within such limits as he may determine during the sessions of the institutes.

# SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

Full information of this class of schools has been received from the chief cities only. The Rogers High School, Newport, enrolled 140 pupils and had 7 instructors. A graduate course pursued by 11 students was added, requiring attendance at 8 or more recitations each week. Providence High School, with two courses for boys and a special department for girls, had 515 pupils for 1881–'82, with 16 teachers. Bristol, Pawtucket, and Warren maintained high schools and Woonsocket enrolled 97 pupils, under 3 teachers. South Kingston, which had a high school in 1881, makes no report of it for 1882.

#### OTHER SECONDARY SCHOOLS.

For statistics of business colleges, private academies, and schools preparatory to college, see Tables IV, VI, and VII of the appendix to this volume.

# SUPERIOR INSTRUCTION.

#### BROWN UNIVERSITY.

Brown University, Providence, for young men only, the only institution for superior instruction in the State, offered for 1882 its 3 courses of 4 years each, the first leading to the degree of A. B., the second and third to that of PH. B. The university maintained its usual high standard of instruction, with an enrolment of 263 classical and 7 scientific students, under 17 instructors. The value of the buildings, including grounds, apparatus, and library, amounted to \$1,250,000.

# SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.



The departments of practical science in Brown University for special preparation in the mathematical and physical sciences and their application to industrial arts were continued in 1882. The department of civil engineering occupied 4 years, subject to modification according to the wants and abilities of the students. The physical laboratory is used during the second half year by a limited number of students. Instruction in botany is given by lectures, practical class work, and drawing from nature. The course in agriculture includes chemistry and physics, botany and physiology, and zoology and comparative anatomy, with special lectures in agriculture. This course also includes practical instruction in obtaining and preserving specimens and in taxidermy.

#### PROFESSIONAL.

No professional schools are reported in the State for 1882.

# SPECIAL INSTRUCTION.

#### EDUCATION OF THE DEAF.

The Rhode Island School for the Deaf, Providence, established in 1877 and under the control of the State board of education, up to December 31, 1882, had had a total attendance of 41, of whom 27 then remained out of 33 present during some part of the year, under 3 instructors. One of the chief aims of the school is to give the pupils command of written language. Another is to teach them to understand speech by watching the movements of the lips of others, an exercise in which they have daily practice. At the suggestion of the State school commissioner, afternoon sessions were established in September, 1882, for the benefit of pupils living out of the city, the 3 teachers taking charge alternately.

# INSTRUCTION IN ART.

The Rhode Island School of Design, Providence, in its fourth year, offered courses of systematic training in free hand and mechanical drawing, painting in oil and water colors, and modelling in clay. Instruction was also given in making original designs for tiles, wall paper, jewellery, furniture, carpets, cotton prints, book covers, &c. There were 46 pupils in the first (day) class, 77 in the advanced (day and evening) class, and 43 in the Saturday morning children's class, an increase in all of 16 over 1881. The primary aim is to furnish such instruction in the elements of industrial art as may prepare artisans for the skilful prosecution of their work, as well as enable them and others to become successful art teachers.

#### INSTRUCTION IN MUSIC.

Greenwich Academy, East Greenwich, for 1882 offered 2 courses of instruction, one in instrumental and vocal music and the other in musical composition and the science of music.

# INDUSTRIAL AND REFORMATORY TRAINING.

The Rhode Island State Reform School, Howard, received 148 children committed in 1882 and discharged 179, leaving in the institution 126 boys (of whom 12 were colored), under 14 teachers. The common English branches were taught and the industries of chairmaking, farming, washing, housework, and tailoring. Since the school was established in 1850 as the Providence Reform School, there had been committed 3,273 children 10–18 years of age. After leaving the institution the boys are under the supervision of the school officers, and it has thus been ascertained that two-thirds of them have become useful and orderly members of society. The cost of the school for the year was \$17,500 and its earnings were \$8,495.—(Return.)

# EDUCATIONAL CONVENTION.

#### STATE INSTITUTE.

The Rhode Island Institute of Instruction held its thirty-seventh annual meeting at Providence January 12-14, 1882, J. Milton Hall presiding. There was a large attendance of teachers from all parts of the State. The exercises opened with an address on arithmetic, followed by addresses and papers on "Growth," "Pronunciation of Latin," "Deep-sea soundings," "Teaching United States history," "Geography," and "Elocution." Superintendent A. P. Marble, of Massachusetts, read an able paper on "Education many sided," which cautioned the teachers against falling into "ruts," against doing the same thing the same way every time, saying that in a general sense there is no best way, every way having its advantages and disadvantages and none being suitable for adoption as an exclusive method. President J. H. Seelye, of Amherst, in his address said we need higher education, and the real outcome of education is not culture alone, but character as well: there is something more than culture in the producing of character; we need the wisest and closest care for the higher schools of learning; but when culture is accomplished there is still a deeper question. President Seelye closed his address with an earnest plea for moral and religious training. Other speakers urged that moral culture and good manners should go hand in hand with intellectual training, Prof. William C. Russel insisting that morality is entirely within the sphere of school teaching. Resolutions were adopted declaring: That the teachers should point out the danger of using intoxicating drinks; that they should discourage the use of tobacco in all its forms, and should, as far as possible, advise their pupils in regard to books and periodicals read out of school; that a truant law is needed for the protection of the common school system; and that the address of Dr. Seelye be indorsed. A few closing remarks were made by the president, after which the meeting adjourned.

# CHIEF STATE SCHOOL OFFICER.

Hon. Thomas B. Stockwell, State commissioner of public schools, Providence.

Mr. Stockwell has held the place of supervisor and visitor of the State schools, by annual election of the State board of education, since 1874.

# SOUTH CAROLINA.

# SUMMARY OF EDUCATIONAL STATISTICS.

	1880-'81.	1881–'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.			J.	
	,			
White youth of school age (6-16)		a94, 450		
Colored youth of school age (6-16)		a167, 829		
Whole number of school age	-1-3	a262, 279	4 000	
Whites enrolled in public schools	61, 339	65, 399		
Colored enrolled in public schools	122, 119	80, 575		
Whole enrolmentAverage daily attendance	133, 458	145, 974 101, 816	1.5, 510	
average daily attendance		101, 510		
schools.				
School districts	481	484	3	
School districtsNumber of schools	3, 057.	3, 183		
Average term in days	731	80		
Free public school-houses	2, 939	2,781		158
Free public school-houses	804	798		- 0
Houses with grounds inclosed	184	169		15
Houses built during the year	106	105		1
Cost of houses built	\$17, 334	\$10,683		\$6,651
Value of school-houses	435, 289	407, 606		27, 683
TEACHERS AND THEIR PAY.	-			
Men teaching in public schools	1,904	1,940	36	
Women teaching in public schools	1, 345	1, 473	128	
Whole number of teachers	3, 249	3, 413	164	
Number of these colored	1, 223	1, 287	64	
Average monthly pay of men	\$25 45	\$26 00	\$0 55	
Average monthly pay of women	24 48	23 97		\$0 51
INCOME AND EXPENDITURE.				
Whole receipts for public schools	\$452, 965	***********		
Whole expenditure	373, 598	b\$378, 886	\$5, 288	

a United States Census of 1880.

b Incompletely reported.

(From reports and returns of Hon. Hugh S. Thompson and Hon. A. Coward, State superintendents of education, for the two years indicated.)

# STATE SCHOOL SYSTEM.

#### OFFICERS.

The general educational interests of the State are in the hands of a State superintendent of education, elected by the people for 2 years, and of a State board of examiners, composed of the superintendent and 4 others appointed biennially by the governor. Local officers are county school commissioners, elected by the people; a county board of 3 examiners, including the commissioner as chairman, with 2 other members appointed by the State board for 2-year terms; and district boards of 3 trustees, appointed for 2 years by the county boards.

# OTHER FEATURES OF THE SYSTEM.

The public schools are sustained from the proceeds of a tax of 2 mills on \$1 and a poll tax of \$1 on each voter. These funds, under the constitution, are to be distributed to

the several school districts in proportion to the respective number of pupils attending. As this has been construed in some sections of the State to mean enrolment and in others to mean average attendance, the law was amended in 1878 by a provision that after 1882-83 the basis for apportionment shall be average attendance. There is no general law for district taxation, although local taxes are levied in Charleston and other localities under special laws. The length of the school term in each county is limited by the amount of public money received, notwithstanding the fact that the constitution requires a 6 months' term. Teachers must have certificates of qualification from the State or county board of examiners and must report annually to the board of trustees. County school commissioners must report annually to the State superintendent or forfeit one-fourth of their pay to the school fund.

#### GENERAL CONDITION.

The statistics show a marked increase in the number of schools, number of teachers, number enrolled, amount of expenditure, and length of the school term; the average of the last, however, was lessened by the diversion of a large part of the school fund to pay claims due for expenses of previous years. The school revenues for 1880–'81 were larger than those reported for any previous year, and the superintendent thought that the amount for 1881–'82 would be still larger, although he had not full returns on this point at the date of his report. A decrease appears in the number and value of school-houses, but the returns relating to these are very imperfect. Comparatively few are owned by the public; most of the schools are taught in churches, residences, &c., of which no accurate reports can be made.

The superintendent has observed a marked improvement in the character and attainments of the teachers, resulting, he thinks, from the higher standard of qualification required for certificates, the gradual increase of salaries and their payment in full each year, and from State normal institutes. These institutes, moreover, have given a great impetus to the cause of education throughout the State, all classes of schools (public and private), academies, colleges, and seminaries having been stimulated by their influence.

(State report.)

# AID FROM THE PEABODY FUND.

The income of the Peabody fund having been much diminished, the trustees have used the greater part of it in the education of teachers. During the year South Carolina had \$5,375; of this Claffin University received \$250 for training colored teachers; the public schools, \$2,150; and teachers' institutes, \$1,400; scholarships at Hampton, Va., cost \$250, and scholarships at Nashville, Tenn., \$1,325. The latter are held by 7 students from South Carolina at the Nashville Normal College.

# CITY SCHOOL SYSTEM OF CHARLESTON.

#### OFFICERS.

The Charleston public schools, according to a law passed in 1882, are governed by a board of 10 commissioners instead of 8, as formerly. Six of these are to be elected by the people, being one for each school district into which the city is divided. The others are appointed by the governor, two on the recommendation of the board of trustees of the high school and two on that of the trustees of the College of the City of Charleston. The board, as before, chooses a superintendent to assist in the work of supervision and in other respects retains all its former powers and duties.

# STATISTICS.

The population of Charleston, according to the Census of 1880, was 49,984; the whole number of children attending public schools in 1882 was 5,904 and the average daily attendance 3,789, under 94 teachers. Six schools were in operation during most of the year, an increase of one since the last report, and \$62,144 were expended for them.

# ADDITIONAL PARTICULARS.

A new school building was erected, of brick, three stories high, with basement, containing 3 large main rooms and 14 class rooms, besides the necessary cloak rooms. The two colored schools are still suffering from lack of sufficient accommodations, but a plan is in contemplation which will relieve them. The superintendent recommends the establishment of a reformatory school for the education of neglected children, many of whom as young as 12 are now found in the jails.

Of other schools not belonging to the public system but doing important work the Holy Communion Church Institute reports 136 boarding and 110 day pupils; the Central Catholic School for Boys, 376; the Society Street School for Girls, 280; and St. Peter's School for Colored Children, 110. The first named, founded in 1867 by Rev. A. T. Porter

for the benefit of orphan boys, offers greater facilities for instruction than ever, and opened in October, 1882, wholly free from debt.

#### TRAINING OF TEACHERS.

#### NORMAL SCHOOLS AND DEPARTMENTS.

Four schools of this class report 325 normal students and 40 graduates during the year, besides 696 students in other courses.

Of these the Avery Normal Institute, Charleston (first opened in 1865), with 50 normal pupils, presents coarse of 3 and 4 years, the latter with the addition of foreign languages.

The normal department of Allen University, Columbia (opened in 1881), with 115 normal pupils, offers a 3-year normal course, including drawing and music, and has a model school attached.

The normal department of Claffin University, Orangeburg, organized in 1868, reports 59 normal pupils and 10 graduates, the course covering 3 years and including music and drawing. It has a model school attached.

Fairfield Normal Institute, Winnsboro', first opened in 1869 and mainly supported by the Presbyterian committee of freedmen, at Pittsburgh, Pa., gave instruction to 101 normal pupils. There is a model school attached to the institute and music and drawing are a part of the normal course, but the length of this course is not fixed.

# TEACHERS' INSTITUTES.

Teachers' associations have been formed in several counties, and some of these are called teachers' institutes; but only in one county was any attempt made to give the instruction usually imparted in such institutes. This was held during the month of July in Edgefield County, the expenses being defrayed by voluntary contributions from citizens, with \$100 from the Peabody fund.

A State institute for white teachers was held in August at Columbia, under the charge of Hon. M. A. Newell, of Maryland, and one for colored teachers was held in Columbia during July, superintended by H. P. Montgomery, of Washington. Good results attended both. The former had 306 members enrolled, representing 22 counties, several students also being from North Carolina; the latter reported about 235 attending.—(State report.)

# SECONDARY INSTRUCTION.

## PUBLIC HIGH SCHOOLS.

The State superintendent makes no definite statement as to the existence of public high schools, but says that 4,307 children in the public schools were studying the higher branches. The two schools at Charleston enrolled, respectively, 389 girls and 121 boys. The changes recently made in the management of the school for boys, among others making the study of Latin compulsory and requiring pupils to maintain a standard of at least 50 per cent. in recitations, have worked well.

# OTHER SECONDARY SCHOOLS.

For statistics of private academic schools, preparatory schools, and preparatory departments of colleges reporting, see Tables VI, VII, and IX of the appendix, and for summaries, see the report of the Commissioner preceding.

# SUPERIOR INSTRUCTION.

# COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

Eight colleges and universities report for the year 1881-'82, as follows: the College of Charleston, (harleston, (non-sectarian); Erskine College, Due West (Associate Reformed Presbyterian); Furman University, Greenville (Baptist); Newberry College, Newberry (Evangelical Lutheran); Classin University, Orangeburg (Methodist Episcopal); Wosford College, Spartanburg (Methodist Episcopal South); Adger College, Walhalla (Presbyterian), and Allen University, Columbia (Methodist). The last, organized in April, 1881, for colored students, presents primary, intermediate, and classical collegiate departments, besides legal, theological, and normal. The others report courses substantially the same as those of the previous year, all having preparatory and classical departments, although in two, Wosford College and Furman University, the arrangement of studies is that of independent schools, with no fixed time for graduation. Scientific departments are found in 3 and special or partial courses in 4, while 1 had a philosophical, 1 a normal, and 1 an agricultural course. Classin and Allen Universities admit young women as well as men.

Gifts were reported by Claffin University and Adger and Erskine Colleges as follows:

by Claffin, from individual friends, \$1,671; from the Freedmen's Aid Society, \$2,000; by Adger, \$525; and by Erskine, 350 acres of land from Rev. John Wilson, Monticello, Ark.

INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF WOMEN.

Six colleges and seminaries for the superior instruction of young women, 5 of them authorized to confer collegiate degrees, report for 1881–'82 an aggregate of 453 students in regular collegiate classes, besides nearly 200 in other courses. The institutions referred to are Anderson Female Seminary, Anderson; Columbia Female College, Columbia; Due West Female College, Due West; Greenville Female College, Greenville; Walhalla Female College, Walhalla, and Williamston Female College, Williamston.

# SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

The South Carolina College of Agriculture and the Mechanic Arts, Columbia, for white pupils, presents 3 departments of study; regular courses of 4 years, leading to the degrees of B. A. and B. S.; special courses of 2 years; and elective ones, subject to the consent of the faculty. The regular courses are divided, according to the predominant studies, into two principal groups, scientific and literary, in each of which some choice is allowed. The scientific group embraces courses in general science, in engineering, and in agriculture, the studies in all 3 being identical for the first 2 years. About 30 acres of land are available for the illustration of work in the departments of agriculture and horticulture.

Claffin University (for colored students) offers, besides its classical and normal courses, a 3-year course in science and agriculture, especially adapted to the wants of young men that desire a higher education for industrial pursuits. About 150 acres of choice land, mostly under cultivation, are connected with the college. There is also a carpenter's shop for practical instruction. Scientific and industrial education are practically united here, and students may aid materially in defraying their expenses by manual labor on the farm and in the shop.—(Catalogue, 1881–'82.)

#### PROFESSIONAL.

Theological instruction was offered in Baker Theological Institute, Orangeburg (Methodist Episcopal); in Allen University, Columbia (Methodist), established in 1881 and reporting a 3-year course of study, which includes Greek, Hebrew, and French; and in Benedict Institute, Columbia (Baptist), which reports a 3-year course of study, with 33 students in it. The Theological Seminary at Columbia (Presbyterian), suspended for 2 years, reports encouraging progress made in the work of restoring the endowment; 2 additional professors had been elected and the seminary was to be reopened in September, 1882.

Legal instruction was begun in 1881-'82 by Allen University, Columbia, which reports a course of study extending over 2 years of 33 weeks each and 8 students enrolled, 1 of

whom had received a collegiate degree.

Medical.—The Medical College of the State of South Carolina, Columbia (regular), opened in 1833, reports the usual 3-year medical course of study, including 2 courses of lectures of 21 weeks each, with 61 pupils enrolled during the year and 19 graduates.

A department in *pharmacy* has recently been established by the above medical college. The faculty, already elected, comprised a professor of chemistry, one of materia medica and medical botany, one of practical pharmacy, and an assistant in pharmaceutical and practical chemistry.

# SPECIAL INSTRUCTION.

# EDUCATION OF THE DEAF AND DUMB AND THE BLIND.

The South Carolina Institution for the Deaf and Dumb and the Blind, Cedar Springs,

founded in 1849, reports 48 deaf and dumb and 12 blind pupils for the year.

The course of instruction for the deaf comprises geography, penmanship, arithmetic, English grammar, history, natural philosophy, biblical and general literature, and articulation, besides such employments as shoemaking, printing, sewing, and household work. The pupils in articulation, commencing in 1879-'80, have made steady progress; they can read quite readily from the lips almost any simple sentence and speak many sentences with sufficient distinctness to be understood with little difficulty.

The blind are taught music, as well as the English branches; also, mattress making, bead and fancy work, broom making, brush making, and chair seating.— (Returns and

report.)

#### EDUCATION OF ORPHANS.

Two institutions for the care and education of orphans report, viz: the Holy Communion Church Institute, Charleston, already noted, and the Thornwell Orphanage, Clinton. The

latter is under the auspices of the Presbyterian Church and is supported by contributions and an endowment of \$5,000. Children are received from 6 to 13; they are taught all domestic work, farming, carpentry, and printing, and leave the institution at 16 or 18 years of age. There were 34 children under instruction during the year. The family plan is followed, only 15 or 20 children being kept in a house, a matron and teacher being in charge of each house.

# EDUCATIONAL CONVENTIONS.

# TEACHERS' ASSOCIATIONS.

The law makes it the duty of county school commissioners to encourage the holding of teachers' associations throughout the State, and two State institutes, one for white and one for colored teachers, were held during the year, as already noted, in which much practical instruction was given and many topics bearing on school work were discussed. (State report, 1882.)

# CHIEF STATE SCHOOL OFFICER.

Hon. Hugh S. Thompson, State superintendent of education, Columbia.

[Third term, January 1, 1881, to January 1, 1883.]

Hon. Asbury Coward was elected his successor in 1882.

## TENNESSEE.

## STATISTICAL SUMMARY.

	1880-'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
White youth of school age (6-21) Colored youth of school age (6-21) Whole number of school age White youth in public schools Colored in public schools Whole public school enrolment Average daily attendance, white Average daily attendance, colored Average daily attendance in these	402, 580 143, 295 545, 875 215, 702 67, 766 283, 468 139, 469 41, 040 35, 054 25, 820	408, 364 140, 815 549, 179 207, 680 56, 676 264, 356	5, 784	2, 480 3, 304 8, 022 11, 090 19, 112
Pupils in public and private schoolsAverage daily attendance in both	318, 522 206, 329	290, 504		28, 018
Public schools for white youth Public schools for colored youth Whole number for both races Graded public schools Consolidated schools Value of public school property Average time of school in days Number of private schools	4, 338 1, 270 5, 608 229 307 4, 047 \$868, 713 70 1, 467	201 167 3,709 \$1,186,219 73 869		28 140 338
TEACHERS AND THEIR PAY.  White teachers in public schools Colored teachers in public schools Whole number in public schools Average monthly pay of teachers Teachers in private schools	5, 542 1, 338 6, 880 \$26 59 1, 528	4, 399 1, 288 5, 687 \$24 65 1, 029		1, 143 50 1, 193 \$1 94 499
INCOME AND EXPENDITURE.  Whole income for public schools Whole expenditure STATE SCHOOL FUND.	\$706, 152 638, 009	\$1, 125, 085 821, 883	\$418, 933 183, 874	
Amount of permanent fund	\$2, 512, 500	\$2,512,500		

(From reports of Hon. W. S. Doak and Hon. G. S. W. Crawford, for the two years indicated, with written return from Mr. Crawford for 1880-'81.)

## STATE SCHOOL SYSTEM.

## OFFICERS.

For general supervision there is a State superintendent of public schools, nominated biennially by the governor and confirmed by the senate. For local supervision a superintendent for each county is chosen by the county court biennially, and in each district the people choose one out of 3 directors annually after the first election of the three. The

law requires State and county superintendents to be persons of literary and scientific attainments and of skill and experience in the art of teaching.

#### OTHER FEATURES OF THE SYSTEM.

The public schools are free to all youth of school age (6-21), but, as elsewhere at the South, schools for white and colored must be separate. The studies in them include only the ordinary branches, with vocal music, elementary geology of Tennessee, and elementary principles of agriculture, though other and higher branches may be provided for by local taxation or be allowed by special regulations on the payment of tuition fees. The union of public schools with academies and colleges allowed by law facilitates such To receive pay from public funds, however, each teacher must hold a certificate of qualification from the county or city superintendent under whom he or she may be employed. The State aids the schools with the annual proceeds of a State fund of over \$2,500,000, of a poll tax of \$1 on each voter, and of a property tax of a mill on each \$1, all distributed on the basis of scholastic population. If from these sources there should not be enough to sustain schools 5 months in the year, the county courts, of their own motion or following a vote of the people, may levy an additional tax to keep them open for that time or longer, the whole amount, however, not to exceed the entire sum raised as State tax. The non-obligatory character of the levy is the point in the system which is especially weak, the counties that most need additional school facilities often being the foremost to reject a proposition which would provide needed school facilities.

#### GENERAL CONDITION.

The report of school affairs for 1882 is not encouraging. Perhaps from a succession of rapid changes in the office of State superintendent of public schools—an experienced man being retired, his successor dying, and a third coming in after an interval of vacancy—many counties failed to present full returns of school attendance. This was the case in 1881 as well as in 1882, but to so much greater a degree in the latter year as to nearly invalidate the comparisons made between the two. Partly from this cause, partly it would seem from lack of interest in some counties that presented their returns, the figures given indicate a falling off of 19,112 in public school enrolment, of 28 in the number of graded public schools, of 140 in consolidated schools, of 338 in public school-houses, of 1,193 in teachers for public school classes, and of \$1.94 in the average monthly pay of teachers. There is no report of average attendance for public schools. Private schools continued to report this item and showed in these reports a good percentage of average attendance on enrolment; but, as in the public schools, there was a large diminution in the enrolment and in the average attendance. Only in the average time of public schools, in the valuation of school property, and in income and expenditures are there any evidences of educational advancement.

## AID FROM THE PEABODY FUND.

Tennessee had from this source in 1881–'82 \$12,800, namely: \$2,300 for public schools, \$1,500 for teachers' institutes, and \$9,000 for the Normal College, Nashville. This last is an important means of furthering educational interests throughout the South generally by training for progressive school work teachers sent to it from the other States on Peabody scholarships.

#### KINDERGARTEN.

Only one school of this class in the State is on the list of this Bureau for 1882, the Memphis Kindergarten in the Young Ladies' School of Mrs. F. C. James, and no report from it has been received for 1882. Another formerly existed at the Nashville Academy, but it appears to have been dropped.

## SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

## OFFICERS.

For cities there are boards of education elected by the people. City superintendents are elected by these boards.

#### STATISTICS.

Cities.	Population, census of 1880.	Children of school age.	Enroiment in public schools.		Number of teachers.	Expendi- ture.
Chattanooga	9, 693 33, 592	3,408 3,044 11,200 13,160	2,580 2,137 3,948 6,045	1,548 1,533 2,671 4,568	38 30 67 99	\$24,722 16,086 44,265 89,264

#### ADDITIONAL PARTICULARS.

Chattanooga reported for 1881-'82 graded schools in 8 buildings containing 37 school rooms. The youth of school age were 2,178 white and 1,230 colored, of which number 1,638 white and 942 colored were enrolled in the public schools, a gain of 246. The schools were taught  $164\frac{1}{2}$  days (a gain of  $6\frac{1}{2}$  days) by 7 men and 31 women, a gain of 4 teachers. The high school presents a 3-year course, including German and Latin, from which course 14 were graduated in 1882. School property was valued at \$39,750. An enrolment of 350 was reported in private and church schools.

Knoxville had its 27 graded schools in 5 buildings, with 1,360 sittings. The schools were taught 189½ days by 5 men and 25 women. The estimated value of school property

was \$49.200. Private and church school enrolment was 100.

Memphis reported graded schools in 11 buildings, with 67 rooms and 3,200 sittings. number of white school children was 6,370; of colored, 4,872; white pupils enrolled, 2,171; colored, 1,777. The average attendance of white children was 1,600; of colored, 1,071. The schools were taught 165 days by 9 men and 58 women. The high school for whites enrolled 71 and had an average belonging of 60 and an average attendance of 57. Calisthenics and singing were introduced as a part of the exercises in the public schools.

Nashville divided its schools into primary, intermediate, grammar, and high, the first 3 departments occupying 7 years, the last 1, 3. Thirteen school-houses—the same number reported last year — with 6,000 sittings, were occupied by the city schools. These schools were taught 185 days by 15 men and 84 women, with 2 special teachers, 1 of music and 1 of drawing and penmanship. The school population had decreased 1,352; but notwithstanding this the enrolment increased 200 and average attendance 197. There were 72 boys and 184 girls in the high school taught by 8 teachers. Private and church schools enrolled 500 children. The valuation of public school property was \$195,000.

## TRAINING OF TEACHERS.

#### NORMAL SCHOOLS.

The State Normal College (so called, though no aid was received from the State up to 1882) is a department of the University of Nashville and is supported by university funds, by the Peabody education fund, and by appropriations of the different States for scholarships. It receives from the States students of either sex, who, for admission, must declare their intention to become teachers and pass a satisfactory examination in the common English branches. The course of study, covering 3 years, is strictly professional, and students are required in every study to occupy temporarily the place of teacher and subject themselves to criticism as to the methods they employ. Students completing the full course receive the degree of "licentiate of instruction," and may teach in the public schools of Tennessee and some other States without further examination. An advanced or baccalaureate course of one year, that leads to the degree of B. A., is optional. Twenty-five scholarships of \$100 each annually have been established by the State for the training of teachers for its schools. The funds for a number of other scholarships for different States have been supplied by the Peabody fund.

There were 12 other institutions reporting normal departments or normal courses, viz: East Tennessee Wesleyan University, Athens; Humboldt Normal Institute, Humboldt; Warner Institute, Jonesboro'; Knoxville College, Knoxville; Freedman's Normal Institute and Maryville College, both at Maryville; Le Moyne Normal Institute, Memphis; Morristown Seminary, Morristown, and Fisk University, Nashville, both for colored students; Nashville Institute and Roger Williams University, both at Nashville; and Winchester Normal, Winchester. For statistics of such of these schools as report them, see Table III of the appendix for a summary of these schools as report them. see Table III of the appendix; for a summary of these statistics, a corresponding table

in the report of the Commissioner preceding.

Fifty scholarships of \$50 each were established in 1882 at Fisk University. A normal class of teachers is required to meet the city superintendent monthly or oftener at Nashville, for the discussion of studies and methods of teaching.

## SUMMER NORMAL INSTITUTES.

The State Normal Institute at the University of Tennessee, Knoxville, was held in June and July, 1882, and, owing to the death of the president, Rev. W. S. Doak, D. D., was conducted by the vice president, S. H. Lockett. There were 183 attendants, of which number 120 were teachers in public schools. Instruction in the branches taught in these schools was given, while optional courses were offered in languages, botany, physiology, and penmanship. Lectures were delivered on school organization and management, embracing "Public school law," "Rights and duties of teachers," "Grading of city and county schools," "Management and discipline of schools," "Best methods of

school teaching," &c. Some time was also devoted to an explanation of the Roman method of pronouncing Latin. The institute was well organized and successful, the

lectures and teaching in the different branches being highly satisfactory.

Two normal institutes for colored teachers were held in June and July, 1882, one at Le Moyne Institute, Memphis, the other at Knoxville. The attendance at the former was 126; at the latter, 44. Instruction was given in the common school branches, and at the examination most of the students obtained good grades. Instructive lectures were delivered, much earnest work was done, and great interest was manifested.

## EDUCATIONAL JOURNAL.

The Educational Record, first issued at Nashville in August, 1881, was continued through 1882, but appears to have then ceased. In its place there was proposed the Tennessee Journal of Education, to be conducted by the former State superintendent, Hon. Leon. Trousdale. The Southern Teacher was begun in the latter part of 1882 at Hollow Rock, but soon changed its title to West Tennessee Normal. An educational journal has for many years been published at Columbia, in the interests of the Columbia Athenæum, called The Guardian, and devoted to the cause of female education, especially in that school.

## SECONDARY TRAINING.

#### HIGH SCHOOLS.

The State report does not give statistics of schools of this class, but the cities of Chattanooga, Knoxville, Memphis, and Nashville reported high schools in 1882. All had 3-year courses, which included Latin. The total enrolment was 411 and included both sexes, but whether separately taught or not does not appear, except at Knoxville and Memphis, where they were separate. The State allows academies and colleges unconnected with its school system to teach public school pupils at public school rates, by arrangements to that effect with school officers, and in this way some high school instruction is probably given.

## OTHER SECONDARY SCHOOLS.

For information as to business colleges, private academic schools, schools specially engaged in preparing pupils for college, and preparatory departments of universities or colleges, see Tables IV, VI, VII, and IX of appendix. For a summary of the statistics of such schools, see corresponding tables in the report of the Commissioner preceding.

#### SUPERIOR INSTRUCTION.

## COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The University of Tennessee, Knoxville, for young men, has subcollegiate courses in classical, scientific, and Latin scientific studies, of undefined length, with collegiate general courses in arts and sciences of 4 years; technical courses in engineering, agriculture, chemistry, and biology, also of 4 years; and special courses, including selections from these, of 2 years each. The collegiate courses all lead to their customary degrees, at graduation, beyond which there are graduate degrees of M. A., PH. D., C. E., and M. D., that require one to two years of resident graduate study. Honor scholarships, with exemption from all university fees, are offered to the student standing first in the third year of any one of the 4 specified courses.

Of the 19 other colleges, 10 were for both sexes and 9 for young men only. Central Tennessee College and Fisk University, both of Nashville, were for colored students. All in the State gave preparatory instruction, with 4-year collegiate courses. Fourteen had scientific courses; 11, commercial; 12, instruction in modern languages; and 10, in the

fine arts. Five presented graduate courses and 6 offered normal training.

For statistics of colleges reporting, see Table IX of the appendix; for a summary of their statistics, a corresponding table in the report of the Commissioner preceding.

#### INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

Of the 20 colleges and universities in the State 10 admit both sexes, Maryville giving a 4-year ladies' course. Of the 20 on the lists of this Bureau, only 16 reported for 1882. Most of them present courses of from 4 to 7 years and have arrangements for teaching music, drawing, painting, and modern languages.

For statistics of those reporting, see Table VIII of the appendix; for a summary of their

statistics, a corresponding table in the report of the Commissioner preceding.

## SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

The State University and Agricultural College, Knoxville, presented in 1882 courses of 4 years each in civil engineering, mechanical and mining engineering, agriculture, and applied chemistry. There were also special courses of 2 years each in practical agriculture and applied mathematics and an English science course. In the first named, students combine class instruction with farm training and are graded and remunerated according to their skill. Scientific courses were offered in 15 other collegiate institutions, while Cumberland University, Lebanon; Vanderbilt University, Nashville; and the University of the South, Sewanee, presented courses in engineering.

For statistics of scientific schools reporting, see Table X of the appendix; for a sum-

mary of their statistics, see the report of the Commissioner preceding.

#### PROFESSIONAL.

Theological instruction was reported in 1882 in full 3-year courses at East Tennessee Wesleyan University, Athens; Central Tennessee College and Vanderbilt University, Nashville (both Methodist); Southwestern Presbyterian University, Clarksville; Fisk University, Nashville (Congregational); and at the University of the South, Sewanee (Protestant Episcopal). Southwestern University offered also 2 years of study in Greek and Hebrew and Vanderbilt a 2-year English course. Cumberland University, Lebanon (Cumberland Presbyterian), gave a 2-year course in theology, including Greek and Hebrew. Burritt College, Spencer (Christian), and Southwestern Baptist University, Jackson, offered biblical instruction, indefinite as to time.

Legal instruction was offered in the law school of Cumberland University, Lebanon; also, in the law departments of Central Tennessee College and Vanderbilt University, both in Nashville. The first named, opened in 1847, offers a 2-year course, which it is said, however, may be completed in 10 months. There were 40 students graduated in 1882 and invited to remain another year free of charge. The second, organized in 1880,

has a course of 2 years of 32 weeks each year. There were 11 students graduated in 1882.

The medical schools reporting are Meharry Medical Department of Central Tennessee
College (for colored students, both sexes), Nashville Medical College (a department of
the State University), and the medical departments of Vanderbilt University and the University of Nashville, all offering a 3-year course of study, with 2 courses of lectures of 20 weeks each, except Meharry, which has only 19 weeks.

Dentistry was taught in the Dental School of the University of Tennessee and at Van-

derbilt University, each requiring attendance upon 2 lecture courses of 20 weeks each,

with approved dental work. Vanderbilt admits women to this department.

Pharmacy is also offered at Vanderbilt, with 3 hours' laboratory work, attendance upon 2 full courses of lectures of about 21 weeks each, and an original thesis for grad-There were 5 graduates in 1882, who received the degree of PH. G.

For statistics of professional schools, see Tables XI, XII, and XIII of the appendix.

#### SPECIAL INSTRUCTION.

# EDUCATION OF THE DEAF AND DUMB.

The Tennessee School for the Deaf and Dumb, Knoxville, opened for instruction in 1845 and free to all deaf-mute residents of the State of school age, reported 64 boys and 38 girls in 1882, under the instruction of 5 men and 2 women, 3 teachers being deaf-mutes. The common school branches were taught 5 hours each day, one class being taught by the articulation method; printing and shoemaking were also taught, and gardening to some extent. The State appropriated \$22,500 for the year. Estimated value of buildings, grounds, &c., \$150,000.

#### EDUCATION OF THE BLIND.

The Tennessee School for the Blind, Nashville, reported 58 pupils for 1881-'82, of which number 8 were colored. Common English and some of the higher branches were taught, also vocal and instrumental music, and training for piano tuning and various other industrial employments was provided. The State appropriated \$40,000 for the year. A site and buildings were purchased at a cost of \$8,586 for a home for colored pupils. The total expenditures for 1882 were \$31,287.

#### INDUSTRIAL TRAINING.

The Austin School, formerly the Knoxville Industrial School, established by Miss E. L. Austin in connection with the colored public school at Knoxville, reported 314 pupils for 1881-'82 in the sewing school and 114 in the kitchen garden and classes for calisthenics. Two-thirds of the children were under 12 years of age. The school was taught 172 days by 2 teachers and reported fair progress.

## EDUCATION OF ORPHANS.

For statistics of all reporting schools and institutions for the care and training of orphan children, see Table XXII of the appendix to this volume; for a summary of these statistics, a corresponding table in the report of the Commissioner preceding.

## EDUCATIONAL CONVENTION.

## TENNESSEE STATE TEACHERS' ASSOCIATION.

The seventeenth annual session of the State Teachers' Association was held in Morristown, August 17 and 18, 1882, Dr. William A. Smith presiding. The meeting was largely attended, representatives being present from all parts of the State. The subjects presented for discussion were "Morals and religion in school;" "National aid to public schools;" "Teacher's salary;" "Neglect of the plant for the sake of the flower;" "Progressive education;" "Practical education;" "Practical elocution;" and "What is a normal school?" After much discussion, a committee was appointed to examine the present school law, to see what revisions and amendments were necessary to improve the school system, and to bring the matter before the legislature.

## OBITUARY RECORD.

#### DR. W. S. DOAK.

When the governor of Tennessee, in March, 1881, presented to the legislature this respected president of Tusculum College, Greeneville, as his nominee for the State superintendency of public schools, while many regretted the retirement of Hon. Leon. Trousdale, who had served with great fidelity from 1874, all hoped for much success in school work under Dr. Doak. He was known to have displayed great ability as a teacher and college president and to devote himself unsparingly to whatever work he undertook. Such a preparation and such character gave promise of the happiest results for the school system which he was called on to supervise and stimulate; and for some time it seemed that these results would be secured, as he went heartily into his work, planned wisely for it, and made favorable impressions upon most of those with whom he came in contact; but the duties of a superintendent of public schools in a large State like Tennessee, with but one assistant, are laborious and exhausting, and Dr. Doak was past his prime when he undertook them. Long journeys and exacting office work, therefore, soon told on him. Malarious disease, contracted through exposure, could not be shaken off. After a time he went back to his college home at Tusculum, convinced that if his life was to be saved it must be through complete rest for a time from his official duties. But it was too late, and he died there May 23, 1882, after occupying his high office only about 14 months. Dr. Doak was the third college president in lineal succession of his family: his grandfather, of the same name, not only founded the first school west of the mountains (afterward Washington College), but Tusculum College also, in which his son, Dr. Samuel Doak, succeeded him as president, the subject of this sketch, a graduate of the college and of Danville Theological Seminary, Kentucky, following as president from 1867 to 1881.

#### JOHN MERCHANT STURTEVANT.

For almost 32 years the faithful and efficient principal of the Tennessee School for the Blind, at Nashville, Mr. Sturtevant died there, December 26, 1882, in the fifty-eighth year of his age. Born March 23, 1825, in Mattapoisett, Mass., he was so unfortunate as to lose his sight from the effects of an accident when he was less than 10 years old. But with indomitable will be pursued his studies, first at the Massachusetts School for the Blind in Boston, then at Dartmouth College, New Hampshire (where he graduated in the first third of the class of 1846), and finally at the Bridgewater State Normal School, Mass., where he went to acquaint himself with the best methods of teaching. Returning to the Massachusetts School for the Blind, where he had taught already with much success and where he had succeeded in training a blind deaf-mute to articulate, he resumed his teaching with increased success, and continued it till January, 1851, when he was called to fill the principalship of the school at Nashville, which he subsequently occupied until his death. It was an unpromising work at the beginning, with only a poorly furnished rented building, with few pupils, and with very slender pay. But Mr. Sturtevant engaged in the undertaking with the energy of his noble Puritan ancestor, Miles Standish, and, finding that the legislature had the year before appropriated \$4,000 toward the erection of a building for the school, he succeeded in getting an additional \$8,000 voted for the purchase of a site and the completion of the building. building, on a site purchased from the University of Nashville, the school (then increased to 26 pupils) was transferred in January, 1853, and there it flourished under the judicious

leadership of its new principal till the outbreak of the civil war in 1861. Early in 1862 the school building was taken for a military hospital by the confederate authorities; then for the same purpose by the Federal forces, by whom it was finally destroyed. Such blind orphan children as remained were thus thrown upon the care of the blind principal, and, finding boarding places for them in the country, he supplied them as well as possible with clothing during the remaining years of the war. To secure the means for supporting and clothing these poor wards he twice took long pedestrian journeys, one trip lasting six weeks, pursuing the shifting State authorities and urging on them their duty to these children. To the credit of the authorities it must be said that they promised him at his first visit the means he sought and at the second provided them, he accounting fully, at the conclusion of the war, for every dollar thus obtained and they giving him again an appropriation to revive and carry on the school. With buildings gone, furniture largely destroyed, and pupils scattered, this was a heavy task, but Mr. Sturtevant proved equal to it. He rented new quarters, found and utilized whatever old furniture was left, sent out for scholars, urged the legislature and friends to action, and in 1867 had 16 pupils; in 1869, 37; and in 1871, 40, with a workshop for industrial employment. In 1873 he secured a new site of 7 acres for the school by a generous gift of Hon. John M. Lea and wife, and persuaded the legislature to give \$40,000 for the erection of the necessary buildings, on a plan that would admit of indefinite extension. In 1881 he crowned his long labors by obtaining from the legislature the means for enlarging and improving the school and for a separate building for the colored blind. Worn out with long exertion and stricken with paralysis on the very day of his assured success, he died within a year.

## CHIEF STATE SCHOOL OFFICER.

Hon. G. S. W. Crawford, State superintendent of public schools, Nashville.

[Mr. Crawford filled the unexpired term of W. S. Doak, and was succeeded by Hon. Thomas H. Paine, whose term extends from March 25, 1883, to March 25, 1885.]

# TEXAS. STATISTICAL-SUMMARY. a

	1880–'81.	1881-'82.	Increase.	Decrease
POPULATION AND ATTENDANCE.				
White youth 8-14 in counties	118,702	157, 955		
colored youth 8-14 in counties		53, 557		
'otal school population in counties		211, 512		
White youth 8-14 in the State		173, 942		
colored youth 8-14 in the State		57, 510		
otal school population reported		b295, 344		
Vhite children enrolled in counties	62, 411	99,608		
olored children enrolled in counties	27, 964	33, 789		
otal white pupils enrolled	,	105, 179		
olored children enrolled in counties otal white pupils enrolled otal colored pupils enrolled		37, 781		
otal colored pupils enrolledotal public school enrolment		142, 960		
verage daily attendance		60, 259		
SCHOOLS.		,		
White schools in countiesolored schools in counties	3,007	3,898		
olored schools in counties	<sup>'</sup> 858	1, 215		
otal schools for white children		3, 989		
Thole number of schools for colored		1,247		
Thole number of public schools		5, 236		
verage term in days		c92		
TEACHERS AND THEIR MONTHLY PAY.				
Ien teaching public schools Vomen teaching public schools		3,767		
Vomen teaching public schools		1, 270		
Thole number of teachers		5, 037		
verage pay of white men in counties	\$35 56	\$38 00		
verage pay of white women in counties.	28 82	29 12		
verage pay of white women in counties- verage pay of white men in cities		72 54		
verage pay of white women in cities		40 16		
verage pay of colored men in counties	30 14	31 66		
verage pay of colored women in counties.		20 00		
verage pay of colored men in cities		59 82		
verage pay of colored men in cities verage pay of colored women in cities		27 59		
INCOME AND EXPENDITURE.				
Thole reported receipts for public schools		\$858, 363		
Thole expenditure reported		803, 850		

a In 1881 reports were received from only 109 counties; in 1882, 127 out of 166 counties reported, as well as 13 cities, none of which furnished statistics last year. No comparison between the two years, therefore, has been attempted, b Race not reported in all cases. c In counties; in cities, 137.

(From the third biennial report of Hon. O. N. Hollingsworth, secretary of the State board of education.)

## STATE SCHOOL SYSTEM.

## OFFICERS.

Public schools are under the control of a State board of education, composed of the governor, the secretary of state, and the State comptroller. The board is authorized to appoint some competent person as secretary, who is paid \$2,000 a year.

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County school affairs are superintended by county judges, who perform the duties usually devolving on county superintendents. The county judge of each county also appoints annually a board of examiners, consisting of 3 well educated citizens, for the examination of teachers.

#### OTHER FEATURES OF THE SYSTEM.

The funds set apart for the support of public schools are the interest of the public school fund, not more than one-fourth of the general revenue, and a poll tax of \$1 on all men 21 to 60 years of age. These funds are distributed to the several counties in proportion to their school population (8 to 14), white and colored. Each race must receive its just proportion of the funds and must share equally in school privileges, but must be taught in separate schools, any mixed school being even forbidden to receive aid from the school funds, as is also any school in which sectarian religion is taught. In cities and towns, if two-thirds of the taxpayers so decide, an additional sum may be raised by local taxation to keep the schools open 10 months, but such tax must not exceed one-half of 1 per cent. on the city property.

#### GENERAL CONDITION.

The secretary of the State board reports a steady progress in public school affairs. Very little idea as to this can be gained, however, from a comparison of such statistics as are available, on account of the incompleteness of the returns. The records for 1881 were destroyed by a fire that consumed the capitol, but duplicates of them were received from 109 counties, 127 reporting for 1882, out of 166 that maintained schools. Of 45 cities and towns having control of their own schools only 13 sent reports. Such neglect suggests to the State board of education the necessity of a law which shall require reports to be made as a condition of receiving compensation by those whose duty it is to report. County judges complain of great difficulty in getting teachers to make out their term reports in proper form and in due time, and in many instances give this as a reason for the delay in sending their own reports. It is believed also that the law relating to the organization and government of schools by cities and towns is too general in its terms to produce uniformity and to give assurance that the objects of the school law will be carried out; that it, in effect, delegates to the cities and towns the power which the constitution confers on the legislature of having the school funds which are distributed to each county applied as provided by law. The authorities of such cities and towns are under no obligation to report to the board of education the manner in which the schools are organized or in which the State money is applied; consequently the legislature cannot be informed in regard to either. Another subject of complaint is in regard to the uncertainty as to exactly what is meant by the expression "sectarian school" in the constitution. County judges are not furnished with any guide except their own judgment in determining what is or is not a sectarian school, and this will continue to be a source of dissatisfaction until the legislature shall have passed a law defining such a school.

## AID FROM PEABODY FUND.

During the year ending October 1, 1882, \$17,500 were disbursed by the trustees of this fund in aid of education in this State, as follows: For teachers' institutes, \$500; for public schools, \$6,900; for educational journal, \$200; to Sam Houston Normal Institute, \$6,950; and for Nashville scholarships, \$2,950.

## SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

#### OFFICERS.

The councils or boards of aldermen of cities and towns are invested with exclusive power to maintain, regulate, control, and govern all the public free schools within their limits. Austin, Galveston, Houston, and others of the larger cities have school superintendents.

#### STATISTICS.

Cities.	Population, census of 1880.	Children of school age.	Enrolment in public schools.	Average daily at- tendance.	Number of teachers.	Expendi- ture.
Austin	11, 013	1, 459	a1, 161	a805	25	\$14, 956
	22, 248	3, 698	2, 150	1,447	41	26, 175
	16, 513	2, 861	1, 796	1,221	29	18, 249
	20, 550	4, 006	2, 079	1,261	29	15, 650

#### ADDITIONAL PARTICULARS.

Austin reports 26 schools, maintaining 19 of them for white children and 7 for colored, their average term being 8 months. The schools occupied 9 school-houses, of which 3 belonged to the city. Teachers were paid from \$50 to \$65 a month; the average rate of tuition for white children was \$1.43; for colored, \$1.35.

In Galveston, public schools were taught 184 days in 9 school buildings, of which 4 were

owned and 5 rented, the number of sittings for study being 2,000.

Houston had 29 public schools, classed as primary, grammar, and high, 18 of them for white children and 11 for colored, taught in 12 buildings belonging to the city, 10 of frame and 2 of brick. Teachers were paid from \$35 to \$122 a month. The average rate of tuition for white pupils was \$1.41; for colored, \$0.78.

## TRAINING OF TEACHERS.

#### STATE NORMAL SCHOOLS.

The third annual session of the Sam Houston Normal Institute opened in September, 1881, with 165 students, of whom 130 (4 from each senatorial district and 6 from the State at large) were State students, who were received for one year without expense even for board and lodging. Tuition and books are free to all who attend; but students must pledge themselves to teach in the public schools for as many sessions as they have attended the institute. Applicants for admission must, if young men, be at least 20 years of age, if young women, 18; and they must pass a satisfactory examination in orthography, reading, penmanship, arithmetic, geography, English grammar and composition, and the history of the United States. The full course of study extends over 3 years and comprises an elementary, an advanced, and a graduate year. State certificates, good throughout the State, are granted by the board on recommendation of the faculty; also, first, second, and third class certificates, on the attainment of such proficiency as would secure like certificates from a county board of examiners.

From the State Normal School of Texas for Colored Students, Prairie View, no infor-

mation has been received for 1882.

## OTHER NORMAL INSTRUCTION.

Tillotson Normal Institute, Austin, under the American Missionary Association, having a normal course of 4 years, the completion of which entitles a student to a normal diploma, reports 50 students during the year, under 6 instructors.

The American Normal School, Kellyville, organized in 1878, but not chartered, reports assistance to the amount of about \$150 received during the year from the State. There

was one instructor, but the number of students is not given.

## TEACHERS' INSTITUTES.

A much larger number of institutes, or summer normal schools, was held during 1882 than the previous year, and very encouraging reports of the results are given. Teachers of private as well as public schools attended and by their labors contributed to the success of the work. Eighteen institutes were sustained in different parts of the State, and their advantages were generally appreciated, the interest being greatest in the smaller places. The success attending them was considered a strong argument for their maintenance in succeeding years. Still, the class of teachers most in need of the training thus afforded was absent, and it was felt that to be of the greatest use these institutes must reach the rural teachers. It was thought, also, that 6 weeks is too long a term, and sessions of 4 weeks are recommended for the future.

## EDUCATIONAL JOURNAL.

The Texas Journal of Education, a monthly published at Austin by Hon. O. N. Hollingsworth, secretary of the State board of education, was devoted to educational subjects generally and gave special information in regard to normal schools and teachers' institutes in 1882.

## SECONDARY INSTRUCTION.

## PUBLIC HIGH SCHOOLS.

No definite information is at hand in regard to public high schools; but from the State report it appears that 227 pupils were instructed in the public schools in algebra, 109 in geometry, and 153 in natural philosophy.

## OTHER SECONDARY SCHOOLS.

For information as to business colleges, private academies, and preparatory departments of colleges reporting, see Tables IV, VI, and VII of the appendix; for summaries of their statistics, see the report of the Commissioner preceding.

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## SUPERIOR INSTRUCTION.

## COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The collegiate institutions reporting are St. Mary's University, Galveston; Southwestern University, Georgetown; Baylor University, Independence; Salado College, Salado; Mansfield Male and Female College, Mansfield; Austin College, Sherman; Trinity University, Tehuacana; Waco University, Waco; and Marvin College, Waxahachie. All report preparatory departments and collegiate courses of 4 years. While some have the collegiate curriculum arranged in separate schools, all report studies that correspond to the classical course, leading to the degree of A. B.; 3 had scientific courses; 4, commercial; 1, a philosophical; 2, separate courses for young women; 3, courses in theology; and 1, a course in law. Music was taught by 3 and the modern languages by 7. Five admitted both sexes, and 4 of these had 270 young women enrolled in regular collegiate classes, the whole number of undergraduates reported by 8 institutions out of the 9 named being 961. Mansfield Male and Female College does not give the number of collegiate students apart from those in the preparatory department.

Gifts were received during the year by the Southwestern University of \$5,000 from citizens of Georgetown, to erect a college chapel, and by Trinity University of \$5,000 in

notes, payable in 10 annual instalments.

## INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF WOMEN.

Besides the opportunities for securing a higher education afforded to young women in 5 colleges above noted, 6 institutions are reported exclusively for them, all authorized to confer collegiate degrees, viz: Dallas Female College, Dallas; Young Ladies' School of Southwestern University, Georgetown; Woodlawn Female College, Paris; Nazareth Academy, Victoria; Baylor Female College, Independence; and Ursuline Academy, Galveston. Two of these schools were under the influence of the Methodist Episcopal Church South, 2 under the Roman Catholic, 1 under the Baptist, and 1 reports itself non-sectarian.

A gift was received during the year by the Young Ladies' School of Southwestern University of \$600 from citizens of Georgetown, to improve the buildings, and one by Baylor Female College of \$5,000 from citizens of Independence and other friends, part of it being in buildings and land, the remainder in money.

## SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

The Agricultural and Mechanical College of Texas presents two courses of 3 years each in agriculture and mechanics. All students must enter one of these courses, pay students making their own selection, State students being assigned in accordance with their appointments. Of the latter, 3 are appointed from each senatorial district of the State, one-half of such students being obliged to take an agricultural and the other half a mechanical course of study, to be assigned thereto by the president of the college. Optional courses in the ancient and modern languages are open to students without extra charge. The college tract consists of 2,416 acres of land. The mechanical department comprises carpenter, forge, and vise shops; wood working and metal working machine shops, and one of steam enginery, all thoroughly equipped with the necessary tools and machinery. There were 258 students attending during the year, of whom 93 held State scholarships.

#### PROFESSIONAL.

Theological instruction is given in the theological department of Baylor University (Baptist), which reports 7 students, under 2 professors; also, in Trinity University (Cumberland Presbyterian) and Waco University (Baptist), some provision is made for the training of young men to the work of the ministry, but the number under instruction in this branch during 1881–782 was not reported.

Legal instruction was given in Baylor University, though to what extent does not appear clearly from the catalogue at hand. There was, however, a professor of common and statute law and equity jurisprudence, and among the alumni were reported 31 grad-

uates in law.

No medical institutions report from this State since the suspension of the Texas Medical College and Hospital, Galveston.

## SPECIAL INSTRUCTION.

## EDUCATION OF THE DEAF AND DUMB.

The Texas Institution for the Education of the Deaf and Dumb, Austin, organized in 1857, had 110 pupils during 1882, under 7 teachers; the whole number of pupils taught since organization being 243. The branches studied were spelling, reading, writing,

arithmetic, geography, grammar, composition, and history. Pupils were also taught such employments as printing, shoemaking, farming, gardening, care of stock, sewing, crocheting, embroidery, knitting, and household work. The institution owned 57 acres of land, valued with buildings at about \$70,000. Out of \$27,920 expended during the year, \$24,960 were from the State.—(Return.)

#### EDUCATION OF THE BLIND.

The Texas Institution of Learning for the Blind is a free school maintained by the State for the benefit of blind children of rich and poor alike. Three departments are maintained, literary, musical, and mechanical, the first comprising the elementary English branches with some of the higher. In the musical department instruction is given in vocal music and in the use of various instruments, including the piano, violin, bass viol, cornet, clarionet, and flute. The employments taught are broom, mattress, and pillow making, chair seating, and the tuning of pianos and organs.

## EDUCATIONAL CONVENTION.

## STATE ASSOCIATION.

The State Teachers' Association which met at Tyler, June 28, 1882, was more largely attended than any previous meeting of the body. Great interest, as well as harmony, characterized the proceedings; interesting papers were read and earnest and forcible speeches delivered on appropriate topics. Galveston was selected as the place for holding the next regular session.

## CHIEF STATE SCHOOL OFFICER.

Hon. O. N. Hollingsworth, secretary of the State board of education, Austin.

[Mr. Hollingsworth's term closes in 1883, Hon. B. M. Baker succeeding to the office.]

## VERMONT.

## STATISTICAL SUMMARY.

	1880–'81.	1881-'82.	Increase.	Decrease.
Youth of school age (5-20)	74, 646 49, 700 66. 5 7, 506	a99, 463 74, 000 47, 772 64. 6 7, 468		646 1, 928 1, 9
SCHOOL DISTRICTS AND SCHOOLS.				
Number of school districts	2, 353 2, 561 124	$\begin{array}{c} 2,333 \\ 2,527 \\ 126\frac{1}{2} \end{array}$	$2\frac{1}{2}$	20 34
TEACHERS AND THEIR PAY.			,	
Men teaching in public schools Women teaching in public schools Whole number teaching in same Teachers who have attended a Vermont normal school.	678 3, 741 4, 419 576	653 3, 723 4, 376 593	17	25 18 43
Average monthly pay of men	\$29 76 16 84	\$30 52 18 24	\$0.76 1.40	
INCOME AND EXPENDITURE.				
Receipts for public schoolsExpenditure for public schools	\$454, 832 447, 252	b\$491, 021 b476, 478	\$36, 189 29, 226	
PUBLIC SCHOOL FUND.				
Amount of available school fund	\$669, 087	\$669, 087		

a United States Census of 1880.

b Items not fully reported.

(From biennial report of Hon. Justus Dartt, State superintendent of education, for the two years indicated.)

## STATE SCHOOL SYSTEM.

## OFFICERS.

The chief educational officer is a State superintendent of education, elected by each biennial general assembly; town superintendents, who report to the selectmen, are elected for 1-year terms; in counties there are examining boards; in districts, moderators, clerks, collectors of taxes, treasurers, 1 or 3 auditors, and prudential committees. In towns where the district system has been abolished there are boards of 3 directors. Any town having a high or central school or schools elects for each such school a prudential committee of 3, with a change of 1 each year. Women have the same right as men to hold district, town, and county school offices and to vote at school elections.

## OTHER FEATURES OF THE SYSTEM.

Public schools are sustained by district and town taxation and the income of town school funds and of the United States deposit fund. The interest on the last is apportioned to the towns according to population, while one-half of the town school money, if it does not exceed \$1,200, or, if it does, one-third of it, is divided equally among the dis-

tricts of such towns, the remainder to be divided among the districts according to the aggregate attendance of the children of school age during the previous year. Towns failing to assess school taxes forfeit to the county a sum equal to double the amount required to be raised by such tax, to be recovered in the county court. No public money of any town is to be distributed to any school district employing a teacher without the certificate required by law, nor to any district whose register does not contain the certificate of the town superintendent. One or more schools must be maintained in each town for instruction in the common school branches, including freehand drawing, history, and Constitution of the United States, with special training in the geography, history, and government of Vermont. The school year consists of 2 sessions, each session of 10 consecutive weeks.

A school maintained for not less than 30 weeks each year, having 4 or more departments, taught by 4 or more teachers, with an established course of study, and under one principal, must be graded. A district may provide for high school studies if the number of children in it is so great as to require more than one teacher. Contiguous districts may form a union school for the benefit of the older children of such districts. A town may establish one or more high or central schools for advanced pupils in the several districts in the town and for such non-residents as may be admitted. When the tuition charged is not sufficient to pay the expenses, a tax may be assessed on the town to pay the deficiency.

Unless otherwise instructed, every child in good health, between 8 and 14 years of age, must attend a public school at least 3 months in a year, the employment of such a child by a manufacturer being forbidden, unless the child has attended school 3 months during the previous year. Parents, guardians, and employers violating this law are liable

to a fine of from \$10 to \$20.

In counties where there is no normal school a graded school legally organized may establish a department for the instruction and training of teachers, subject to the control

of the State superintendent.

Teachers must have legal certificates of qualification and make required reports to district clerks or forfeit the pay they would receive from public school funds. Town superintendents must report annually to the State superintendent and he biennially to the legislature. The State superintendent is required to hold annual county institutes when so requested in writing by 25 teachers in any county, not to exceed a term of 3 days, and, when not so requested, may act upon his own judgment.—(Revised school law.)

## GENERAL CONDITION.

According to the census of 1880 the population of Vermont was 332,286; of the 264,052 persons over 10 years of age enumerated there were 12,993 who could not read and 15,837 who could not write. The superintendent reports that the school work of the last 2 years has been largely directed to dissipating this illiteracy by means of improving the common schools. As compared with 1881, there was a decrease of 646 in enrolment, of 1,928 in average daily attendance, of 38 in attendance in private schools, of 20 in school districts, 34 in public schools, and of 43 in teachers. The gains were 17 in teachers who had attended a Vermont normal school, of 76 cents in the monthly pay of men, and of \$1.40 in that of women. With this general falling off, there was an increase of \$29,226 in expenditures.

The great work to be done is the improvement of the district ungraded schools, which six-sevenths of the scholars of the State attend, most of them attending no other. Among the causes to which the inefficiency of these schools is attributed are the decrease of native-born children, the gathering of the population around business centres, thinly populated rural districts, small schools and young scholars, the employment of cheap teachers, who are too young and totally ignorant of child nature, the neglect of school-houses and all their surroundings, and an indisposition to unite districts and thus secure good schools. With some exceptions the superintendent says the work of the ungraded district schools

of the State is not satisfactory.

Thirty years ago there were 70 academies and only 4 graded schools in the State. Since then the academies have decreased and the graded schools have increased and greatly improved, reporting in 1881 10,404 scholars, while in the high schools there were 1,818.

## SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

## OFFICERS.

Burlington has a board of school commissioners of 6, 1 from each of the 5 wards and the city superintendent as president; Rutland, a board of education of 9 members, with a city superintendent.

#### STATISTICS.

Cities.	Population, census of 1880.	Enrolment in public schools.	Number of teachers.	Expendi- ture.
Burlington	11, 365	1,584	40	\$21,906
	12, 149	2,585	65	19,928

#### ADDITIONAL PARTICULARS.

Eurlington reported the general condition of the schools during the year as good. Thoroughness characterized instruction and discipline was easily maintained. The enrolment for every term was greater than that for the corresponding term of the preceding year, the increase for the winter term being 22; for the spring term, 77; for the fall term, 55. The report, though giving no statistics of average daily attendance, says that there was a slight gain in this and in the number of scholars having no absences. Tardiness was reduced 36 per cent. Teachers numbered the same as last year. A special teacher of music was employed. Writing and book-keeping are given particular prominence in the course of study. Great defects in language were found in the grammar schools, and oral lessons were made a part of the instruction in the grammar and intermediate grades. The two ungraded day and evening schools were said to be among the most interesting schools in the city. An important work was done by some of the teachers in arousing an interest among the scholars in good reading.

Rutland for 1881-'82 reported 22 school districts and 45 common schools, enrolling 2,585, under 65 teachers, 5 men and 60 women; 15 of the teachers had attended a Ver-

mont normal school.

#### TRAINING OF TEACHERS.

#### STATE NORMAL SCHOOLS.

By an act of the general assembly 3 normal schools were established in 1867, at Castleton, Johnson, and Randolph, under the general control of the State superintendent and a board of trustees for each school. Two courses of study were prescribed for each, the first to cover 2 years, the second a year and a half. Each town in the State is entitled to a scholarship in any one of the schools, and for those filled the school receives \$12 a half year. The schools are sustained by appropriations from the State, rents of grammar school lands, and tuition fees. State teachers' certificates, good for 5 years, are issued to graduates from the lower course of a training department of a graded school, and for 10 years to those graduating from the higher course of either.

The State Normal School, Castleton, had 4 instructors, 82 normal and 43 other students, and 15 graduates, 9 of whom were teaching. The school, which was in session 40 weeks,

had a library of 975 volumes and received from the State \$1,936.

The Johnson State Normal School had 6 instructors, 122 normal students, and 19 graduates, all engaged in teaching. It reported a school year of 40 weeks, a library of 6,000 volumes, and an appropriation from the State of \$1,784.

The Randolph State Normal School reported 6 instructors, 270 normal students, and 43 graduates, 42 of whom were teaching. The school year occupied 40 weeks. The library

contained 600 volumes, of which 100 were pedagogical works.

All the normal schools gave instruction in drawing, but only in the Johnson school was freehand drawing taught. No special instruction in either vocal or instrumental music was given in any of them.

#### TRAINING SCHOOL DEPARTMENTS OF GRADED SCHOOLS.

In counties where there is no normal school a training school department for the instruction of teachers may be organized in a legal graded school under the general direction of the State superintendent, the certificates of graduation having the same power as those of normal schools.

## TEACHERS' INSTITUTES.

As the law requires, the State superintendent held a teachers' institute, or teachers' association, in every county in the State. Of these no special mention is made, except of those at Chester, Windsor County, and at St. Johnsbury, Caledonia County, which are said to have been of unusual interest; the attendance on the former was 110, and on the latter over 100 teachers. Besides these, up to June, 1882, meetings were held in 43 towns.

#### SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

For these schools no statistics have been reported for 1882. In 1881 there were 34 high schools, with 1,818 students, of whom 700 studied Latin or Greek or both, 117

graduated, and 59 fitted for college.

The superintendent suggests that nine-tenths of these scholars would be better fitted for life had they studied science rather than the classics. He considers that, as the necessity of understanding science is imposed on the great majority of scholars, it must come to the front, the demand of the world to-day being for skilled labor.

## OTHER SECONDARY SCHOOLS.

For statistics of business colleges, private academic schools, and preparatory departments of colleges, see Tables IV, VI, and VII of the appendix, and for summaries of the same, the report of the Commissioner preceding.

## SUPERIOR INSTRUCTION.

#### COLLEGES: FOR YOUNG MEN OR FOR BOTH SEXES.

The University of Vermont and State Agricultural College, Burlington (non-sectarian), gives instruction in the three departments of arts, applied science, and medicine, all the courses of the first two being open to young women on the same conditions as to young The department of arts comprises the usual academic courses in language, mathematics, physical sciences, mental, moral, and political philosophy, rhetoric, literature, and history. Applicants for admission to the academical department without examination must bring certificates from preparatory schools whose courses of study fully meet the requirements of the university and they are on probation during the first term. uable additions were made to the museum, library, and chemical laboratory. The graduating class of the engineering department aided in the purchase of a plane table for the use of this department. All male students are required to take part in military drill and instruction 2 hours each week, under an officer of the United States Army, detailed for that purpose.

Middlebury College, Middlebury (Congregational), for young men, confines its instruction to an extended classical course of 4 years. For admission its requirements are essentially the same as those of the State University for the same course. It reports a faculty of 10, with 38 students: 9 seniors, 11 juniors, 9 sophomores, and 9 freshmen. Of 15,000 volumes in the college library 1,000 were added during the year. The college has a productive fund of \$140,000, yielding an annual income of \$8,000, and property valued at

\$150,000.

Lewis College, Northfield (non-sectarian), was removed from Norwich to its present location in 1866, and was liberally endowed by Colonel Lewis, whose name it bears. The college, with its scientific courses noted further on, offers courses in science and literature and in arts, the last of which is stated to be a full classical course answering to the usual academic course of the American colleges. Candidates for admission to this course must be at least 15 years of age, must give proof of good moral character, and must be examined in mathematics, English language, geography, history, Latin, and Greek.

#### SUPERIOR INSTRUCTION OF YOUNG WOMEN.

The Vermont Methodist Seminary and Female College, Montpelier, with a faculty of 10 professors and instructors, is authorized to confer degrees, and, while it admits both sexes to equal advantages, appears to be largely for young women. It is not fully collegiate, but has courses such as belong to a good preparatory school.

For statistics of this class of schools, see Table VIII of the appendix, and for a summary

of same, the report of the Commissioner preceding.

#### SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

## SCIENTIFIC.

The State Agricultural College of Vermont, Burlington, a department of the State university, continues to provide instruction in agriculture and related branches of chemistry, in engineering, and in mining, leading to the degrees of PH. B., C. E., and M. E. A special winter course for young men who cannot leave their farms in summer and autumn is provided if not less than 10 signify their wish to attend. Among other topics treated are stock raising, dairying, fruit culture, road making, farm accounts, and bee culture. There was a large increase in this department during the year, the class in engineering more than doubling.

Lewis College requires for admission to its scientific courses of 4 years each an examination in mathematics, English, geography, history, and Latin, with French, German, or advanced mathematics.

For further statistics, see Table X of the appendix; for a summary of it, a correspond-

ing table in the report of the Commissioner preceding.

#### PROFESSIONAL.

No theological or legal schools report from Vermont.

The medical department of the University of Vermont, Burlington, reports a faculty of 10 instructors and lecturers, 1 demonstrator, 5 other instructors connected with the Mary Fletcher Hospital, and 8 professors on special subjects. Candidates for graduation must be 21 years of age, must have attended 2 full lecture courses such as are recognized by the American Medical Association, must have studied medicine 3 years with a regular physician or surgeon, must pass a satisfactory examination before the medical faculty and a board of examiners appointed by the State Medical Society, and present a thesis on some medical subject. The Mary Fletcher Hospital, whose grounds adjoin those of the university, affords ample opportunities for clinical study.

## SPECIAL INSTRUCTION.

## EDUCATION OF THE DEFECTIVE CLASSES.

Vermont continues to educate its deaf-mutes, blind, and feeble-minded in the institutions of other States. From October, 1880, to October, 1882, there were 21 deaf-mutes in the American Asylung at Hartford, Conn., and 4 in the Clarke Institution, Northampton, Mass., at a cost of \$7,120; at the Perkins Institution, Boston, 8 blind pupils, at a cost of \$4,850; and at the Massachusetts School for Feeble-Minded Children, South Boston, 3, at a cost of \$2,317.

#### REFORMATORY TRAINING.

The Vermont Reform School, Vergennes, in its biennial report shows 631 inmates since opening, 149 boys and 26 girls during the 2 years, 35 of whom were committed and 18 returned. Of the 89 discharged, 18 were pardoned, 32 furloughed, and 26 placed out. In school the ordinary English branches were taught; in industries, housework and sewing were taught to the girls; seating chairs, shoemaking, and farming to the boys. Of the \$41,413 expended for the 2 years, the earnings of the boys amounted to \$6,535, in addition to the income from the farm. An appropriation of \$10,000 was expended in enlarging the boys' department.

#### EDUCATION OF ORPHAN AND DEPENDENT CHILDREN.

The only institutions for this purpose in the State are in Burlington and both are sup-

ported by private contributions:

The Providence Orphan Asylum (Roman Catholic) reported 10 instructors, 1,862 inmates since opening, and 46 boys and 52 girls for the year. Children are received from 2 to 10 years of age and after instruction are placed out in good homes. In school they are taught the common school branches, industries, farming, and laundry and general house work.

The Home for Destitute Children (non-sectarian) shows 14 instructors, 505 inmates since the beginning, and 40 boys and 24 girls for the year. Receiving children from infancy to 12 years of age, it trains them in the ordinary English branches in school, and in the industries of cane seating, laundry, and general housework. By the charter of the institution no inmates of either sex are retained beyond the age of 18 and frequently they are placed in homes long before. The income of the home was \$15,898, in part from a permanent fund of \$62,000.

## EDUCATIONAL CONVENTION.

## TEACHERS' ASSOCIATION.

The thirty-second annual meeting of the Vermont State Teachers' Association was held at Castleton August 9–11, 1882, President J. S. Cilley in the chair. It is said to have been a notable occasion. Castleton is at home with educators, having for 96 years contained one of the prominent educational institutions of the State and for one-half of that time a medical college. "The nobility of work" was the first paper presented. "Institutes and institute work" was then fully discussed. This was followed by illustrations of practical physics in common schools, showing that teachers with mechanical genius may furnish their own apparatus for illustrating the lever, screw, pulley, siphon, atmospheric pressure, and for finding the centre of gravity, &c. The subject of the best methods of teaching language was then considered, followed by a paper showing that since the advent of normal schools illiteracy in the State had decreased,

common schools had advanced under more competent teachers, and pupils were better prepared for life. "Woman's opportunity" then engaged the attention of the association; "Politics in school" came next and was followed by a discussion of school supervision. The closing part of the session was taken up in discussing the State school system. President Hamlin, of Middlebury College, said he had searched the statute books for a system, but had failed to find one, Mr. Emerson exposed the defects of the system, and Professor Goodrich suggested the advisability of taking a sponge and wiping out the semblance of a system, so as to begin anew. Readings and music were among the exercises. Officers for the ensuing year were elected and the association adjourned.

#### EDUCATIONAL BENEFACTIONS.

#### GIFTS TO THE UNIVERSITY OF VERMONT.

During the two years 1881 and 1882 the university received the largest individual gifts in its history. In 1881 John P. Howard, esq., of Burlington, gave \$50,000, in one payment, for the endowment of the chair of natural history, the surplus above the salary going to enlarge the cabinets and library. In 1882 John H. Pomeroy left by will \$20,000, endowing the chair of chemistry. In June, 1882, Hon. J. P. Poland, of St. Johnsbury, and John H. Converse, of Philadelphia, each established a scholarship of \$1,000 to pay the tuition of indigent students. Another gentleman, whose name is withheld, gave \$1,000 to increase the permanent library fund. Other valuable donations were made to the library, the museums, and chemical laboratory. In addition to all his other benefactions, Mr. Howard has undertaken, at his own expense, the reconstruction of the main college building, at an expense of \$40,000.

## OBITUARY RECORD.

## HON. GEORGE PERKINS MARSH, LL. D.

This eminent scholar, author, statesman, and diplomat was born in Woodstock, Vt., March 15, 1801. Graduating at Dartmouth College in 1820, he studied law at Burlington, Vt., and practised. In 1835 he was elected a member of the supreme executive council of the State. Having studied comparative philology, he printed privately a translation of Rask's Icelandic Grammar in 1838. He was a member of Congress from 1842 to 1849, when he was appointed minister resident at Constantinople; went on a special mission to Greece in 1852; and travelled extensively in Europe, returning to the United States in 1854. He published in 1856 The Camel, His Organization, Habits, and Uses, Considered with Reference to His Introduction into the United States; served as railroad commissioner in Vermont 1857–1859. He delivered in 1859 a course of lectures on the English language (published 1861) at Columbia College, New York, and the winter of 1860-'61 a second course on the same subject before the Lowell Institute at Boston. In 1861 he published a largely annotated edition of the first volume of Wedgewood's Etymology and in 1862 The Origin and History of the English Language. He also wrote Man and Nature, 1864, which was reissued with important additions in 1874 with the title The Earth as Modified by Human Action. On the accession of President Lincoln in 1861, Mr. Marsh was appointed minister to the new Kingdom of Italy, "the first minister to the first king." He followed the Italian government from Turin to Florence and from Florence to Rome. During the twenty-one years of his diplomatic service at the Italian court, his dispatches to the Department of State cover almost every month. They contain a most vivid and trenchant review and narration of contemporary public history and personal anecdote, which prove not only Mr. Marsh's conscientious and able discharge of duty, but to the future scholar and historian will afford an unequalled storehouse of facts recorded in a style rarely equalled in such dispatches. In the later decade of his service no place could have been found more to his mind or the duties of which he could have administered with less fatigue. He was widely known, universally respected, and beloved by every one in the official Roman world from the King down. "There was no American living who had anything approaching the personal prestige with the Italian government that Mr. Marsh enjoyed, and that not for the sake of his Government, but for his own." During all those years of active diplomacy, it is said, he never remitted his scholarly research nor the use of his pen. He was constantly gathering that valuable library which the munificence of a fellow townsman, Hon. Frederick Billings, has given to the university of his own State. His mental faculties were in clear activity to the end; his physical frame alone grew old. He died July 24, 1882, aged 81 years. - (Johnson's Cyclopædia and memorial discourse of S. G. Brown, D. D., LL. D.)

CHIEF STATE SCHOOL OFFICER.

Hon. Justus Dartt, State superintendent of education, Springfield.
[Second term, December, 1882, to December, 1884.]

## VIRGINIA.

## STATISTICAL SUMMARY.

	1880-'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.  White youth (5–21)	162, 087 76, 959 239, 046 92, 922 41, 565 134, 487 7, 530 609 5, 128	40, 907	10, 417	366
Schools for white pupils	3, 939 1, 443 5, 382 234 117, 5 2, 683 285 \$1, 199, 333	4, 062 1, 525 5, 587 251 118. 2 2, 691 249 \$1, 346, 657	205 17	36
TEACHERS AND THEIR PAY.  White teachers in public schools Colored teachers in public schools Whole number of teachers Number of men teaching Number of women teaching Average monthly pay of men Average monthly pay of women	4, 465 927 5, 392 3, 208 2, 184 \$29 18 24 92	4, 538 1, 059 5, 597 3, 181 2, 416 \$29 47 25 61	73 132 205 	27
INCOME AND EXPENDITURE.  Whole income for public schools Whole expenditure for public schools  STATE SCHOOL FUND.	1, 100, 239	\$1, 345, 542 1, 157, 142	\$9, 558 56, 903	
Amount of permanent fund	\$1, 518, 845			

a According to the State census taken in 1880; according to the United States Census of 1880 the population between 5 and 21 numbered 585,642.

b Including \$221,669, balance on hand from previous year.

## OFFICERS.

The State system of free schools is administered (1) by a superintendent of public instruction elected by the general assembly for 4 years, (2) by a State board of education, consisting of the superintendent, the governor, and attorney general, (3) by county su-

<sup>(</sup>From report of Hon. R. R. Farr, State superintendent of public instruction, for the two years indicated.)

STATE SCHOOL SYSTEM.

perintendents appointed by the board for 4 years and confirmed by the senate, and (4) by district school trustees and subdistrict school directors.

#### OTHER FEATURES OF THE SYSTEM.

The State schools are free to all persons of school age, but the law requires separate schools for colored pupils. Persons between the ages of 21 and 25 may be admitted on the payment of a tuition fee of \$1 a month. The schools are supported by a State fund made up of the annual interest on a literary fund, a capitation tax not to exceed \$1 on all voters, and a property tax of not less than 1 nor more than 5 mills on \$1, as the general assembly may direct. County and district funds are composed of fines, penalties, and donations and a tax not to exceed 10 cents on \$100. Telegraph and railroad companies are liable to a tax for county and school purposes. Cities and towns may levy for the support of public free schools a tax not to exceed 3 mills on \$1 and a capitation tax not to exceed 50 cents for all school purposes. A school census is taken every 5 years, and the State funds are apportioned among the counties and cities by the State superintendent on the basis of the number of children of school age shown by this census. School districts, to receive State funds, must provide school-houses, furniture, &c., and show that the schools have been taught 5 months during the year. The common English branches must be taught in every public school, but any district may admit instruction in any branches which qualify pupils for teaching or for college, on the payment of a fee not exceeding \$2.50 a month for each pupil. County superintendents are required to hold at least one expected to attend these institutes and are not to lose their pay should the time so occupied cover any part of the school term.

#### GENERAL CONDITION.

The State school census being taken only once in 5 years, that of 1880 is used for children of school age, but the enrolment and attendance have increased very largely. There were 17 more graded schools, and although fewer school-houses had been built than in 1881 8 more were owned by the districts and the value of school property increased \$147,324. The superintendent of public instruction reports progress in nearly every item, but calls attention to the fact that 438 colored schools were taught by white teachers; he says these schools should be taught by competent colored teachers and that many more schools should be opened to accommodate the colored children.

## AID FROM THE PEABODY FUND.

The State received \$1,000 in 1882 from this source, with the stipulation that it should be used to defray the expenses of teachers' institutes.

## KINDERGÄRTEN.

Two schools of this class report for 1882: the American Kindergarten, Richmond, and Portsmouth Kindergarten, Portsmouth. The statistics of these schools will be found in Table V of the appendix.

## SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

#### OFFICERS.

All cities of 10,000 inhabitants must and all others may have a city superintendent of schools, appointed by the State board of education and confirmed by the senate. The school affairs of such cities are managed by a board of not more than 3 trustees from each ward.

## STATISTICS.

Cities.	Population, census of 1880.	Children of school age.		Enrolment in public schools.	Average daily at- tendance.	teachers	Expendi- ture.
Alexandria	7,526 15,959 21,966 21,656 11,390	4,582 2,108 4,907 6,695 6,382 3,200 21,536	25 16 37 26 29 14 138	1, 421 893 2, 182 1, 524 2, 106 1, 010 7, 232	1,063 515 1,396 1,182 1,532 575 5,620	21 16 34 26 31 14 149	\$16, 894 6, 335 21, 196 19, 728 18, 948 8, 999 76, 181

#### ADDITIONAL PARTICULARS.

Alexandria reported graded schools in 4 buildings, with 1,350 sittings, and an increase of 217 in enrolment and of 142 in average daily attendance, the enrolment being 27.30 per

cent, of the white school population and 36.30 of the colored. There were 140 white pupils and 42 colored studying in the higher grades. School property was valued at

\$26,500. Private and church schools had an enrolment of 1,100.

Danville reported a decrease of 99 in its enrolment in public schools and an increase of 7 in average daily attendance, with a percentage of 49 of the white school population enrolled and of 37 of the colored. The schools were graded; 9 were for white pupils and 7 for colored, the latter being taught by white teachers. The white schools were open 10 months and the colored 9.

Lynchburg reported 6 school buildings, with 35 rooms and sittings for 1,600. enrolment had increased 310 and the average attendance 198. There were 57.3 per cent. of the white school population enrolled and 38.3 of the colored, with 102 white pupils

and 5 colored studying the higher branches.

Norfolk reported 18 white schools and 8 colored, taught 180 days by 18 white teachers and 8 colored. Seven buildings were reported, with 1,600 sittings. The number of pupils enrolled had fallen off 118 and the average daily attendance 13. The average monthly pay of men teachers was \$83.88; of women, \$54.13. Value of school property.

\$60,000. Estimated enrolment in private schools, 4,000.

Petersburg reported an enrolment of 1,039 colored, an increase of 23 over 1881, with an average daily attendance of 784 white pupils and 748 colored. The schools were taught 9 months by 31 white teachers, including a writing master; at an average monthly salary of \$86.25 for men and \$45.37 for women. The white schools (4 in number) were graded as primary, grammar, and high, and 2 for colored ranked as primary and gram-The superintendent reports improvement in all the schools.

Portsmouth reported 3 buildings in which 13 primary schools were taught and 1 in which higher mathematics and Latin were taught. The enrolment increased 43, average daily attendance being the same as for 1881. The schools were taught 198 days by 4 men and 10 women (all white), with an average monthly salary of \$72.05 for men and \$38.05 for women. Estimated enrolment in private schools, 819.

Richmond reported 15 public school buildings (2 of them built during the year), containing in all 138 rooms, with 6,809 sittings, an increase of 260. Notwithstanding the increase of room, the enrolment had fallen off 43 and the average daily attendance 119. The schools were taught 173 days by 134 white teachers and 18 colored, at an average monthly salary of \$85.03 for men and \$41.38 for women. The per cent, of attendance in the 84 white schools was 93; that in the 54 for colored pupils, 96.

## TRAINING OF TEACHERS.

#### NORMAL SCHOOLS.

The normal schools reporting for 1881 are the Virginia Normal School, Bridgewater, organized in 1873; Hampton Normal and Agricultural Institute, organized in 1868; St. Stephen's Normal School, Petersburg, organized in 1871; Virginia Normal and Collegiate Institute, Petersburg, established in March, 1882, and Richmond Normal School, organized in 1867. The first named offered a 2-year course of normal training; Hampton, for colored and Indian youth, reported a 3-year normal course, 442 students, and 60 graduates, of whom 47 engaged in teaching; St. Stephen's, for colored youth, under control of the Protestant Episcopal Church, offered a 3-year normal course, with 20 students, of whom 10 were graduated; and the Virginia Institute offered a 3-year normal course, but furnishes no statistics. The legislature appropriated to this much needed institution \$100,000 for the erection of suitable buildings and \$10,000 annually for its support. The city appropriated \$1,400 in 1882 for the Richmond Normal School, which is a part of the public school system of that city. There were 49 (colored) students, with 9 graduates, 8 of whom engaged in teaching.

## GENERAL TEACHERS' INSTITUTE.

While the laws of Virginia forbid the use of public money for institute purposes, the agent of the Peabody fund required that the \$1,000 given to the State in 1882 from that fund should be devoted to institutes. Three normal institutes were held, at Salem, Farmville, and Petersburg, in August, 1882. The first two of these continued 10 days, the last two weeks, with a total attendance of 307 teachers. Lectures were delivered and instruction was given in the common English branches. Towards the close of the Petersburg institute the Virginia Teachers' Association was formed, having for its object a closer union of teachers, and it is believed that if this is fostered great good will result.

#### COUNTY INSTITUTES.

Of the counties reporting, 44 held no institute, while 67 held 1 or more, Essex reporting 17, Lynchburg 11, and Alexandria 10. The attendance of teachers was reported good in nearly all the institutes.

#### EDUCATIONAL JOURNAL.

The Educational Journal of Virginia, Richmond, a useful monthly publication, is devoted to the educational interests of the State, and in 1882 was in its thirteenth volume. The general department was edited by Wm. F. Fox and the official by State Superintendent R. R. Farr.

## SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

The State superintendent gives no definite information concerning high schools, but reports 7,164 white pupils and 665 colored studying the higher branches, a decrease of 310. The city of Alexandria reported 1 high school, with 45 pupils; Lynchburg, 3 schools, with 107 pupils, under 4 teachers; and Richmond reported 2 high school buildings, with 14 rooms, 663 sittings for study, and 16 teachers, but did not give the number of pupils.

#### OTHER SECONDARY SCHOOLS.

For statistics of business colleges, private academic schools, and preparatory departments of colleges, see Tables IV, VI, VII, and IX of the appendix. For summaries of their statistics, see the report of the Commissioner preceding.

## SUPERIOR INSTRUCTION.

#### UNIVERSITIES AND COLLEGES FOR YOUNG MEN.

The University of Virginia, Albemarle County (non-sectarian), offers free instruction to residents of the State and 14 scholarships, good for one year, to successful candidates from any State at a competitive examination, 3 of these being added by the visitors in 1882. Thorough instruction was given in all the chief branches of learning. The courses of instruction are academical and professional: the former are in 2 departments, literary and scientific; the latter, in the 4 departments of medicine, law, engineering, and agriculture. In the several departments there are 19 distinct schools, from which students may elect their course of study. For 1882 there were reported 326 undergraduates and 24 instructors.

Of the 6 other institutions of this class reporting for 1882, Randolph Macon College, Ashland (Methodist Episcopal), Washington and Lee University, Lexington (non-sectarian), and Richmond College, Richmond (Baptist), arranged their courses of study in separate schools. Emory and Henry College, Emory (Methodist Episcopal), Hampden Sidney College, Hampden Sidney (Presbyterian), and Roanoke College, Salem (Lutheran), all reported preparatory departments and 4-year classical courses. Richmond reported gifts to the amount of \$30,000 in 1882, from friends in Virginia, Georgia, and Northern States, for building purposes. Roanoke noted the sum of \$4,000 from Northern States for current expenses.

For statistics of the several institutions, see Table IX of the appendix; for a summary of these statistics, the report of the Commissioner preceding.

## INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF WOMEN.

For names and full statistics of institutions for the higher education of young women, see Table VIII of the appendix, and a summary thereof in the report of the Commissioner preceding.

## SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

## SCIENTIFIC.

Scientific instruction was offered in 3 of the regular colleges reporting for 1882: Emory and Henry College, Washington and Lee University, and the University of Virginia. The first had a 3-year course and a 4-year Latin scientific course; the 2 universities, courses in civil engineering and general science, the last named adding schools of agriculture, zoölogy, and botany of 2 to 3 years, with an experimental farm for practical instruction.

The special scientific schools reporting for the year are (1) the Virginia Agricultural and Mechanical College, Blacksburg, organized in 1872, free to resident students, with 1 year of preparatory study and a 3-year scientific course leading to the degrees of graduate in agriculture, graduate in mechanics, and bachelor of arts; (2) Hampton Normal and Agricultural Institute, organized in 1868, for colored students, since opened to Indians also, offering a 4-year course, including elementary studies, agriculture, and engineering; and (3) the Virginia Military Institute, Lexington, founded in 1839, which receives \$15,000 annually from the State for the benefit of cadets who are unable to pay

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their own expenses, and in which instruction was offered in architecture, civil and mining engineering, mechanical drawing, and natural sciences, in a 4-year course, with a special school of applied science for a graduate course. The Polytechnic Institute, New Market, continued its primary, preparatory, and 2-year scientific courses.

For statistics of institutions of this class, see Table X of the appendix; for a summary

of them, the report of the Commissioner preceding.

#### PROFESSIONAL.

Theological instruction was given at Union Theological Seminary, Hampden Sidney (Presbyterian); Richmond Institute (Baptist); Theological Seminary of the Evangelical Lutheran General Synod South, Salem; and the Theological Seminary of Virginia, Theological Seminary Post Office (Protestant Episcopal). A preliminary examination was required in these schools of candidates not college graduates, and all offered 3-year courses except Richmond, for colored students, which gave 2 years of preparatory study, 3 years of academic, and a 2-year course in theology. For statistics, see Table XI of the appendix to this volume.

Legal instruction was given in the law departments of Richmond College, the University of Virginia, and Washington and Lee University. No examination was required for admission. All offer a 2-year course, which may be completed in one year, but students are advised to take the full course. For statistics, see Table XII of the appendix

to this volume.

Medical instruction is given in the medical department of the University of Virginia in a graded course of 2 years, which, however, may be completed in 9 months. This instruction is given in schools of physiology and surgery; anatomy and materia medica; medicine, obstetrics, and medical jurisprudence; and chemistry and pharmacy. The degree of M. D. or a diploma in pharmacy is conferred for satisfactory attainments.

The Medical College of Virginia, Richmond, sends no report for 1882.

#### SPECIAL INSTRUCTION.

#### EDUCATION OF THE DEAF AND DUMB AND THE BLIND.

The Virginia Institution for the Deaf and Dumb and the Blind, Staunton, reported 101 pupils for the year, receiving instruction in the common school studies, with drawing and painting for the deaf and dumb. In the department for the blind there were 34 pupils studying the common and higher English branches, French, and vocal and instrumental music. The employments taught in the institution were book-binding and printing in raised type, broom making, cabinet making, carpentry, cane seating, mat and mattress making, shoemaking, tailoring, printing, and painting; also, sewing, knitting, and bead work for the girls.

#### INDUSTRIAL TRAINING.

The Hampton Normal and Agricultural Institute, Hampton, for colored and Indian youth, gives the boys industrial training (in connection with school studies) in the saw mill and in wood working, farming, wheelwrighting, blacksmithing, engineering, machine knitting, painting, printing, shoe and harness making, carpentry, and tinning. The girls are taught cookery, sewing, tailoring, and general housework. All receive pay for labor according to proficiency, and a limited number of candidates failing to pass a satisfactory examination for admission to the junior class may be admitted to a students' night class, the members of which work all day at fair wages and by study in the evening fit themselves to enter the following year.

The Miller Manual Labor School, Crozet, endowed by the late Samuel Miller, combines industrial training with school studies. Printing, telegraphy, and farming in all its details are taught and a 3-year course in a machine shop is provided. The studies of the school embrace the common English branches, with French, German, Latin, chemistry, engineering, and music. The amount of the permanent fund is \$1,200,000, with an income of \$65,000 in 1882; expenditures for the year were \$95,000. Enrol-

ment, 100 boys, under 8 teachers.

For statistics of orphan asylums reporting, see Table XXII of the appendix to this volume; for a summary of it, the report of the Commissioner preceding.

## CHIEF STATE SCHOOL OFFICER.

Hon. RICHARD R. FARR, State superintendent of public instruction, Richmond. [Term, March 15, 1882, to March 15, 1886.]

## WEST VIRGINIA.

## SUMMARY OF EDUCATIONAL STATISTICS.

	1880–'81.	1881-'82.	Increase.	Decrease.	
White youth 6 to 21 Colored youth 6 to 21 Whole number of school age White youth enrolled Colored enrolled Whole public school enrolment Per cent. of school age enrolled Average attendance Per cent. of average attendance on enumeration.	205, 087 8, 104 213, 191 141, 319 3, 884 145, 203 68 91, 266 43	208, 178 8, 420 216, 598 151, 098 4, 446 155, 544 71 96, 652 45	3, 091 316 3, 407 9, 779 562 10, 341 3 5, 386		
Public ungraded schools	3,796 93 12 11 3,912 98 3,604 100 3,704 167 \$1,753,144	3, 920 79 19 10 4, 028 99 3, 738 101 3, 839 177 \$1, 823, 987	124 7 116 1 134 1 135 10 \$70,843	14	
Men teaching in public schools Women teaching in public schools Whole number of teachers Average monthly pay of men Average monthly pay of women INCOME AND EXPENDITURE.	3, 079 1, 208 4, 287 \$27 96 28 70	3, 045 1, 315 4, 360 \$27 87 30 64	107 73 \$1 94	\$0 09	
Receipts for public schools Expenditure for public schools  STATE SCHOOL FUND.  Permanent fund reported	\$855, 466 761, 250 \$441, 947	\$976, 682 879, 820 \$509, 305	\$121, 216 118, 570 \$67, 358		

(From reports and returns of Hon. B. L. Butcher, State superintendent of free schools, for the two years indicated.)

## STATE SCHOOL SYSTEM.

## OFFICERS.

A State superintendent of free schools, elected by the people for 4 years, has general control of public school interests; a board of the school fund, composed of the governor, State superintendent, auditor, and treasurer, manages, controls, and invests the public school funds; a board of regents of the State Normal School, comprising the

State superintendent and one person from each congressional district of the State, appointed by the governor, has the government and control of the normal school and its branches; and a board of regents of the West Virginia University, consisting of one person

from each senatorial district, manages the affairs of that institution.

Local school interests are supervised by county school superintendents elected by the people for 2 years, by district boards of education, and by subdistrict boards of trustees. A county board of examiners for each county, to examine and license teachers, is composed of the county superintendent, who is ex officio president, and 2 experienced teachers, the latter nominated by the county superintendent and appointed, for terms of one year, by the presidents of district boards. District boards comprise a president and two commissioners elected by the people for terms of 4 years, with provision for a change of one commissioner every two years. The district board appoints 3 trustees for each subdistrict, who hold office for 3 years, 1 going out each year.

#### ADDITIONAL PARTICULARS.

Public schools are sustained from the proceeds of a State school fund and from district taxation. The State fund is derived from the sale of United States land warrants, an annual tax of 10 cents on the \$100, a capitation tax of \$1, fines, forfeitures, &c., and the income of such bank stock and United States bonds as may be held by the State. Districts are required to raise a tax sufficient to provide schools at least 4 months in the year, but the amount so levied must not exceed 50 cents on \$100; and any districts failing to raise the required tax may not receive their share of the State school fund. The latter is distributed on the basis of the number of youth of school age in the State according to the latest enumeration, the salary of the State superintendent and other expenses of the office being first deducted from the amount. Teachers to be employed in public schools must have a certificate from the proper authorities. These certificates are of 3 grades, Teachers must keep a daily determined by the percentage attained on examination. register and make monthly and term reports to the district board, failing in which they forfeit the balance of pay due them. White and colored children are not allowed to attend the same school, but the law requires the establishment of a school for colored children in every district containing 15 or more colored persons 6 to 21 years old. Provision is made in the system for graded and high schools, teachers' institutes, a State normal school and branches, and a State university.

## GENERAL CONDITION.

The statistics show an increase in the number of youth of school age, in public school enrolment and average attendance, in the number of schools taught and the amount of money expended for them, in the value of public school property, and in the amount of the public school fund. The latter had materially increased during the years 1881 and 1882; and the amount of public funds for distribution to the counties arising from the interest on the invested funds, State school tax, and other sources was greater this year than ever before. The average school term throughout the State was one day longer than in 1881 and 10 more school-houses were built during the year. The percentage of enrolment and average attendance based on the enumeration increased during the year, although that of average attendance on enrolment fell off slightly. The latter fact is accounted for partly by the unusually wet winter, which made the numerous streams dangerous for the children to cross, causing also more than the average amount of sickness. Superintendent Butcher says the general approval and generous aid given educational work by members of all professions and callings have been very gratifying. Newspapers and physicians are especially mentioned, the latter for instruction given to teachers in school hygiene and other subjects. A large number of newspapers gave the teachers a column each week, to be edited by the county superintendent or some of the teachers; others gave generously of their space for all educational news.

#### AID FROM THE PEABODY FUND.

Assistance to the amount of \$2,300 was afforded the public school interests from the Peabody fund, The Educational Journal receiving \$200, normal schools \$1,100, and teachers' institutes \$1,000.—(Report of trustees.)

## CITY SCHOOL SYSTEM.

## WHEELING.

Officers.—A board of education of 3 members from each subdistrict, with a superintendent of the city school district, appointed by the board.

Statistics.—With a total population of 30,737, according to the United States Census of 1880, Wheeling reports for 1882 9,986 youths of school age, 4,881 enrolled, and 4,330 in

average attendance on public schools, under 92 teachers; about 1,000 attended private and parochial schools; 8 public school buildings furnished accommodations for 5,550 children. School property was valued at \$240,680 and \$90,025 were expended during the

year for public school purposes.

Additional particulars.—The year was one of advance in all departments of school work, bringing a better and higher public sentiment regarding the public schools. These were classed as primary, grammar, and high, the latter comprising 490 sittings for study and giving employment to 22 teachers. A fine school building was completed during the year. It was finished throughout in good style, well heated and ventilated, and cost nearly \$40,000.

#### TRAINING OF TEACHERS.

#### STATE NORMAL SCHOOLS.

The regents of the State Normal School report for 1881-'82, in the State Normal at Marshall College, Huntington, and its branches at Fairmount, Concord, West Liberty, Shepherdstown, and Glenville, a total enrolment of 617 pupils, of whom 37 were graduated, the average actual monthly enrolment of normal pupils being 321. State appointments to the normal schools for white pupils may be given to 600 persons, divided among the counties according to population. The minimum age for admission is fixed at 13 for girls and 14 for boys. It is the practice to allow persons attending under appointment to teach one term of school each year if they desire to do so.

Storer College, for colored students, enrolled 230 pupils in normal and other depattments, 18 of them being State students. For the tuition of the latter, room rent, and books, \$630 were appropriated by the State, in accordance with a law passed by the legislature in 1881, which provides that if possible there shall be each year arrangements made with some suitable institution of learning in the State for the training of colored school teachers, the number to be aided bearing the same proportion to the colored population that the number of white State students bears to the white population.

## OTHER PROVISION FOR NORMAL TRAINING.

The State is entitled to 6 scholarships in the State Normal College, awarded by the trustees of the Peabody fund. Three of these had been filled at the date of the superintendent's report by appointment through him after a competitive examination of the applicants.

A normal course of 3 years is furnished in West Virginia College, Flemington, special attention being given in the first two years to the branches taught in the public schools,

the third year to collegiate branches.

#### TEACHERS' INSTITUTES.

The institutes held during the year were well attended and well taught, and, it is thought, contributed materially to the general improvement going forward in the schools. There were 58 county institutes and 7 district Peabody institutes held (one of the latter being for colored teachers), with a total attendance of 4,699, the average attendance at all being 3,269. The whole expense for county institutes was \$1,275; for district institutes, \$625.

#### WEST VIRGINIA SCHOOL JOURNAL.

This journal, published at Concord, Mercer County (in its second volume in 1882), has been found by the State superintendent to be of great service to the educational department. Official papers and announcements appear in it, as well as current information in regard to school affairs and many articles useful to teachers.

## SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

Free high schools, according to law, may be established in districts where they are considered necessary, and 10 such were reported in 1882 by the State superintendent, but without statistics, except as to the number of pupils studying different branches. These were: In algebra, 1,429; geometry, 136; philosophy, 348; physiology, 259; physical geography, 213; rhetoric, 91; book-keeping, 74; botany, 301; and German, 303.

## OTHER SECONDARY SCHOOLS.

For business colleges and private academic schools, see Tables IV and VI of the appendix; for preparatory departments of colleges, see Table IX; and for summaries, corresponding tables in the report of the Commissioner preceding.

#### SUPERIOR INSTRUCTION.

#### COLLEGES FOR YOUNG MEN AND FOR BOTH SEXES.

West Virginia University, Morgantown (non-sectarian), heretofore comprising classical, scientific, engineering, and military courses of study, each of 4 years, reports a change made in the arrangement of the studies in 1882 by the board of managers, who, acting upon the unanimous request of the faculty, abolished the curriculum and distributed the course into 10 independent schools, of which 8 are academic and 2 professional. Still the course of study has the same general scope as formerly: the degrees conferred continue to be bachelor of science, bachelor of arts, and bachelor of laws. The change was expected to secure greater freedom in the selection of studies and to result in an elevation of the standard of instruction and attainment. The academic schools as organized are: (1) metaphysics; (2) mathematics; (3) ancient languages; (4) modern languages; (5) English; (6) geology; (7) history; and (8) agriculture, chemistry, and physics. The professional schools are: (1) law and equity and (2) anatomy, physiology, and hygiene. There were 112 students enrolled during the year, all men.

Bethany College, Bethany (Christian), open to both sexes, presents 3 separate complete courses, the classical, the scientific, and the ministerial, leading respectively to the degrees of bachelor of arts, bachelor of science, and bachelor of letters, besides 3 special courses in engineering, physics, and chemistry, for which certificates only are given, and a thorough academic course of 2 years, which is preparatory to the regular collegiate. There is a special arrangement of studies for young women who prefer French and Ger-

man to Greek, but all courses are open to them.

West Virginia College, Flemington (Free Will Baptist), also open to both sexes, offers in its collegiate department 3 courses, classical, philosophical, and literary, leading to the degrees of A. B., PH. B., and LIT. B. and requiring only 3 years for completion; also, select or partial courses for such as are not candidates for a degree. There is also a conservatory of music, with a 3-year course in piano and vocal music; a military department, affording to the young men physical training and a knowledge of military science; and a normal department, with a 3-year course of study.

#### INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF YOUNG WOMEN.

Broaddus Female College, Clarksburg (Baptist), Parkersburg Seminary for Girls, Parkersburg (non-sectarian), and Wheeling Female College, Wheeling (non-sectarian), all authorized to confer collegiate degrees, report over 150 pupils in collegiate classes during 1882. For further statistics, see Table VIII of the appendix, and for a summary, see the report of the Commissioner preceding.

## SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

The State university continues, as before the change in the arrangement of its curriculum, to provide facilities for scientific study, the scientific degree conferred being that of B. S. To obtain this, students must have graduated in the schools of metaphysics, modern languages, English, geology and natural history, agriculture, chemistry and physics, and mathematics.

Bethany College presents a scientific course of 4 years, leading to the degree of bachelor of science, and a special course in engineering, for which no specified time is required. The branches included in the special course are land surveying, topographical surveying and drawing, levelling, profiling, mapping, descriptive geometry (with shades, shadows,

and perspective), and road and railroad surveying.

For statistics, see Table X of the appendix, and for a summary, see a corresponding table in the report of the Commissioner preceding.

## PROFESSIONAL.

Theological instruction is given in a 4-year ministerial course in Bethany College (Christian). The course comprises sacred literature, Greek, Latin, mathematics and astronomy, natural science, mental and political philosophy, belles lettres, sacred history, and moral philosophy.

Legal instruction is given in West Virginia University in a 2-year course of study, embracing common, statute, mercantile, constitutional, and international law, and equity.

Twelve students were enrolled during 1882 and 2 were graduated.

There is no full *medical* course reported; but the school of anatomy, physiology, and hygiene of West Virginia University aims to teach anatomy thoroughly and practically, providing subjects for dissection, and physiology and hygiene also practically by specimens, drawings, lectures, the use of the microscope, and other means.

## SPECIAL INSTRUCTION.

#### EDUCATION OF THE DEAF AND DUMB AND THE BLIND.

The West Virginia Institution for the Deaf and Dumb and the Blind, Romney, established in 1870, reports for 1882 an appropriation from the State of \$27,000 and grounds and buildings valued at \$80,000. There were 98 pupils under instruction, of whom 66 were deaf and dumb and 32 blind.

The deaf and dumb are taught the English language, arithmetic, geography, history, grammar, and drawing; also, the employments of printing, tailoring, shoemaking, carpentry, and cabinet making. Articulation has been taught, but the results were not

practical and it was discontinued.

The blind are instructed in the common school branches, higher mathematics, and music, besides mattress and broom making and chair caning.

#### EDUCATIONAL CONVENTION.

## WEST VIRGINIA EDUCATIONAL ASSOCIATION.

The State Association met at Kingwood July 11, 1882, and was called to order by State Superintendent B. L. Butcher. The first subject before the meeting was "What they do in the rural district schools." It was discussed by several members, after which the association listened to an address delivered by Hon. C. J. Faulkner, on "Education." "Teachers' salaries" was the next topic under discussion, in the course of which it was argued that good work cannot generally be expected of poorly paid teachers. In the evening an address of welcome was delivered by Joseph H. Hawthorn, county superintendent of Preston County, to which Mr. T. C. Miller, superintendent of the Fairmount graded schools, responded. The remaining papers read and discussed were "Mental discipline vs. knowledge," "Professional training in normal schools," "Local history," and "School hygiene," the last by Dr. James E. Reeves, of Wheeling, and "Free text books for free schools." W. L. Wilson, president of West Virginia University, gave a talk on the future of that institution, its possibilities, and the place it should occupy in the educational system of the State. After the adoption of resolutions and the election of officers for the ensuing year, the association adjourned, to meet in 1883 at Buckhannon.

#### CHIEF STATE SCHOOL OFFICER.

Hon. B. L. BUTCHER, State superintendent of free schools, Wheeling.

[Term, March 4, 1881, to March 4, 1885.]

## WISCONSIN.

## STATISTICAL SUMMARY.

1880–'81.	1881–'82.	Increase.	Decrease.
491, 358 300, 122 190, 878 26, 252 1, 898 2, 971 966		23	5, 288 748
5, 645 579 5, 369 474 117 5, 843 175. 6 274 5, 754 \$5, 522, 657 465			5.
2,721 7,198 9,919 \$902 82 348 *72 35 39 25 21 a852	2, 456 7, 631 10, 087 \$964 00 349 00 38 91 25 40	433 168 \$61 18 28 3 52 19	26
\$2, 178, 219 2, 279, 103 \$2, 790, 214 226, 797			\$146, 29
	491, 358 300, 122 190, 878 26, 252 1, 898 2, 971 966 5, 645 5, 779 5, 369 474 117 5, 843 175. 6 274 5, 754 \$5, 522, 657 465 2, 721 7, 198 9, 919 \$902 82 348 72 35 39 25 21 a852 \$2, 178, 219 2, 279, 103	491, 358 300, 122 190, 878 26, 252 1, 898 2, 971 2, 223 966 5, 645 579 5, 369 474 117 5, 843 175. 6 274 5, 754 \$5, 754 \$5, 754 \$5, 522, 657 465 5, 808 \$5, 522, 657 465 2, 721 7, 198 9, 919 10, 087 \$902 82 348 72 349 00 348 72 35 39 38 91 25 21 25 40 4852 \$2, 790, 214 \$2, 790, 214 \$2, 790, 214	491, 358

a Nineteen counties not reporting.

(From printed reports of Hon. William C. Whitford and Hon. Robert Graham, State superintendents of public instruction, for the two years indicated, with returns from the latter for both years.)

#### STATE SCHOOL SYSTEM.

#### OFFICERS.

A State superintendent of public instruction is chosen biennially by the people; there are also county superintendents. Counties with more than 15,000 inhabitants may have two superintendents, and two counties appear to have availed themselves of this provision. Ordinary school districts (which must not include more than 36 square miles) elect, at the first annual meeting of their resident voters, a district school board of 3 members, and each year afterwards one member in place of an outgoing one. Township districts that by popular vote have abolished the district system have boards composed of the clerks of the former school districts, now made subdistricts, such clerks to be chosen by vote of the people of each subdistrict at their annual meetings. These boards elect from their own number a president and vice president, who, with a secretary elected at the same meeting (not necessarily from their own number), constitute an executive school committee, the secretary acting as supervisor of the schools. Free high schools have also boards of 3 members, except in cities not under county superintendents, where the city board acts as the high school board. Women are allowed to hold school offices below the State superintendency.

## OTHER FEATURES OF THE SYSTEM.

The schools of the State are free to all the persons residing in the district who are between 4 and 20 years of age. Persons under or over this age may attend by consent of school boards, and children 6 to 15 years of age must, unless excused. The number of children 4 to 20 in each district is ascertained by an annual census taken by the district clerk, who must also report the number taught in the district school or schools during the preceding school year, the number over or under the school age that have been so taught, the time covered by such teaching, the names and wages of the teachers, the text books used, the moneys received and expended for school purposes, and such other facts and statistics as the State superintendent may require. The income of a considerable State school fund is distributed annually only to such towns and districts as send in through their clerks these required reports and show that they have raised towards the support of common schools at least half the amount last apportioned to them from the State fund, besides maintaining schools at least 3 months, and 5 months, if possible. If State funds be thus lost by any town or district through failure of the clerks to make report, the offending clerks are liable to suit for the recovery of the whole amount so lost. The teachers of all schools thus assisted by the State must have certificates of qualification for their work and must keep a daily register to show that work. To aid in acquiring the proper qualifications, there are county teachers' institutes, free high schools, 4 State normal schools, and a State university.

#### GENERAL CONDITION.

The summaries of items in the State school work, given with great fulness in the State report for 1881, have been so reduced in the report for 1882 that a fair comparison of the two years is rendered difficult. From the figures given, however, it appears that there was progress on the whole. The increase in enrolment in the State free schools was more than five times as great as the increase of the year before, but the average daily attendance is not given for 1882. The 4 State normal schools increased their attendance by 23 students, but in private and church schools and in collegiate and theological seminaries the figures given indicate a falling off of 6,033, so that the whole number under instruction for the year appears to have been considerably less than in 1880-'81. At other points the record is more favorable. Ungraded schools diminished; graded ones considerably increased. The whole number of State tree schools was 50 greater, with 54 more houses for them, the valuation of State school property being \$47,305 higher; and private and church schools fell off 45. Teachers in State schools were not only more numerous (in some cases, it is true, from changes within the year), but they also upon the whole got better pay-

#### CHANGES IN THE SCHOOL LAW.

The only changes noted were (1) a requirement that the annual census of children of school age should be taken on the last day of May, instead of the last day of August; (2) that the annual meetings of school districts, formerly in July for those with graded schools and in September for all others, should be in all districts on the first Monday in June; (3) that high schools affording true high school training and having not less than 25 pupils should have the time for State aid extended from 5 to 10 years—all evident improvements.

#### KINDERGÄRTEN.

For information as to 17 of these institutions in this State, see Table V of the appendix.

## SCHOOL SYSTEMS OF CITIES WITH 7,500 OR MORE INHABITANTS.

#### OFFICERS.

Boards of education, termed in some cases school boards, of differing numbers, but all liable to partial annual change, have charge of city school interests, usually with the aid of city superintendents elected by the boards.

#### STATISTICS, a.

· Cities.	Population, census of 1880.	Children of school age.	Enrolment in public schools.	A verage daily at- tendance.	Number of teachers,	Expen- diture.
Appleton Fond du Lac. Green Bay. Janesville La Crosse. Madison Milwaukee Oshkosh Racine Sheboygan Watertown	13, 094 7, 464 9, 018 14, 505 10, 324 115, 587 15, 748 16, 031 7, 314	3, 168 5, 076 2, 681 3, 632 4, 627 3, 711 42, 094 6, 375 6, 867 3, 440 3, 361	1,815 2,039 1,110 1,648 2,675 1,981 18,620 2,392 2,566 1,200 1,134	1, 183 1, 329 704 1, 144 1, 804 1, 605 12, 071 2, 215 1, 812 726 780	32 40 21 42 46 37 272 54 52 20 22	\$37, 612 20, 294 10, 978 15, 817 23, 779 23, 679 173, 700 28, 255 34, 365 10, 849 10, 510

a The statistics here given, except of average attendance, are from the city tables in the State report for 1881-'82. They differ in a few cases from those in Table II of the appendix, which are from written returns.

#### ADDITIONAL PARTICULARS.

All the cities named above had in 1881-'82, as previously, graded courses of instruction, covering usually 10 to 12 years and including high school studies. In most of them

pupils are enabled to fit themselves for college.

Appleton reports 7 school buildings, with sittings for 2,000 pupils, containing 30 rooms for school use, all of which were supplied with blackboards, 8 with reading charts, 6 with globes, &c. The cash value of school apparatus was \$1,200, or \$400 more than last year, but that of sites and buildings was reported less than in 1880-'81. Teachers' meetings, last reported as held semimonthly, were held weekly in 1882. Instead of the 4 private schools of 1881 there were 3, with the same number of teachers, but with 36 fewer pupils.

Fond du Lac reports its 19 school buildings all in good condition, with sittings for 3,800 pupils (1,000 more than in 1881), and its school rooms fewer, but all supplied with blackboards and dictionaries. There is no note of the 12 private schools reported the preceding year. Teachers met for consultation semimonthly. A school library of 282 volumes

Green Bay had 5 school buildings, as before, with 1,000 sittings, accommodating imperfeetly 3 primary grades, 3 intermediate, 3 grammar, and 4 high. The valuation of its best school-house and site was \$25,000; that of the 5, with apparatus, \$51,900. There

were 6 private schools, with 11 teachers and 509 scholars.

Janesville held its 6 graded schools in as many school-houses, with seats for a few more pupils; its 32 or 33 school rooms were all supplied with needful apparatus; value of school property, \$67,150. The teachers held meetings twice a month. Three private schools had 265 pupils, under 7 teachers.

La Crosse reported 11 buildings for its public schools (one more than in 1881, with 66 more sittings), its 34 school rooms supplied with blackboards and illustrative apparatus, valued, with sites, buildings, and furniture, including a library of 210 volumes, at \$104,330. The teachers met semimonthly. There is no note of the evening school re-

ported in 1881 nor of any private schools.

Madison continued to report 9 school-houses, but rated their seating capacity 264 higher. All were said to be in good condition and well ventilated, with necessary conveniences, their 27 rooms being supplied with school apparatus worth \$1,500. The valuation of its best school-house and site was \$27,000; that of all, not including furniture or apparatus, \$100,000. The schools all had 4 or more departments, and 2 Kindergärten were reported, with 2 teachers and 65 children, whether connected with the city system or not does not clearly appear. The city teachers held meetings once a week. Eight private schools had 180 days of session, under 16 teachers, but the attendance in them is not given.

Milwaukee, with 26 public school buildings, as before, had rebuilt one, and valued its best, with site, at \$52,000; it valued all, with sites, furniture, and apparatus, at \$705,033 Night schools were held in 47 rooms, under as many teachers. A city normal school, with 2 teachers, had 14 pupils, all in daily attendance for the year. This was soon to be superseded by a State normal school in the city, for which the legislature had made provision. German, as well as music and drawing, entered into the courses of the public schools, all being taught by special teachers. The rooms for city schools numbered 233, well furnished with school apparatus and appliances for aid in study. Two Kindergärten are reported, with 2 teachers and 227 pupils; also, 53 private or church schools, under 216 teachers, with 7,579 scholars.

Oshkosh reports 9 school buildings, with 59 rooms, one building less than in 1881; the rooms the same in number, but with an estimated seating capacity 500 less; its school apparatus about the same as last year and rated at the same sum, \$2,500. The entire

school property was estimated as worth \$146,500.

Racine shows 9 school-houses, with 48 occupied rooms and 2,700 sittings, an increase of 1 in buildings, of 3 in rooms, and of 150 in seats for pupils. Five other rooms were used for recitations only. The rooms appear to have been well supplied with apparatus, valued at \$750, besides a library of 1,580 volumes, rated at \$500. A return gives \$107,000 as the valuation of all school property. The meetings of its teachers were semimonthly. In 9 private or church schools, under 27 teachers, there were 1,061 pupils.

Sheboygan had 6 buildings, with 1,050 seats, as in 1881, and set the same valuation on its school property. Its schools were regularly graded and its 19 rooms all supplied with blackboards and other aids to teaching. The teachers held monthly meetings. Four private schools, under 12 teachers, had an enrolment of 490 pupils; a Kindergarten had

27 pupils.

Watertown had 5 school buildings, with 1,200 sittings, as before reported. Its night school was continued, with 2 more pupils. There was also a Kindergarten, with 25. The apparatus of the 22 city school rooms was rated at \$1,500, other school property, including a library of 750 volumes, being estimated at \$35,150, not including furniture. Teachers' meetings were held semimonthly. In 4 private schools there were 650 pupils, under 10 teachers.

## TRAINING OF TEACHERS.

#### STATE NORMAL SCHOOLS.

Four seminaries, under a State board of regents of normal schools, have for some years been the agents especially authorized to train young men and women in scientific methods of instruction: one at Platteville, organized in 1866; one at Whitewater, in 1868; one at Oshkosh, in 1871; and one at River Falls, in 1875. mentary and advanced normal courses, the 2 together covering 4 years; preparatory instruction for imperfectly trained candidates for admission is likewise provided. All have also primary, intermediate, and grammar departments of regular public schools, which serve as practice schools for the normal classes and to some extent as lower means of preparation for them. The Oshkosh school has also a Kindergarten department for the initiation of its students into that method of instruction. The number of students in the normal departments of these schools in 1881-'82 was 948; in the preparatory, not including the practice schools, 233; in the practice schools, with the Kindergarten, 755. Deducting names counted twice, the whole number was 1,921. Of these, 61 completed the elementary and 31 the advanced course. Superintendent Graham says that 334 graduates of these normal schools and 1,097 that had studied in them without graduating served as teachers in the State schools in 1881-'82. This was almost onefifth of the whole number required to teach the schools, and, as the proportion of such trained teachers thus employed increases gradually each year, the average quality of the State school instruction must be steadily improved through their influence. Under the law of 1880, another school of this class is about to be established at Milwaukee, with probably greater attendance and at least equally good instruction, so that the beneficial influence of these State agencies for training will be considerably increased. The instruction given in them for the year is highly commended by the regents.

#### OTHER NORMAL TRAINING.

The City Normal School of Milwaukee, established in 1872 to prepare trained teachers for the city schools, continued its good work in 1881–'82, with 14 pupils, under 2 instructors. As before said, it is soon to be superseded by a new State normal school to be established in the city.

The National German-American Teachers' Seminary, Milwaukee, reports 44 normal stu-

dents and 5 graduates, its course of study comprising 3 years.

The Catholic Normal School of the Holy Family, St. Francis Station, also reports a 3-year normal course of study, 35 students, and 6 graduates.

Milton and Beloit Colleges and Lawrence and Galesville Universities provide instruction for students intending to teach, the first named preparing for work in high as well as district schools.

#### INSTITUTES FOR TEACHERS.

Of these temporary normal schools, maintained under State authority and largely with funds provided by the State, 14 were held in the spring and 42 in the summer and fall of 1882, after a special meeting of the conductors appointed and full arrangement of the course of instruction to be given. This instruction, part of a graded course, was largely devoted to the grammar grade of school work, its connection with that of 2 preceding years being kept up by a review of the subjects treated in those years. These institutes were held in 54 counties and superintendent districts and were in session 87 weeks, under 4 regular and 27 assistant conductors. With or without aid from the State most of the other counties or superintendent districts had their regular annual institutes, and 2 held 2 institutes each. In all the institutes 694 males and 2,879 females were enrolled, making a total of 3,573 instructed more or less in normal methods and in the science of teaching.

## EDUCATIONAL JOURNAL.

The Wisconsin Journal of Education, conducted by the State superintendent and his assistant at Madison, continued in 1881–'82 its monthly information and discussions respecting current school work. The best of the papers presented at the annual meetings of the State Tcachers' Association usually get into its pages, and thus many useful suggestions as to discipline, instruction, &c., are disseminated among teachers and school boards, as the law allows each school district clerk and each town clerk or secretary of a town board of directors to subscribe for the paper out of the school money.

#### SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

Since 1875 the formation of schools of this class has been encouraged by an offer of State aid to such as should be organized, with not less than 25 pupils prepared to enter on a high school course, in connection with the schools of the State system. The aid to be given was limited to \$25,000 annually, which was to be divided among the schools in proportion to the amount expended by each for instruction in high school studies. In consideration of this aid each principal of a participating school appointed after the enactment of the law was to be a graduate of a university, college, or normal school or was to pass an examination in the studies to be pursued. The State aid given was limited at first to 3 years, then to 5, but in 1882 was lengthened to another 5. The number of schools aided has been as follows: In 1876, 20; 1877, 59; 1878, 85; 1879, 88; 1880, 91; 1881, 78; 1882, 98. This last number does not include 6 that were known to exist, but did not report in time to receive their apportionment. The diminution in 1881 is attributed to the fact that the 5-year limit of State aid had been reached by such as had received it at the beginning and that some of them, not knowing of the extension of the time, did not send in their reports.

Of 6,528 pupils enrolled in these schools in 1881-'82, only 367 completed either of the 2 courses of study (English and classical) that had been arranged for them, and only 2,418 had completed such a course in the 7 years since the plan of State aid was inaugurated. The great majority are said to take the easier English course, comparatively few including in it certain optional German studies. Still, the State superintendent expresses a firm belief that these schools have done and are doing an important work, both in supplementing the ordinary common school instruction and in indirectly preparing teachers for the common schools. In this last direction he thinks they can be utilized still further, and makes suggestions which, if carried out, will be likely to add much to

their efficiency.

Of high schools not aided by the State there is a list of 23 in the tables of the State report. These had a registration of 1,574, so that, adding 6,528 in the aided schools, at least 8,102 were under high school training in 1881–'82. Both sexes were admitted to the schools of each.

#### OTHER SECONDARY SCHOOLS.

Only 13 academics and 2 business colleges are reported by the State superintendent

in 1882, against 17 of the former and 7 of the latter reported the year before.

For further statistics of business colleges, academic and preparatory schools, and preparatory departments of colleges or universities, see Tables IV, VI, VII, and IX of the appendix, further on, and for summaries of such statistics, corresponding tables in the report of the Commissioner preceding.

## SUPERIOR INSTRUCTION.

#### COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

Eight institutions classed by this Office as colleges and universities, all but 2 being open to both sexes, send reports for 1882, their names and locations being as follows: Lawrence University, Appleton; Beloit College, Beloit; Galesville University, Galesville; University of Wisconsin, Madison; Milton College, Milton; Racine College, Racine; Ripon College, Ripon; and Northwestern University, Watertown. All except the State University provide preparatory departments; all have classical courses of 4 years and all scientific courses of 4 years, except Beloit, which presents, instead, a course leading to the degree of Ph. B., but still gives special attention to the natural sciences and the modern languages. German forms a part of the course, either required or optional, in all but 1, and French in all but 2; Northwestern University makes Hebrew as well as French an optional; and in the State university special provision is made for the study of Scandinavian languages, which are also taught in Milton College. Four colleges make some provision for the preparation of teachers, 3 for business, and 3 for instruction in musical and artistic branches.—(Catalogues.)

Three colleges report gifts received during the year amounting to \$32,078. Beloit received \$25,000, of which \$13,000 were for an observatory, \$2,000 for scholarships, and \$10,000 for general purposes. Lawrence University had \$3,774 from various friends to

meet current expenses, and Milton College, \$3,304 for endowment.

The State university, with grounds, buildings, and apparatus valued at \$1,400,000 and productive funds amounting to \$493,790, receives also an annual appropriation from the State and gives tuition free to students residing in the State. In accordance with the law of its organization the university comprises a college of arts and one of letters. Of the professional colleges contemplated only that of law has been established. The college of arts includes a course in general science and special technical departments of agriculture and civil, mining, metallurgical, and mechanical engineering. The college of letters comprises an ancient and a modern classical course. Provision is also made for special students who are not candidates for a degree. They are allowed to take up any study they may be qualified to pursue, but, on admission, must first pass such an examination in the English branches as is required for admission to the freshman class of the general scientific course. Bachelors of arts, letters, and science may continue their studies at the university under direction of the faculty and take appropriate degrees.

The board of regents report for the year satisfactory progress made in all departments, but urge that the funds are becoming insufficient for the growing wants of the institution. The most marked external event in its history during the year was the renovation of University Hall, which was satisfactorily accomplished at an expense of \$15,000, the sum granted by the legislature for that purpose. There were 314 students under instruction during 1882 in all departments of the university, 207 of them in regular col-

legiate classes, of which latter number 49 were women.

For further statistics of colleges and universities reporting, see Table IX of the appen-

dix, and for a summary, see the report of the Commissioner preceding.

In the State superintendent's report a table is given embracing statistics from 13 institutions classed by him as collegiate, including the 8 given above except Galesville University. Six of the 13 are, however, classed by this Office among other than collegiate institutions. The whole enrolment reported to the superintendent was 2,141, of whom 894 were women; 45 of the whole number were candidates for the degree of A. B. and 42 for that of B. s. The value of college buildings (11 reporting this item) was \$664,350; that of sites (10 reporting), \$127,000. In the college libraries (12 reporting) there were 49,766 volumes, and in society libraries (7 reporting), 7,976.

## INSTITUTIONS FOR THE SUPERIOR INSTRUCTION OF WOMEN.

Wisconsin Female College, Fox Lake (including also an academy for young men), Milwaukee College, Milwaukee, and the Academy of Santa Clara, Sinsinawa Mound, report 91 students in regular collegiate classes, the whole enrolment being 437. Kemper Hall, Kenosha, sends no report for 1882. For further statistics, see Table VIII of the appendix, and for a summary, a corresponding table in the report of the Commissioner preceding.

## SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

Provisions more or less thorough for scientific study are made in all the universities and colleges included in Table IX, all but Beloit College, as already stated, presenting courses of 4 years in general science leading to the degree of B. S., and the State university, in addition to this general course, offering 4 technical courses in agriculture, civil

engineering, mining and metallurgical engineering, and mechanical engineering, each of these requiring 4 years for its completion and leading to the corresponding bachelor's The degrees of civil engineer, metallurgical engineer, mining engineer, and mechanical engineer are conferred on examination after a year of additional study and practice at the university or elsewhere. There were 95 undergraduate students in general and technical scientific studies at the opening of the fall term of 1882.

#### PROFESSIONAL.

Three theological schools, viz, Luther Seminary, Madison (Evangelical Lutheran), Mission House, Franklin (German Reformed), and Nashotah House, Nashotah (Protestant Episcopal), report to the State superintendent a total of 10 instructors, 82 theological students, and 11 graduates, the course of study in each extending over 3 years. aggregate value of buildings was reported as \$119,000; the number of volumes in libraries, 11,000, 968 having been added during the year.

The Seminary of St. Francis of Sales, St. Francis, reports grounds and buildings valued at \$100,000, 12 resident professors and instructors, and a 10-year course of study, but does

not give the number of students enrolled.

For further statistics, see Table XI of the appendix, and for a summary, see a corre-

sponding table in the report of the Commissioner preceding,

Legal instruction is provided in the law department of the University of Wisconsin. The method of instruction is that of lectures, with weekly moot court practice, the course requiring two full years for its completion. Applicants for admission must pass an examination in English branches and, unless college graduates, must be at least 20 years of age. Fifty students were enrolled during the year, of whom 9 had received a degree in letters or science, and 25 were graduated at the commencement of 1882.

For further statistics, see Table XII of the appendix, and for a summary, a corre-

sponding table in the report of the Commissioner preceding.

There are no medical schools reported.

#### SPECIAL INSTRUCTION.

## EDUCATION OF THE DEAF AND DUMB.

The Wisconsin Institution for the Education of the Deaf and Dumb, Delayan, founded in 1852, during the 31 years of its existence has given instruction to about 600 deaf pupils. Although accurate figures cannot be given, owing to deficiencies in the records, the board of supervisors estimate that over 100 students have completed the full course of They consider that no work undertaken by the State has produced more satisfactory results than that of this institution, saying that there are few if any of its pupils who have not been here qualified for some pursuit by which they could gain a livelihood. They recommend a more liberal expenditure on the instructing force in the school proper and in the mechanical departments. In the literary department the common English branches are taught, including drawing and history, with physiology, natural philosophy, and natural history; in the industrial department, shoemaking, cabinet work, printing, baking, and sewing. The institution has a library of 600 volumes; owns 37½ acres of land, the grounds and buildings being valued at \$100,000; receives from the State an annual appropriation for its support; and gives tuition and board free to its pupils. — (Return and State report.)

St. John's Deaf-Mute Asylum, St. Francis (Roman Catholic), reporting 48 deaf-mute pupils for 1882, gave instruction in christian doctrine, Bible history, writing, reading, grammar, arithmetic, geography, United States history, articulation, the finger alphabet, and the languages of natural signs; also, in the employments of printing, agriculture,

needlework, fancy work, and general housework.—(Return.)

The Phonological Institute for Deaf-Mutes, Milwaukee, founded in 1878, is under the care of the Wisconsin Phonological Institute, an association organized for the purpose of propagating the articulate method of instruction. No finger alphabet or other sign language is used. All the elementary branches are taught and the girls also learn needle ork. Twenty-four pupils were under instruction during 1882.

For further statistics of deaf-mute schools, see Table XVIII of the appendix, and for a

summary, see the report of the Commissioner preceding.

## EDUCATION OF THE BLIND.

The Wisconsin Institution for the Education of the Blind, Janesville, supported by the State, having grounds and buildings valued at \$155,000 and a library of 1,200 volumes, reports 83 pupils enrolled during the year and 318 since 1850, the year of founda-The board of supervisors report that there is a large number of blind of proper age in the State, as well as of deaf and dumb, who are not attending school or receiving systematic instruction of any kind. The school comprises 3 departments, literary, musical, and industrial. In the first the design is to give each pupil a good knowledge of the common branches, and, to those who are qualified, instruction in some of the more practical of the higher English studies. Careful examinations of the classes are made at the middle and close of each term, and scholars are classified according to their daily record combined with the results of the examination. In the music department there are three choral classes and an orchestra; harmony, the New York system of musical notation, the piano, cabinet organ, violin, and other instruments receive attention. The industrial department affords instruction in carpet weaving, cane seating, fancy work, and sewing. The young children obtain from their bead work increased keenness of touch and nimbleness of fingers, which assist them in learning to read and write.

For statistics, see Table XVIII of the appendix, and for a summary, see a correspond-

ing table in the report of the Commissioner preceding.

#### REFORMATORY AND INDUSTRIAL TRAINING.

The Wisconsin Industrial School for Boys, Waukesha, under State control, established in 1860, has since had under training nearly 2,000 boys, the number during 1882 being 299, and that of teachers, officers, and assistants 44. Pupils are taught the common English branches, farm work, and the manufacture of boots, shoes, socks, and mittens. The school is divided into primary, intermediate, and senior departments, and is graded as closely as the frequent changes caused by boys going out and coming in will admit. Classes are promoted from one department to another after passing a written examina-

tion.—(Report and return.)

The Wisconsin Industrial School for Girls, Milwaukee, under private control though aided by the State, takes charge of girls from infancy to 16 years of age, who have committed petty offences or are in danger of falling into vicious ways, teaching them the common English branches, history, and domestic science, besides house and laundry work, common and fine sewing (including the use of the machine), dressmaking, and cookery. Seventy-eight per cent. of the inmates discharged are known to have become orderly and useful members of society. There were 126 present during the year; 78 were committed and 72 discharged. The new building, for which the legislature appropriated \$15,000, was expected to be ready for occupancy December 1, 1882.

Another industrial school for girls at Milwaukee, the Good Shepherd Industrial School, is under the care of the Roman Catholic Church, though receiving some aid from the

county. The same church also sustains three orphan asylums in Milwaukee.

For statistics of reform schools reporting, see Table XXI of the appendix, and for a summary, see the report of the Commissioner preceding; for statistics of orphan asylums, see Table XXII.

# EDUCATIONAL CONVENTIONS. WISCONSIN STATE TEACHERS' ASSOCIATION.

The thirtieth annual session of the Wisconsin Teachers' Association was held at Janesville July 5, 1882. After the opening exercises an address was delivered by Superintendent James MacAlister, of Milwaukee, on "The new education." The address of welcome was given by Mayor Croft, of Janesville, and the reply to it by President Albee, who then delivered his annual address, in which he reviewed the educational field and presented questions to which attention might profitably be directed. The address was referred to a committee for the distribution of topics. Addresses were then read on the "Likeness of character to objects of thought;" "Physical culture in our schools;" Defects in training and testing teachers; "Vocal music in our schools;" one on geography entitled "Too much and too little;" "The danger to mental habits in the knowledgegetting of our schools;" "Shall we teach trades in our public schools?" by President S. H. Peabody, of the Illinois Industrial University; "Some defects in our graded system,"

and "Notes upon education abroad."

After the election of officers for the ensuing year and other routine business, Professor Marshall gave a description of the geography and scenery of Yellowstone Park and its approaches, when the association adjourned.—(Wisconsin Journal of Education.)

## CONVENTION OF CITY AND COUNTY SUPERINTENDENTS.

The city and county superintendents met July 7, 1882, at Janesville, 23 superintendents being present. An address was first read by State Superintendent Graham, in which, after saying that "The child is the most precious thing on earth" and referring to the enlarged possibilities for improved training due to what is called the new education, he proceeded to consider the duty of superintendents in the matter of securing good teachers. Other topics discussed were the "Relation of superintendents to quantity and quality of teachers," "National appropriation for common schools," and

"County libraries." A resolution was adopted declaring the sense of the convention to be that a national appropriation should be made where conditions of illiteracy demand it.—(Wisconsin Journal of Education.)

# MEETING OF INSTITUTE CONDUCTORS.

A special meeting of institute conductors was held in Madison in connection with the executive session of the State Teachers' Association in December, 1881, when schemes of work upon the several branches in the third form were presented and determined upon for 1882, and carried out as already mentioned under Training for Teachers, ante, p. 273.

## CHIEF STATE SCHOOL OFFICER.

Hon. ROBERT GRAHAM, State superintendent of public instruction, Madison.

[Term, 1882 to 1885.]

## ALASKA.

## GENERAL EDUCATIONAL CONDITION.

Nearly all the available information respecting education in Alaska in 1882 will be found in the accompanying letters, the first addressed to the Commissioner of Education and the second to the Secretary of the Interior. It will be observed that different parts of the country are referred to in the two reports.

LETTER OF REV. SHELDON JACKSON.

THE BOARD OF HOME MISSIONS OF THE PRESBYTERIAN CHURCH IN THE UNITED STATES OF AMERICA, 23 Centre Street, New York, December 31, 1882.

DEAR SIR: The school work of Alaska is still dependent on private benevolence. In the western and southern portions of that vast territory small schools are maintained by the Alaska Commercial Company at St. Paul, St. George, Unalashka, and Kadiak, and a still smaller school by the Russo-Greek Church at Belkovsky. The principal development of school work, however, is in the southeastern section, known as the Alexander Archipelago. In the archipelago there are 7 good English schools, 3 of which have a boarding and industrial department. Of the 7, 6 are maintained at the expense of the board of home missions of the Presbyterian Church. Six of these schools are among the Thlinket and one (Jackson) among the Hydah speaking people.

The Thlinkets are a hardy, self supporting, warlike, superstitious race, whose name is a terror to the civilized Aleuts to the west as well as to the savage Tinneh to the north.

#### HAINES.

Occupying the extreme northern section of Lynn Channel and the valleys of the Chilkat and Chilkut Rivers is the Chilkat tribe, numbering 988. They are the "middlemen" of their region, carrying goods to the interior and exchanging them for furs, which are brought to the coast and in turn exchanged for more merchandise. Their country is on the highway of the gold-seekers to the interior.

In the summer of 1880 I established a school among them, with Mrs. Sarah Dickinson, a Christian Tongas Indian woman, as teacher. In 1881 the station was enlarged by the arrival of Rev. Eugene S. Willard and family from Illinois and the erection of a teacher's residence and school-house. In 1882 Miss Bessie M. Mathews, of Monmouth, Ill., was sent out to take charge of a boarding department. The school attendance has been about 75.

#### WILLARD.

Thirty miles up the Chilkat River, in the village of Willard, is a branch school, in charge of Mr. and Mrs. Louie Paul, native teachers, with an attendance of 60.

#### BOYD.

One hundred miles south of Haines is the Hoonyah tribe, occupying both sides of Cross Sound and numbering 908. In 1881 I erected a school-house and teachers' residence at their principal village on Chichagoff Island, and placed Mr. and Mrs. Walter B. Styles, of New York City, in charge. The station has been named Boyd. During the year Mr. and Mrs. Styles have been transferred to the school at Sitka and the school at Boyd has been temporarily closed.

## TSEK'-NŬK-SÄNK'-Y.

A few miles to the eastward, on Admiralty Island, is the Auk tribe, numbering 340. In their region valuable gold mines have been opened and an American mining village established at Juneau. A summer school is furnished them by Mrs. W. H. R. Corlies.

A few miles to the south, on the mainland, is the Takoo tribe, numbering 269. A summer school was held among them in 1880 by Rev. and Mrs. W. H. R. Corlies, of Philadelphia. In 1882, pressed by the importunities of the leading men of the tribe, Mr. Corlies took up his abode among them and erected school and residence buildings at Tsēk'-nŭk-sänk'-y.

## FORT WRANGELL.

Around the mouth of the Stickeen River is the Stickeen tribe, numbering 317. Their principal village is at Fort Wrangell, on an island of the same name.

At this point, in the fall of 1877, I located Mrs. A. R. McFarland, the first white teacher in southeastern Alaska after the transfer. In 1878 Rev. S. Hall Young, of West Virginia, was sent out, and a boarding department for girls established by Mrs. A. R.

ATASKA.

McFarland. In 1879 Miss Maggie A. Dunbar, of Steubenville, was sent out, and the erec-

tion of a suitable building commenced, which was occupied the following year.

The same year Rev. W. H. R. Corlies and family arrived. Mrs. Corlies opened a school on the beach for visiting Indians and her husband a night school for adults. He also served as missionary physician to the place.

In 1882 Rev. John W. McFarland was added to the teaching force.

The school attendance is from 75 to 90, with 50 girls in the boarding department. During the year the dormitory and school building were destroyed by fire.

#### JACKSON.

On the southern half of Prince of Wales Island is the Hydalı tribe, numbering 788. They are a large and handsome race, with light complexion, and have long been noted for their bravery and ferocity. Terrorizing all the neighboring tribes, they were known

as the "bulldogs" of the North Pacific.

On the 22d of August, 1881, I established a mission among them at the village of Howcan, placing Mr. James E. Chapman in charge as teacher. In the spring of 1882, Rev. J. Loomis Gould and family, of West Virginia, were sent to the Hydahs at Jackson. In the fall of that year Miss Clara A. Gould was added to the teaching force. The attendance is from 60 to 90.

#### SITKA.

On the western coast of Baranoff is the Sitka tribe, numbering 721. Their chief village is at Sitka, the old capital of the Russian possessions in America. It was their political, commercial, religious, and educational centre. As early as 1805 a school was opened at Sitka. It had a very precarious existence, however, until 1820, when it came under the charge of a naval officer, who kept a good school for thirteen years. In 1833 this school fell under the direction of Etolin, who still further increased its efficiency. lin was a creole, who raised himself to the highest position in the country, that of chief director of the fur company and governor of the colony. He was a Lutheran and a patron of schools and churches. While governor he erected a Protestant church at Sitka, and presented it with a small organ, still in use.

In 1840, besides the colonial school at Sitka, was one for orphan boys and sons of employés of the fur company, in which were taught reading, writing, arithmetic, grammar, mechanical trades, and religion. The most proficient of the pupils at the age of 17 were advanced to the colonial school and prepared for the navy or priesthood. The number of boarders was limited to 50. The school was in charge of Lieutenant-Commander Prince Maxutoff, assistant governor of the colony. In 1847 the attendance was 52; in

1849, 39; and in 1861, 27.

In 1839 a girls' school of a similar character was established and the number of boarders limited to 40. The course of study comprised the Russian language, reading, writ-In 1848 the school numbered ing, arithmetic, household work, sewing, and religion. 32; in 1849, 39; and in 1861, 26.

In 1841 a theological school was established at Sitka, which, in 1849, was advanced to the grade of a seminary. In 1848 it reported 30 boarders, 12 day pupils, and 12 creoles being educated in Russia. In 1849 the attendance was reported as 28, with 11

others in Russia.

In 1859 and 1860 the common schools at Sitka were remodelled in order to secure greater efficiency. The course of study consisted of Russian, Slavonian, and English languages, arithmetic, history, geography, book-keeping, geometry, trigonometry, navigation, astronomy, and religion. A knowledge of Russian, reading, writing, and the four rules of arithmetic was required for admission. The course extended over five years. The faculty consisted of a principal, who was a graduate of the School of Commercial Navigation; a free pilot, who taught navigation; an employé of the company, who taught book-keeping and commercial branches; one priest and two licentiates, graduates of the University of St. Petersburg. The corresponding school for girls was in charge of a lady graduate of one of the highest female schools in Russia, with 2 male teachers. This made 5 schools at Sitka, 2 for the children of the lower class, 2 for the higher class, and 1 seminary.

About the time of the transfer the teachers were recalled to Russia and the schools suspended. This condition of things lasted until the winter of 1877-778, when I seoured the appointment of Rev. John G. Brady for Sitka, and in April, 1878, a school was opened by Mr. Brady and Miss Fannie E. Kellogg. In December it was discontinued. In the spring of 1880 Miss Olinda Austin was sent out from New York City, and reopened the school April 5 in one of the rooms of the guard-house, with 103 chil-This number increased to 130. Then some of the parents applied for admission, but could not be received, as the room would not hold any more. Miss Austin received the support and substantial assistance of Captain Beardslee, then in command of the United States ship Jamestown, and Lieutenant Symonds, the chief executive officer, who proved themselves warm friends of the enterprise. In July the school was moved to the old hospital building. In November some of the boys applied to the teacher for permission to live at the school-house. At home there was so much drinking, talking, and carousing that they could not study. The teacher said she had no accommodations, bedding, or food for them. But they were so much in earnest that they said they would provide for themselves. Upon receiving permission, 7 Indian boys, 13 and 14 years of age, bringing a blanket each, left their homes and took up their abode in a vacant room of one of the Government buildings. Thus commenced the boarding department of the Sitka school. Soon other boys joined them. One was a boy who, taken out to be shot as a witch, had been rescued by the officers of the Jamestown and placed in the school. Capt. Henry Glass, who succeeded Captain Beardslee in command of the Jamestown, from the first, with his officers, took a deep interest in the school. As he had opportunity he secured boys from distant tribes and placed them in the school, until there are 27 boys in the boarding department.

In February, 1881, Captain Glass established a rule compelling the attendance of the Indian children upon the day school, which was a move in the right direction and has worked admirably. He first caused the Indian village to be cleaned up, ditches dug around each house for drainage, and the houses whitewashed. These sanitary regulations have already greatly lessened the sickness and death-rate among them. He then caused the houses to be numbered and an accurate census taken of the inmates, adults and children. He then caused a label to be made of tin for each child, which was tied around the neck of the child, with his or her number and the number of the house on it, so that if a child was found on the street during school hours the Indian policeman was under orders to take the numbers on the labels and report them, or the teacher each day would report that such numbers from such houses were absent that day. The following morning the head Indian of the house to which the absentee belonged was summoned to appear and answer for the child. If the child was wilfully absent, the head man was fined or imprisoned. A few cases of fine were sufficient. As soon as they found the captain in earnest, the children were all in school. This ran the average attendance up to 230 and 250, one day reaching, with adults, 271. In April Mr. Alonzo E. Austin was associated with his daughter in the school and Mrs. Austin was appointed

Early in 1882 the school met a great loss in the destruction of its building by fire. It is in contemplation to replace the burned building with a substantial two-story frame and increase the corps of teachers.

## INDUSTRIAL EDUCATION.

On the completion of the new building a boarding department will be created for girls, so that both sexes may enjoy the advantages of an industrial training. The school attendance has been about 200.

With the increase of public attention to Alaska and the growing interest of the country in the education of Indian children in industrial schools, the time has come to en-

large the industrial department of the school at Sitka.

The nearest school of the kind to Alaska is at Forest Grove, Oreg. But Forest Grove is 1,500 miles distant from Southeastern Alaska and 2,500 miles away, by present routes of travel, from Southwestern Alaska. Then, the resources and character of the two countries are different. Oregon is largely agricultural, while Alaska's agricultural interests are of slight importance. As the object of an industrial training is to enable the boy, upon arriving at manhood, to earn a support that will sustain his family in a civilized way, it is important to train him to utilize the resources of his own country. The resources of Alaska, in addition to the fur-bearing animals, are her vast supply of fish and great forests. Therefore the training school of her children should be on the coast, where they can be taught navigation and seamanship; the handling of boats and sails; improved methods of fishing and handling fish nets; improved methods of salting, canning, and preparing fish for market. With a saw-mill, a carpenter shop, cooper shop, boot and shoe shop, the school should be one in which pupils may be taught both theory and practice under conditions similar to those they will meet when they undertake to support themselves.

The need of such enlargement is urgent.

## THE DEVELOPMENT OF ALASKA AND THE EDUCATIONAL QUESTION.

A new era is opening for Alaska. Two years ago gold mines were opened about 160 miles northeast of Sitka, and the mining village of Juneau was established. From these mines gold dust worth \$150,000 was taken last season. Rich discoveries were also reported in the valley of the Upper Yukon River. These reports have considerable interest in the mining regions of Arizona and the Pacific coast, and hundreds have, within the past few months, gone to Alaska.

As a mining excitement first opened California, Colorado, and Montana to settlement, so the present movement may be the commencement of the development of Alaska. That

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development has already commenced. In addition to the quartz mills and mining interests, trading posts have been established at a number of native villages. west Trading Company has established extensive works at Killisnoo for the manufacture of Four salmon canneries have been established at different points, and several fisheries at others. Extensive cod-fisheries are in operation at the banks, off of the Shumagin Islands, and saw-mills are running at Sitka, Roberts, Klawack, and Jackson. These changes again bring up the question of education. Shall the native population be

left, as in the past, to produce, under the encroachments of the incoming whites, a new crop of costly, bloody, and cruel Indian wars, or shall they be so educated that they will become useful factors in the new development? The native races are partially civilized, industrious, anxious for an education, readily adopt the ways of the whites, and, with the advantages of schools, will quickly, to all intents and purposes, become citizens. To accomplish this requires the sympathy and cooperation of the friends of education throughout the country.

Very respectfully yours,

SHELDON JACKSON.

Hon. JOHN EATON,

United States Commissioner of Education, Washington, D. C.

LETTER OF IVAN PETROFF, ESQ.

Washington, D. C., February, 1882.

SIR: In compliance with your kind suggestion, I have the honor to lay before you a communication on the subject of education in Alaska.

A letter on this subject written by the Rev. Sheldon Jackson has already been forwarded to the United States Senate and printed as an executive document, but, as this letter deals almost exclusively with the southeastern section of the Territory, I think that a brief statement concerning the western portion of Alaska, containing the greatest

number of semicivilized natives, may be acceptable.

The Innuit tribes inhabiting the coast from Mount St. Elias westward and northward have all long since been brought under the influence of the Greek Catholic Church, and in the principal trading centres, the Kadiak Archipelago, and the Aleutian group of islands a population of mixed blood has sprung up, numbering several thousand, who, under the Russian rule of nearly a hundred years' duration, had made considerable advance in civilization. The actual membership on the islands and the continental coast is now reported at between eight and nine thousand; and of these less than five hundred, nearly all of the mixed or creole class, are able to read and write in their own lan-guage, for which an alphabet had been provided and books printed by the Russians. Perhaps 25 per cent. of the number mentioned can also read and write in Russian. The schools formerly maintained by the Russian-American Company have, of course, been discontinued, and the priests of the Russian Church have neglected educational work altogether. At present the only school maintained by the church authorities in the Territory is located at Belkovsky, the central settlement of the sea-otter hunting grounds; but here the attendance is irregular and very small. On the island of Unalashka the Alaska Commercial Company maintains at its own expense a school with a competent Russian and English teacher, an institution which has been conducted for the last two years with the most gratifying success; but, as it owes its existence solely to the liberality of a mercantile firm, there can be no certainty as to its continuation in the future.

On the so-called Fur Seal Islands, the reservation of the Treasury Department, the lesses are obliged, under the terms of the lease, to keep a school on each of the islands of St. Paul and St. George for eight months of the year. This proviso has been faithfully carried out since the year 1870. On the island of St. Paul the teacher is a young native of the island who received his training at the State Normal School of Vermont and graduated from that institution after a constant attendance of seven years. He is now an accomplished gentleman, an excellent musician, and his success in teaching his

countrymen has been very satisfactory.

The average daily attendance at the school of St. Paul is reported by the Government agent as 69 and numerous specimens of penmanship and composition testify to the proficiency of the school and scholars. On the island of St. George, with a much smaller population, the average daily attendance is reported as 22.

A small number of boys from Western Alaska receive schooling at San Francisco, Cal., under the supervision of the Russian bishop of the Alaskan diocese. These youths are designed for the church, but the present enlightened and progressive bishop makes them attend the public schools.

This comprises all the educational facilities extended thus far to the inhabitants of

Western Alaska.

But very little progress has been made in introducing the English language among the natives of all that vast region west of the meridian of Mount St. Elias. The traders and fishermen, the only Americans who thus far have gone among them, have found it easier to pick up the peculiar idiom current along the coast than to induce the natives to adopt the English, and it is safe to assert that in all the section referred to the people are as little acquainted with American customs and institutions as they were at the time of their trunsfer from Russia to the United States.

As efforts are now being made to procure an appropriation for the establishment of schools in Alaska, it is to be hoped that due attention will be paid to the rights and wants of the people who inhabit the more remote regions of the Territory, whence all the revenue is derived which it is proposed to expend for the purpose, but who are not rep-

resented in Washington by any advocate of their interests.

The schools now in existence in Southeastern Alaska are maintained and controlled by the Presbyterian Board of Missions, and are necessarily sectarian in their tendency. These schools have the most beneficial effect among the savage tribes coming under their immediate influence, and they are certainly entitled to any assistance it is in the power of Congress to give; but among the seven or eight thousand members of the Russian Church, where the necessity of fostering education is most urgent, such schools would be a failure, owing to the influence of the Russian clergy, who would prevent the attendance of children and youths in schools conducted by Protestant missionaries and their teachers. Such sectarian prejudices are of course to be deplored, but as long as they exist they should be taken into consideration by those who wish to benefit the people by

the extension of educational facilities.

With regard to the best mode of spreading knowledge and civilization among these people inhabiting the coasts and islands between Prince William Sound and Unalashka, I would respectfully suggest the establishment of one or two industrial schools, centrally located between these points. The segregation of youths to be instructed from their families I consider essential; the mode of life of these sea-otter hunters is such that no regular school attendance could be secured in any one village or settlement. The families move about in quest of fish and game as the season changes, and all children living with the family necessarily move with it. At first it would be most advisable to collect as pupils for the industrial school the sons of chiefs or headmen of the villages, who would be most influential in demonstrating the benefits of education to their people. At two points in the section of Alaska referred to, the Government already has extensive buildings erected by the military forces once stationed in the Territory. These buildings could be fitted up for educational purposes at comparatively little expense. points are Rensi, on Cook's Inlet, and St. Paul Harbor, on Kadiak Island. When I visited those places during last summer the buildings were in a good state of repair. There can be no doubt that both natives and creoles (descendants of Russians from native mothers) are possessed of considerable ability and intelligence. Quite a number of the latter class held prominent and responsible positions under the Russian Government, but unfortunately these individuals left for Russia, together with the other officials of the Russian-American Company, shortly after the transfer of the Territory.

My experience in travelling among these people for the last four years has convinced me that schools maintained by the Government, not by the missionaries, will be heartily welcomed and supported by the Christian inhabitants of the western coast and islands and that such institutions will receive every assistance from the trading and fishing

firms engaged in business there.

Hoping that in the case of the necessary appropriation being made by Congress this communication may be of some assistance to those who will be charged with the execution of educational projects for Alaska, I remain, very respectfully,

IVÁN PETROFF, Special Agent Tenth Census, for Alaska.

The Hon. SECRETARY OF THE INTERIOR,

Washington, D. C.

# SCHOOL ON ST. PAUL'S ISLAND.

At the school for natives on St. Paul's Island, which was under the care of L. II. Atkins as teacher, there was an enrolment of 45 pupils, with an average attendance of 42. During the months of September, October, November, and December school was taught about 20 days each month.

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#### ARIZONA.

## STATISTICAL SUMMARY.

	1880-'81.	1381-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.  Youth of school age (6-21)  Enrolled in public schools  SCHOOL DISTRICTS AND SCHOOLS.	<i>a</i> 9, 571 3, 844	b10, 283	712	
Districts	148 \$121,318 9			
Male teachers in public schools Female teachers in public schools Total public school teachers Average monthly pay of men Average monthly pay of women Private school teachers	102 \$84 06 68 19	82 126	24	
INCOME AND EXPENDITURE.  Total receipts for public schools  Total expenditure for public schools		\$101, 967 98, 268	\$43, <b>1</b> 99 53, 640	

a United States Census of 1880. b Territorial school census, May, 1882, probably incomplete.

(From the reports for the years indicated of Hon. Moses H. Sherman, territorial superintendent.)

# TERRITORIAL SCHOOL SYSTEM.

#### OFFICERS.

The school system of Arizona is conducted by a territorial board of education, a superintendent of public instruction, county superintendents, county boards of 3 examiners,

and a board of 3 school trustees for each district.

The members of the territorial board of education are the governor, the territorial treasurer, and the superintendent of public instruction. The county probate judge is ex officio county superintendent; in his educational capacity he is the presiding officer of the county board of examiners, his colleagues holding their appointments from the superintendent of public instruction. The territorial superintendent and the boards of school trustees are elected, the first biennially by the Territory at large, the latter annually by the voters of the districts over whose school affairs they have jurisdiction.

The board of education moulds the system and the superintendent administers it. The duties required of the probate judge when acting as county superintendent seem to be of a passive rather than an active kind, the more professional work devolving on the district boards or on the teachers themselves. The county board of examiners grants two kinds of certificates, one good for life, the other for 6 years. The district boards of school trustees exercise full power in local school affairs, subject to the rules and regu-

lations of the territorial board.

## OTHER FEATURES OF THE SYSTEM.

Three species of school taxation are provided for by the law: The first, which is obligatory, consists of a territorial tax of .15 of 1 per cent., known as the territorial school fund, and of a county tax of not less than .5 of 1 nor more than .8 of 1 per cent. on taxable prop-

erty, known as the county school fund; the second is a conditional tax, only required of those districts in which the apportionment of the obligatory tax is inadequate to secure 3 months of school; the third is an optional tax, for prolonging the school term beyond the 3-month limit or for building school-houses, voted by the district at a meeting called by the board of trusteees.

The territorial fund is apportioned to the counties on the basis of school population, becoming a part of the county fund, which is distributed among the districts, one-fourth equally and the remainder in proportion to the average school attendance of each district

during the preceding 3 months.

#### GENERAL CONDITION.

The meagre statistics render a comparison of figures impossible, and any statement of the educational condition of the Territory must be based on the conclusions arrived at by the superintendent of public instruction. The schools, though now established on a firm basis, need that general supervision which the law requires of the superintendent, but which the insufficiency of the legislative appropriation will not permit him to give. Nor is the want of general supervision the only hindrance of its kind. The time of the ex officio county superintendent is so constantly taken up by his duties as probate judge that he also lacks opportunity for personal supervision, and finally, from the laxity of the examinations, candidates are in some cases passed who are incompetent. On the other hand, two items of progress are given: the adoption of a uniform system of text books, thereby facilitating the work of the teacher and the progress of the pupil, and the increase in the number of school-houses.

To sum up, it appears that the territorial system has by far too few children and far too wide a territory under its control to do its work either precisely or economically.

## SCHOOL SYSTEM OF TUCSON.

#### STATISTICS.

Tucson has not, strictly speaking, a city system, being school district No. 1 of Pima County. The report of the principal of its one school building shows 6 teachers, including the principal and his assistant, and a special teacher of Spanish and another of vocal music. The regular teachers were paid on the average a monthly salary of \$100 and the specials \$50. The enrolment in the schools was for the year 281, an increase of 72.

# TRAINING OF TEACHERS.

## TEACHERS' INSTITUTES.

Whenever a county contains 20 districts a teachers' institute is required by law to be held at least once a year and to continue not less than 3 nor more than 5 days, every public school teacher in the county being required to attend.

Whether the contingency has not arisen or the meetings, if held, have failed to be

noticed cannot be determined, as no report or mention of them appears.

## SECONDARY AND SUPERIOR INSTRUCTION.

## SECONDARY.

The Territory has not as yet made any provision for the instruction of its children beyond the common school course, but the city superintendent of Tombstone speaks of high school studies being taught in his own schools and probably in those of Tucson, Prescott, and Phænix.

## SUPERIOR.

There are no schools of this class, either territorial or private.

Taking advantage of the act of Congress of February 18, 1881, granting public lands for university purposes to the Territories, the superintendent, with the aid of the register of the land office at Prescott, located the seventy-two sections allowed Arizona, securing the most valuable timber lands in the Territory.

# CHIEF TERRITORIAL SCHOOL OFFICER.

Hon. W. B. Horton, territorial superintendent of public instruction, Prescott, [Term, January 1, 1882, to January 1, 1884.]

## DAKOTA.

#### STATISTICAL SUMMARY.

	1881-'82.
POPULATION AND ATTENDANCE.	
POPULATION AND ATTENDANCE.	
Youth of school age (5-21)	a38,815 $a25,451$
SCHOOL DISTRICTS AND SCHOOLS.	
Organized districts	b1, 255 $a41$ $a981$ $c819$
Value of 816 of these	\$532, 267
TEACHERS AND THEIR PAY.	
Male teachers	<i>d</i> 1,033 \$33
RECEIPTS AND EXPENDITURES.	
Receipts for public schoolsExpenditure for public schools	e\$343, 616 e314, 484

a 16 counties not reporting.
b 13 counties not reporting.
c 20 counties not reporting.

d 17 counties not reporting. e 24 counties not reporting.

(From the report of Territorial Superintendent W. H. H. Beadle for the school year ending March 31, 1882.)

## TERRITORIAL SCHOOL SYSTEM.

## OFFICERS.

The system is administered by a superintendent of public instruction, county superintendents, a board of education for every incorporated city, town, or village, and township boards. Biennially appointed by the governor and confirmed by the legislative council, the territorial superintendent exercises the usual duties of general supervision and compilation of statistics. The county superintendent (women being eligible to election) is chosen biennially; he has charge of the county educational interests and is the medium through which the territorial superintendent acts on the subordinate county officers. The township board is composed of a director, clerk, and treasurer, chosen for 3-year terms, one going out annually. It is the duty of this board to provide buildings, employ teachers, regulate the schools, and disburse the funds of the township. The city, town, or village boards of education are governed by special laws.

#### OTHER FEATURES OF THE SYSTEM.

Taxation is of two kinds: (1) a general tax of \$1 on each elector and 2 per cent. on property, to be distributed to districts that maintained 3 months of school during the preceding year, and (2) a local tax, not to exceed 3 per cent. of the taxable property of the district in which it is levied. The general tax, or public fund, as it is called, is increased by penalties of various kinds and is distributed according to the population of school age (5 to 21) in each district,

#### GENERAL CONDITION.

The statistics of Dakota are not unnaturally incomplete. Educational statistics are primarily dependent on local supervision, and when citizens having neither time nor technical knowledge for compiling statistics are elected supervisors, information will be wanting, the law to the contrary notwithstanding. In Dakota, this more or less general evil is aggravated by a municipal system peculiar for its entire independence of that of the Territory, which is fast removing the more populous places from the superintendent's control.

Though the condition of the Territory relatively to the preceding year cannot be given, some idea of what is being done in the cause of education may be derived from a comparison of the figures at hand for the year under consideration. Of the 33 counties reporting, 29 returned an enrolment of 67 per cent. on their reported school oppulation; 25, as having sittings for 77 per cent. of their children of school age; 17, as having on an average a teacher to every 25 of the enrolment; and 24, as expending \$13.04 per pupil enrolled. These figures are by no means discouraging, and, although some of the newly organized counties failed to report, the tendency their statistics might have to depreciate the educational condition would be counterbalanced by the more favorable returns from nearly as many of the oldest counties that have likewise failed to report. One noticeable item in the superintendent's report, however, is the low average pay of teachers in a community where the school year is rarely 5 months.

## CITY SCHOOL SYSTEM OF YANKTON.

#### ADMINISTRATION.

There are no places in Dakota having the requisite population to entitle them to mention here; but it is thought advisable to introduce the statistics of Yankton, the largest place in the Territory and the only city reporting statistics.

As has been previously said the municipal system or systems, for each is of its own kind, are in no way subordinate to the territorial system; thus any incorporated city, town, or village may isolate itself, its only obligation being to report its school population when it desires to obtain its pro rata share of the public fund.

#### STATISTICS.

Under a board of education, composed of 8, and its secretary, the Yankton system seems to be progressing in everything except school accommodations. The population of the place (3,690) comprised 803 children 6-16; of these, 646 were enrolled. The population of school age (5-21) was 1,186; of this number 738 were enrolled in public and 120 in private schools, and 479 of the public and 100 of the private school enrolment were in average daily attendance. The 10 schools, one of which was a high school, were accommodated in five buildings, containing 571 sittings, and were taught 175 days. School property owned by the city was valued at \$14,000, and the expenditure for schools, exclusive of payments for previous indebtedness, was \$11,918.

## TRAINING OF TEACHERS.

## NORMAL SCHOOL.

The Dakota Normal School, Springfield, reports 17 normal and 18 other students in attendance during the last year, and 10 graduates engaged in teaching. The institution has 3 instructors, a model school, a course of 3 years of 36 weeks each, and grants certificates to its graduates authorizing them to teach in the public schools. The school is endowed with twenty sections of public land and received last year an appropriation of \$800 from the city of Springfield.

## OTHER NORMAL TRAINING.

There is a normal course of 3 years provided in the academic department of the University of Dakota, designed to prepare pupils for teaching either in the common or high schools.

#### SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

High schools, though not required by law, have been established in the larger towns. The high school of Yankton, the only one of which statistics are at hand, had 3 teachers, an average membership of 40, and an average attendance of 38 for the year. The course, 4 years in length, is academic in character and had 10 graduates in 1882.

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#### OTHER SECONDARY INSTRUCTION.

The English course of the academic department of the University of Dakota, opened September 1, 1882, had 52 students during its first term in common and high school studies.

#### SUPERIOR INSTRUCTION.

#### TERRITORIAL UNIVERSITY.

The University of Dakota opened in September, 1882. A fine two story stone building has already been erected and will constitute a wing of the main building of 3 stories now in course of erection. The academic department only has been established. It has 5 courses: the English, noticed under Secondary Instruction; the normal, also noticed under its appropriate head; the classical; the scientific; and the course in fine arts.

## SPECIAL INSTRUCTION.

#### EDUCATION OF THE DEAF AND DUMB.

The Dakota School for Deaf-Mutes, Sioux Falls, had 11 pupils, under 2 instructors. The inmates were taught agriculture and the common school studies.

## CHIEF TERRITORIAL SCHOOL OFFICER.

Hon. W. H. H. BEADLE, territorial superintendent of public instruction, Yankton.

[Third term, 1883 to 1885.]

## DISTRICT OF COLUMBIA.

# STATISTICAL SUMMARY.

	1879–'80.	1880-'81.	Increase.	Decrease.
POPULATION AND ATTENDANCE.  Population of the District		a177, 624 a43, 537 a13, 945 27, 299 9, 583 20, 730 7, 292 5, 000	860 78 93 880	781
SCHOOLS.  Rooms for study Seating capacity Average duration of school in days_ Value of public school property TEACHERS AND THEIR PAY.	368 21, 526 193 \$1, 206, 355	392 21, 733 190 \$1, 326, 888	24 207 \$120, 533	3
Number of male teachers	34 399 433 130 \$90 16 62 24	35 425 460 135 \$91 13 61 27	1 26 27 5 \$0 97	\$0 97
Receipts for public schoolsExpenditure for public schools	\$476, 957 438, 567	\$555, 644 527, 312	\$78, 687 88, 745	

a United States Census of 1880.

(From reports and returns of Superintendents J. Ormond Wilson and Geo. F. T. Cook for the two years indicated.)

#### DISTRICT SCHOOL SYSTEM.

## OFFICERS.

The absence of suffrage in the District of Columbia places the choice of the 9 members of the board of trustees, which is the educational authority, in the hands of the commissioners of the District. This board annually selects 2 superintendents, who are its chief executive officers, and chooses supervising principals, who act under the supervision of these superintendents; through its committee on teachers the board of trustees also appoints an examining board composed of the 2 superintendents and an undefined number of supervising principals and principals of public schools. To assign each superintendent to his proper sphere of action, the public schools have been formed into 8 divisions, the first four comprising the white schools of Washington, the fifth those of Georgetown, and the sixth the rural schools, over all of which one of the superintendents exercises authority; the seventh and eighth, comprising the colored schools of Washington and Georgetown, are under the control of his colleague.

## OTHER FEATURES OF THE SYSTEM.

To support the system Congress makes an annual appropriation, one half of which is taken from the amount raised by local taxation and the other from the public funds of the United States. The school age is 6–17; the schools are all graded, with a few exceptions among the rural schools, and each race is taught by instructors of its own color.

#### GENERAL CONDITION.

As no statistics have been published for 1882, the comparative standing of the year cannot be determined except as to the items of receipts and expenditures, each in 1882 amounting to \$579,312, being increases of \$23,668 and \$52,000, respectively, over the preceding year. The statistics of the white schools of Washington are given under the following head:

#### WHITE SCHOOLS OF WASHINGTON.

With a white school population of 27,142, Washington enrolled 17,306, of whom 13,168 were in average daily attendance, under 293 teachers, and had in private schools an enrolment of 5,000. The 54 buildings contained 244 rooms and 14,552 sittings for study. The schools were taught 186 days and instruction in music and drawing was given by special teachers. Compared with the preceding year the gains were 899 in enrolment, 530 in average daily attendance, 35 in teachers, and 115 in sittings for study. The number of days the schools were taught was less by 4.

#### KINDERGÄRTEN.

For information respecting schools of this kind, see Table V of the appendix.

## TRAINING OF TEACHERS.

## NORMAL SCHOOLS.

Only one of the two city normal schools has reported, the Miner Normal School, for colored pupils; for its statistics, as well as for those of Wayland Seminary and the normal department of Howard University, also for colored persons, see Table III of the appendix. An additional Kindergarten normal school appears in Table III of the appendix under the title of Garfield Kindergarten Training School, having been organized in October, 1882.

# SECONDARY INSTRUCTION.

## PUBLIC HIGH SCHOOLS.

The Washington high school, for whites of either sex, furnishes no statistics for 1881-'82. It has academic and scientific courses, each of 3 years, and a business course of 2, and at the beginning of the year 1882-'83 had 382 students, under 11 instructors, with special teachers of drawing and music.

#### OTHER SECONDARY SCHOOLS.

For information respecting business colleges, private academic schools, preparatory schools, or preparatory departments of colleges, see Tables IV, VI, VII, and IX of the appendix; and for summaries of them, see corresponding tables in the report of the Commissioner preceding.

#### SUPERIOR INSTRUCTION.

## COLLEGES FOR YOUNG MEN OR FOR BOTH SEXES.

The 5 institutions for superior instruction are Georgetown College, Georgetown, and Gonzaga College, Washington (both Roman Catholic), and Columbian University, Howard University, and the National Deaf-Mute College; the last 3, in Washington, report themselves non-sectarian. Only one of the above, Howard University, is open to young women as well as men.

Georgetown College provides a preparatory course of 3 years, a classical of 4, and a scientific of 3. The degree of bachelor of arts is conferred on graduates of the regular classical course, which comprises Latin, Greek, French (or some other modern language), mathematics, rational philosophy, physics, mechanics, and chemistry. A graduate course in ethics and natural philosophy leads to the degree of master of arts.

Columbian University has the regular collegiate course of study arranged in 7 schools, viz, English, Greek, Latin, modern languages, mathematics, natural science, and philosophy. By selections from these, courses are formed leading to the degrees of bachelor of arts, bachelor of letters, and bachelor of science. The degree of master of arts is given to students who have been graduated from all the schools and have passed a satisfactory

examination on the studies embraced in them. The university received a valuable gift during the year from Hon. W. W. Corcoran, consisting of a large lot of ground in Washington for the erection of a building to accommodate its collegiate and law departments.

Gonzaga College divides its course of study into 2 departments: the collegiate course proper, including the Greek and Latin classics, and the non-classical, embracing the English language and literature, mathematics, and the natural sciences. Twenty-two stu-

dents were reported in the collegiate course and 85 in other studies.

Howard University offers collegiate, theological, legal, medical, preparatory, and normal departments, to which all are admitted, irrespective of race, sex, or creed, who are prepared to pursue the studies in which they propose to engage. There is also a literary course, which may be completed in 5 years from the first preparatory, the regular collegiate requiring 7. Fifteen students were reported in regular collegiate classes during 1882, and 32 in preparatory. A gift of \$5,000 was received during the year from Hannah S. Toland, of Germantown, for the benefit of the theological department.

The National Deaf-Mute College, the collegiate department of Columbia Institution for the Instruction of the Deaf and Dumb, reports an introductory course of 1 year, an undergraduate one of 4 years for the degree of B. A., and select courses of 3 years in science, philosophy, and literature. There were 28 undergraduate students during the year, and

53 in the preparatory department.

For further statistics of colleges, see Table IX of the appendix, and for a summary, see a corresponding table in the report of the Commissioner preceding.

#### SCIENTIFIC AND PROFESSIONAL INSTRUCTION.

#### SCIENTIFIC.

Georgetown University, Columbian University, and the National Deaf-Mute College reported scientific courses of 3 years each leading to the degree of B. s.

#### PROFESSIONAL.

Theological.—The theological department of Howard University offered a well organized 3-year course, including Hebrew and Greek. This department is supported entirely by the American Missionary Association and the presbytery of Washington City, but is open to students of all Christian denominations who pass the required examination for admission. Wayland Seminary (Baptist) in its theological department prepares students for the ministry; they devote a part of each day during the entire course to Bible studies.

Legal.—The law departments of Columbian, Georgetown, Howard, and National Universities each gave a 2-year course of legal instruction, leading to the degree of bachelor of laws. Three years of study being required to secure admission to the bar of the District, each school adds a year of graduate study, on the completion of which the degree

of master of laws is conferred.

Medical.— The National Medical College of the Columbian University and the medical departments of Georgetown College and Howard University all continued their 3-year graded courses. Georgetown held its sessions 8 months in the year, and the others 5. Howard required for admission an examination in English and Latin and Georgetown held an examination at the close of each term.

The National College of Pharmacy required for graduation 4 years of experience in the practice of pharmacy, 2 full courses of lectures of 5 months each, and a course occupying

10 weeks in practical and analytical chemistry.

For statistics of the legal, medical, and pharmaceutical schools, see Tables XII and XIII of the appendix, and for summaries, see the report of the Commissioner preceding.

#### SPECIAL INSTRUCTION.

## EDUCATION OF THE DEAF AND DUMB.

The Columbia Institution for the Deaf and Dumb, Kendall Green, near Washington, including the National Deaf-Mute College, reported 111 pupils for 1882, of whom 17 were young women. There were 60 in the primary department. The number of pupils taught articulation had increased, and the result was encouraging. Great benefit is said to have resulted from the active gymnastic exercises, each student being required to spend 4 hours a week in physical training.

#### EDUCATION OF THE BLIND.

There being no institution for the blind in the District of Columbia, the Government continued in 1882 to make provision for them in the Maryland Institution for the Blind. There were 4 in 1882 from the District receiving instruction in that institution.

## REFORMATORY AND INDUSTRIAL TRAINING.

The Reform School of the District of Columbia (1869) up to July, 1882, had received 812 boys; 99 were committed during the year and 87 discharged, leaving in the school 143. The average age of boys received since the opening is 13½ years, the oldest being 18 and the youngest 6. A workshop was built in 1882, at a cost of \$3,516, and the chair work removed to it, where it is carried on more satisfactorily. Common school studies were pursued and the industries taught were farming, chair caning, shoemaking, and tailoring, by which the boys earned \$1,631. The money so earned is paid them on their final

discharge from the institution.

The Industrial Home School (for both sexes), Georgetown, cared for 116 children during the year, received 47 and discharged 46, of whom 20 were returned to parents and 22 provided with homes. During the year the industries have been reorganized, so that one half attend school in the forenoon, the other in the afternoon. Work is done in the greenhouse, shoe and carpenter shops. Under a special instructor, 171 pairs of shoes were made and 216 repaired, being enough to supply the institution. The new cottage building for girls was furnished and occupied. Considering the limited means at hand, the institution has been successful. The income for the year was \$14,691, of which Congress

gave \$5,000.—(Report.)

## CHILDREN'S HOMES AND ORPHAN ASYLUMS.

The St. Vincent's Female Orphan Asylum, with an average of 125 children from 6 to 12 years of age, a day school for girls in the same building, with an average of 150 pupils, and the St. Rose's Female Orphan and Industrial Asylum, a branch of St. Vincent's, are essentially one institution. St. Vincent's orphan department is supported by the tuition fees of the day school. The orphan girls on leaving this school go to the branch department, where they are trained from 4 to 6 years in the more advanced English studies and in ordinary housework, but mostly in common sewing, dressmaking, and embroidery. By these last industries the institution, with an average of 43 inmates, is made self sustaining. At a suitable age homes are provided for them.

The St. Joseph's Orphan Asylum for Boys, with an average of 115 children, is also connected with a boys' day school, with an average attendance of 85, and is entirely supported by it. Children are received from 6 to 12 years of age and placed in homes as soon as possible after reaching 12 years of age. Teachers of these schools receive no salary.

The Washington City Orphan Asylum, in its sixty-eighth year, had a family of 139 orphan children, of whom 11 were infants under 1 year old. This infant department has been added during the year and occupies an addition built by Dr. J. C. Hall. No girl is now allowed to leave the institution till 18 years of age, unless it be by adoption in some permanent home. By far the greater part of those who have left have become good men and women and useful citizens. The asylum continues to be managed by the ladies of the city and to depend on the charities of the public.

The German Protestant Orphan Asylum, Uniontown, had 33 inmates, a decrease of 8 from the previous year. In the general management, as reported in 1881–'82, no change

is noted. Of the 33 inmates 21 attended the public school in Uniontown.

In the Home established by the National Association for the Relief of Destitute Colored Women and Children 128 inmates were cared for during the year, of whom 7 were aged women and 128 children. Homes were found for 26 and 35 were received. In the school there has been a marked improvement since it was made a part of the public school system of the District. In the industrial school, where the average age of the workers was 8 years, there were made 104 pairs of stockings and all the bedding and clothing, except the hats and shoes, needed by the institution. The need of a new substantial building was engaging the attention of the association. To this charity Congress appropriated \$6,535.

#### TRAINING OF NURSES.

The Washington Training School for Nurses, after an existence of a little more than 4 years, reported for 1882 7 instructors, 33 pupils, and its first graduating class, consisting of 3 students, who finished the regular 2-year course. Of these 1 continues in the profession and finds ready and remunerative employment.

From its organization this useful institution has been in need of funds to place it on the same foundation as those established in other places, its only income being from mem-

bership dues. Still, regular medical courses have been maintained.

# SCHOOL OF COOKERY.

The Mission Free School of Cookery and Housework was opened January 1, 1881, with 7 pupils, the object being to give free instruction in cookery to girls, both white and colored, under 18 years of age, who are unable to pay for it.

More recently a ladies' class has been added for those who are able to pay. With the

limited space and means at their control, the committee have not been able to carry out their plans as they would like. Still the success has been more than was expected. It is believed that this good work, so favorably inaugurated in Washington, will greatly increase.

#### TRAINING IN ART AND MUSIC.

So far as can be ascertained no important change has occurred within the year 1882 in respect to the training in art reported for 1881 in the schools of Mr. W. M. Rouzee, Mr. Edmund C. Messer, Mrs. S. E. Fuller, or Mrs. Imogene R. Morrell, except that in Mr. Rouzee's case at least additional facilities for instruction were secured in a new building, with greater conveniences for effective and pleasant work.

The Washington Conservatory of Music, under the direction of Mr. O. B. Bullard, is believed to have continued its instructions in vocal and instrumental music, as also the School of Music of Mr. Theo. Ingalls King, while the Georgetown Conservatory of Music

was added to these in 1882.

## EDUCATIONAL CONVENTIONS.

## TEACHERS' ASSOCIATIONS.

A voluntary association of the graduates of the Normal School for Whites meets once a month to compare experiences in government and teaching.

## CHIEF DISTRICT SCHOOL OFFICERS.

Hon. J. Ormond Wilson is superintendent of public schools for whites in Washington and Georgetown and of the schools for both races in the rural districts.

Hon, GEORGE F. T. COOK is superintendent of the public schools for colored pupils in Washington and Georgetown.

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# IDAHO.

#### STATISTICAL SUMMARY. a

	1880-'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.  Youth of school age (5-21)  Number of scholars enrolled  Average daily attendance  DISTRICTS AND SCHOOLS.	<i>b</i> 9, 115 6, 080 4, 127	9, 650		
Number of school districts Number of school-houses Number of schools Average duration of schools in days	167 100 115 150	183	16	
Whole number of teachers employed. Average monthly pay of men Average monthly pay of women INCOME AND EXPENDITURE.	175 \$65 00 50 00	200 \$60 00 50 00	25	\$5 00
Receipts for public schools Expenditure for public schools	\$54,609 44,840	\$55, 004 46, 855	\$395 2,015	

a Nearly all the statistics here given, whether for 1881 or 1882, are incomplete, several of the counties failing to report in either year.

b United States Census of 1880.

(From biennial report and returns of Hon. James L. Onderdonk, territorial superintendent of public instruction, for the two years indicated.)

#### TERRITORIAL SCHOOL SYSTEM.

#### OFFICERS.

The territorial controller is ex officio superintendent of public instruction and county auditors are ex officio county school superintendents. Each county has a board of examiners and each district a board of 3 trustees,

## OTHER FEATURES OF THE SYSTEM.

The public schools are sustained by the income of an irreducible and indivisible school fund, by a county tax of not less than 2 nor more than 8 mills on the dollar, by moneys arising from legal fines and forfeitures, and by fees paid by teachers for certificates of qualification. The basis of distribution of the school moneys by the territorial treasurer is the number of children of school age (5–21) in each county, according to the last census report. Each county treasurer divides one half of this amount equally among the organized districts in the county, the other half to be apportioned per capita among the several districts in proportion to the children, irrespective of age, except in 2 counties, which have a different arrangement.

Districts may levy special taxes for building or repairing school-houses, and, when the cost of repairs does not exceed \$25\$, the trustees may levy a rate bill, to be collected from such patrons of the school as are able to pay it. No district or teacher is to receive any of the public school money if political or sectarian doctrines have been taught in the schools or books, papers, tracts, or documents of this character have been distributed.

#### GENERAL CONDITION.

The superintendent of public instruction, in his report for 1881 and 1882, speaks of the continued embarrassments in his work arising from the defects in the school system and lack of funds. Being only an ex officio school officer, with but little time for school work and with no salary as superintendent, his supervision of school interests is imperfect; and the same being true of the county superintendents, their supervision of schools is also defective. He calls attention especially to the absence of any provision for teachers' institutes; to the lack of care in the selection of teachers; to the fact that the pay of teachers was too small to command good ones where most needed; that in many districts the school term was only 3 months; and that he was able to report but 2 graded schools. Under such circumstances, he says, true education is next to an impossibility.

## ADVANCED INSTRUCTION.

NORMAL AND SECONDARY SCHOOLS, COLLEGES, ETC.

There are no schools for normal, secondary, superior, or special instruction reported from this Territory.

## CHIEF TERRITORIAL SCHOOL OFFICER.

Hon. James L. Onderdonk, territorial superintendent of public instruction, Boisé City, Flaho.

[Second term, February 21, 1881, to February 21, 1883.]

# ENDIAN TERRITORY. a

# SUMMARY OF EDUCATIONAL STATISTICS.

6	1880-'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.			-	
Indians of the United States, exclusive of Alaska.	261, 851	262, 366	515	
Youth of school age in the Five Nations.		9, 315		
Youth of school age among tribal Indians.	38, 923	b34, 662		
Enrolled in schools of the Five Nations.	6, 183	5, 639		544
Enrolled in schools of tribal nations.  Average attendance of Five Nations	8,109 $c3,496$	8, 755	646	
Average attendance of tribal Indians- Number of Indians who can read, in-	4, 976 44, 478	5, 569 44, 132		346
cluding the Five Nations.  Number of tribal Indians taught to read during the year.	1,508	1,706	198	
schools.				
Boarding schools of Five Nations Day schools of Five Nations Boarding schools of tribal Indians Day schools of tribal Indians Night schools of tribal Indians	11 198 68 106	14 199 73 105	3 1 5	1
Whole number of boarding schools_Whole number of day and night schools.	79 304	87 306	8 2	
TEACHERS.				
Teachers and employés among tribal Indians.	368	570	202	
Missionaries, not counted as teachers.	184	210	26	
EXPENDITURE FOR SCHOOLS.				
Whole expenditure for education of Indians.	\$548,824	\$656, 417	\$107,593	

aAs a matter of convenience all information respecting the education of Indians is, as far as possible, included under this head, except what has been given in regard to missionary work in Alaska, pages 278–282.

bAn understatement, several tribes not reporting. cAll reporting except the Creeks.

(From reports of Hon. Hiram Price, Commissioner of Indian Affairs, for the two years indicated.)

## SCHOOL SYSTEMS AMONG THE INDIANS.

## OFFICERS.

So far as can be ascertained, the school systems of the Five Nations are nearly the same. The Cherokees have a board of education, consisting of 3 persons of liberal literary attainments, appointed by the principal chief and confirmed by the senate, who appoint to each primary school 3 directors for local supervision. Among the Choctaws, Chickasaws,

Creeks, and Seminoles there are superintendents of public schools, boards of education for general control, and for local supervision trustees who have charge of the schools in the districts into which the territory of each tribe is divided.

Through the Commissioner of Indian Affairs, the Government continues to intrust the educational work among the tribal Indians (except in Alaska) largely to several relig-

ious associations.

The schools at Hampton, Va.; Carlisle, Pa.; and at Forest Grove, Oreg., authorized by the Government, continue the training of large numbers of Indian youth of either sex, sent by the chiefs and headmen of various tribes.

#### OTHER FEATURES OF THE SYSTEMS.

The Cherokees class their public schools as primary and high and provide for a male and female seminary, which are the high schools, and an orphan asylum. The board of education makes the rules for the government and studies of these schools, each of its 3 members having the supervision of 1 of the 3 districts into which the nation is divided. Each one is required to report the number of children of school age (7-21) in his district, number of each sex, their language and nationality, and number of orphans, and to visit semiannually all schools in his district. The board may establish industrial boarding schools. It must examine all applicants for the position of teacher. The school year has 2 terms, one of 20, the other of 16 weeks. Qualifications being equal, preference must be given to the applications of native teachers for places in the primary and high schools. Tuition is free only to children of citizens of the Cherokee Nation. Provision is also made for the establishment and support of asylums for the insane, indigent, blind, and deaf and dumb.

The Choctaws have 6 national schools, of which 2 are academies and 4 seminaries for females, consisting of a specified number of youth from each district. The minor schools are called neighborhood schools, of which previous to 1881 there could be but 2 in a county, and these 8 miles apart. By act of 1881 this was repealed, and all districts including 10 Choctaw children of school age (7–18) are entitled to a neighborhood school.

Among the tribal Indians there is yet no uniform school system, studies and methods of instruction being left with the missions to which the Government has largely com-

mitted the work, the teachers employed being paid by the Government.

It is becoming more and more apparent that the best method of training the youth of these tribes is to gather them into large boarding institutions, such as those now in successful operation.

#### GENERAL CONDITION.

The whole Indian population in 1882, exclusive of Alaska, was 262,366, with a school population of 43,977 as far as reported. There were enrolled in schools of all kinds 14,394, or under 33 per cent. of Indian youth in school. Of these, 5,639 were of the Five Nations and 8,755 of the tribal Indians. In total population there was a gain of 515 over 1881. The enrolment in the Five Nations shows a loss of 544; that of the tribal Indians, a gain of 646 and in average attendance of 593. The number of Indians who could read, including the civilized nations, fell off 346 as reported, while the number taught to read during the year in the uncivilized tribes was 198 higher than the number taught the year before. Among both classes of Indians the number of boarding and day schools slightly increased. There was a considerable increase in the teachers and missionaries having charge of schools. The whole expenditure for Indian education increased \$107,593 over 1881.

These figures, with all concurrent reports, indicate a steady advance, especially among the tribal Indians, notwithstanding the usual embarrassments occasioned by the presence

of white men.

#### COMBINED EDUCATIONAL AND INDUSTRIAL TRAINING.

Increased importance is being attached to the agency of industrial boarding schools. They have come to be regarded as the centre of Indian civilization and as doing pioneer work. In each of the reservation boarding schools the girls are trained in all the branches of household industry, in making and repairing garments, in kitchen, laundry, dining room, dormitory, and sewing room work, in doing which they receive as thorough and constant instruction in the art of home-making as in reading and writing the English language. Industrial training for boys is receiving more attention every year. During the last year, in connection with 57 reservation boarding schools, 1,245 acres of land were put under cultivation, and the crop amounted to 8,370 bushels of corn, 3,698 of oats, 11,683 of vegetables, 1,248 of wheat, 154 tons of hay, and other products in proportion. The teaching of trades is rapidly being introduced. Tailoring, blacksmithing, and harness making were already taught in 4 of these schools, shoemaking in 7, carpentry in 10, and raising and care of stock in 15.

The success in industrial training at Carlisle, Hampton, and Forest Grove has greatly stimulated the efforts just mentioned. In these latter schools good work has been accom-

plished during the year. Carlisle numbered 284 pupils from 33 tribes; Forest Grove,

91 from 10 tribes; Hampton, 101 pupils.

At Carlisle and Hampton the apprentices, in addition to the large amount of building, repairing, and furnishing required by the 2 schools, manufactured 253 sets of double harness, 13 wagons and 1 buggy, 2,000 pairs of shoes, and 14,125 articles of tinware. The apprentices to the trades of blacksmith, carpenter, printer, shoemaker, tinsmith, wheelwright, painter, butcher, tailor, saddler, and baker were 183, while the rest of the boys were trained to farm work. During the summer vacation 106 boys and girls were placed in private families, with, it is said, the most satisfactory results. The first graduates from Carlisle, consisting of 37 Sioux from Dakota and 35 from tribes in the Indian Territory, returned to their homes in July, 1882.

Industrial work at Forest Grove is said to have met with unusual success, the blacksmith and shoe shop having netted to the school \$772, while the carpenter apprentices put up additions to the buildings and made necessary repairs and furniture for the school

rooms. Practical lessons in farming were given. Several of the boys were employed by farmers in harvest fields, where they received the same pay as white men.

During the year 18 boarding school buildings have been opened for the first time among 36,517 Indians of different tribes, and 10 more were to be opened among other tribes in 1883. The Episcopalians have for many years maintained among the Yankton Indians a flourishing boarding school for boys.

The whole number of Indian youth to be educated, exclusive of the Five Nations, is estimated at between 45,000 and 50,000. The cost of maintaining a youth at a reserva-

tion boarding school is \$150 a year; at a day school, \$30.

#### NORMAL AND SECONDARY TRAINING.

In some of the more advanced schools of the Five Nations normal instruction is given. The seminaries of the Cherokees have normal departments. Hampton school had 30 Indians in its normal classes. The Santee Normal Training School, Santee Agency, Nebr. (Congregational), St. Paul's Boarding School, Yankton Reserve, Nebr. (Protestant Episcopal), and several other schools under the same management give normal training to native teachers.

#### CHIEF SCHOOL OFFICERS.

These at last advices were reported to be as follows:

## FOR THE FIVE NATIONS.

Hon. O. H. Brewster, president of the board of education of the Cherokees, Tahlequah, Ind. Tcr. Hon. Benjamin Birney, school superintendent of the Chickasaws, Tishomingo, Ind. Tcr. Hon. Edmund McCurtin, school superintendent of the Choctaws, Red Oak, Ind. Tcr. Rev. John McIntosh, school superintendent of the Creeks, Eufaula, Ind. Tcr. Hon. Thomas Cloud, superintendent of the Seminoles, Wewoka, Ind. Tcr.

# FOR OTHER INDIAN SCHOOL WORK.

Gen. S. C. Armstrong, Hampton Normal School, Hampton, Va. Capt. R. H. Pratt, Training School for Indian Youth, Carlisle, Pa. Lieut, M. C. WILKINSON, Training School for Indian Youth, Forest Grove, Oreg.

# MONTANA.

## STATISTICAL SUMMARY.

	1880–'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
Youth of school age (4-21)a	9,479	10, 484	1,005 942	
Enrolled in public schoolsAverage daily attendance b	5, 112 2, 800	6,054 $3,558$	758	
DISTRICTS AND SCHOOLS.				
Districts	144	155	11	
Graded school departments	9	9		
Ungraded schools	139	152	13	
Total number of schools	164	189	25	
Average term of schools in days	110	125	15	
Public school-houses erected during the year.	13	11		2
Total number of school-houses	132	143	11	
Valuation of school-houses	\$140,250	\$140,758	\$508	
Private schools	16	10		(
TEACHERS AND THEIR PAY.				
Number of male teachers	59	64	5	
Number of female teachers	118	127	9	
Total number of teachers	177	191	14	
Average monthly pay of men	\$79 88	\$75 74		\$4 14
Average monthly pay of women	57 47	64 20	\$6 73	
Average monthly pay of both	62 50	66 26	3 76	
RECEIPTS AND EXPENDITURES.				
Receipts for public schools Expenditure for public schools	\$94, 551	\$104, 128 106, 687	\$9, 577	

a Basis of distribution of funds; school age, 5 to 21. b Estimated in 1880-'81, and 3 counties not reporting in 1881-'82.

(From reports and returns for the two years of Hon. R. H. Howey, territorial superintendent of public instruction.)

# TERRITORIAL SCHOOL SYSTEM.

#### OFFICERS.

Educational affairs are managed by a territorial superintendent of public instruction, county superintendents, and district boards of 3 trustees. The first is bicnnially appointed by the governor and confirmed by the upper branch of the territorial legislature; the others are chosen by the voters of their respective counties or districts, county officers for 2 years, and district boards for 3, with an annual change of 1 member.

## ADDITIONAL PARTICULARS.

The schools are supported by money derived from a county tax of not less than 3 nor more than 5 mills on the dollar, from unlimited taxes voted by the districts, from various fines imposed by the courts, and from a fund arising from the sale of town lots previously reserved to provide for the erection and furnishing of school buildings. The county tax and the amount derived from legal penalties are distributed to the districts in proportion to their population 4 to 21 (Indians not under the guardianship of white persons being excluded),

provided the district has maintained school 3 months under a legally qualified teacher; that is, one who has obtained a county superintendent's certificate, which may be of first, second, or third grade.

## GENERAL CONDITION.

Though more fortunate than his brethren of the neighboring Territories in securing returns, the superintendent complains of the inaccurate and unintelligible way in which they are made up, and to remedy the evil he recommends that the reporting of statistics be made the business of the district clerk, with a penalty for the neglect of it. So far from being satisfied with the increase of 4 per cent. of enrolment on the population 4–21, the superintendent thinks that a compulsory law and reform schools would prove efficient instruments for increasing the small attendance. He urges the necessity of a high standard of qualification for teachers, a thing impossible of attainment under the present method of certification, and would have non-attendance on teachers' institutes work a revocation of the delinquent's certificate.

The rate of taxation for the year was 3.7 mills, one-tenth of a mill less than the preceding year, but, owing to the increased value of property, the decreased percentage yielded a larger amount than that obtained the year before. The average cost of the schools was also decreased from \$3 a month per pupil to \$2.45, notwithstanding an aver-

age increase of \$3.76 in the salaries of 191 teachers.

Steps were being taken to prosecute two settlers who had located on the public school lands or were removing timber from them.

## CITY SYSTEM OF HELENA.

#### STATISTICS.

Although a school district and containing a population of only 3,624, the system of Helena is sufficiently advanced to warrant mention. Under a principal and 10 teachers the schools are all thoroughly graded and apparently thoroughly taught. Vocal music and drawing appear throughout the course and in the grammar grade there is the unusual feature of elementary Latin. In the 3 school buildings, which are valued at \$40,000, were 600 sittings to accommodate a school population of \$10 children of whom 584 were enrolled, 424 in average belonging, and 390 in average daily attendance. The schools are furnished with chemical and philosophical apparatus and with the usual appliances of a well appointed school room, while to aid the teacher the library is supplied with educational works and current periodicals. The high school enrolled 41, graduating 1.

#### TRAINING OF TEACHERS.

#### NORMAL SCHOOLS.

The only information received concerning instruction of this kind relates to the normal course of the Helena high school, and no mention is made of pupils pursuing it.

#### INSTITUTES.

During the year county institutes were held in Deer Lodge and Lewis and Clarke Counties, both well attended and satisfactory, many well written papers being read and earnestly discussed. The superintendent complains that neither the law nor his appeals, with a few exceptions, have been of any avail in overcoming the indifference of county superintendents regarding institutes, and that when institutes are called the teachers who need them most invariably stay away.

## SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

Although high schools are a part of the system, that at Helena is the only one of which information has been received. The academic courses are scientific and classical, each of 4 years.

#### OTHER SECONDARY SCHOOLS.

For statistics of institutions of this class, see Table VI of the appendix, and for a summary, see the report of the Commissioner preceding.

#### SPECIAL INSTRUCTION.

# EDUCATION OF THE DEAF AND DUMB.

One deaf-mute was maintained at the Missouri institution at an expense of \$280 for the year.

# EDUCATIONAL CONVENTION.

# TERRITORIAL TEACHERS' ASSOCIATION.

This association effected a permanent organization at its meeting at Helena on August 1. Although not fully attended, the teaching force of the Territory was fairly represented. The next meeting of the association will be at Deer Lodge.

# CHIEF TERRITORIAL SCHOOL OFFICER.

Hon. R. H. Howey, territorial superintendent of public instruction, Helena.

[Term, 1881 to 188

#### NEW MEXICO.

#### STATISTICAL SUMMARY.

	1880.
POPULATION AND ATTENDANCE.	
Youth of school age	29, 255 4, 755 3, 150
SCHOOLS.	
Number of public schools  Average term in months  Public school-houses  Number of sittings  Value of school property	162 5. 6 46 5, 580 \$13, 500
TEACHERS.	
Men teaching	128 36 164 \$30 67
INCOME AND EXPENDITURE.	
Receipts for school purposes Expenditure for schools	\$32, <b>171</b> 28, <b>973</b>

a From the United States Census of 1880, being the latest statistics available.

#### TERRITORIAL SCHOOL SYSTEM.

#### OFFICERS.

Whatever general officers the Territory of New Mexico may have provided for the schools that it maintains, their duties can be of little importance, since the "sole and entire management, supervision, and control" of the schools are vested in a county board of supervisors and directors composed of 4 members; one of these is the county probate judge ex officio, and the others, elected biennially by the people, must be 5-year residents, heads of families, and owners of real estate.

## OTHER FEATURES OF THE SYSTEM.

There is no school tax levied as such, but from the general tax of 1 per cent. one-fourth is reserved for educational purposes and, with a poll tax of \$1, is retained in the county treasury to be disbursed at the option of the supervising and directing board.

## GENERAL CONDITION.

Education in New Mexico is by no means flourishing. The inhabitants seem to be divided into two hostile parties, the larger of which, composed of the older and Mexican element of the population, desires to perpetuate the existing state of things; the other party demands reform, and not only wants the schools relieved from direct ecclesiastical control, but made non-sectarian. The reforms advocated have thus far made little

As this Territory has no superintendent, reports no statistics, in fact has no territorial system, it is impossible to do more than note the unsatisfactory condition in which its public educational affairs are and probably will for some time continue to remain.

Five private institutions for secondary instruction report for the year, the statistics of

which may be found in Table VI of the appendix.

# UTAH. STATISTICAL SUMMARY.

0	1880-'81.	1881-'82.	Increase.	Decrease.
POPULATION AND ATTENDANCE.  Youth of school age (6 to 18)  Enrolled in district schools  Average daily attendance	42, 353 26, 772 18, 682	43, 303 27, 216 17, 594	950 444	1,088
SCHOOLS.  Number of district schools Average term of school in days Valuation of school property  TEACHERS.	395 140 <b>\$415,</b> 186	139 \$316, 462		\$98, 724
Men teaching in district schools Women teaching in district schools Whole number of teachers reported Average monthly pay of men Average monthly pay of women	270 295 565	283 296 579 \$46 43 26 03	13 1 14	
INCOME AND EXPENDITURE.  Total receipts for district schools  Total expenditure for district schools.	\$198, 876 199, 264	\$188, 680 185, 538		\$10, 196 13, 726

(From reports and returns of Hon. L. John Nuttall, territorial superintendent of district schools, for the two years indicated.)

## TERRITORIAL SCHOOL SYSTEM.

#### OFFICERS.

A territorial superintendent of district schools, elected for 2 years, has general charge of public school affairs. The local officers are county superintendents, elected by the people for 2 years, and district school trustees, elected for 3 years, with provision for annual change of one. There are also boards for the examination of teachers, comprising 3 members appointed by the county courts.

# OTHER FEATURES OF THE SYSTEM.

Public schools are supported from a tax of 3 mills on \$1 of ordinary taxable property, from taxation of railroads, sale of estrays, and a special district tax not to exceed 2 per cent. a year. The funds provided by the Territory are disbursed by the superintendent in proportion to the number of children 6 to 18 years of age, according to the annual reports of county superintendents. These officers must visit the schools at least twice in each year, examine the records of trustees, audit their accounts, and see that they are diligent in the discharge of their dutics. They must keep accounts with the county treasurers and embody a full statement thereof in their annual reports to the territorial superintendent. District trustees must visit each school in their district at least once during each term, must take an annual census of the youth 6 to 18, and make report to the county superintendent, stating the condition of the schools. All failing to make such report are liable to prosecution on their bonds for neglect of duty, the amount recovered to go to the benefit of district schools. Teachers must report to the trustees at the close of each term. The territorial and county superintendents decide what text books are to be used in the public schools, the territorial superintendent appointing a convention for this purpose.

# UTAH. GENERAL CONDITION.

The statistics show an increase of 950 in youth of school age and of 444 in the number enrolled in public schools, but a decrease of over a thousand in average daily attendance. The estimated value of public school property was reported \$98,724 less than for the previous year, the receipts and expenditures for public schools also showing considerable decrease.

## TRAINING OF TEACHERS.

#### NORMAL DEPARTMENT.

The principal provision in this Territory for the training of teachers is made in the normal department of the University of Deseret. The university receives \$5,000 each year from the Territory to defray the expenses of 40 normal pupils for tuition, books, and use of apparatus, the incumbents being selected annually by the territorial superintendent from persons nominated by the boards of examination of the several counties. The course of study extends over 1 year, and students completing it receive certificates which authorize them to teach in the common schools of the Territory without further examination. There were 41 normal pupils in attendance during the year and 16 graduates are reported.

## TEACHERS' INSTITUTES.

No information has come to hand in regard to the normal institutes held during the year.

## SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS.

There is no information regarding any public high schools in this Territory other than the academic department of the University of Descret.

## ACADEMIES AND SEMINARIES.

For statistics of academies and seminaries reporting, see Table VI of the appendix, and for a summary, see a corresponding table in the report of the Commissioner preceding.

# SUPERIOR, SCIENTIFIC, AND PROFESSIONAL INSTRUCTION.

#### UNIVERSITY OF DESERET.

The University of Deseret is the only institution for superior instruction reporting, and this is a college only in name, its students being all academic and normal. The number in attendance during 1881-'82 was 193, of whom 85 were young women.— (Return.)

There are no institutions for scientific or professional instruction.

## CHIEF TERRITORIAL SCHOOL OFFICER.

Hon. L. JOHN NUTTALL, territorial superintendent of district schools, Salt Lake City.

[Term, August, 1881, to August, 1883.]

## WASHINGTON TERRITORY.

## STATISTICAL SUMMARY.

1880–'81.	1881-'82.	Increase.	Decrease.
23, 899 14, 754 11, 275			
536 464			
444 38			
		5	
,			
149 205 <i>b</i> 443 \$52 56 37 50			
\$127, 609			
	23, 899 14, 754 11, 275  536 464  444 38 10 100 a\$161, 309  149 205 b443 \$52 56 37 50	23, 899 14, 754 11, 275  536 464  444 38 10 10 10 a\$161, 309  149 205 b443 \$52 56 37 50	23, 899 14, 754 11, 275  536 464  444 38  10 105 15 5 401  149 205 5443 \$52 56 37 50

a In 1879-'80.

b Includes 89 the sex of whom is not reported.

(From report of Hon. J. S. Houghton, territorial superintendent of public instruction, for 1881.)

# TERRITORIAL SCHOOL SYSTEM.

## OFFICERS.

The chief school officers are a territorial superintendent of public instruction, appointed for 2 years by the governor and confirmed by the legislature, and a territorial board of education, composed of the superintendent and one person from each judicial district, appointed by the governor for 2 years. County officers are superintendents, elected by the people for 2 years, and boards of examination for teachers, comprising the county superintendent and 2 teachers chosen by him, who must be holders of the highest grade of certificate. District school affairs are in the hands of a board of 3 directors elected for 3 years, one being changed each year, and a district clerk. Women are eligible to school offices and may vote at school meetings.

#### OTHER FEATURES OF THE SYSTEM.

Public schools must be taught by qualified teachers at least 3 months during the year; the schools must teach the common English branches in the English language and be open free to all residents 5 to 21 years old. Attention must be given to the cultivation of manners and morals, to the laws of health, physical exercise of the pupils, and to the ventilation and temperature of the school room. Teachers must keep a register and make an annual report to the county superintendent or forfeit the last month's pay. In order to be paid from public money, they must hold certificates from the county for territorial

board of examination. The territorial board grants certificates good for 3 years; the county board, those of 3 grades, good for 1, 2, and 3 years, respectively. County superintendents must report annually to the territorial superintendent, failing in which they forfeit \$100 of salary. District clerks must take an annual census of the school population and report to the county superintendent. If any clerk fail to take such census he is individually liable to the district for the loss of the apportionment which it would otherwise have received. The schools are supported from the income of a public school fund, an annual tax on property of not less than 3 nor more than 6 mills on the dollar, and the proceeds of certain fines and penalties, all to be apportioned according to the number 4 to 21 years old. District taxes may be raised to furnish additional school facilities at the will of the qualified voters of the district, but they must not exceed 10 mills on the dollar, except in incorporated cities or towns.

## GENERAL CONDITION.

The superintendent of public instruction calls attention to the prosperous condition of the schools throughout the Territory and says school districts and school-houses have increased in proportion to the vast increase of population, that a better class of school buildings was reported in the Territory than at any time in its past history, that there had also been a steadily increasing demand for better teachers, and that a great im-

provement in that direction had been made.

In 1881 the law was so amended as not to require county superintendents to hold institutes and no longer made it the duty of teachers to attend. This has had a bad effect on institute work, and the territorial superintendent recommends that the law be again amended so as to require county superintendents of counties having 10 or more organized districts to hold at least once a year a teachers' institute, requiring all teachers to attend. There were 15 graded schools in the Territory; no other statistics were furnished for 1882.

# TRAINING OF TEACHERS.

# NORMAL DEPARTMENT OF WASHINGTON UNIVERSITY.

The normal department of the University of Washington Territory, Seattle, offers a 3-year course of normal instruction, including the higher English branches and methods of teaching. There were 23 students in this department and 53 in the training school.

#### OTHER NORMAL TRAINING.

Whitman College and Seminary, Walla Walla, presents a 2-year normal course in the higher branches of study, with 1 year of preparatory training. Thorough preparation is given in both institutions for teaching in the public schools, and diplomas are conferred on the completion of the courses.

## SECONDARY INSTRUCTION.

#### PUBLIC HIGH SCHOOLS AND OTHER SECONDARY SCHOOLS.

No definite information is at hand in regard to public high schools.

For statistics of private academic schools reporting, see Table VI of the appendix, and for a summary, the report of the Commissioner preceding.

## SUPERIOR INSTRUCTION.

#### INSTITUTIONS FOR YOUNG MEN AND YOUNG WOMEN.

The University of Washington Territory, Seattle, and Whitman College and Seminary, Walla Walla, open alike to both sexes, offered 4-year classical and 3-year scientific courses. The university gives a full 3-year commercial course, and in the departments of music and art are taught vocal and instrumental music, painting in oil and water colors, crayon work, freehand drawing, and sketching from nature. Both institutions required a preliminary examination for admission to any department and conferred appropriate degrees at the completion of each course.

For statistics of these institutions, see Table IX of the appendix, and for a summary,

the report of the Commissioner preceding.

#### CHIEF TERRITORIAL SCHOOL OFFICER.

Hon: C.W. W. Wheeler, territorial superintendent of public instruction, Olympix.

[Term, January 5, 1882, to January 5, 1884.]

20 E

#### WYOMING.

## STATISTICAL SUMMARY.

	1879-'80.	1880–'81.	Increase.	Decrease.
POPULATION AND ATTENDANCE.				
Number of children of school age (7-21) Enrolled in public schools Average attendance in public schools SCHOOL BUILDINGS AND SCHOOLS.	4, 112 2, 907 1, 920	2,544		363
Public school buildingsPublic schools taughtValuation of buildings and furniture_	29 55. \$40, 500	55		
TEACHERS AND THEIR PAY.				·
Men teaching in public schools Women teaching in public schools Whole number of teachers Average monthly pay of teachers	31 39 70 \$60 23	57 \$59 31		
INCOME AND EXPENDITURE.				
Receipts for schoolsExpenditure for schools	\$36, 161 28, 504			

(Figures for 1879-'80 from the Compendium of the United States Census for 1880; those for 1880-'81 from message of Governor John W. Hoyt for 1881.)

## TERRITORIAL SCHOOL SYSTEM.

#### OFFICERS.

The territorial librarian continued to be ex officio superintendent of public instruction for the Territory. County superintendents are elected by the people every 2 years, and for each school district boards of 3 trustees are elected for 3 years, with annual change of one.

## OTHER FEATURES OF THE SYSTEM.

The public schools are sustained from a poll tax of \$2 on each voter, from 2 mills on \$1 of all taxable property, and from fines, penalties, and forfeitures. The people may at the annual district meeting vote such tax as they deem necessary to pay teachers, to purchase libraries, build or repair school-houses, and to procure fuel or books for poor children; the sum for a library is not to exceed \$100 for any one year. In voting for school officers, in holding office, and in pay for teaching, no discrimination is made between the sexes. Separate schools may be established for colored children when there are 15 or more in a district. A compulsory school law requires parents or guardians to send their children of school age to some public school at least 3 months in each year, or furnish satisfactory reason for absence, under penalty of a fine of \$25. County superintendents and district directors may, in their discretion, establish schools of higher grade than the ordinary district school, the studies pursued to be determined by the Territorial Teachers' Institute. This institute must be held annually by the territorial superintendent of public instruction, with the county superintendents and principals of graded schools; it is to continue not less than 4 days nor more than 10. It must also decide upon the books and system of instruction to be used in the Territory.

#### WYOMING.

#### GENERAL CONDITION.

The system of public schools in the Territory is said to be one of the best. The territorial library had increased in the last two years 1,454 volumes, the present number

being 6,667, exclusive of the public documents of the Territory.

An association called "The Wyoming Academy of Sciences, Arts, and Letters" was organized during the year, having for its leading objects "the encouragement of historical

and scientific research and the promotion of practical industries in Wyoming."

No statistics of schools are given for 1882, except for the city of Cheyenne, whose public school in 1871 enrolled 60 pupils, and in 1882, 500. The school is graded, and the course of study practical and thorough. There were 8 grades, with a 4-year course in the high school, which included the higher mathematics and classics, general history, English literature, political economy, and the natural sciences. A library belonging to the school numbered 500 volumes, largely representing the best writers. The school has a thorough system of discipline in all its departments, and the method of examination at the end of each term is complete.

## CHIEF TERRITORIAL SCHOOL OFFICER.

Hon. JOHN SLAUGHTER, territorial librarian and ex officio superintendent of public instruction, Chevenne. Mr. Slaughter has acted as ex officio superintendent since 1873. His term of service will expire March 31, 1884.

## EDUCATIONAL ASSOCIATIONS AND CONVENTIONS.

NATIONAL EDUCATIONAL ASSOCIATION AND AMERICAN INSTITUTE OF INSTRUCTION.

## PROCEEDINGS IN THE GENERAL MEETING.

The fifty-third consecutive annual meeting of the American Institute and the twenty-first annual meeting of the National Educational Association were held conjointly at Saratoga, July 11–14, 1882, the institute on the 11th and 13th and the association the 12th

and 14th, with a joint meeting on the evening of the 14th.

Hon. Gustavus J. Orr, president of the association, in his inaugural address referred to the great work before the educators of the country, and said that the proper solution of the educational question will not be reached until the whole subject of government shall be fully explored. The first regular paper was on "The university: its place and work in the American system of education," the next on "Self consciousness in education," both being ably discussed. Superintendent Patterson, of New Hampshire, advocated national aid and offered a resolution that a liberal appropriation on the basis of illiteracy be made from the National Treasury for the support of schools in the several States. A unanimous vote favored this. At the next session of the association "Country schools" and "The foundation principle of education by the state" were the topics treated. The second day's proceedings were taken up with the report of the president of the National Council of Education to the association (in which Mr. T. W. Bicknell gave its origin and objects), with papers on "Secularization of education," "The prize system as an incentive to college students," and "The Delsarte system of expression," followed by memorials of members who died during the year. After the election of officers a joint meeting of the two bodies was held, in which five-minute addresses on educational topics were participated in by Messrs. Patterson, of New Hampshire; J. H. Carlisle, of Wofford College, S. C.; Neil Gilmour, of New York; Henry Barnard; President Tappan, of Kenyon College; G. A. Walton and C. C. Coffin, of Massachusetts.— (Proceedings and Addresses of the National Educational Association.)

#### DEPARTMENT OF HIGHER INSTRUCTION.

On the afternoon of July 14 the only session of this branch of the association was held. After the annual election of officers the following address was listened to: "The place of original research in a college education," in which Prof. H. J. Wright, of Dartmouth, discussed the question from the German as well as the American standpoint. Mr. Wright deplored the lack of power of independent and progressive intellectual activity in unfamiliar fields of knowledge, found in our colleges. He suggested that the German seminary system would help much towards original research, as these undergraduate courses, with their association in work, awaken interest and enthusiasm, so that the workmanship, constantly subjected to severe and vigilant criticism, becomes finished and mature. Several prominent educators discussed this subject. Prof. John W. Glenn, of Jefferson, Ga., then read an address on "Man the machine or man the inventor; which?" that the main duty of the primary schools is to awaken a consciousness of the creating energy and to develop the ability to use it. He further argued that that education is best which gives the broadest reach to the mental vision, and, arousing most perfectly the activities of intelligent will, links us most closely to the spiritual nature from which we emanated. The suggested topics in this address came up for discussion prior to the final adjournment.

## DEPARTMENT OF INDUSTRIAL EDUCATION.

After the usual preliminaries the reading of papers was proceeded with. The topic "Dexterity before skill," presented by Dr. George T. Fairchild, president Kansas State Agricultural College, led to a very animated discussion, Mr. Daniels, of Virginia, maintaining that in all schools teachers should be employed who could give instruction in manual training. Prof. C. M. Woodward, of Washington University, St. Louis, followed with "The function of a manual training school," in which he gave the daily program of the St. Louis school, and, furthermore, stated that the aims of education are to teach language, literature, and mathematics, with a view to making each child a master of the art of verbal expression; to teach mechanical and free hand drawing with natural tints and with the conventions of shade and color, and aim at a mastery of the art of pictorial expression; and to teach the cunning fingers the wonderful power and use of tools, and aim at nothing less than a mastery of the fundamental mechanical

processes. To do all these things while the mind is gaining strength and clearness and materials for thought is the function of a manual training school. Prof. E. L. Youmans, in discussing this paper, referred to the need of this form of education for boys whose tastes do not lead them to purely intellectual pursuits. President White, of Purdue University, ably treated the subject of "The national industrial college: its history, work, and ethics," and Prof. S. R. Thompson, of Lincoln, Nebr., reported the progress of industrial education in 1881–'82. The election of officers closed the session.

# DEPARTMENT OF NORMAL SCHOOLS.

The first part of the session was occupied by the appointment of committees; then the president, C. C. Rounds, delivered an address on "Needed changes in the organization and work of the normal school," which led to the appointment of a committee to report at the next meeting on the proper organization and equipment of a normal school. "The true place of the normal school in the educational system," read by Hon. D. L. Kiehle, State superintendent of Minnesota, was discussed by several gentlemen. The normals were maintained to be centres of reformatory influences; the importance of giving professional instructors to the mass of country common schools was emphasized; and the need of educating public sentiment to appreciate right teaching, so that the people may really know a good teacher, was dwelt upon. The good result of teachers' institutes in the South being next considered, the president of the department spoke of the earnestness of the pupils and the high character and ability of the instructors, saying that in this work the North had something to learn from the South.

#### DEPARTMENT OF ELEMENTARY SCHOOLS.

On the afternoon of the 14th, President John M. Bloss, of Indiana, called this department to order, and, in his inaugural, referred to the problems to be solved in the department of primary education, such as the discovery of the true teacher from among those who have attained the necessary scholarship and the recognition of the fact that the chief purpose of the primary school is to prepare the pupil for the exigencies of life, so that when he leaves the school he may become a useful citizen. In "The relation of memory to elementary education," George P. Brown, president of the Indiana State Normal School, dwelt, upon the difference between the mere verbal memory and the complete mastery of the subjects taught in the text books. He said that a rational study of a text book causes activities of soul in the student similar to those experienced by the original discoverer. He would not have less use of text books, but better use of them by better teachers. A paper by Miss Carrie B. Sharp, of Indiana, on "What, how, and how better?" (on better methods of education, so as to cultivate real mental power), was discussed. Then, after the election of officers, the meeting adjourned.

#### NATIONAL COUNCIL OF EDUCATION.

The second annual meeting of this body was held at Saratoga, commencing July 6, 1882, and continuing by adjourned sessions until the close of the joint meetings of the National Educational Association and the American Institute of Instruction, on July At the first session the purposes and scope of the council were discussed by the The report of the committee on pedagogics occupied two sessions of the counmembers. cil. The report of the committee on technical education in public schools, which was discussed at Atlanta in 1881, was ordered to be printed. "High schools as a part of a system of public education" was presented in four papers, viz: (1) "The right of the high school to a place in the system," in which J. L. Pickard, president of Iowa University, said that the high school exists from necessity; (2) "The relation of the high school to a place of schools," is which it was accounted that high schools are proportionally as the latest and the schools are proportionally as the schools are proportionally as the schools are proportionally as the schools are proportionally as the schools are proportionally as the schools are proportionally as the schools are proportionally as the schools are proportionally as the schools are proportionally as the schools are proportionally as the schools are proportionally as the schools are proportionally as the school exists from the schools are proportionally as the school exists from the schools are proportionally as the school exists from the schools are proportionally as the school exists from the schools are proportionally as the school exists from the schools are proportionally as the school exists from the schools are proportionally as the school exists from the schools are proportionally as the schools are proportionally as the school exists from the schools are proportionally as the school exists from the school exists from the schools are proportionally as the school exists from the schools are proportionally as the school exists from the school exists from the school exists from the schools are proportionally as the school exists from the school exists from the school exists from the school exists from the schools are proportionally as the school exists from the school exists from the schools are proportionally as the school exists from the school exists from the school exists from the schools are proportionally as the school exists from the schools are proportionally as th the lower grade of schools," in which it was argued that high schools are an incentive to pupils to push forward to higher attainments than can be secured in their own grades; (3)" Its relation to business life, with the true course of its studies," which Dr. Mowry closed with a carefully prepared plan for an English high school course of studies; and (4) "The relation of high schools to schools of technology," in which C. O. Thompson, PH. D., of Massachusetts, said that ample general preparation, such as a high school gives, is requisite to prepare students for either schools of engineering or industrial schools. these papers were thoroughly discussed. The committee on a graded course of instruction for country schools reported through its chairman, Hon. J. W. Dickinson, of Massachusetts, showing that the ultimate end to be secured by all school exercises is the harmonious development of the faculties of the human mind. "The harmonizing of primary, secondary, and collegiate systems of education" was reported from the committee on university and college education. The committee held that the unity of the great educational course requires that each stage should prepare pupils for the succeeding stage; the high schools should recognize the college as the last of the educational systems and arrange their work accordingly. If this idea of the unity of the educational process be conscientiously acted upon, any want of harmony must soon disappear. Some

amendments were made to the constitution and committees were announced, after which the council adjourned, to meet with the National Association in the week previous to its next annual meeting.— (Journal of Education.)

ANNUAL MEETING OF THE DEPARTMENT OF SUPERINTENDENCE.

A brief meeting of this department was held at Saratoga to elect officers and a member of the National Council of Education. The regular annual meeting was at Washington, D. C., March 21-23, 1882. At the preliminary meeting the subject of national aid formed the basis of discussion, and on motion of General John Eaton the executive committee was instructed "to select a committee on the subject of national aid, to prepare resolutions and present this matter in behalf of this association before a joint meeting of the congressional Committees on Education and Labor." The opening session, on March 22, was devoted to papers on "The information necessary to determine the merits of the heating and ventilation of a school building," by Dr. John S. Billings, U. S. A.; on "The chemical examination of air as applied to questions of ventilation," by Capt. Charles Smart, U. S. A.; on "Obstacles in the way of better primary education," by Hon. H. S. Jones, PH. D., superintendent of schools, Erie, Pa.; and on "Chairs of pedagogy in our higher institutions of learning," by Prof. G. Stanley Hall, PH. D., Cambridge, Mass. Dr. Billings, in his very able paper, spoke of the location and exposure of a school building as being of great importance in connection with its heating and ventilation, and called attention to the deficiencies in the various systems of heating because of the want of sufficient heating surface and the want of some means of control by which a free supply of air may be permitted to enter the building without passing over the heating surface. He also urged that a committee be appointed to take into consideration the subject of systematically recording the health of children and advised that it should suggest forms of records. Dr. Smart gave an account of the amount of carbonic acid in the outside air and in that of buildings, stating how the carbonic acid determination is to be made and what information it furnishes regarding the ventilation of a school room or The second session was devoted solely to a discussion of the subject other apartment. of national aid to education, Rev. A. D. Mayo making the opening address. He was followed by Dexter A. Hawkins, A. M., of Newark, N. J., and by Hon. J. L. M. Curry, LL. D. At the next session the leading topic was "The neglect of education in Alaska," presented by Rev. Sheldon Jackson, in whose paper the state of education before and after the purchase of that country was depicted at length and the need of aid from Congress impressed on the friends of education. Dr. W. W. Godding, superintendent of the Government Hospital for the Insane, read a paper dealing with mistakes in the education of the young as seen from his standpoint. He says sufficient attention is not paid to the temperament of the child, and desires that the mental growth be natural without forcing, as the greatest danger to our civilization to-day lies in the direction of nervous exhaustion. Dr. J. M. Gregory, in "Some fundamental inquiries concerning the common school studies," challenged the propriety of devoting so much time to the seven studies which run all through the lower school years and suggested that the indispensable branches should be those which impart a knowledge of ourselves, physical, mental, and moral, and of the world in which we live. At the fourth session resolutions were adopted in regard to the death of prominent educators. This was followed by a paper, sent by W. T. Harris, Ll. D., on improving the qualifications of teachers, which subject was afterwards discussed. Earlier in the session a resolution was adopted that the report of the commission on school buildings in the District of Columbia be furnished the department of superintendence for publication.

# NEW ENGLAND ASSOCIATION OF SCHOOL SUPERINTENDENTS.

The semiannual meeting was held in Boston, May 26, 1882, Col. F. W. Parker in the chair. The order of the day was the presentation and discussion of the subject of examinations. First the purpose of examinations was taken up, Superintendent S. A. Bent saying that their primary object was to test the teacher, for, as the teacher so the class. Superintendent S. T. Dutton thought that too much stress might be laid upon the value of examinations as a test of teachers. Oral examinations were declared unsatisfactory by Superintendent M. L. Hawley, of Gloucester, while Superintendent C. Morrill, of Lowell, favored them as giving an insight into the child's mind not obtainable by written questions. Written examinations were discussed by Superintendents O. B. Bruce and E. A. Davis, the former maintaining that they compel original reasoning and serve as a stimulus and useful guide, the latter, though favoring them for certain purposes, arguing that their general tendency is to direct the ambition and energies of pupils toward obtaining high percentages. Superintendents Kimball, of Newton, and Connell, of Fall River, spoke on the systems of marking required to show the child's progress; with the

proper marking, examinations, which are too often mere belittling tests, become broadened and elevated into a means of liberal culture. There was a general discussion of examinations as a basis of promotion. Superintendent Buck, of Manchester, N. H., did not favor the percentage examination as a necessary step for promotion, owing to the evils of nervousness, &c., engendered by this system, Superintendent Cogswell would dispense with uniform examinations and would pass the bright pupils as fast as they were ready, while Superintendent Seaver protested against all arbitrary numerical marking, as it could only be considered relatively. In conclusion Professor Tweed explained one of the reasons why the marking system was introduced, namely, to allay suspicion of favoritism at a time when the high school was considered a peculiarly aristogratic institution.

On October 27, 1882, about 35 of the New England superintendents met again in Boston to discuss educational topics. The subjects of high school graduation exercises and school exhibitions came up, the discussion covering a broad range and bringing out all

phases of the question.—(New-England Journal of Education.)

# NATIONAL ACADEMY OF SCIENCES.

This body held its sessions in Washington, D. C., commencing April 26, 1882. Many of the leading scientists of the country were present. Papers were read on the "Course of the Gulf Stream since the Cretaceous period," "Notes on the geology of Yucatan," "Desiccation of the Plateau of Mexico," and "On the young stages of a few osseous fishes"—all by Professor Alex. Agassiz. Other papers of general interest were "The relation of rain areas to areas of low pressure," by Elias Loomis; "Preliminary notice of a new dividing engine," by H. A. Rowland; on "Photographs of the spectrum of the nebula in Orion," by Henry Draper; "Theory of concave gratings," by H. A. Rowland; on "The results of the incandescent lamp tests at the Paris Exhibition," by G. F. Barker; "Note on a special form of secondary battery or electric accumulator," by Wolcott Gibbs; and "Some discoveries that enhance the value of the cotton and orange crops," by C. V. Riley.—(Industrial News.)

## AMERICAN MEDICAL ASSOCIATION.

The thirty-third meeting of this association was convened at St. Paul, Minn., on June 6, 1882, and continued in session four days. After the usual address of welcome the question of professional ethics was agitated, the secretary announcing that numerous communications had been received protesting against the admission of delegates from the New York Medical Society and condemning its course in reference to the code of ethics. In the annual address First Vice-President Dr. Hooper also referred to the action of the New York Medical Society, and insisted that the broad line of demarcation between the irregular and the true physician should never be obliterated. In the section on medical practice the subjects presented were "Therapeutic action of chlorate of potassium," "Home treatment of pulmonary consumption by general local antisepsis on the basis of strict individualization," and "The use of salicylate of potassa in acute rheumatism and dyspepsia." They were fully discussed. Dr. A. L. Gihon, chairman of the section on State medicine, gave one of the most notable papers of the entire session. In this he laid great stress on making physicians alive to their responsibilities as sanitary guides, on encouraging the formation and development of State boards of health, and through these influencing the legislation of the country to recognize the practical sanitary needs of this advanced age. In the section on surgery and anatomy several papers of interest were presented. One on "Anchylosis of the hip" was discussed at length. In the section on ophthalmology, otology, and laryngology the matter of communicable diseases of the eye received considerable attention. A resolution was adopted that every second meeting be held in Washington. The association adjourned to meet in Cleveland in June, 1883.—(Buffalo Medical and Surgical Journal and Boston Medical and Surgical Journal.)

## NATIONAL ASSOCIATION FOR SANITARY AND RURAL IMPROVEMENT.

On July 7-10, 1882, this body met at Greenwood Lake, New York. The secretary, C. F. Wingate, of Brooklyn, spoke of the need of sanitary associations and gave a review of such organizations in the United States and Great Britain. F. B. Hough, of Washington, D. C., advocated the planting of trees as a preventive of malaria and a security against drought. Papers were read in relation to the adornment and sanitary surroundings of farmers' homes; in condemnation of wall papers containing arsenic; on dust and the forms of disease resulting from its effects on the human system. On the second day sewerage and the causes and remedies of malaria were the topics treated. & A paper by

Frederick Law Olmstead on the economy of park organizations and the necessity of tree-planting was discussed. Tenement house reform, the necessity of teaching sanitary science in the public schools, and unsanitary cookery filled the remainder of the session. The committee on organization desired that the association should disseminate its principles by the formation of local organizations and the issuing of pamphlets and other publications. The election of officers followed. Adjourned.—(Boston Medical and Surgical Journal.)

# AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE.

The thirty-first annual meeting took place at Montreal the last week of August, 1882. The sessions were characterized as unusually successful, owing to the number of members and distinguished scientists from abroad who were present, as well as to the number of papers presented (256) and the variety of excursions and entertainments planned by the Canadian hosts. The president, Principal J. W. Dawson, F. R. S., of McGill College, in his opening address spoke of the increase in membership since the previous meeting at Montreal, 25 years before, then 400 members, now 2,000, and of the increase in sections. In 1857 there were two sections and a subsection; now nine sections meet simultaneously. A list of deceased members for the year was read; over 169 applicants were elected members, among them the English and European scientists present; and the meeting resolved itself into the various sections. In the evening of the first day, Prof. J. G. Brush, of Yale College, the retiring president, addressed the body on "Mineralogy," instead of reviewing the progress of science during the year, as has heretofore been the custom. In section A—mathematics and astronomy—Prof. J. R. Eastman read Professor Harkness's paper on the transits of Venus, and Dr. Houghton, of Dublin, gave a radical paper on "New views of Mr. George H. Darwin's theory of the evolution of the earth-moon system, considered as to its bearing on the question of the duration of geological time." In opposition to Sir Wm. Thomson and others, the doctor doubted whether the earth or any other planet ever existed in a fluid condition. In section B—physics—Vice-President T. C. Mendenhall spoke of the necessity of spreading an elementary knowledge of physics among educated people in general, and Prof. A. Graham Bell read a paper on the electrical experiments to determine the location of the bullet in the body of President Garfield. He also brought before the section a proposed method of producing artificial respiration by means of a vacuum jacket. Chemical literature and laboratory appliances were treated by Dr. C. Bolton and Mr. E. H. Cook in the chemistry section. Numerous technical papers were presented in the section of mechanical science. Among them "The permeability of the linings of house walls to air," in which Mr. T. H. Baker advocated the old fashioned whitewashed walls, because, hygienically considered, walls should be porous, and wall papers rendered them nearly air tight. In section E—geology and geography—E. Orton, of Ohio, discussed "A source of the bituminous matter in the Ohio black shale," and Dr. John Rae described the various land expeditions undertaken for the exploration of the country between Hudson's Bay and the Arctic Ocean, off the Mackenzie River. Prof. Wm. H. Dall, in the biological section, reviewed the progress of knowledge about the American mollusks. Prof. T. Mehan, State botanist of Pennsylvania, gave his impressions as to variations in nature from his experience in regard to the origin of species. He thought the Darwinian theory could not be controverted. Professor Ward, in "Classification of organisms," tended to show that organic life results from aggregations of matter. In section G — histology and microscopy—the vice president described the progress this section had made since its inception in 1869. Vegetable poisons were practically treated by Prof. J. S. Burrill, of Illinois Industrial University, and "The bacillus of tuberculosis" was discussed by Professor Osler. A scheme of anthropology was presented by Professor Mason in the anthropology section. This paper was to help anthropologists to classify their material. H. Hale Clinton, of Ontario, answered the question "Have the Indians come from Europe?" in the affirmative. In section I—economic science and statistics—the session opened with the usual address by the vice president, E. B. Elliot. He next spoke on international standard time, which subject was fully discussed. Other technical papers were read. In the general department Dr. W. B. Carper gave an interesting lecture on deep-sea temperature and Prof. A. Graham Bell illustrated his system of visible speech.—(Journal of Education and Kansas City Review of Science and Industry.)

# NATIONAL EDUCATION ASSEMBLY.

The first annual meeting of this body took place at Ocean Grove, N. J., August 8-9, 1882. This was said to be a meeting of more than ordinary significance, as the majority of the States and Territories were represented by eminent men engaged in or deeply interested in the subject of popular education. The opinion was universally expressed

that the illiterate masses need aid and that the National Government should give it. A practical result of this meeting was the organization of a national education committee to urge on Congress the need of annual aid to supplement the work of the public schools of the various States and Territories, so that illiteracy may be overcome. Letters were read from many prominent men indorsing the object of the meeting. The Commissioner of Education, General John Eaton, gave a stirring address on "The nation the only adequate patron of education," and Dr. H. R. Waite, one on "The relations of illiteracy to suffrage." General James F. Rusling, of Trenton, spoke on the education necessary to the state, and others on the philosophy of education and on the illiteracy of the white people of the South. The evening session was devoted to education in Alaska and the training of Indians. On the second day the education of the colored people, the relation of education to the church, and national aid for illiteracy were taken up. Senator Blair earnestly advocated such aid as will stimulate home effort. Resolutions were adopted in favor of presenting a memorial to Congress in regard to the need of aid from the nation. A constitution for permanent organization was presented and adopted. A letter in regard to the objects of the meeting, from Hon. H. M. Teller, Secretary of the Interior, was read, and after the usual transaction of business the meeting adjourned.—(New-England Journal of Education.)

#### AMERICAN INSTRUCTORS OF THE DEAF AND DUMB.

The tenth annual meeting was held at the Illinois Institution for the Instruction of the Deaf and Dumb, Jacksonville, August 26–30, 1882, Dr. E. M. Gallaudet presiding. Nearly all the papers bore upon living questions, and the discussions which followed them were pertinent and suggestive. Although the question of articulation came up, less time was given to it than at any other recent conference of instructors of the deaf. The papers covered such subjects as the religious education of deaf-mutes, what deaf-mute instruction in the United States owes to the American Asylum and its early instructors, the physical training of deaf-mutes, the value of experience in our school work, the Grube method of teaching arithmetic, the mental life of deaf-mutes as related to their education and care, deaf-mute education in Minnesota, the preparation of advanced pupils for colleges, the necessity of a more systematic instruction, institution libraries, compulsory education, &c. Many of these papers were freely discussed. After the reading of obituary notices and the usual business arrangements the association adjourned.— (Annals of the Deaf and Dumb and report of the proceedings.)

#### AMERICAN PHILOLOGICAL ASSOCIATION.

The fourteenth annual session of this association was held at Cambridge July 11-13, 1882, the president, Prof. F. D. Allen, of Cambridge, in the chair. The secretary reported the association in a better financial condition than ever before. The report of the committee, which, in conjunction with a committee of the American Association for the Advancement of Science, presented a memorial to 430 colleges, asking them to abstain wholly from conferring degrees honoris causa, was accepted and the committee continued. In the afternoon session papers were read by Prof. J. B. Sewall, of Braintree, on "Peculiarities of the letters as they appear in early colonial records;" by Prof. C. H. Toy, of Harvard, on "Semitic personal pronouns;" and by Prof. William D. Whitney, of Yale, on "Further words as to surds and sonants" and on "The law of economy." At the evening session President Allen read his annual address, which was on "The influence of the University of Leyden upon modern philology." On the following morning Prof. F. A. March, professor of Anglo-Saxon in Lafayette College, Pennsylvania, read a paper on the early poem of "Beówulf," which he represented as the picture of a singular world. world. Its characters are strange to us, the action goes on in the midst of a strange nature; some explanation of its strangeness was reached in examining the manner in which its effects on the different senses are presented. The next paper was by Prof. A. C. Merriam, of Columbia College, on "Alien intrusion between article and noun," in which he stated that in most languages only attributive words or phrases are admitted between the article and its noun, but the Greek admits alien words and clauses of all kinds, with the exception of the particles, under the strict application of the law that an attributive must also be present and precede the alien element. Rev. J. Colver Wightman followed with a paper on "The form and significance of the agrist tense in Greek." Other papers for the day were on the quantity of Latin prosody, the influence of Latin syntax on Anglo-Saxon gospels, the use of the phrases "two first" and "first two," and a discussion of surds and sonants. The last day was devoted to papers on "ov  $\mu$   $\dot{\eta}$  with the future prohibitive," "Cyclops," and "The smile of Aphrodite," "Initial P in Gothic and Anglo-Saxon," and "Indo-European case system." The society

pledged itself once more to the cause of bettering English spelling, in which it is supported by the spelling reform associations of this country and Great Britain.—(Boston Daily Advertiser.)

#### SPELLING REFORM ASSOCIATION.

The sixth annual meeting of the Spelling Reform Association was held at Harvard University, commencing on July 13. The annual reports and letters afforded much encouragement to the members present, showing as they did a deepening interest in the reform. The most important work of the meeting was the adoption of a form of pledge proposed by the secretary and after full discussion adopted by unanimous vote. This form covered the following simplified spellings: to use the forms program, favor, &c.; tho, thru, gard, catalog, ar, giv, definit, &c.; f for ph, t for d or ed final when sounded as t; drop silent e after a short vowel; when a word ends with a double letter omit the last; use all changes recommended by the American Philological Association; use complete phonetic spelling. A choice was given to the signers to declare in favor of any of the above rules. Each person signing the pledge writes after his name the number of the regulations which he intends to follow, to indicate how far he intends to carry out the reform. The action of the Philological Association in pledging itself to the cause of English reform spelling did much to encourage the reformers. The officers for the ensuing year were chosen and the meeting adjourned.— (New-England Journal of Education.)

#### AMERICAN SOCIAL SCIENCE ASSOCIATION.

The association was called to order at Saratoga, September 4, 1882, by the president, Dr. Francis Wayland, of Yale College, who in his opening address stated that the public mind is disposed as never before to consider the problems of social phenomena with fearless independence. The secretary, F. B. Sanborn, presented his yearly report, which contained a statement of some general considerations and special conditions that make it incumbent on the members of the association to maintain the study of social science in America and which encourage them to think that their studies and labors in former years have not been altogether in vain. On September 5, Dr.W. T. Harris discussed the subject of education in its broadest signification. Miss Alice Fletcher presented an abstract of a paper on "Civilization of American Indians" and Dr. H. L. Wayland one on progressive spelling. Both of these papers were fully discussed. The evening lecture was by Rev. A. D. Mayo, on "State aid to education." He was followed by Professor Goldwin Smith, who spoke briefly on state aid given to education in England and France. deprecated interference by the General Government in local affairs. Dr. W. T. Harris in reply maintained that under the pending bill in aid of education there need be no fears of interference. On September 6, Dr. Walter Channing, of Boston, spoke on boards of health, and Dr. Henry Baker, secretary of the Michigan board of health, continued the subject. Dr. A. N. Blodgett followed with a paper on the management of chronic inebriates and insane drunkards, which paper was discursed by Professor Wayland, Judge A. P. Peabody, and Rev. I. S. Prime. Dr. E. M. Hunt, of the New Jersey board of health, and Dr. D. F. Lincoln presented papers on sanitation. After the election of officers Miss Clara Barton read a paper on "Relief associations." The opening paper on the following day was by T. Bacon, of Rochester, N. Y., on "Professional ethics," which was briefly discussed in the affirmative. Disfranchisement for crime was treated by Messrs. James F. Colby, of New Haven, and Carroll D. Wright, chief of the Massachusetts bureau of statistics. A paper on "Local government in the West" was read by Mr. Edward W. Bemis, of Springfield, Mass., and Rev. Washington Gladden, of the same city, closed the day with an interesting paper on "Unsocial forces." The last day, September 8, was mainly devoted to reports on factories. - (Journal of Education.)

#### NATIONAL CONFERENCE OF CHARITIES AND CORRECTIONS.

The report of the proceedings of this body for 1882 has not reached the Bureau.

## APPENDIX.

### STATISTICAL TABLES

RELATING TO

# EDUCATION IN THE UNITED STATES.

Table I .- Part 1 .- Statistics of the school systems of the States and Territories, showing &c.; from replies to inquiries by the

	·		school	YEAR.	SCHOOL P	OPULATION.
	States and Territories.	Report for the year—	Begins-	Ends—	Between what ages.	Totalnumber between said ages.
	1	2	3	4	5	6
12 3 3 4 5 6 7 8 9 10 111 13 14 15 6 17 7 18 9 20 1 22 23 24 25 6 27 8 29 0 30 1 32 3 33 34 5 36 7 38 9 40 41 24 34 44 5 46 7 48	Alabama Arkansas California Colorado Connecticut Delaware Florida Georgia Illinois Indiana Iowa Kausas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Missouri Nebraska New Hampshire New Jersey New York North Carolina Ohio Oregon Pennsylvania Rhode Island South Carolina Tennessee Texas Vermont Virginia West Virginia Wisconsin Arizona Dakota Dakota District of Columbia Idaho Montana New Mexico Utah Washington Wyoming Indian: Cherokees Chickasaws Chickasaws Chickasaws	1881-'82 1881-'82	Oct. 1 July 1 July 1 July 1 July 1 Sept. 1 Sept. 1 Sept. 1 Sept. 15 Aug. 1 July 1 Jan. 1 July 1 Jan. 1 July 1 Jan. 1 July 1 Jan. 1 Apr. 1 Sept. 1 Sept. 1 Jan. 1 Apr. 1 Sept. 1 Jan. 1 July 1 Jan. 1 July 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1 Jan. 1 July 1 Sept. 1 July 1 July 1 July 1 July 1 Sept. 1 July 1 Sept. 1 July 1 Sept. 1 July 1 Sept. 1 July 1 Sept. 1 July 1 Sept. 1 July 1 Sept. 1	Sept. 30 June 30 Aug. 31 Nov. 30 Sept. 30 Dec. 31 June 30 Aug. 31 Sept. 15 July 31 July 31 July 31 July 31 Apr. — Sept. 4 Aug. 31 Apr. — Sept. 30 Aug. 31 July 31 Apr. — Apr. 31 Apr. — Apr. 31 Apr. — Apr. 31 July 31 Apr. — July 31 Apr. — July 31 Apr. — July 31 Ju	7-21 6-21 5-17 6-21 6-21 6-21 6-21 6-21 6-21 6-21 6-21	401, 002 a289, 617 216, 330 49, 208 146, 188 37, 285 c97, 224 a507, 861 1, 037, 567 708, 596 604, 739 357, 920 c571, 793 c271, 793 c271, 793 c271, 377 531, 948 444, 131 748, 6401 10, 483 c60, 899 343, 897 1, 681, 161 1, 081, 321 65, 216 c1, 422, 377 55, 236 c27, 279 599, 463 555, 803 555, 803 5
٠	Choctaws Creeks Seminoles	1881 1881 1881				1, 700 400

a Several counties made no report of sex.
b For the winter term.
c United States Census of 1880.
d This report is only approximately correct, many counties omitting to make their returns to the superintendent.
e By law of 1882 the school age for the colored race was changed from 6-16 to 6-20.

f For white schools only. g In 1880. h This is the age for distribution of school funds; for free attendance it is 6-21 for whites and 6-20 for colored.

the school population; enrolment, attendance, duration of schools, number and pay of teachers, United States Bureau of Education.

backers	SCH	OOL POPULA	TION.	,	P	UBLIC SCHOOL	LS.	
Male.	Female.	Number under 6 years of age.	Number over 16 years of age.	Number between 6 and 16 years of age.	Number of pupils enrolled during school	Average monthly enrolment.	Average daily attend.	
7	8	9	10	11	12	13	14	
86, 395 5, 039 223, 751 552, 587 33, 468 6707, 809 281, 843 282, 528 112, 715 251, 589 419, 298 620, 988	a135, 172 107, 692 24, 182  a243, 901 511, 106 345, 761  173, 146  79, 116 5, 444	49, 911	11, 492 	827, 883 	177, 428 117, 696 168, 024 31, 738 121, 185 29, 122 51, 945 256, 432 713, 431 498, 792 406, 947 269, 945 62, 370 147, 988 159, 945 330, 213, 237, 288 492, 749 115, 564 8, 158 64, 349 209, 526 1, 041, 068 233, 071 751, 101 37, 731 945, 345 745, 974 264, 356 142, 960 74, 000 257, 362 155, 545 977, 299 j6, 080 6, 054 47, 555	116, 047  265, 442  176, 897  589, 632  187, 293	114, 527 56, 291 107, 177 18, 488 677, 041 117, 439 24, 923 164, 180 452, 485 305, 513 253, 688 162, 017 f149, 226 g45, 626 g45, 626 g45, 626 111, 188 235, 739 283, 775 597, 532 136, 315 280, 540 131, 532 569, 471 132, 546 483, 232 27, 347 861, 317 129, 390 101, 816 f180, 659 47, 772 144, 904 96, 652 f190, 687 f190, 878 f190	1 2 3 4 4 5 6 6 7 8 9 9 10 111 121 13 114 15 116 117 18 119 220 22 22 24 25 6 27 28 33 34 34 35 36 36 37 38 39 9 40 41 42 43 44 45
************					27, 216 14, 754 c2, 907		c10, 546 c1, 920	46 47 48
i Estima					3, 048 650 1, 460 799 226		1, 792 270 1, 260	

this interest of pupils. It is the age for distribution of school funds; for free attendance it is 6-21. If k Average number of pupils.

m Inclusive.

o This report, excepting that of scholastic population, is only approximately correct, many counties and cities failing to make returns to the secretary.

Table I .- Part 1 .- Statistics of the school systems of the States and Territories, show

tates and Territories.  1  abama kansas ifornia orado nnecticut laware rida orgia	Number of school rooms exclusive of thosonsed only for recitation.	Number of school rooms used exclusively for recitation.	Average duration of school in days.	Puj	s corre- ng to pub- olls below hools.  pils.  Female.	spondir lie high	s corre- ngto pub- n schools.  pils.  Female.	
abama kansas ifornia orado nneticut laware rida	15	16		Male.				
abama kansas ifornia orado nneticut laware rida	15	16			Female.	Male.	Female.	
abama kansas ifornia orado nneticut laware rida			17					
rida orgia				18	19	20	21	
rida orgia			79					
rida orgia								
rida orgia			155.4		(c14,	572)		
rida orgia			100 179.66		(12,	899)		
oridaorgia	ah512	ah150	h153					
orgia								
noie			65	17, 196	16, 108	3, 382	3, 003	
11019			150		(67,	380)		
liana	10 110		133		(12,	852)		
7.2	13, 110	05	142		(£15,	, 098)	1	
ntucky	0, 408		114 g102					
nisiana			100					
ine			117					
ryland			199					
ssachusetts			178		(30,	867)	•	
chigan			148			577)		
nesota			98					
ssissippi	8 537	8 537		75. 5 87				
liana 73 nsas ntucky ntisiana ine ryland ssachusetts chigan nnesota ssissippi ssouri braska vada	2 260	50	111					
vada	0, 200	30	146		1c8	36)		
w Hampshire w Jersey w York	2, 644		96. 27		(4.5	275) 560) , 969)		
w Jersey	k3, 495	k66	192		(44,	560)		
w York			176		(q155)	, 969)		
rth Carolina	10 004		62. 5					
mon	10, 834		155	(10,	294)	304)	343)	
nsvlvania			153.78		(t34.	624)		
ode Island	833	72			(116.	964)		
th Carolina			80			k1, 516	k1, 21	
nessee					(26,	148)		
Kas								
minia				a10 201	210 906	a1 772	g2, 72	
st Virginia	4, 351	56	99	910, 201	910, 500	91,712	94, 14	
sconsin	6, 646		k175.6		(20,	967)	4	
zona	$g_{101}$		g109					
kota								
trict of Columbia	k382	k13			(gn5,	000)		
ntone	100	•••••		/1.	(3)			
w Maxico	130	0	120			U		
ah			139					
shington								
roming								
oming		1	400					
ian:		••••••		••••••	********		•••••	
cherokees								
Cherokees								
Cherokees	• • • • • • • • • • • • • • • • • • • •		180					
	cas mont ginia st Virginia st Virginia st Virginia seonsin 20na cota trict of Columbia ho ntana w Mexico hh shington ooming ian: Cherokees Chickasaws	tas mont ginia 4, 351 sconsin 6, 646 g101 scons 101 scon	Cherokees	cas     2622       mont     128.5       ginia     118.2       st Virginia     4,351     56     99       sconsin     6,646     &175.6       yota     g101     g109       tota     x132     k13     k190       ho     4150     k150       ntana     190     0     125       w Mexico     130       shington     130       oming     1an:       Cherokees     180       Chickasaws     180       Choctaws     200	Cas   Cas	Cas   Cas	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

 $<sup>\</sup>alpha$  For white teachers, for colored teachers the average salary is \$21.88. 
b Includes 33 of whom the sex is not reported. 
for white schools only. 
for Includes 56 colored teachers the average salary is \$21.88. 
for white sex is not reported.

i Includes 56 colored teachers, sex not reported.

<sup>n Includes 35 of whom the sex is not reported.
a Total number of census children attending private schools.
d The average salary of male teachers in graded schools is \$100.97; in ungraded schools, \$54.52;
for female teachers the salaries are, respectively, \$67.39 and \$50.02.
m For white schools in the counties; the average for teachers in graded schools for whites in the cities is \$71.25; in public high schools, \$88.97.
n Estimated.</sup> 

ing the school population, enrolment, attendance, duration of schools, &c. - Continued.

	S OTHER PUBLIC.				neces- public			
	s in said Is in all		mber of tea n public scho		of teachers supply the j	Average salary of teachers per month in public schools.		
Teac	chers.							
Male.	Female.	Male.	Female.	Total.	Number sary to schools	Male.	Female.	
22	23	24	24 25		27	28	29	
		2, 938 1, 977	1,626	4, 564		(a\$21	52)	
		1, 977	- 441	<i>6</i> 2, 501.		***************************************		
		1, 156 270	2, 621 630	3, 777 900	721	\$79 67 (d)	\$64 48 (d)	
		e617	f2, 503	3, 120	121	63 44	35 94	
		h222	h305	i583		hj31 49	hj27 56	
/1 0	203)	678	448	1, 126		g50 00	~20 00	
698	1,091	8, 076	14, 225	6, 351 22, 301	19, 649	950 00 46 86	$g_{30}^{30} \begin{array}{c} 00 \\ 37 \end{array}$	
(60	08)	7, 274	5, 985	13, 259	10,010	k38 40	k33 20	
(k5)	522)	6, 044	16, 037	22, 081	13, 175	35 20	27 46	
• • • • • • • • • • • • • • • • • • • •		3, 342	4, 808 2, 715	18, 212	7, 262	31 42	24 95	
		4, 195 773	811	6, 910 1, 584		(m23		
		(7, 7		7, 797		37 39	22 40	
		1, 220	1,977	3, 197	n3,000	n40 00	n40 00	
130	100	1,079	7,858	8, 937	7, 571	102 90	34 32	
130	180	3, 887 e1, 625	10,580 f3,338	14, 467 4, 963		41 56 36 50	27 44 28 50	
		(5, 2	253)	5, 253		(29		
		6, 028	5,776	o11, 826		44 00	38 00	
		1,862	3, 507	5, 369	n5, 000	n37 50	n29 34	
p94	m67	54 477	148 3, 117	202	2 504	101 59 36 45	76 73 22 36	
<i>p</i> 34	p67	911	2, 594	3, 594 3, 505	3, 594	56 96	33 41	
		7, 123	24, 110	31, 233	20, 902	(43	28)	
		3, 586	1,587	5,.173	20, 902 6, 243 17, 117	(r24	11)	
(22	28) .	11, 086	13, 049	24, 135	17, 117	39 00	29 00	
/ <del>/</del> 1	099)	9, 051	750 12,778	1, 412 21, 829	************	43 95 35 12	31 63 28 89	
		v258	v1, 052	v1, 310	v1, 085	77 44	43 53	
k55	k70	1,940	1, 473	3, 413		26 00	23 97	
(1, (	029)	4, 083	1,604	5, 687		(24		
		3, 767 653	1, 270 3, 723	5, 037 4, 376		(x) 30 52	(x) 18 24	
g477	g1, 132	3, 181	2, 416	5, 597	5, 587	29 47	25 61	
		3, 045	1, 315	4, 360	4,360	27 87	30 64	
• • • • • • • • •	*******	2,456 $44$	7, 631 82	10, 087 126	7, 093	y38 91 k84 06	y25 40 $k68 19$	
		346	687	1, 033		33 00	26 00	
		k35	k425	k460		k91 13	k61 27	
		(20	00)	200		60 00	50 00	
	12	64	127	191	200	75 74	64 20	
	• • • • • • • • • • • • • • • • • • • •	z128 283	236 296	z164 579		(230 46 43	26 03	
		149	205	aa443		40 49	20 00	
		z31	z39	z70		(260	23)	
	*********			bb102				
,				$bb13 \\ bb59$				
				bb28				
				bb7				

o Includes 22 of whom the sex is not reported. p In schools corresponding to public high schools only.

q In normal schools, academies, and private schools. r For white teachers; for colored teachers the average salary is \$19.93.

x In the counties the average salary of white male teachers is \$38; of white females \$20; in the cities the salaries are, respectively, \$73 and \$40; for colored males in the counties, \$32; for colored females, \$20; in the cities, respectively, \$60 and \$28.

<sup>\*\*</sup>square salary is \$19.93.\*\*
\*\*s In private schools of all grades.\*\*
\*\*t Exclusive of Philadelphia.\*\*
\*\*u Number between 5 and 15 reported as attending Catholic and sclect schools.\*\*
\*\*u In the counties; 137 days in cities.\*\*

\*\*square salary is \$19.93.\*\*

\*\*y In the counties.\*\*

\*\*square salary is \$19.93.\*\*

\*\*square sala

TABLE I .- PART 2 .- Statistics of the school systems of the States

			ANNUAL	INCOME.	
States and Territo	ries.	From State tax.	From local tax.	Total from taxation.	Interest on permanent fund, includingrents of school lands.
1		30	31	33	33
Alabama Arkansas California Colorado Connecticut	d1	\$130, 000 269, 982 1, 888, 381 236, 850 219, 303	a\$123, 398 237, 353 1,260, 844 218, 727 1, 142, 621	\$253, 398 507, 335 3, 149, 225 455, 577 1, 361, 924	\$138, 617 9, 504 17, 954 87, 721
Delaware Florida Georgia Illinois		h441, 454 l, 000, 000	g132, 907 142, 720 5, 920, 461	g132, 907 584, 174 6, 920, 461	d15, 195
Indiana Iowa. Kansas Kentucky Louisiana. Maine Maryland Massachusetts. Michigan Minnesota Mississippi Missouri Nebraska. New Hampshire New Jersey Now York North Carolina Ohio Oregon Pennsylvania Rhode Island South Carolina. Tennessee Texas. Vermont Virginia West Virginia West Virginia West Virginia Wisconsin	1 2 2 i	463, 825 0 0 1741, 672 250, 000 235, 978 556, 660 237, 030 0 375, 132 88, 196 452, 041 342, 656 7, 750, 000 2314, 904 141, 981 v81, 445 48114, 438 1121, 433 1521, 433 153 153 159, 672 269, 522	4, 851, 298 1, 442, 039 1, 434, 070 681, 342 775, 272 1, 5, 564, 250 2, 784, 009 988, 811 658, 221 931, 049 106, 250 106, 250 106, 279 7, 832, 695 (21, 925 6, 168, 037 102, 811  2470, 034 8338, 526 671, 257 371, 351 489, 208 633, 004 2, 801, 119	5, 315, 123 1, 442, 039 1, 125, 742 427, 000 917, 320 1, 331, 932 n5, 564, 250 2, 784, 009 1, 225, 841 658, 221 2, 594, 678 1, 019, 245 106, 250 526, 964 2, 009, 135 10, 582, 695 4336, 829 7, 757, 301 244, 792 7, 555, 934 7, 7555, 934 7, 7	225, 907 271, 542 45, 235 26, 297 70, 016 137, 466 p626, 674 272, 122 595, 336 184, 232 451, 177 11, 133 100, 048 170, 000 u3, 970 250, 432 59, 663 h1, 82, 000 12, 661
Arizona Dakota District of Columbia			521, 908	521, 908	1, 288
Idaho Montana New Mexico Utah		63, 987	100, 133 54, 822	100, 133	0
Washington Wyoming Indian: Cherokees Chickasaws		115, 323	12, 286	118, 809 127, 609	2, 591
Choctaws Crecks Seminoles					8, 473 10, 000 7, 500

<sup>a From poll tax.
b Items not fully reported.
c Includes expenditure for repairs.</sup> 

d State apportionment. e Includes balance on hand from last school year. f In 1880.

g Amount of county assessments for school purposes.

h State appropriation.

i Salaries of county superintendents only.
j Included in "salaries of teachers" (column 41 of
this table).
k Local taxes and subscriptions.
l Includes compensation to commissioners by the
State, interest on county surplus bond, &c.
m Buildings, repairs, rents, &c.
n Amount paid for all school purposes from money
Taised by taxation.

and Territories, showing the income, expenditure, &c .- Continued.

ANNUAL INCOME.    The color of the color of		NNUAL INCOME	i.	punj	ANN	UAL EXPENDAT	URE.
\$890   \$392,905   \$392,905   \$40   \$13,257   \$574,543   \$221,089   \$83,679   \$23,047   \$63,791,934   \$255,513   \$249,937   \$40   \$40   \$45,777   \$60   \$45,660   \$45	other	es.		nanent I year.	Perm	anent.	Current.
\$890   \$392,905   \$392,905   \$40   \$13,257   \$574,543   \$221,089   \$83,679   \$23,047   \$63,791,934   \$255,513   \$249,937   \$40   \$40   \$45,777   \$60   \$45,660   \$45		om other sourc	tal.	crease of pern in the schoo	es, buildings, nd furniture.	Crarles and apparatus.	laries of su-
\$890 \$392,905 \$13,257 b574,543 \$23,047 e2,791,384 \$25,513 221,089 83,679 \$25,519 61,586 1,563,750 \$146,586 12,552 \$72,300 \$144,7360 \$144,102 \$144,1		F	To	Ä	Sit	14	N.S.
13, 257	34	35	36	37	38	//39	· 40
	0 0 14,555 95,406 218,177 300,000 529,652 5,893 26,585 33,202 75,000	13, 257 23, 047 187, 888 61, 586  744, 794  17, 229 6834, 183 68, 516  129, 440 216, 080 5, 522 447, 462 490, 226 188, 077 6331, 582 24, 583 19, 845 556, 948 142, 67  v33, 035 149, 630 110, 154 16, 361 45, 106  56, 116	6574, 543 e3, 791, 384 661, 419 1, 563, 763 148, 162 584, 174 8, 280, 4551, 000 5, 558, 259 e2, 547, 764 486, 790 1, 168, 463 1, 618, 303 65, 925, 114 3, 855, 145 1, 988, 190 958, 221 e4, 277, 876 e1, 540, 952 182, 005 584, 527 2, 142, 385 11, 384, 078 4, 277, 876 e1, 540, 952 182, 005 584, 527 2, 142, 385 11, 384, 078 4, 637, 934 v608, 125 8, 763, 781 383, 307 8, 637, 934 v608, 125 ew858, 363 491, 021 1, 107, 141 976, 682 22, 870, 897 101, 967 1363, 000 593, 310	125, 473 134, 309 2, 710  0 221, 938 525, 891  0 526, 300 28, 107 11, 376 1, 446	4 249, 397 5 146, 586 1, 220, 985 648, 080 1, 648, 080 1, 648, 080 1, 99, 522 194, 498 842, 867 920, 394, 856 868, 327. 297, 262 207, 262 27, 263 366, 333 1, 525, 426 10, 683 20, 63, 164 31, 229, 232 27, 2134 10, 683 56, 263 56, 263 521, 903 321, 129, 232 322, 304 332, 304 41, 360 41, 360	### ### ##############################	142, 450 (1) 19, 667 29, 918 28, 000 168, 197 (1) 33, 470 412, 607 27, 349 14, 729 114, 600 118, 732 152, 903 162, 903 163, 197 17, 800 10, 292 18, 507 15, 800 24, 395 44, 577 22, 942 46, 600 48, 616 47, 380 10, 000 1, 500
			aa33, 550 aa31, 700 aa26, 900				

o Total of items reported.

p Includes revenue from other funds. q Includes expenditure for apparatus.

r For libraries only.

Thorntorares only.

In 1831.

Is Not included in the total receipts, the interest on the permanent fund being retained in the State treasury until the fund is large conogh to make a per capita apportionment.

Includes income for evening schools.

Z Exclusive of income for normal schools.

Z Exclusive of income for normal schools.

Z Exclusive of income for normal schools.

Z Exclusive of income for normal schools.

Z Exclusive of income for normal schools.

Z Exclusive of income for normal schools.

Z Exclusive of income for normal schools.

Z Exclusive of income for normal schools.

Z Exclusive of income for normal schools.

w As compiled from reports of city and county treasurers; the total State apportionment for the year was \$1,105,260. x Exclusive of income for normal schools.

TABLE I .- PART 2 .- Statistics of the school systems of the States

			ANNUAL EX	PENDITURE.	
		Cur	rent.		the a of
	States and Territories.	if teach-	Miscellaneous or contingent (includes fuel, light, rent, repairs, &c.).	-	Expenditure in the year per capita of the school population.
1		Salaries of teachers.	Miscellaneous contingent (i cludes fue light, rent, r pairs, &c.).	Total.	Expenditure year per c the school tion. a
-	1	41	42	43	44
-	411	40== 00=			
	Alabama Arkansas	\$375, 887 388, 616	b\$16, 136 13, 255	\$403, 602 e503, 857	c\$1 (
1	California.	2, 406, 781	411, 117	3, 122, 666	c13
1	Connecticut	300, 128	77, 440	626, 965	8 -
1	Delaware	1, 056, 268 d138, 819	337, 659 d64, 472	1,553,065 $dg207,281$	dh6
	California	104, 240		e133, 260	j1
	Georgia	4, 985, 770	9 954 974	k584, 174	1
	Indiana	m3, 143, 529	2, 254, 874 885, 570	8, 567, 675 4, 793, 704	7 c5
	Iowa	0,010,010	<b>n1</b> , 648, 216	5, 525, 449	8
	Kansas, Kentucky Louisiana	01, 296, 256	463, 552	2, 194, 175	4
1	Louisiana	374, 127	34, 930	p1, 248, 524 441, 484	c1
		(\$95)	2, 394)	1, 081, 834	5
1	Maryland	1, 146, 558	282, 852	1, 651, 908	4
-	Manyland Massachusetts Michigan Minnesota Mississippi	74, 144, 722 02, 193, 267	432, 589 644, 064	e5, 881, 124 3, 789, 291	c15
	Minnesota	1, 054, 523	t510, 515	1, 993, 364	c5 c5
	Mississippi Missouri	u644, 352	u32, 472	u757,758	u1 9
- 1	Missouri Nebraska	2, 226, 610 702, 127	331, 608	e3, 753, 224 1, 358, 346	8
	Nevada	w70, 385	w9,356	e154, 327	j14 '
	New Hampshire	417, 016	146, 957	578, 702	10
	New Jersey New York North Carolina	7, 986, 261	l, 338)   1, 569, 717	1, 987, 671 11, 422, 593	5 : <b>6</b> :
	North Carolina	w374, 009	w42,283	w509, 736	1
-	Ohio	5, 376, 087	<b>22</b> , 087, 335	8, 820, 914 346, 961	7 :
-	Oregon	249, 378 4, 863, 718	24, 280 2, 090, 295	346, 961 8, 263, 245	5 c5
1	Pennsylvania	aa417, 553	aa87, 679	aa591, 836	9
	South Carolina	349, 696		bb378, 886	u1:
	Tennessee	718, 921 714, 207	36, 170 43, 345	827, 154 cc803, 850	u1
1	Vermont	381, 608	40, 540	e476, 478	
	Virginia. West Virginia. Wisconsin.	381, 608 896, 274	101,580	1, 157, 142	1 (
	West Virginia	553, 509 <b>1, 437, 349</b>	dd164, 630 316, 554	879, 820 ee2, 132, 807	3 4
1	Arizona		510, 554	v98, 268	4 j9
	Dakota			ff 314, 484	
	District of Columbia	317, 229	78, 624	579, 312	<i>u</i> 9
	Montana	80,000	9, 188	46, 855 106, 688	<b>j</b> 4 8
:	New Mexico	hh28,002	hh971	hh28,973	cs
	Ttab	119 537	21,746	185, 538	c3 3
	Washington	hh95, 582 hh25, 894	hh12, 648 hh2, 610	hh112, 615 hh28, 504	c6 S
7	Indian:	101020, 094	1012, 019		00 8
	Cherokees			52, 300	
	Chickasaws		~~~~~	33, 550	
	Creeks			31, 700 26, 900	
-1	Seminoles			7, 500	34

a In estimating these items, only the interest on amount expended under the head of "perma-nent" (i. e., for sites, buildings, furniture, libraries, and apparatus) should be added to

d In 1880.

e Items not fully reported.

f In 1879.

g Includes \$1,690 expended for colored schools outside of Wilmington.

h Does not include expenditure for books.

i For white schools only.

j An estimate including per capita of total permanent expenditure for the year.

k Amount received from the State and from local

the current expenditure for the year.

b Includes \$15,500 spent for normal schools.

c Estimated by the Bureau, 6 per cent. being the

it Exclusive of the value of normal school property.

istimated by the Bureau, 6 per cent. being the rate used in casting interest on permanent expenditure.

The taged in casting interest on permanent expenditure.

Total amount expended from tuition revenue.

Includes salaries of secretaries and treasurers, interest on bonds, &c.

Includes salaries of superintendents.

Includes salaries of superintendents.

The sum included in this total as public school outside of Wilmington.

The sum included in this total as public school expenditure for colored schools is the amount raised for them, and may be somewhat greater or less than the actual expenditure.

and Territories, showing the income, expenditure, &c .- Continued.

ANNUAL EXPENDITURE.   Too   State   ·				П	- + + + + + + + + + + + + + + + + + + +	- H		
Color				ooq:	choo n no	sites		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Expenditure in the year per capita of pupils enrolled in public schools. a	Expenditure in the year per captia of average attendance, in public schools.	Expenditure in the year per capita of population between 6 and 16. a	Expenditure in the year per capits of population between Gand 16, including interest on the value of all school property.	Amount of available se	Amount of permanent se fund (including portion ow available).	Estimated real value of buildings, and all cschool property.	
C16 88	45	46	47	48	49	50	51	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	c\$2 27 c8 94 c16 88 13 10 dh8 12 j2 56 2 28 10 36 c8 17 112 16 6 6 62 c6 89 7 31 9 12 c15 40 c7 59 c8 25 23 38 7 10 11 65 j18 92 11 17 8 47 10 96 2 18 10 24 8 96 c7 52 12 06 42 80 42 80 42 85 4 75 7 02  c6 99 c7 52	## ## ## ## ## ## ## ## ## ## ## ## ##	\$10 54 \$10 54 13 09 \$18 30 \$18 30 9 29 2 36 4 38	\$11 00 14 67 11 00 11 00	## ## ## ## ## ## ## ## ## ## ## ## ##	### ### ### ### #### #### #### ########	\$264, 457 254, 218 7, 237, 669 1, 235, 491 4550, 000 89, 868 217, 994, 176 12, 310, 905 9, 977, 142 4, 796, 368 2, 395, 752 9700, 000 22, 062, 235 9, 848, 493 3, 947, 857 7, 521, 695 2, 234, 464 240, 137 2, 341, 679 6, 270, 778 30, 332, 291 2341, 679 6, 270, 778 30, 332, 291 240, 137 2, 341, 679 6, 270, 778 30, 332, 291 240, 138 28, 341, 560 2, 064, 693 407, 606 1, 186, 219  1, 346, 657 1, 823, 987 5, 560, 962 116, 751 g9532, 267 v1, 326, 888 h31, 000 140, 758 hh13, 500 316, 468 hh161, 309	11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 31 32 33 34 40 41 42 44 44 44 47
i200,000 (jj)			34,		(ii)	.4000000.00000	*************	48
or As compiled from reports of city and county					ii200, 000 (jj)			

\* Includes fuel and care of school rooms.

\* Total expenditure per capita of population between 5 and 15.

t Includes total expenditure for high schools of \$20,000 and for normal schools of \$38,000.
u In 1881.

v In root.
v Estimated.
v Esveral counties failed to report this item.
x Exclusive of the United States deposit fund.
y As reported for 1881; exclusive of large quan-

tities of swamp lands. z Includes interest on bonds.

aa Includes evening school reports. bb Total of items reported.

cc As compiled from reports of city and county treasurer; the total State apportionment for the year was \$1,105,260.

dd \$50,255 of this are for sherifs' commissions and delinquent lists.

delinquent lists.

e Exclusive of cost of normal schools.

ff 25 counties reporting; it is estimated that a
full report would make the total expenditure
for the year over \$500,000.

g Value of school-houses only.

hh United States census of 1880.

ii The income derived from these funds is augmented from other sources.

ii Schools supported from general tribal funds.

TABLE II.—School statistics of cities containing 7,500 inhabitants and over, for 1882; from replies to inquiries by the United States Bureau of Education.

1		RELOIDE OF	11113	COMMISSIONEM OF EDUCATION.
	scools	Numberofdayathes	13	173 209 209 209 209 195 195 195 195 195 178 178 178 178 178 178
	Number of school days in the year,		8	180 200 200 200 200 200 187 200 200 200 200 200 200 200 200 200 20
,	ni tna faidoor	Estimated enrolm private and pa schools,	11	2400 1, 239 2600
000	Number enrolled in public schools.	-re nember en- rolled, excluding duplicate enrol- : "sinam	10	242,242,242,242,242,242,242,242,242,242
	renrolled schools.	Number over 16 years of age.	6	90 275 118 118 119 123 119 431 122 123 14 41 58 80
	Number	Number under 6 years of age.	œ	2, 169 0 00 00
	ji.	Total number of legal school age.	4	889 88 88 88 88 88 88 88 88 88 88 88 88
	School population.	Mumber over 16 years of age.	9	1,769
	School 1	Wumber under 6 years of age.	8	2,5422
		Legal school age.		6-18 6-18 6-18 6-18 6-18 6-18 6-18 6-18
	susnes) noitaluqoq latoT .(0881 lo		es	### ##################################
	City. Superintendent.		æ	J. M. Fish J. M. Guinn J. G. Glison J. G. Tomare M. C. Tromare M. G. Tromare M. M. Intrington Mortinner A. Warren Mortinner A. Warren Myron L. Mason, secretary J. H. Chapin, acting visitor J. H. Chapin, acting visitor J. H. Chapin, acting visitor J. H. Chapin, acting visitor M. U. Pearne, secretary J. W. Crary, acting visitor M. R. Hart, chairman school committee M. S. Grosby George W. Melony, secretary J. W. F. Harris M. F. Harris M. F. Harris B. Neely B. Neely B. Neely B. M. E. Slaton B. M. E. Slaton B. M. E. Slaton B. M. E. Slaton B. M. E. Harris B. M. E. Slaton B. M. E. Harris B. M. E. Slaton B. M. E. Harris
			Ŧ	Little Rock, Ark* Los Angeles, Cal* Gakland, Cal San Francisco Cal San José Cal Stockton, Cal Landwille, Colo* Bridgeport, Conn Danbury, Conn Danbury, Conn Maidletown, Conn Martidet, Conn Martidet, Conn Mertidet, Conn New Britain, Conn Wilmider, Conn Wilmiden, Conn Wilmiden, Conn Wilmiden, Gan Atlanta, Gan Columbus, Ga Savannah, Ga
	7			100470400011111111111111111111111111111

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100 100 100 100 100 100 100 100 100 100	
8	
612 612 612 612 612 612 612 612 612 612	i district
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200 11,382 11,47 11,08 256 2160 2160 218 363 363 363 363 363 363 363 363 363 36	mited in (
40000000000000000000000000000000000000	ity are u
4.007.000.000.000.000.000.000.000.000.00	ship and c
7777 848 848 848 848 848 848 848	p; town
7750 1, 255 1, 255 1, 1660	townshi y.
######################################	of the ire cit
13 404   6-21   8-8,136   6-21   13,136   6-21   10,136   6-21   10,136   6-21   10,136   6-21   10,136   6-21   10,136   6-21   10,136   6-21   13,136   6-21	e Population of the township, township and city are united in one school district. I from the entire city. $g$ Estimated.
Emil Dapprich   Sarah E Raymond   George Hewland   George Hewland   G. C. Snydorn   D. H. Harris   D. H. Darling   D. R. A. Thorp   D. R. Macfall   E. H. Conkling clork   E. S. Kemble   G. S. Kemble   G. S. Kemble   G. S. Kemble   F. R. Feitshans   John K. Walts   F. R. Pariell   John K. Walts   J. A. Zeller   J.	ol in days.
ans.	a In 1880. b Average duration of scho c Including Monroe County
######################################	

TABLE II.—School statistics of cities containing 7,500 inhabitants and over, for 1882; from replies to inquiries, fc.—Continued.

1	vere taugur.	**	2004808800 : : : : : : : : : : : : : : : : :
cpools	Numberofdayathes	12 13	1188
ni sys	Number of school days in the year,		1890 1897 1897 1897 1600 1600 1600 1897 1600 1897 1897 1897 1897 1897 1897 1897 1897
nt in faidso	Estimated enrolme private and par schools.	11	* 1500 * 1500 1 2000 1 2000
Number enrolled in public schools.	Whole number en- rolled, excluding duplicate enrol- ments.	10	18. 11. 12. 12. 12. 12. 12. 12. 12. 12. 12
renrolled	Number over 16 years of age,	6	6208 6101 683 683
Number	Number under 6 years of age.	90	6000 6000 6000 7278 180 7425 1425 1425 1425 16113
on.	Total number of legal school age.	7	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
School population.	Number over 16 years of age.	9	143 3,103 3,103
School	Number under 6 years of age.	ıa	193 1, 314 1, 314 354 854 813 807 82,000
	Legal school age.	7	24.444444444666666666666666666666666666
snsuə	o) nottal population (o).	es	8.47.5148.82.758.82.82.82.82.82.82.82.82.82.82.82.82.82
	City. Superintendent.		G. T. Fletcher a
			Augusta, Mo* Ball, Mo* Ball, Mo* Ball, Mo* Ball, Mo* Bidleford, Mo* Fortland, Mo* Fortland, Mo* Attelboro, Mass Boston, Mass Brocko, Mass Brocko, Mass Brocko, Mass Glanchoro, Mass Brocko, Mass Glanchoro, Mass Fortland, Moss Fortland, Moss Fortland, Mass Glanchoro, Mass Fortland, Mass Lowell, Mass Lowell, Mass Lowell, Mass Maldon, Mass
			747 747 747 747 747 747 747 747

1900 1900 1900 1900 1900 1900 1900 1900	i i
2007 2007 2007 2007 2008 2008 2008 2008	car 18
2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	or the y
1440889499999499944989499999999999999999	. Folsom.
4,619         4,619         4,429         4,623         4,102 <th< td=""><td>Succeeding by A. A. Anticaled, who admissible above Succeeded by Channing P. Folsom. These statistics are from a return for the year 1881</td></th<>	Succeeding by A. A. Anticaled, who admissible above Succeeded by Channing P. Folsom. These statistics are from a return for the year 1881
2006 2006 6200 0 00 673 216 216 199 199 188 188 188	led by Ch tatistics
44484444468844444464444444444444444444	report i Succeed
7. 473 1, 3884 1, 3884 1, 905 7, 750 1, 200 1, 200	
282 239 239 490 490 490 250 250 250 250	л пт по
+ + + + + + + + + + + + + + + + + + +	days.
8. 48. 48. 48. 48. 48. 48. 48. 48. 48. 4	infractor.
Honry F. Harrington   26, 845   5-1	Me.
107 Natick Mass 108 New Dedford, Mass 109 Newton, Mass 110 North Adams, Mass 111 North Adams, Mass 112 Peabody, Mass* 114 Pitisfield, Mass 115 Quincy, Mass* 116 Salem, Mass 117 Springfield, Mass 118 Springfield, Mass 119 Wortham, Mass 120 Waltham, Mass 121 Westfield, Mass 122 Wowner, Mass 123 Wowner, Mass 124 Worcester, Mass 125 Adrian, Mich 126 Adrian, Mich 127 Bay City, Mich 128 Detroit, Mich 129 East Sagriaw, Mich 120 East Sagriaw, Mich 121 Grand Rapids, Min 122 Maskegon, Mich 123 Ruskegon, Mich 124 East Sagriaw, Mich 125 East Sagriaw, Mich 126 Adrian, Mich 127 Bay City, Mich 128 East Sagriaw, Mich 129 East Sagriaw, Mich 120 Chanden, Min 121 Windon, Min 122 Maskegon, Mich 123 Seduin, Min 124 Lincoln, Nebr* 125 Loseph, Mo 126 Seduin, Mo 127 Seduin, Mo 128 Seduin, Mo 129 Seduin, Mo 130 Onaha, Nebr* 140 Ortsmudth, N. H 151 Bridgeton, N. J 152 Canden, N. J 153 Canden, N. J 154 Mashua, N. H 155 Canden, N. J 155 Canden, N. J 156 Canden, N. J 157 Canden, N. J 158 Canden, N. J 158 Canden, N. J 159 Canden, N. J 150 Canden, N. J 150 Canden, N. J 150 Canden, N. J 151 Eridgeton, N. J 152 Canden, N. J 153 Canden, N. J 154 Canden, N. J 155 Canden, N. J 156 Canden, N. J 157 Canden, N. J 158 Canden, N. J 158 Canden, N. J 159 Canden, N. J 150 Canden, N. J 15	

TABLE II.—School statistics of cities containing 7,500 inhabitants and over, for 1882; from replies to inquiries, &c.—Continued.

scpools	Munder of days the	13	2000 2000 2000 2000 2000 2000 2000 200
ni sysb	Number of school the year.	13	200 200 200 200 200 200 200 200 200 200
ni đ <b>n</b> e Isidoor	Estimated enrolm private and pa schools,	11	2,850 13,285 20,200 1,000 1,1000 1,500 1,500 1,500 6,628 6,630 6,6
Number enrolled in public schools.	Whole number en- rolled, excluding duplicate enrol- menta.	10	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
enrolled schools.	Number over 16 years of age.	6	23.24 264 264 264 264 264 264 264 264 264 2
Number	Number under 6	00	a190 371 1, 503 227 227 227 205 3 a953 1, 103 1, 103 102 102 102 103 103 103 103 103 103 103 103 103 103
tion.	To tal mumber of .egs loons lagel	<b>10</b>	25
School population.	Number over 16 years of age.	9	6970 11, 178 2, 218 1, 378 1, 618 898 898 696 636 835
School	Number under 6	10	2485 44225 4444 300 383 197 197 1639 1639
	Legal school age.	4	######################################
consus	Total population.	es	28, 239 29, 239 20, 329 136, 508 117, 166 20, 108 20, 108 2
	Saperintendent.	C?	J. Aug. Dix. David E. Rue. J. Alban L. Dickinson J. Alban L. Dickinson J. Alban L. Dickinson W. N. Barringer U. W. Cutts J. Kirkner Cornelius Shepherd Charles W. Cole B. B. Snow. J. R. Show. J. R. Show J. J. Rooker J. F. Crooker J. F. Crooker J. F. Crooker J. F. Show J. J. Robb C. B. Tompkins J. J. Robb C. B. Tompkins J. J. Routort J. C. Foster L. C. Foster L. C. Foster L. C. Foster J. Montfort J. Montfort John Jasper J. Wingl C. Douglas Fox Holden J. K. Montfort J. Mark Burgess S. A. Buls J. A. Barringer J. S. Packard J. S. Packard J. S. Packard J. S. Packard J. S. Packard J. S. Packard J. S. Packard
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183   Syracuse, N. Y     William   Wiley   W. Y     Saleigh, N. Y     Saleigh, Ohio     Saleigh, Pa     Saleig	*

7 For Verm entury December 22, 188.
7 For Verm entury and county.
9 These statistics are for the Kingston school district only. & Succeeded by B. A. Hinsdale.
8 For the entire city.

## These statistics are for the control of the cont

TABLE II.—School statistics of cities containing 7,500 inhabitants and over, for IEE2; from replies to inquiries, &c.—Continued.

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Number enrolled in public schools.	Whole number en- rolled, excluding duplicate enrol- ments.	10	
renrolled schools.	Number over 16 years of age.	6	10 204 504 314 42 137 120 137 132 132
Number	Number under 6 years of age.	න	0 a105 0 0 0 0 0 128 0 0 0
'n.	Total number of legal school age.	4	44000000000000000000000000000000000000
School population.	Number over 16 years of age.	ಅ	2500 2500 2500 3,804 1,361 1,361 1,371 1,371 1,371 1,371 1,371 2,497
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	City.	Ħ	Titusville, Pa* Willica-Barre, Pa Willica-Barre, Pa Willica-Barre, Pa Work, Pa Newport, B. I Pavatokich, B. I Pavatokich, B. I Wanvick, R. I Charleston, S. G Charleston, S. G Charleston, S. G Charleston, S. G Charleston, S. G Charleston, P. G Manylle, Tenn Manylle, Tenn Manylle, Tenn Manylle, Tenn Galveston, Tex Barlington, Ve* Barlington, Ve* Barlington, Ve* Rotersburg, Va* Potersburg, Va* Potersburg, Va* Potersburg, Va* Rotensburg, Va* Potersburg, Va* Macholing, W: Va Appleton, Wis La Jamesrille, Wis La Jamesrille, Wis La Jamesrille, Wis La Crossed, Wis
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\* From Report of the Commissioner of Education for 1881.

a. In day, schools only.

b. In 1880.

c. Census of 1877.

d. Dstitunated.

e. These statistics are for white schools only; for those in which colored schools are included, see Table I.

f. Inclusive.

TABLE II. - School statistics of cities containing 7,500 inhabitants and over, for 1882, fee - Continued.

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rs in	High		Male.	34	шчш и ич п п п п п п п п п п п п п п п п п
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Table II. - School statistics of cities containing 7,500 inhabitants and over, for 1882, &c. - Continued.

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acher	Grammar schools.	, Female.	69	06 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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Number of teachers in	Primary schools.	Female.	31	22 22 22 23 28 88 82 22 23 24 23 24 24 24 24 24 24 24 24 24 24 24 24 24
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of sitt	chools.	e frimron ytiO	8	150
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ber	,	High schools.	16	
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Table II.—School statistics of cities containing 7,500 inhabitants and over, for 1882, &c.—Continued.

<b>,</b> ,	High schools.	Female,	10	
l ä	sch	Male,	34	20 20 30 30 30 30 30 30 30 30 30 30 30 30 30
achers	Grammar schools.	Female.	63	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
of te	Gran	Male.	65	8 11 1 2 2 1 1 1 1 2 8 8 8 8 8 8 8 8 8 8
Number of teachers in	Primary schools.	Female.		42 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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j Same as those used for day schools.

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o These statistics are for the Kingston school district only. of Includes feachers in corporate schools. We For city and county. If For colored school.

\* From Report of the Commissioner of Education for 1831.

BarCalaive of floos of revening schools, which are apparently the same as those used for day schools.

Includes superintendent and teacher of music.

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Table II.—School statistics of cities containing 7,500 inhabitants and over, for 1882, &c.—Continued.

	ch ols.	Female.	35	:	. es	67	-	*	· eo		H :01	14	
ii.	High schools	Male.	69	1	-	က	22	6.1	4	67	- m	0.10	-m 9
Number of teachers in	Grammar schools.	Pemale.	69 64		22	10	5	45	28	9	146	67	89 09
of te	Gran	Male.	65	1	10	က		e ا	-1		7000	-	4 71
umber	Primary schools.	Female.	31		28	27	26	101	53	16	01 8 71	c112 46	23 31 156
Z	Pri	Male.	98	1	67	0	111		4	4 -	- 0	020	17
	public tte.	8					1,410	7,500	9 350		a6, 550		
	-oraq ols.	bas etsvir <b>T</b> odos lsido	<b>66</b>					50	1,500	000	1	a1, 000	
Number of sittings for study in	.elood	os oildng ILA	8	1, 632	3, 485	42,24 780 780 780	1, 608 2, 185		e, 9, 2, 00, 00, 00, 00, 00, 00, 00, 00, 00, 00		1, 600 1, 600 1, 808		2,800 1,815 1,950 3,480 15,224
ings for	.elo	Етепіпg ясис	36			09						0	d1, 500
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ımber		High schools	C5		145	165	85	80	300	90		663 490	280 125 325
Ä	.eloo.	63		1,620	672	480	780	1,400	9	900	2, 300	716 363 3,456	
	ola.	St.		1,720	1,344	1,620	500	4,300		700	2, 760	1, 804 1, 462 11, 418	
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Number of school buildings for-	paro-	Private and paro- chial schools.			9			69	10		a20	44	56
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		Oity.	Ħ	Titusville, Pa*	Wilkes Barre, Pa.	York, Fa Newport, R. I Pawfneket, R. I	Providence, R. I. Warwick, R. I. Woonsocket, R. I.	Charleston, S. C. Chattanooga, Tenn. Knoxville, Tenn.	Memphis, Tenn Nashville, Tenn	Houston, Tex Burlington, Vt*	Alexandria, va. Lynchburg, va. Norfolk, va. Petersburg, va*	Portsmouth, Va Richmond, Va Wheeling, W. Va	Appeon, Wis Fond du Lac, Wis Janesville, Wis La Crosso, Wis Maddson, Wis*
				229	233	233	235 236 237	238 239 240	241 242	444	248 248 249	252	2552 255 2552 255 2552 255 2552 2552 25

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0	e These statistics are for white schools only; for those in v colored schools are included, see Table 1.
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*1,670 700 9,001	y and grammar schools.
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Oshkosh, Wis  Racine, Wis  Watertown, Wis*  Georgetown, D. Ce  Washington, D. Ce	Fron Esti
250 262 263 263 263	* 6,0

Table II.—School statistics of cities containing 7,500 inhabitants and over, for 1882, &c.—Continued.

	ablic ols.	Average daily attendance.	55	+ 1,1,0,8,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,
	All public schools.	Enrolled.	54	8247-74-74-74-74-74-74-74-74-74-74-74-74-7
	ning ols.	Average daily attendance.	53	78
-	Evening schools.	Евто]]ед.	23	: cc : cc
1	ormal	Атегаде daily attendance.	51	
Number of scholars in	City normal schools.	Enrolled.	20	
aber of s	chools.	Average daily attendance.	49	000 5000
Man	High schools.	Enrolled.	48	296 1, 297 132 132 670 670 670 671 110
	mar ools.	A verage daily stendance.	47	414
	Grammar schools.	Enrolled.	46	479
	lary ols.	Average daily attendance.	45	247. 467. 48. 48. 48. 48. 48. 48. 48. 48. 48. 48
	Primary schools.	Enrolled.	44	1, 609
	All schools, public and private.		43	
1	Isidoor	Private and pa	43	
Number of teachers in—	ablic ols.	Female.	41	22
of teac	All public schools.	Male.	40	
ber	Evening schools.	Female.	39	
Nun	Ever	Male.	89	H I H I I I I I I I I I I I I I I I I I
		Female.	33	
	City normal schools	Male,	36	
		City.	I	Little Rock, Aritter Rock, Aritter Rock, Aritter Rockland, Call San Francisco, Call San José, Call Sockton, Call Sockton, Call Sockton, Call Sockton, Call Sockton, Call Surjesport, Conn Bridgeport, Conn Bridgeport, Conn Bridgeport, Conn Hartford, Conn Hartford, Conn Mew Britain, Conn New Britain, Conn New Harten, Conn New Harten, Conn New Harten, Conn New Harten, Conn Whinington, Conn Waterbury, Conn Whinington, Dolk Stanford, Conn Whinington, Dolk Atlants, Ga Atlants, Ga Atlants, Ga Atlants, Ga Atlants, Ga Atlants, Ga Atlants, Ga Columbus, Ga Atlants, Ga Columbus, Ga Atlants, Ga Golmbus, Ga Atlants, Ga Golmbus, Ga Ga Columbus, Ga Ga Call Call Call Call Call Call Cal
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1,802 2,451 48,615	1, 503 1, 356 1, 356	1, 367 1, 852 971	a1, 239 3, 674 2, 363	1,575 2,078	4,470 2,751 9,510 1,610	1,363	1, 624 1, 434 3, 278	1,544	1, 450 1, 378 3, 501 1, 796	2,545 1,819 1,400 1,440	1, 437 2, 365 2, 475	13, 760 2, 231 759 15, 224	.•
3, 155 2, 127 3, 441	1, 658 1, 760	1,2,1,4	1, 597 4, 915 3, 801	7,0,0,0 7,0,0,0 7,0,0,0,0 7,0,0,0,0,0 7,0,0,0,0	4, 968 3, 616 13, 322	1,962	2, 298	1,204	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	3,884 2,484 1,500 2,000	3, 935 3, 917 3, 442	20, 186 2, 825 979 24, 976	e County
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	4, 401	0			* * * * * * * * * * * * * * * * * * *		0		313	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	1 1 1 0 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0	For the Includin
		0			15		0		H	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		24	.5
		0			9		0		13			32	
	1, 101	99	100	79 128	141 444	53	72 117	75	76 162	64	175 72 155	539 58 48 182	ols.
186	1, 317 216 52	120 73	127	101	159 459	75	14.0	18	110	78	123 200 97 191	645 73 65 85	ners. nar scho
G	9, 928 400 156	229	302	588	755	438	433 388	469	405 904	415	906 714	567 183 3, 467	b Includes special teachers, cIn primary and grammar schools.
	11, 748 517 220	615 243 334	453	803	923	581	602 602	855	1,242	584	484 1, 739 1, 902	715 219 4, 952	ides spec imary a
	36, 634 915 891	1,557	1,961	806	1,846 c9,051	872	1,119	1,000	897 2, 263	961	22, 190 1, 345 1, 606	c13, 197 1, 606 528 11, 575	b Inch
	1, 283 1, 283 1, 386	1, 160	3, 221	1,329	2, 525 c12, 848	1,306	1,604	1,600	1, 824 3, 676	1, 338	1, 328 c3, 117 2, 079 2, 349	c19, 509 2, 037 695 19, 806	
	42	53			141			48	84	31			
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Savannah, Ga Belleville, Ill Bloomington, Ill	Chicago, III Decatur, III Elgin, III Freenort, III	Galesburg, III* Jacksonville, III* Joliet, III*	Moline, III* Ottawa, III Peoria, III*	Rockford, Ill Rock Island, Ill Springfield, Ill*	Evansville, Ind* Fort Wayne, Ind Indianapolis, Ind	La Fayette, Ind. Logansport, Ind	Madison, Ind. Richmond, Ind South Bend, Ind	Ferre Haute, Ind Vincennes, Ind Sedar Rapids, Iowa	Clinton, Iowa Council Bluffs, Iowa Davenport, Iowa	Lows, work, west sawe), Lows, Lows, Kowak, Lows, Muscatine, Lowa*	Atchison, Kans Lawrence, Kans Leavenworth, Kans Topeka, Kans Covington, Ky	Lexington, Ky ** Louisville, Ky Newport, Ky Paducah, Ky New Orleans, La	$^{*}$ From Report of the Commissioner of Education for 1881, a Average enrolment.
	88888 8888 FEDOGE										28898 28898		

Table II.—School statistics of cities containing 7,500 inhabitants and over, for 1882, &c.—Continued.

	All public schools.	Arerage daily attendance.	55	6411424163 1175782 177882 177878 1778 1778 1778 1778 17
	All p	ЕптоПед.	54	21.1.1.250 6.250 6.250 6.
	Evening schools.	A verage daily attendance.	53	1, 306 1, 306 213
	Eve	ЕпгоПед.	629	hi4, 314 k2, 585 772 622 622
li li	City normal schools.	Average daily attendance.	10	93,261
cholars	City n	Enrolled.	20	k92 k92
Number of scholars in	schools.	Average daily attendance.	49	285 285 1, 440 1, 869 403 57 57 57 54 114 143 89 89 243 101
Nu	High s	Enrolled.	48	6169 273 424 424 61, 570 69 69 61, 550 130 460 130 460 130 130 130 150 150 150 150 150 150 150 150 150 15
	Grammar schools.	Average daily attendance.	43	25, 028 224, 22414 2, 4144 2, 087 2, 087
	Gran	Enrolled.	46	1, 595 10, 596 10, 596 750 1, 899 785 2, 557 2, 557
	Primary schools.	A verage daily attendance.	45	3, 005 12, 274 19, 810 1, 632 1, 192 2, 427 902
	Prin	Enrolled,	44	4,718 4,718 115,521 1,037 7,930 1,980 1,980 1,886 1,886
	bas oile	All schools, pub private.	43	49 37 37 106 127 61
1 1	rochial	eq bas etsvirT sloodes	54	155 2 2 4 4 4 4 4 7 7 4 4 4 4 4 4 4 4 4 4 4
Number of teachers in-	ublic ols.	Female.	41	444 444 444 444 444 444 444 444
of tea	All public schools.	Male.	40	
aber	Evening schools.	Female.	33	7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Nur	Eve	Male.	@D	2 2 2 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2
	City normal schools.	Lemsle.	34	813 9677 44
	Ci nor sch	Male.	36	a5 916 0 0
	į	Gity.	Ħ	Auburn, Mo Augusta, Me* Bath, Me* Bath, Me* Bath, Me* Baldeford, Mo Lewiston, Mo Portinal, Mo Portinal, Mo Battimore, Md Attlebore, Mass Beverly, Mass Beverly, Mass Brockton, Mass Brockton, Mass Cambridge, Mas Contese, Mas Granbridge, Mass Granbridge, Mass Fitchburg, Mass Glinfon, Mass Glinfon, Mass Glinfon, Mass Holyoke, Mass Holyoke, Mass Holyoke, Mass Lowell, Mass Lowell, Mass Lowell, Mass Lowell, Mass Malden, Mass Marborough, Mass Marborough, Mass
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Milord, Miss*   Milord, Miss*   Milord, Miss*   Milord, Miss*   Milord, Miss*   Milord, Miss*   Milord, Miss*   Milord, Miss*   Milord, Miss*   Milord, Miss*   Milord, Miss*   Milord, Miss*   Milord, Miss*   Milord, Miss*   Milord, Miss*   Milord, Miss*   Milord, Miss*   Milord, Miss*   Milord, Miss*   Milord, Milo
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Table II.—School statistics of cities containing 7,500 inhabitants and over, for 1882, Se.—Continued.

	blic ls.	Average daily attendance.	55	1, 771 1, 771 1, 771 1, 771 1, 771 1, 771 1, 773 1, 773
	All public schools.	Enrolled.	54	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
	ing ols.	Average daily attendance.	53	127 6 833 262 6 6 833 2849 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Evening schools.	Enrolled.	52	517 2, 225 5 6, 406 6 18, 792
- H	ools.	Average daily stendance.	21	1, 130
Number of sebolars in	City normal schools.	Enrolled.	20	2,204 1,204 1,145
nber of s	High schools.	Average daily attendance.	49	118 46 182 622 622 131 112 178
Nun	High	Enrolled.	8	156 210 210 170 170 170 170 170 170 170 170 170 1
	Grammar schools.	Average daily attendance.	43	152 515 580 224 18, 188 1, 473 464 441 441 1, 311
	Gran	Enrolled.	46	242 776 354 3177 895 719 895 719 895 719 688 688 688 1,809
	Primary sehools.	Average daily attendance.	45	811 1, 524 1, 634 665 36, 184 801 829 885, 173 1, 098
	Prin	Enrolled.	44	1,300 811 1,300 811 1,545 1,634 1,226 665 1,226 665 1,226 1,634 1,902 1,400 2,114 1,400 2,114 1,400 68,403 36,184 1,902 1,270 1,198 801 1,633 829 1,633 829
	bas oild	All schools, pul private.	43	83 83
n	Isidoor	rivate and pa schools.	43	t 38
Number of teachers in	All public sebools.	Female.	41	28 118 118 118 118 22 22 25 25 25 20 20 20 20 20 20 20 20 20 20 20 20 20
of tea	1	Male.	40	04/0
mber	Evening schools.	Temale.	39	(5) 4 11 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16
Na		Male.	89	61 61 61
	City normal schcols.	Lemsle.	37	
	Sc. B	Male.	36	1 2
	i	Çity.	T	Portsmouth, N. H. Bridgeton, N. J. a. Bridgeton, N. J. a. Brizabeth, N. J. Hoboken, N. J. Hoboken, N. J. Millville, N. J. Millville, N. J. Mowark, N. J. Now Brunswick, N. J. Now Brunswick, N. J. Plantendon, N. J. Plantendon, N. J. Plantendon, N. J. Plantendon, N. J. Albant, N. Y. Brightamton, N. Y. Brightamton, N. Y. Brocklyn, N. Y. Brocklyn, N. Y. Brocklyn, N. Y. Chobes, N. Y. Chobes, N. Y. Chotes, N. Y. Chotes, N. Y. Hudson, N. Y. Hudson, N. Y. Hudson, N. Y. Lingston, N. Y. Lingston, N. Y. Lingston, N. Y. Long, Island City, N. Y. New York, N. Y. Plattsburgh, N. Y.
			)	155 155 155 155 155 155 155 165 165 165

2, 046 8, 788	3,7,7,1,1,097 3,542 007 0007	7,7,2,4 123,485 123,48	1, 051 28, 657 17, 017	6, 042 5, 063 718	1,1,30 1,049 1,026 1,026 1,026 1,036	1,768	2, 203 2, 203 2, 516	2, 314 2, 697 1, 037	1, 691 1, 691 1, 077	1, 688 3, 138 3, 758 1, 148	2,584 1,175 1,356	1, 096 1, 548 491, 894 17, 180 1, 909 5, 609	Tome.
3,096	1, 668 1, 668 5, 578	3,135	27, 969 24, 836	6, 970 1, 040 043	1,853 2,262 2,562 2,565	2,380	7,826 9,961 258	3, 126 1, 581 1, 581	1,515	2, 291 5, 795 1, 695	4,500 1,673 1,434 1,800	1,560 2,238 102,185 26,816 2,817	hools.
	109	65	2, 156	354	0 0 0								h Includes reports of corporate schools. In unclassified school. For city and county. In the Orphans' Home.
	334	153	3,742	772	0027								of cor shool. nty:
	16	0	37	120	723 0 0								h Includes reports of circumstance in In unclassified school For city and county.
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3 3,800	2, 537	<u>:</u>	4, 312	-í-í	366 3 417 509	462	1,004	810		699		: :::	1882.
5 6,613	23.744		5, 233	ν, <del>L</del> i	1 456 0 653 7 613	529	1,411	9 681		972		999	23   100   4, 103   9, 253   4, 423   2, 100   In primary and grammar schools. For the term ending December 22, 1882, Includes special teachers. Those statistics are for the Kingston so
3 4,675	6 4,325 9 1,636	1,52	- - - - - - - - - - - - - - - - - - -	3, 212 3, 212 8 408	7 811 7 1,160 3 1,417	 2,4,5	1,080	1,999		2,900		849 37 d91,894	grammar school grammar school ding December teachers, are for the King
2, 135	1,306 6,201 3 2,329	2, 2, 19	27, 696	4, 405  628	1,217	1,698	1,500	2,351		4, 599	99	1,400	ry and germ end special t
	47 234 29 146				15			93					Z3   I(0   4, 1 d In primary and e For the term en f Includes special g These statistics
254	27 175 110	555	549	110 117 171 190	88 89 89 89 89 89 89 89 89 89 89 89 89 8	28 28 28	63	26 44 26 : : :	2525	1000	2228	26 39 441 443	1881.
162	60::-	37E°	3 177	272		3 9 m	7.00	133		* වූ ය නූ ය	100	681	ion ar 1
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	610	0	27-	0	00			0 4 0 1 0 1 1 0 1 1 1 0 0 0 1 1 0 0 0 1				33	nissioner of Educat a return for the ye d bigh schools.
Poughkeepsic, N. Y	Kome, N. Y. Saratoga Springs, N. Y*. Syracuse, N. Y. Utica, N. Y.	Kaleign, N. C. A kron, Ohio* Canton, Ohio	Chillicothe, Ohio Cincinnati, Ohio Cleveland, Ohio*	Columbus, Ohio Dayton, Ohio Fremont, Ohio*	Hamilton, Onto Newark, Ohio* Portsmouth, Ohio Sandusky, Ohio	Springfield, Ohlo* Steubenville, Ohlo. Tiffin. Ohlo.	Toledo, Ohio Zanesville, Ohio*	Allegheny, Pa. Allentown, Pa. Altoona, Pa. Bradford, Pa.	Carbondale, Pa Chester, Pa Columbia, Pa	Dauville, Fa Easton, Pa* Erie, Pa Harrisburg, Pa Johnstown Pa	Lancaster, Pa Lebanon, Pa McKeesport, Pa Meadville, Pa	New Castle, Pa* Norristown, Pa. ** Philadelphia, Pa* Pittsburgh, Pa* Pottsville, Pa	is   keading, ra*.  * From Report of the Commise These statistics are from a bin primary, grammar, and c Average whole mumber.
	181 Kom 182 Sara 183 Syra 184 Utic							204 Alleg 205 Alleg 206 Alto 207 Brad		212 East 213 Erie, 214 Harr 215 John	216 Lanc 217 Lebz 218 McB	220 Norr 222 Phil 223 Phil	*From These bIn prince Average

Table II.—School statistics of cities containing 7,500 inhabitants and over, for 1882, &c.—Continued.

1		sttendance.	19	1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,					
	All public schools.	Average daily	73 73						
	All 1 sch	Enrolled.	53 44	01-01-10-10-10-10-10-10-10-10-10-10-10-1					
	ning ols.	A verage daily attendance.	89	1,075					
	Evening schools.	Enrolled.	63	1, 682 325 0					
1-11	ormal ols.	А төтаде daily ассепдансе,	<b>2</b> 0	0					
cholars i	City normal schools.	Enrolled.	20	0					
Number of scholars in	schools.	A verage daily attendance.	617	105 38 38 108 108 107 209 209 45 77					
Num	High s	Enrolled.	48	183 174 175 175 175 177 177 177 177 178 179 179 179 179 179 179 179 179 179 179					
	ımar ols.	Average daily attendance.	47	1,609 177 898 877 477 1,040 818 818					
	Grammar schools.	Enrolled.	46	2, 475 675 294 294 1, 585 1, 585 1, 275 1, 325 1, 325					
	ary ols.	Average daily attendance.	45	4, 273 1, 075 1, 075 1, 221 780 751 3, 319					
	Primary schools.	Enrolled.	44	0.0356 0.					
		All schools, pub.	43	34 (102 (102 (106 (106 (106 (107 (1					
-	Isidoor	Private and pa.	43	430 23 23 23 24 430 430 430 430 430 430 430 430 430 43					
Number of teachers in	ablic ols.	Female.	41	21 22 22 23 24 24 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26					
of teac	All public schools.	Male.	40	04001 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
aber	Evening schools.	Female.	30	0 0					
Na	Ever	Male.	(P) (A)	61					
	City normal schools.	Female.	83						
	Cinor	Male.	98						
		Oity.	I	Scranton, Pa Shanokin, Pa Shanokin, Pa Shenandah, Pa Wiltersellie, Pa Wiltersellie, Pa Wiltersellie, Pa Newport, R. I Providence, R. I Providence, R. I Providence, R. I Providence, R. I Wonsocket, R. I Wonwocket, R. I Wonwocket, R. I Wonwolket, R. I Wonwolket, R. I Warwick, R. I Warwille, Tenn Radiveston, Tex Guldveston, Tex Guldveston, Tex Houston, Tex Rothershurg, Va Norfolk, Va Petershurg, Va Petershurg, Va Petershurg, Va Richmend, Va Richmend, Va Richmend, Va Richmend, Va Richmend, Va Richmend, Va Wheeling, W. Vis Fordend du Lac, Wis					
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Janesville, Wis- La Crosse, Wis- Madison, Wis* Milwankee, Wis- Oshkosh, Wis- Racho, Wis- Watertown, Wis-	Georgetown, Washington,	
255 255 255 259 259 260 260	262	4

\* From Report of the Commissioner of Education for 1881.

a Estimated.
belinese numbers include some duplicates, most of the teachers in evening schools being also employed in day schools; special teachers are also included.

o In district, primary, and branch schools.

d In primary and grammar schools.

of These statistics are for white schools only; for those in which colored schools are included, see Table L.

Table II. - School statistics of cities containing 7,500 inhabitants and over, for 1882, fc. - Continued.

	nts in schools.	Female,	43	\$4473 \$800 \$810 \$710
	Assistants in grammar schools.	.թլեյե	8	8800 (800) 720
— jo sc	als in schools.	Female.	7.1	\$867 61,200 000) 720 650 950 650 650 650 650
Average annual salaries of	Principals in grammar schools.	Male.	2.0	\$1,035 b1,000 1,800 01,800 b1,200 b1,200 1,500 1,100 2,000 2,000 1,410 670
rage ann	pals in schools.	Female.	69	\$630 0.1260 0.1260 0.1260 0.1000 0.1000 720 720 720 720 720 720 720 720 720
Ave	Principals in primary schools.	Male.	<b>89</b>	a#80 a115 a10
	Assistant superintend- ent.		63	\$150
	dent.	City superinter	99	1, 1, 1, 2, 4, 1, 2, 2, 3, 3, 4, 4, 4, 1, 4, 4, 1, 4, 4, 1, 4, 4, 1, 4, 4, 1, 4, 4, 1, 4, 4, 1, 4, 4, 1, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,
acher,	.elo	All public scho	65	38 88 33 34 49 88 88 33 35 35 35 35 35 35 35 35 35 35 35 35
Average daily attendance per teacher, excluding special teachers, in —	.81	Бүеліпд всьоо	64	21.83
ndance al teac	hools.	City normal sc	63	
y atter specie		High schools.	63	8833
ge dail Iuding	.alo	Стаппат эсро	<b>4</b>	9) 42 84
Avera	.8.	Primary school	99	53 (3)
	ols, pub- private.	Average daily settendance.	59	
Number of scholars in—	All schools, pub- lic and private.	Enrolled.	80	
nber of s	Private and parochial schools.	Average daily .eongance.	22	
Nun	Private	Enrolled.	. 26	
	Gity.			Little Rock, Ark* Los Angeles, Cal* San Krancisco, Cal San José, Cal Stan Gosé, Cal Stan Gosé, Cal Stan Gosé, Cal Bridgout, Con Bridgout, Con Bridgout, Con Bridgout, Con Bridgout, Con Bridgout, Con Bridgout, Con Bridgout, Con Middletow, Con Middletow, Con Now Hartan, Con Windiam, Con Windiam, Con Windiam, Gan Atlanta, Ga Atlanta, Ga Atlanta, Ga Atlanta, Ga Atlanta, Ga Atlanta, Ga Atlanta, Ga Atlanta, Ga Golumbus, Ga Macon, Ga
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2, 352 4, 951 1,794 1,578 1,584 for 1881.
2, 334 1, 765 6, 495 6, 836 2, 836 2, 719 2, 719
676 2, 334 232 2, 352 2600 4500 4500 6, 495 6, 495 3, 200 2, 200 6, 816 4, 951 300 250 2, 886 1, 794 200 1, 1584 2
676 6600 2600 3,200 300 6300 6300 7200 7300 7300 7300 7300 7300 7300 7
Savannah, Ga Belleville, III Bloomigron, III Chicago, III
○ 1 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

TABLE II.—School statistics of cities containing 7,500 inhabitants and over, for 1882, &c.—Continued.

	its in schools.	Female.	73	453.70 453.70 453.60 453.60 453.60 453.60 460 460 460 768 386 386 463 463 463 463 463 463 463 463 463 46
	Assistants in grammar schools.	Male.	23	(a\$350) a300 1,830 a1,100
-Jo s	als in schools.	Female.	7.1	\$6000 750 2,280 2,280 2,280 4,50 6,7
Average annual salaries of-	Principals in grammar schools.	.Male.	20	a\$1,200 1,000 1,000 1,450 1,450 2,530 2,530 2,530 2,530 1,000 1,000 1,125 1,125 1,100 1,100
rage ann	Principals in primary schools.	Female,	69	(ac34) \$230 (500) ac28 (a450) ac28 (a450) ac387 (a387 (400) a400 (360 360 360 360 360 360 360 37 457 457 457 6550 550
A76	Princil primary	.əls <b>M</b>	89	(a.634) (a.634) (a.450) (4400)
	-baətai:	Assistantsuper Ano	67	ab\$125 1,800 3,780
	•4пөрг	Ciếy superinter	99	4 4 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6
acher,	elo.	All public scho	65	74 88822 348 348 814
per te	*6	Ечепіпg всһоо	64	23 23
dance I teac	roola.	City normal sel	63	d39 0
y atter specia		High schools.	63	808 35 18 11 8 1 2 2 2 2 8 8 8 8 8 8 8 8 8 8 8
orage daily attendance per teach excluding special teachers, in—	.efc	Стапплат всро	6.1	34 40 34 40 34 40 34 40 34 40 34 34 40 34 40 34 40 34 40 34 40 40 40 40 40 40 40 40 40 40 40 40 40
Average daily attendance per teacher, excluding special teachers, in—	's	Primary school	09	38 4 48 33 39 39 39 39 39 39 39 39 39 39 39 39
	All schools, pub- lic and private.	Average daily sering and an extendance.	59	3,336
Number of scholars in —	All schools, pub lic and private.	Enrolled.	989	6, 5, 236 6, 6, 641 2, 701
nber of s	Private and parochial schools.	Average daily attendance.	22	1,396
Naı	Private rochial	Enrolled.	56	0 0 0 0 0 1 2 1 1 4 4 9 9 1 3 3 8 6
		City:	-	Augusta, Me* Bangor, Me Bidali, Me* Bidaleford, Me Bidaleford, Me Lewiston, Me Portland, Me Rockland, Me Rrelarick, Md Rrelarick, Md Rrelarick, Md Boston, Mass Boston, Mass Growthy, Mass Choloro, Mass Chookline, Mass Chookline, Mass Growthy, Mass Fitchburg, Mass Chiopee, Mass Chiopee, Mass Chiopee, Mass Chiopee, Mass Chiopee, Mass Chiuton, Mass Fitchburg, Mass Fitchburg, Mass Lavenere, Mass Lavenere, Mass Lovel, Mass Ratiborough, Mass
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		495 750 ac40	800	656	500	413	al, 200 550 415	425 a425	'a1, 200	720 25)	1,016	468 a400	c45	of prima
a1, 400		1,000	1,000	1,720 1,750 1,180	1,000	009	α1, 650 750	a900	α1, 450	(a1, 12 (800) 1, 900	1,360	800 <b>a1</b> , 350 <b>a1</b> , 350	a1,100 $c90$	Maximum salary of superintendents of primary schools Salary of secretary.
450		358 550 \$500	350	556 608 488	375 550	413		450 50) 330	200 200 200	344 575 1,000	a400 820	333 a450 a390	25)	of super
							(538)	(#350) 750	a900				(#325) 	n salary secretar
										2,500	a540			Maximun Salary of
a900 ·		2,700 1,700	1,200	1,800 3,000 1,750	1,800	1,800	33,300 1,200 2,200 200 1,000	1,500	(2) 200 1, 600 1, 600	2,700	a1,000 3,000	$\alpha_{1,500}$ $\alpha_{1,500}$ $\alpha_{1,000}$	c100	2000 E 2000
43		55		39	37	36 40	44 38	39	36	45		35		ls.
		20		30			25			41		25		c Monthly salaries. d In English-German schools.
1										6				aries.
				4	28	26 36 24	32	30	18	820.00		30		hly sal
		(35)		31	800	34 32 32 34	36	37	37	34		E		Mont In En
				14	42	484	433	54	14	50		32		
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Ť				475 126	20					* * * * * * * * * * * * * * * * * * *		08		ommissioner of Education for
l, Mass*	Matick, Mass	New Bedford, Mass* Newburyport, Mass. Newton, Mass. North Adams, Mass.	Northampton, Alass Peabody, Mass* Pittsfield, Mass* Quincy, Mass*	Salem, Mass. Somerville, Mass. Springfield, Mass. Tamfon, Mass. Waltham, Mass.	Weymouth, Mass Woburn, Mass Worcester, Mass	Adrian, Mích Ann Arbor, Mich Bay City, Mich*	Detroit, Mich. Bast Saginaw, Mich. Flint, Mich. Grand Rapids. Mich.	Muskegon, Mich Port Buron, Mich Saginaw, Mich	St. Paul, Minn Winora, Minn Winora, Min	Versoning, mass Hammibal, Mo- Kansas City, Mo St. Joseph, Mo St. Louis, Mo	Lincoln, Nebr* Omaha, Nebr Virginia City, Nev	Dover, N. H*, Manchester, N. H Nashua, N. H*	Portsmouth, N. H. Bridgeton, N. Jh.	7) '
Medford, Mass*	Milford, Natick,	New Be Newbur Newton North A	Peabody Pittsfiel Quincy.	Salem, I Somervi Springfi Tauntor Walthar	Weymo Woburn Worcest	Adrian, Ann Ar Bay City	Detroit, East Sag Flint, M Grand R	Muskeg Port Hu Saginaw	St. Paul Winona, Violesky	Hannibs Kansas St. Josep St. Louis St. Louis	Lincoln, Omaha,	Dover, P. Manches Nashua,	Portsmo Bridgeto	* From ]
05	000	800011	12412	16 113 20 21 21	282	25 26 27	3388	S 55 55 55 55 55 55 55 55 55 55 55 55 55	327	86 80 14 17 18 18 18 18 18 18 18 18 18 18 18 18 18	444	448	50	

J.Maximum salary of superintendents of primary schools, g Salary of secretary of secretary. These statistics are from a return for the year 1881. c Monthly salaries. d In English-German schools. oln colored schools.

a These are maximum salaries. b Salary of directors.

Table II. - School statistics of cities containing 7,500 inhabitants and over, for 1882, &c. - Continued.

	nts in schools.	Female.	43	\$500	400 435 6550	457 525 5550	475	407 420 5900	520	400 416	450	850 872 300 375
	Assistants in grammar schools.	Male,	72									\$1,500
- Jo s	als in schools.	Female.	1.4	\$569	a43	*		643 775	1,000	466 650	. 006	1, 555 461 575 467
Average annual salaries of—	Principals in grammar schools.	,9fsM	20		\$1, 500 a67 51, 700	b1, 200	1.630	1,000 b2,700	1,450			1, 200 2, 625 b1, 100
age ann	pals in schools.	Female.	69	\$555	2040 700 700	700 700 7000	685	443 455 01, 500	200	375 420	009	1,350 1,350 430 325 375
Aver	Principals in primary schools.	, olaM	89		$ab\$42 \\ 1,000$	61, 200						200
	-bastai	Assistant super tas.	49					<i>b</i> \$4, 000				4, 638
	dent.	City superinten	99	\$500	2, 50 2, 50	62, 200 62, 200 72, 000	2.500	1,800 1,800 55,000	$g_1, 500$	2,000	1,300	1, 500 1, 500 1, 500 1, 800 21, 500
acher,	·sle	odos silduq IlA	65	42	3 5	31	8 9	35	f37 35	45		38
Average daily attendance per teacher excluding special teachers, in—	*6	Evening schools	64	21								
ndance al teac	.sloo	City normal sch	63									144
ly atter		High schools.	63	20		88		26	33	22		31
ege dai	.el	Grammar schoo	61	37		28		32	41	33		(43) 39 27
Avers		Primary schools	09	54	Ę	32		40	33	- <del>:</del>		40 40
in—	All schools, pub- lic and private.	Average daily acted	29					3, 114	1,904			
cholars	All scho lie and	Enrolled.	58					4,438	4, 271			
Number of scholars in	Private and pa- rochial schools.	Average daily attendance.	22					830	300			
Mm.	Private rochial	Enrolled.	26					1,200	600			
		City.	Ħ	Camden, N. J. Elizabeth, N. J. Hoboken, N. J.	Millville, N. J. Newark, N. J.	Orange, N. J.	Trenton, N. J. Albany, N. Y.	Auburn, N. Y. Binghamton, N. Y. Brooklyn, N. Y.	Buffalo, N. Y Cohoes, N. Y Elmira, N. Y	Hudson, N. Y. Ithaca, N. Y.	Lockport, N. Y.	Newburgh, N. Y. New York, N. Y. Oswego, N. Y. Plattsburgh, N. Y. Poughkeepsie, N. Y. Rochlester, N. Y.
				152		621	162 163 163	164 165 166	167 168 169	171	173	175 176 178 179

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Rome, N. Y.  Saratoga Siyrings, N. X*  Utica, N. Y.  Thera, N. C*  Akabigh, N. C*  Akabigh, N. C*  Akabigh, N. C*  Chillicothe, Ohio  Chillicothe, Ohio  Chillicothe, Ohio  Chillicothe, Ohio  Chillicothe, Ohio  Chillicothe, Ohio  Premont, Ohio  Triffn, Ohio  Springfield, Ohio  Springfield, Ohio  Tiffn, Ohio  Tiffn, Ohio  Tiffn, Ohio  Tiffn, Ohio  Tiffn, Ohio  Portland, Oreg  Allegheny, Pa.  Allentown, P	Carbondale, Pa- Chestor, Pa. Chestor, Pa. Columbia, Pa. Baston, Pa* Erie, Pa Harrisburg, Pa Johnstown, Pa McKeesport, Pa McKeesport, Pa McKesport, Pa McKesp
APPLICATION OF THE COURT OF THE	S COS * HAMNERHEARCOS

Table II.—School statistics of cities containing 7,500 inhabitants and over, for 1882, &c.—Continued.

	nts in schools.	Ретале.	73	\$394 394 394 394 5700 824 550 1) 550 450 450 638
	Assistants in grammar schools.	Male.	82	((C150) ((C1
jo sc	als in schools.	Female.	7.1	\$5.00 4.31 4.31 4.31 6.30 6.30 6.30 6.30 6.30 6.30 6.30 6.30
Average annual salaries of-	Principals in grammar schools.	Male,	20	\$600 \$600 405 a35 a35 (428) 1, 200 1, 030 1, 030 1, 000 1,
таде апі	Principals in orimary schools.	Female.	69	\$320 408 408 6336 6450 11) 450 450 550 550 400 400 400
Ave	Principals in primary school	Male.	68	\$315 (351) (351) 950 600 600
	-bastai	Assistant super tas	67	be\$750
	.danb	City superinten	99	#1, 500 #2,
acher,	.slo	All public scho	65	88 44 8 123444 64 44 8 123444 64 64 64 64 64 64 64 64 64 64 64 64 64 6
Average daily attendance per teacher, excluding special teachers, in—	.8.	Evening school	64	44 0
ndance al teac	sloot.	City normal sel	63	0
y atter		High schools.	63	81 82 83 84 84 84 84 84 84 84 84 84 84 84 84 84
ge dail	·sle	Стаппат всћос	61	248
Avera	*8	Primary school	99	\$48 88 6 <b>4</b>
n—	All schools, pub- lic and private.	A verage daily .e.	29	1, 343 1, 603 1, 4, 998 1, 900 1, 000
cholars i	All schools, pub lic and private.	Enrolled.	28	7, 87, 12, 12, 13, 14, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18
Number of scholars in —	Private and parochial schools.	Average daily attendance.	22	2885 43.0 8800
Nun	Private rochial	Enrolled.	26	960 41,200 41,200
		City.	Ħ	Reading, På*  Soranton, På  Shamokin, Pa  Shamokin, Pa  Shenandoah, Pa  Willes-Barre, Pa  Williamsport, Pa  Work, Pa  Newport, R. I  Providence, R. I  Warwick, R. I  Warwick, R. I  Warwick, R. I  Providence, R. I  Warwick, R. I  Warwick, R. I  Charleston, S. I  Lynchurg, Va  Morfolk, Va  Richmond, Va  Richmond, Va  Wheeling, W. Va  Appleton, Wis
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-	-	-	-	30, 692			1,904			_
-	:	:		8, 970						_
				10, 470		:	820			
Fond du Lac, Wis	Janesville, Wis	La Crosse, Wis	Madison, Wis*	Milwaukee, Wis	Oshkosh, Wis	Racine,	Watertown, Wis*	262 Georgetown, D. Cf	Washington, D. Cf   5	

\* From Report of the Commissioner of Éducation for 1881.

a Monthly salaries.
b These are maximum salaries.
c Salary of secretary.
d'Estimated.

e The superintendent is also principal of the high school.

§ The statistics of attendance here given are for white schools of Georgetown and Washington only; the financial statistics are for all the schools, white and colored, of the Disfrict of Columbia.

Table II.—School statistics of cities containing 7,500 inhabitants and over, for 1882, f.c.—Continued.

for sch		Total.	68	\$78,000 \$4,500 \$4,500 \$1,325,407 \$1,325,500 \$1,325,500 \$1,325,500 \$1,325,500 \$1,325,500 \$1,25,500 \$2
ntv nsed		Apparatus.	8	\$300 25,000 25,000 1,241 1,241 68,175 68,175 600) 5,000
out Jo	purposes.	.eindinin	23	\$5,000 (\$5,000 \$6,000 \$5,000 \$5,000 \$2,000 \$1,500 \$1,500 \$1,120 \$1,20
Detimated real value of monerty used for school	D D	Fwildings.	98	\$71,000 35,000 259,500 90,000 100,000 285,800 150,000 150,000 34,500 34,500 34,500
Potimate		Grounds or sites.	80 52	\$2,000 1,930,000 25,000 25,000 25,000 25,000 25,000 25,000 25,000 25,000 1,500 15,000 15,000
	ers.	Penmanship.	88	\$540 01,200
	Special teachors.	.gaiws1G	83	\$800 \$800 (1,080) 2,200
	Spec	Music.	3	\$1,500 900 2,200 2,200
	rs in ing	Temale.	81	<b>0</b> \$2.0
Average annual salaries of—	Teachers in evening schools.	Male.	80	\$840 \$50
nual sala	pals in schools.	Femsle,	7.9	
erage an	Principals in normal schools.	Male.	48	(数) (数)
Av	ants in	Female.	22	\$500 1,000 1,200 41,200 5500 6500 6600 6600 750 750
	Assistants in high schools.	Маје.	26	\$638 1,000 2,000 2,000 1,000 1,000 1,650 1,650
	Principals in high schools.	Female,	75	\$1,000 2259 2259 1,000 1,200 1,200 2850 2850
	Princi high s	Male.	**	\$1,035 2,700 2,000 2,000 2,000 2,200 2,200 1,500 2,700 2,700 2,700 1,300 1,300 1,600 2,100 2,700
	į	Çiriy.	T	Little Rock, Ark*  Los Angeles, Cal*  San Francisco, Cal*  San José, Cal*  San José, Cal*  Bradville, Colo*  Bridgeport, Conn  Bridgeport, Conn  Bridgeport, Conn  Bridgeport, Conn  Bridgeport, Conn  Bridgeport, Conn  Middletown, Conn  Middletown, Conn  New Britain, Conn  New Britain, Conn  New Britain, Conn  Wer London, Conn  Wer London, Conn  Waterbury, Conn  Waterbury, Conn  Windhan, Conn  W

8, 425, 530, 530, 530, 530, 530, 530, 530, 53
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1, 200 1, 200
ans ann salar oe County
Belleville, III. Biomington, III. Cheinge, III. Cheinge, III. Bigin, III. Galesburg, III. Jackson, III. Joliet, III. Joliet, III. Joliet, III. Joliet, III. Moline, III. Cherry, III. Rockford, III. La Fydre, Ind Mallson, Ind Rockmapolis, Ind Rockmond, Ind Southison, Ind Common Band, Ind Common Band, Ind Southison, Ind Davenne, Iowa Lowa. Downer Rapids, Io Colmion, Lowa Downer, Iowa Downer, Iller, Iowa Mancatine, Iowa Downer, Iowa Lowa. Keckult, Iowa Atchison, Kans Lawrence, Kans Lawrence, Kans Leavrence, Kans Leavrenc
2888488288841444444444446572884888

Table II.—School statistics of cities containing 7,500 inhabitants and over, for 1882, fc.—Continued.

	or school	LeteI.	89	\$105,000 122,000 122,000 123,000 123,000 124,700 128,62,240 128,62,240 128,620 129,1280 129,1280 129,1380
	Estimated real value of property used for school purposes.	.enteradqA	30 30	\$500 500 500 40,000 40,000 300) 800 2,000 2,000 5,000 1,000
	ne of prop purposes.	Furniture.	<b>30</b>	\$5,000 4,000 4,000 100,000 10,000 1,500 1,500 1,500 1,000 1,500
,	d real vah	Buildings.	99	(118, 000) (118, 000) (119, 200) (119, 200) (119, 200) (119, 200) (111, 200) (111, 200) (111, 200) (111, 200) (111, 200) (111, 200) (112, 200) (113, 250) (113, 250) (113, 250) (113, 250) (113, 250) (113, 260) (113, 260)
	Estinate	Grounds or sites.	80	\$5,000 2,500 (118, (164, 10,000 1,00
	ers.	Penmanship.	84	(2500) (2500) (2000) (1,000) (1,000)
	Special teachers.	.Zaiwerd	<b>89</b>	(\$1,400) (\$1,400) (\$250 (\$3,000 (\$250 (\$300 (
	Spec	Music.	60	\$200 800 800 800 800 2, 820 2, 820 4, 700 800 800 800 800 800 800 800 800 800
1	echers in evening schools.	Female.	8	<i>a</i> \$106
Average annual salaries of—	Teachers o v en in schools.	Male.	08	a\$156 a\$156
nnual sa	als in schools.	Female.	2.0	7700 7700 1 1 194 2 2000
verage a	Principals in normal schools	Male.	Ø,	3,780
A	ints in thools.	Female.	11	00
	Assistants in high schools.	Male.	26	(45) (45) (45) (45) (45) (45) (45) (45)
	pals in thools.	Female.	7.5	\$750 2,208 1,800 a1,200
	Principals in high schools.	Male.	74	######################################
	į	ĠīĠ	Ħ	Auburn, Mo- Augusta, Mo' Badi, Mo' Badi, Mo' Biddeford, Me Portland, Me Portland, Me Proderick, Md Attleboro', Mass Battinore, Md Attleboro', Mass Brockton, Mass Brockton, Mass Brockton, Mass Brockton, Mass Brockton, Mass Frill River, Mass Fall River, Mass Clinton, Mass Clinton, Mass Clavellesed, Mass Clavellesed, Mass Clavellesed, Mass Clavellesed, Mass Liyn, Mass Liynn, Mass Lowell, Mass Lowell, Mass Lynn, Mass Lynn, Mass Lynn, Mass Marlden, Mass Lynn, Mass Lynn, Mass Marlden, Mass Lynn, Mass Marlden, Mass Marland, Mass Marland, Mass Marland, Mass Marland, Mass Marland, Mass
-				577258888888888888888888888888888888888

97, 500 430, 000 1104, 300 118, 700 7119, 000 344, 432 552, 500 5196, 600	182, 550 194, 600 141, 500 141, 500 141, 500 141, 500 100, 539 100, 639 100,	ear 1881.
5,000 5,000 5,000 1,000 1,000 1,000	9, 349 1, 500 6, 000 1, 500 1, 500 1, 500 1, 000 1, 000 1, 000 2, 600 2, 600 1, 000 1, 000 1, 000 1, 000 2, 600 3, 000 3, 000 3, 000	One-half time. Apparatus and library. These statistics are from the return for the year 1881.
20,000 4,000 10,000 6,000 19,000	46, 803 20,000 16,000 16,000 6,500 1,200 1,200 1,200 4,000 2,314,672 1,200 4,000 8,200 8,200	m the retu
500) 340,000 86,000 95,700 57,900 (549,000) c140,000	(180, 000) (625, 600) (104, 000) (104, 000) (105, 000) (145, 000) (145, 000) (145, 000) (140, 000)	One-half time. Apparatus and library These statistics are fro
65, 000 20, 000 12, 500 13, 400 20, 000 50, 000	226, 120 35, 000 36, 000 21, 500 10, 000 7, 500 7,	g One-half time. h Apparatus an i These statistic
0008	200) 3 4 4 1 4 7 4 7 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	D4:0
006 006 008 1 009 1 009 009 009 009 009 1	1, 500 1, 500 1, 500 1, 200 1, 200 1, 200 1, 200 1, 200 1, 200 2,00 2,00 1, 200 1,	seacher of
484 11	1	olsisalso
	120 120 190 300 200 ea40	d The principal of evening schools is also teacher of drawing and penmanship.  Monthly salaries.  f In 1879.
	a550	<ul> <li>The principal of evening ing and penmanship.</li> <li>Monthly salaries.</li> <li>In 1879.</li> </ul>
250 250 250 466 466 790 814 650	500 500 500 500 602 602 602 600 600 600 600 6	d The prin ing an Monthly f In 1879.
<i>a a</i> 700 <i>a a</i> 1.500 <i>b</i> 1.200 <i>a a</i> 1.200 <i>b</i> 1.	(623) (623) (623) (626) (620) (620) (620) (620) (621) (621) (622) (621)	
009		ssioner of Education for 1881. ies.
a, 1, 200 a, 1, 400 a, 1, 400	2, 1, 200 1, 2760 1, 200 1, 500 1, 600 2, 500 2,	ssioner of . ies.
Mass Mass Mass Mass Mass Mass Mass Mass	s ass ass ass h* ; Mich hinn hinn hinn hinn hinn hinn hinn h	the Commi mum salar sewing.
Millord, Mass Natick, Mass New Bedford, Mass* Newburyport, Mass Newton, Mass Northanghon, Mass Northanghon, Mass Penbody, Mass* Pritrafield, Mass* Solnerville, Mass Solnerville, Mass Springfield, Mass Taution, Mass Taution, Mass Watthem, Mass Watthem, Mass	Weymourn, Mass Woburn, Mass Aurian, Mioh Ann Arbor, Mich Bay Citt, Mieh Bay Citt, Mieh Bay Citt, Mieh Bast Saginaw, Mich Fint, Mich Grand Rapids, Mich Minskegen, Mich Minskegen, Mich Minnerpolis, Minn Withous, Mo Set, Joseph, Mo Set, Louis, Mo Set, Jones, Minn Manchester, N. H* Manchester, N. H* Nashua, N. H* Dover, N. H* Manchester, N. H* Nashua, N. H*	* From Report of the Commi a These are maximum salar b For teacher of sewing. c In 1880.
	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* Fr & Th o Fo o In

Table II.—School statistics of cities containing 7,500 inhabitants and over, for 1882, &c.—Continued.

				Ave	Average annual salaries of—	ınal salaı	ries of—					Estimat	Estimated real value of property used for school	e of prope	rty used for	r schoo
777	Princij high se	Principals in high schools.	Assistants in high schools.		Principals in normal schools.		Teachers in evening schools.	ing in grant	Speci	Special teachers.	ers.		г	purposes.		
orgy.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female,	Music.	.gniweta	Penmanahip.	Ground s or sites.	Buildings.	Furniture.	Apparatus.	.IstoT
Ħ	74	45	94	22	8	3.0	08	81	33	80	₩ Ø	50	98	20	30	68
Elizabeth, N. J.	\$1,400			\$542			(02\$29)	:		100		\$12,200	\$60,400	(\$7,000)	(000	\$79,
Tersey City, N. J.	2,500	\$864	\$1,200	969						nned		(593, 000)	(000	21,900	009	615,
Mullylle, N. J. Newark, N. J*  New Brunswick, N. J.	2,000 41,000		b1, 300 800	6850 667		\$1,000	ab40	<i>a</i> 25	\$250	1,000	c\$550	318, 000 20, 000	100, 000	(592, 000) 5, 000	200	910, 125,
Paterson, N. J. Plainfield, N. J.	b1,800	2,000	6	<i>b</i> 750					400			27, 600 (60,	000)	(277, 200) 3, 500	250	908
Albany, N. Y. Auburn, N. Y.	b3, 200 1, 400		1,568	634 530					1,485	1,200	<u>©</u>	164, 000 25, 000	575, 000 125, 000	26, 710 14, 000	2,800	768, 167,
Binghamton, N. Y Brooklyn, N. Y Bræile W. V	1, 700 b3, 300		1,000	250				9	61, 300	61, 200		53,800	140, 889 4, 354, 877 567, 950	6, 867 155, 000	2,811	5, 108,
Cohoes, N. Y. Elmira, N. Y.	1,800		280 900	575				100	900			36, 500 68, 000	50,000	5,000	1, 500 30, 500	93, 316,
	1,075		200	000 000					300			19,000	40,000	e, e, e,	1,200	66,38
Lockport, N. Y.	1,800		1, 200	009					1,000	009	900	26,000	72,000	5,0	2,000	105,
Newburgh, N. Y. New York, N. Y	1,800		1,300	733	\$7,500		500	425				30,000	7, 482, 500	0,0	00 1,000 00 275,000	192,
Plattsburgh, N. Y* Poughkeepsie, N. Y	1,800	800		2000			• • •		700			23,600	104, 405	4,00	1,000	
Rome, N. Y	1,200		1, 413	575					850	200	200	33,000	45,000 34,000	4,000	1,000	15.00

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1, 000 1,	2,000 5,000 700 2,500 2,500 schools ke
80,000 12,000 12,000 12,000 13,000 12,000 12,000 12,000 12,000 12,000 12,000 13,900 14,050 15,000 17,000 18	8,000 2,000 75,204,000 10,000 10,000 155,000 159,000 150,000 1
570, 000 130, 000 100, 000 100, 000 200, 000 11, 300 11, 300 11, 300 100, 300 100, 300 11, 3	
156, 000 89, 317 70, 000 30, (100, 30, 000 10, 000 11, 200 11,	50 50 50 50 60 2, 200 2, 200 60 2, 200 60 600 600 600 600 600 629 73 71 11 1880 72 12 1000 73 73 74 75 75 75 76 76 77 78 78 78 78 78 78 78 78 78 78 78 78
(4800) (4	### ##################################
650 (6800 1, 850 1, 500 (900) 800 800 1, 100 1, 100	550   550   550   550   550   550   550   550   550   550   575   575   580   580   575   580   580   575   580
01,000 02,000 08,000 11,500 11,500 11,500 11,500 11,500 11,000	2500 350 350 600 m school.
62200 68000	
0440 a440	100   100
1,500	stics are cacher in decounts
220 220 100 100 100	550  150  2,200  2,200  Those statistics are 7,1180  Thus of teacher in Floring and county Floring and so such sis sense is also snoe in the floring and county in the are also snoe in the sare also
643 643 644 645 645 645 645 645 645 645	50 40 (4 ) 50 F 20 10 10 10 10 10 10 10 10 10 10 10 10 10
1, 200 000 1, 850 1, 85	2,5900 1,713 1,713 000 001 001 001 001
750 1,000 1,000 700 700 750) 850 850 850 850 850	00
1   1   1   1   1   1   1   1   1   1	765 765 765 765 765 765 1, 400 2, 400 1, 400 1, 400 1, 400 1, 400 1, 400 1, 400 1, 400 2, 400
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20122222222222222222222222222222222222

abanay of yroe principal.

There are also special teachers of derman receiving teachers of unclassified schools with an average salary of \$670; teachers of unclassified schools with an average salary of \$900, and teachers \$760; of chemistry, \$490; and of French, \$400.

There is also a special teacher of German receiving teachers of unclassified schools with an average salary of \$900, and teachers of checution and book-keeping receiving respectively \$1,500 and \$1,000 and \$1,000.

Table II.—School statistics of cities containing 7,500 inhabitants and over, for 1892, &c.—Continued.

	r school	Total.	68	\$50,000 61,000 61,000 144,225 144,825 140,000 128,139 150,000 136,000 136,000 136,000 136,000 136,000 137,000
	y used fo	Apparatus.	Ø)	(413) (413) (413) (413) (60) (71) (60) (71) (60) (71) (71) (71) (71) (71) (71) (71) (71
	e of propert purposes.	Furniture.	2	\$6,000 5,000 12,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 12,000 2
	Estimated real value of property used for school purposes.	Buildings.	90	700 \$25,000 560 98,500 685 500 (36,500) 105,000 106,000 107,000 107,000 108,
:	Estimated	Grounds or	35	\$18, 370 7, 040 25, 839 26, 839 15, 000 15, 000 17, 000 17, 000 18, 000
	ners.	Penmanship.	84	48850 (00) 675 a428 a438
	Special teachers.	.zniws.1A	<b>89</b>	2600 \$4100 α 600 900 900 900 900 900 900 900 900 900
		Music.	83	2600 2600 2000 2000 3000 3000 1,150 450
	Teachersin evening schools.	Female.	50	0018
ries of	Teach eve sche	Male,	80	0.895 615 615
nual sala	Principals in normal schools.	Femsle.	29	
Average annual salaries of—	Princi	Male.	200	2000
Av	Assistants in high schools.	Femsle.	22	Control   Cont
	Assist:	Male.	9.6	\$630 a65 6000 2,000 1,000 1,000 1,000 1,000 1,000 1,000
	Principals in high schools.	Female.	40	8.5
	Princip high s	Male.	2.4	\$765 a 850 b 900 b
		City.	1	Shamokin, Pa Shenandoah, Pa Titusrille, Pa* Williamsport, Pa Williamsport, Pa Pawtucket, R. I Pavvidence, R. I Warwick, R. I. Warwick, R. I. Warwick, R. I. Warwick, R. I. Warwick, R. I. Warwick, R. I. Warwick, R. I. Warwick, R. I. Warwick, R. I. Warwick, R. I. Warwick, R. I. Warwick, R. I. Warwick, R. I. Warwick, R. I. Warwick, R. I. Warwick, R. I. Warwick, R. I. Warwick, R. I. Memplis, Tom Galveston, Tex Burlington, Yt* Alexmudia, Va* Alexmudia, Va* Norfolk, Va Portsmouth, Va Richmond, Va. Wheeling, W. Va Portsmouth, Wis Portsmouth, Wis Fred du Lee, Wis Jamesville, Wis La Crosse, Wis
		***************************************		238282828282828282828282828282828282828

111, 000 705, 033 146, 500 107, 000 36, 000 943, 085
2,000 (6,579 1,500 500 625)
9,000 48,154 10,000 12,000 1,500 (73,6
90, 000 446, 000 100, 000 22, 000 688, 235
10,000 204,300 35,000 12,000 181,225
4981
675
296 b1, 200 690
b\$1,500 1,350
500 733 7550 550 800
1,320 700 600 1,100
2,000 b2,500 b1,750 1,600 1,800
Madison, Wis* Milwaukee, Wis. Oshkosh, Wis Racine, Wis Watertown, Wis* Georgetown, D. C.
257 259 260 261 262 263 263

\* From Report of the Commissioner of Education for 1881.

a Monthly salaries.
b These are maximum salaries.
c For teacher of music and French.

d For teacher of German.

e For ten weeks.

f In 1879.

g For teacher of natural science.

h For teacher of gymnastics.

i Apparatus and books of reference.

j The figures relating to school property are from a return for 1881, and for the white schools of George town and Washington only; other figures are for all schools, white and colored, in the District of Columbia.

Table II.—School statistics of cities containing 7,500 inhabitants and over, for 1882, f.e.—Continued.

σį		Libraries.	105	\$ 150 \$ 180 \$
Expenditures.	Permanent.	Furniture and apparatus.	104	\$900 6,477 2,435 808) 2,550 013) (638) (236) (2100) (2200) (2200) (2200) (2200) (238
Exp	Pe	Sites and Septis	103	\$6,465 18,410 11,432 13,653 12,200 50,310 7,305 7,305 12,600 12,600 12,000 12,000 13,205 0
		etqiecer IstoT	201	\$57,444 \$57,444 \$57,647 \$57
	ed from	vieser tanomA woe reafto Ils	101	\$1,409 1166 839 839 859 89 89 65,029 65,029 772 482 284 772 482
	morf be	orisosrtanomA est aoitint	100	\$1,191 (2,3 371 1,865 71,207 71,207
ts.	Amount received from taxation.	Local.	66	\$26,700 17,500 197,528 22,275 22,921 148,605 44,605 54,000 21,606 21,795 15,795 6,837 6,837 6,837 11,065 17,000
Receipts.	Amount receiv from taxation	State.	368	\$10,680 20,625 20,630 20,630 20,100 17,670 6,570 6,570 74,221 1,950 5,113
	Amount received from interest on permanent fund.	Local,	66	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		County.	96	0
		State.	95	#6,6,500 10,100 11,100 11,100 11,100 10,100
	Balance on hand from last school year.		94	\$64 20,036 20,533 20,533 30,573 31,785 6,220 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Tax for school pur- poses.	-se to :	MiNs per dollar sessed valu	93	2001
Тах всрес ро	of cash	Mills per dollar value.	86	2; 1 4 1-12; 8 1-18; 1-28
property in sity.	tion,	sulsy bessessA	16	\$5,340,000 22,336,400 222,336,400 23,000,000 06,000,000 23,000,000 24,000,000 25,000,000 25,000,000 26,000 26,000 27,000,000 27,000,000 28,000,000 28,000,000 28,000,000 28,000,000 28,000,000 28,000,000 28,000,000 28,000,000 28,000,000 28,000,000 28,000,000 28,000,000 28,000,000 38,000,000 38,000,000 38,000,000 38,000,000 38,000,000 38,000,000 38,000,000 38,000,000
Total taxable property in the city.	value,	Estimated cash	96	\$7, 574, 926 28, 289, 650 46, 000, 000 46, 000, 000 12, 000, 100 12, 100 12, 100 12, 100 13, 500, 000 12, 100 13, 500, 000 14, 500, 000 14, 500, 000 14, 500, 000
	City.			Little Rock, Ark*  Liss Angeles, Cal*  Oakland, Cal  San Fuscio, Cal  San José, Cal  Stockton, Cal  Bridgeport, Conn  Bridgelov, Conn  Bridgelov, Conn  New Britain, Conn  New Hartord, Conn  New Hartord, Conn  New Hartord, Conn  New Hartord, Conn  Now London, Conn  Now London, Conn  Now London, Conn  Waterbury, Conn  Wa

17, 525 17, 526 1, 126 200 1, 126 500 1, 126 1, 177 1, 177 1, 177 1, 177 1, 178 1, 500 1, 77 1, 77 1, 178 1, 500 1, 77 1, 77 1, 500 1, 77 1, 77 1, 500 1, 77 1, 77	2, 398 61 57 k300 175 1, 367	d bond
239, 502 2, 2363 1, 784 1, 784 1, 786 1, 503 1,	7, 200 1, 050 17, 256 2, 130	i From sale of bonds.  k Not taken from school fund and not included in school expenditure.  I This is exclusive of receipts on the interest and bond fund, amounting to \$26,892.
7.50 0.00	59, 670 23, 596 23, 916 23, 916 23, 756 23, 756 23, 895 23, 895 64, 158	nd and not ipts on the ',892.
1, 500 1, 170 1,	105 23 24 544 j30, 000 20 20 337 1, 590 1, 141	ls. chool fu of rece ig to \$20
2 500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	122 27 76 58 2, 117 749 471 1, 031	of bond a from saiture. sclusive mountin
938,000 63,351 1,195,941 195,941 19,655 10,000 12,305 12,305 12,305 12,305 12,305 12,305 12,305 13,643 13,572 110,672 113,572 110,672 113,573 113,564 113,564 114,573 115,633 115,633 116,633 117,633 117,633 118,533	45,825,25,838,164,19,133,138,17,999,25,502,41,775	j From sale of bo k Not taken from expenditure. I Tbis is exclusi fund, amoun
9, 000 147, 100 147, 110 16, 10 17, 17 10, 10 10,	5, 953 1, 651 3, 257 2, 472 14, 108	
169, 987 144 44 256 0 0 706	5, 294	and cour
75 95 (360) 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	0 (5, 287)	County or city on.
3, 135 3, 035 4, 018 0 0 101 12, 111 13, 115 11, 111 12, 114 (6, 2, 6, 2)	9,752 0 986 3,408 4,613	Monroe res are f ropriatic all repo
10, 655 113, 938 9, 756 9, 756 9, 756 11, 17 1, 1, 17 1, 1, 17 1, 1, 18 1, 1	3, 988 2, 660 2, 660 1, 902 6, 734 4, 155 7, 453 7, 663	e Including Monroe County.  f These figures are for city and county  of From appropriation.  f In 1879.
8       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       2       3       4       5       6       7       8       9       1       1       1       1       2       2       2       3       4       5       6       6       7       8       8       9       1       1       1       1       1       1       1       1       2       2       3       4       5       6       6       7       8       8       8       8       8       8       8       8       8       8 <t< td=""><td>11 11 11 10 10 50 20.5 20.5</td><td>ind fer</td></t<>	11 11 11 10 10 50 20.5 20.5	ind fer
다 입니 4 네니 만 데	2 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	by in
*15 242, 339 3. 3542, 329 1.15 342, 329 1.15 342, 329 1.15 342, 329 1.15 342, 329 1.15 342, 329 1.15 342, 329 1.15 342, 329 1.15 342, 329 1.17	a, 731, 186 3, 234, 935 1, 651, 248 1, 651, 248 2, 156, 246 2, 156, 246 2, 000, 000 4, 200, 000 4, 200, 000 4, 500	lucation for 18 and redeemed them appears 1.
10 786, 140  **, 282, 2106  **, 483, 353, 353, 353, 353, 353, 353, 353, 3	a12, 885, 310 3, 382, 496 6, 500, 000 10, 000, 000 8, 000, 000 14, 500, 000 70, 029, 724	missioner of Education for 1881 tus. loses are sold and redeemed by no account of them appears in rd of education.
Savannah, Ga Bloevilla, III. Bloomington, III. Cockatt, III. Blyth, III. Blyth, III. Blyth, III. Galesburg, III. Jolet, surville, III. Moline, III. Moline, III. Peoria, III. Peoria, III. Rock Island, III. Springfield, III. Springfield, III. Evanstelle, Ind. Indianapolis, Ind. Inter Pature, Ind. Inter Pature, Ind. Richmond, Ind. Vincennes, Ind. Vin	Dubuque, Jowa.  Dubuque, Jowa.  Keokuli, Jowa.  Muscatino, Iowa.  Ottumwa, Jowa.  Lawrence, Kans  Leavenworth, Kans  Covingion, Ky.  Loaringon, Ky.  Loaringon, Ky.  Loaringon, Ky.	
01000000000000000000000000000000000000	62 63 65 65 65 65 65 71 71	

Table II.—School statistics of cities containing 7,500 inhabitants and over, for 1882, 4c.—Continued.

8		Libraries.	103	0 92 J
Expenditures.	Permanent.	Formiture and a substang.	104	\$300. 1,407 1,000 1,004 (645) (60,515 1,716 613 800 5604
ExI	Pe	Sites and selfings.	103	\$2,500 6,997 6,997 12,883 415 11,100 11,466 11,466 11,229 12,000 15,401 15,401 15,401 15,401 15,401 15,401 15,401 15,401 15,401 15,401 15,401 15,401 15,401 16,802 16,802 17,702 17,702 17,702 18,802
	Total receipts.		102	\$29,737 10,293 20,339 20,339 20,000 11,922 33,922 63,922 11,90 11,
	Amount received from all other sources.		101	8, 339 1, 545 1, 545 162, 537 18, 437 18, 437
	morî ba .a.	viscer danomA sed aoidind	100	\$14 135 135 63 63 64 74 61 61 37 47 87 81
is.	Amount received from taxation.	Local.	66	\$19 854 200,000 15,000 15,000 16,000 17,000 17,000 17,000 17,000 17,000 17,000 17,000 17,000 17,000 17,000 17,000 17,000 17,000 17,000 17,000 17,000 17,000 17,000
Receipts	Amount from ta	State.	86	\$9,452 4,821 3,587 6,636 19,863 10,863 10,863 10,863 10,863 10,86
	Amount received from interest on permanent fund.	Local.	97	\$0 834 13, 181 324 784
		County.	96	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		State.	95	\$0 \$0 1447   1447   2990   2098   2088   2295   255   258
	mort be	Balance on har Leat school	94	\$115 114 2,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Tax for school pur- poses.		rellob 19q elliM fry besses	93	ଜ ସ ମୁକ୍ତାର କୁ ଜୟ ଜୟ <mark>ଉପ୍ର ଅଧି</mark> ର ଜୟ ଜୟ ଜୟ ଜୟ <mark>ଉପ୍ର ଅଧିର</mark>
Tax schoo pos	ofeash	Mills per dollar value.	93	1 6 6 6 6 7 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6
Total taxable property in School purposes.  Tax for Receipts.  Receipts.	•noit:	rulry besesed	91	\$6,800,000 10,3500,000 10,380,000 10,383,160 10,383,160 10,383,160 10,384,941 10,113,584,984 10,113,584,984 10,113,584,984 10,113,584 10,113,584 10,113,586 11,113,586 11,113,58
Total taxable pr	· Asjne·	Estimated cash	06	\$12,000,000 4,768,828 9,931,231 6,000,000 32,642,906 247,060,000 24,76,42,90 6,870,587 4,976,424 4,976,424 13,000,000 20,000,000 30,000,000
	115	· Co	1	Newport Ky Paducah, Ky Paducah, Ky Auburn, Mo Aupurn, Mo Bangrata, Me* Bangor, Me Biddeford, Me Lewiston, Me Portland, Me Rockland, Me Rockland, Mass Baltimore, Md Attlebore, Mass Baltimore, Md Attlebore, Mass Borter, Mass Borter, Mass Borter, Mass Gorter, Mass Gorter, Mass Gorter, Mass Frederick, Mass Gorter, Mass Frichlorg, Mass Gorter, Mass Havernill, Mass Lawrence, Mass
1				737 777 777 777 777 777 777 777 777 777

Company   Comp	,
Mailting M	
Marchen Mass   Carlo College	(425 (436) (436) (436) (437) (41) (41) (41) (41) (41) (41) (41) (41
Malthen Mass  Malthen Malth Mass  Malthen Mass  Malthen Mass  Malthen Mass  Malthen Ma	3, 854 2, 738 3, 854 2, 738 11, 953 11, 953 9, 923 8, 000 30, 932 8, 000 30, 932 8, 311 12, 720 30, 932 8, 311 8, 311 8, 311 12, 748 8, 311 8,
Lynn, Mass   Lyn	8. 10 10 10 10 10 10 10 10 10 10 10 10 10
Lynn, Mass         24,466,900         24,466,900         3,64         6,00         2,64         6,00         2,64         6,00         2,60         8,60         9,00         8,40         9,00         8,40         9,00         8,40         9,0	2, 11, 2, 14, 4, 4, 4, 7, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
Lynn, Mass         24,456,000         24,444         25,240         26,256,000         24,444         26,256,000         24,444         26,256,000         24,444         26,256,000         24,444         26,256,000         26,256,000         26,256,000         26,256,000         26,256,000         26,256,000         26,256,000         26,256,000         26,256,000         26,256,000         26,256,000         26,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Lynn, Mass         24,456,000         24,456,000         24,456,000         24,456,000         24,456,000         24,456,000         24,156,000         25,556         26,556         26,560 <th< td=""><td></td></th<>	
Eyun Mass         24,456,099         24,456,090         3,9         3,0	
Eyun Mass         24,456,099         24,456,090         3,9         3,0	151 151 151
Eyun Mass         24,456,099         24,456,090         3,9         3,0	(4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
Lyun Mass         24,456,909         24,456,909         3,9         3,9           Marldon Mass*         7,588,276         7,588,276         4,66         4,66           Marldon Mass*         7,588,276         4,4         4,6           Mattor, Mass*         7,417,588         7,417,588         3,8           Now belford, Mass*         26,335,718         3,6         3,6           North Admans, Mass         26,335,718         3,6         3,8           North Admans, Mass*         7,414,405         7,414,405         7,414,405           Pittsheld, Mass*         7,414,405         7,414,405         3,25           Somerville, Mass*         20,201,797         7,50,300         3,25           Somerville, Mass         20,201,797         1,218,405         3,25           Springfield, Mass         20,201,797         1,218,405         3,25           Springfield, Mass         20,201,797         1,218,848         2,5         3,25           Weymouth, Mass         8,073,271         8,073,571         8,073,571         8,073,571         8,073,571           Weymouth, Mass         4,5530,558         4,5530,588         4,233,589         4,28         4,28           Weymouth, Mass         4,5630         4,28 <td>269 269 269 269 211 211 211 311 312 318 318 318 318 318 318 318 318 318 318</td>	269 269 269 269 211 211 211 311 312 318 318 318 318 318 318 318 318 318 318
Lynn Mass         24,456,909         24,456,909         39           Malden Mass         7,588,276         7,688,276         4,650,004           Marlbord, Mass*         7,588,276         7,689,268         4,650,004           Norb Belford, Mass*         7,417,088         3,337,18         3,6           North Adms, Mass         7,851,668         7,811,688         3,33           North Adms, Mass*         7,414,405         7,414,405           North Adms, Mass*         7,414,405         7,414,405           Somerville, Mass*         7,414,405         7,414,405           Somerville, Mass*         23,767,679           Somerville, Mass*         20,291,797         12,206           Springfield, Mass         20,291,797         14,405           Welthan, Mass         20,291,797         15,336,908           Westfield, Mass         8,073,271         8,036,331           Westfield, Mass	4,6,5,4,8,7,1,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7
Lynn Mass         24,456,909         24,456,909         24,456,909         36,456,909           Maldon Mass         7,588,276         4,620,044	<mark>ಅಪಡ್ನ ಜ</mark> ವವಣ ಜನಗಳ ಜನಗಳ ಪರ್ಚ ಸಾವಾತ್ರ ಸಾವಾತ್ರ ಪ್ರತಿ ಪ್ರವಿ ಪ್ರತಿ ಪ್ರವಿ ಪ್ರತಿ ಪ್ರವಿ ಪ್ರತಿ ಪ್ರತಿ ಪ್ರತಿ ಪ್ರತಿ ಪ್ರತಿ ಪ್ರತಿ ಪ್ರವಿ ಪ್ರತಿ ಪ್ರವಿ ಪ್ರಕ್ಷಣ ಪ್ರತಿ ಪ್ರವಿ ಪ್ರತಿ ಪ್ರವಿ ಪ್ರತಿ ಪ್ರವಿ ಪ್ರತಿ ಪ್ರವಿ ಪ್ರತಿ ಪ್ರವಿ ಪ್ರವಿ ಪ್ರವಿ ಪ್ರವಿ ಪ್ರತಿ ಪ್ರವಿ ಪ್ರತಿ ಪ್ರವಿ ಪ್ರತಿ ಪ್ರವಿ ಪ್ರತಿ ಪ್ರವಿ ಪ್ರವಿ ಪ್ರತಿ ಪ್ರವಿ ಪ್ರವಿ ಪ್ರತಿ ಪ್ರತಿ ಪ್ರತಿ ಪ್ರವಿ ಪ್ರತಿ ಪ್ರವ ಪ್ರಕ್ಷ ಪ್ರವಿ ಪ್ರವಿ ಪ್ರವಿ ಪ್ರವಿ ಪ್ರವಿ ಪ್ರವಿ ಪ್ರವಿ ಪ್ರವಿ ಪ್ರವ ಪ್
Lynn Mass         24,456,90           Madlen Mass*         7,588,27           Mallord, Mass*         7,588,27           Matlord, Mass*         7,588,27           North Mass         86,335,71           Northampton, Mass*         7,851,67           Pittsfield, Mass*         7,44,47           Morthampton, Mass         7,44,44           Pittsfield, Mass*         7,44,44           Somerville, Mass*         7,44,44           Springfield, Mass*         7,44,44           Springfield, Mass*         90,291,77           Westfield, Mass*         8,073,27           Westfield, Mass*         8,073,27           Westfield, Mass*         8,073,27           Woburn, Mass         8,073,27           Woburn, Mass         4,505,53           Adrian, Mich         4,509,53           Adrian, Mich         7,690,63           Fast Skyrmav, Mich         7,590,63           Finit, Mich         7,590,63           Almead Rapin, Mich         7,590,63           Minneapolis, Minn         8,000,00           Vicksburg, Mich         8,000,00           Vicksburg, Mich         4,404,60           Sk, Daul, Minn         8,000,00           Vi	of 1 = 4 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :
Lynn Mass         24,456,90           Madlén Mass*         7,588,27           Mallford, Mass*         7,588,27           Matllord, Mass*         7,588,27           Northampton, Mass*         26,335,71           Northampton, Mass*         7,851,66           Pittsfield, Mass*         7,44,47           Morthampton, Mass*         7,44,44           Pittsfield, Mass*         7,44,44           Somerville, Mass*         7,44,44           Springfield, Mass*         7,44,44           Springfield, Mass*         8,029,77           Westfield, Mass*         8,029,77           Westfield, Mass*         8,029,77           Woburn, Mass         8,073,27           Adrian, Mich         7,690,68           East Sagmaw, Mich         7,690,68           Finit, Mich         7,769           Ammerapolis, Minn         8,000,00           Vicksburg, Mich         8,400,69           Ammerapolis, Minn         8,000,00           Vicksburg, Mich         8,400,60           St.	24, 456, 990  19, 928, 359  19, 928, 359  27, 7, 115, 325  28, 359, 568  38, 359, 568
	24, 456, 90 26, 335, 71 7, 588, 27 7, 414, 40 7, 414, 40 8, 973, 27 4, 629, 68 8, 77, 639, 68 8, 47, 639, 68 8, 47, 639, 68 8, 40, 782, 90 8, 900, 90 8, 9

\* From Report of the Commissioner of Education for 1881. a Includes \$62,740 received and expended under direction of inspector of buildings. b In 1881.

c Total of reported thems only,

R For libraries and apparatus.

c Appropriation for day schools, 1880.

f From appropriation.

h Buildings, repairs, and improvements.

Table II.—School statistics of cities containing 7.500 inhabitants and over, for 1882, &c.—Continued.

.83		Libraries.	105	\$1777 \$1777 \$78 \$78 \$77 \$706 \$770 \$770 \$770
Expenditures.	Permanent.	Furniture and apparatus.	104	\$ \$423 1, \$320 0 0 0 0 0 0 0 0 1, 330 1, 337 2, 387 1, 200 4, 871 1, 200 4, 871 2, 387 1, 200 2, 028 2, 028
Exp	Pe	Sites and buildings.	E 0:3	5, 275 5, 275 19, 268 19, 268 19, 268 77, 182 2, 331 1, 895 6, 543 11, 394 165, 298
		Total receipts.	800	#34, 00.8 #39, 00.8 #30, 00.8
		ovieser tunomA mos redio Ils	101	\$1,101 255 254 254 8 8 8 8 8 8 8 655 67,333 433 433 9,726 9,726 1
	mori be	eviecer innomA eel noitint	100	\$63 441 531 446 471 1, 253 1, 055 1, 055 1, 422 1, 422 1, 423 1, 619 1, 888 1, 883 1,
** ***	received xation.	Local.	66	\$15,500 \$1,500 \$1,300 \$1,300 \$1,300 \$1,00
Receipts.	Amount received from taxation.	State.	98	\$17,402 884-45,884-45,884-45,884-45,884-45,981-44,285-651-651-651-651-651-651-651-651-651-65
	Amount received from interest on permanent fund.	Local.	97	\$60 0 0
		Соппіл.	96	45144 0 0 4330
	Amoun inter nent	State.	95	\$818 2,569 12,244 0 0 1,603 12,935 461 9,721
	nd from	Balance on han	94	\$2,388 \$4,90 \$4,90 \$6,488 \$6,115 \$7,00
Tax for school pur- poses.	r of as-	sliob təq siliM dev bəssəs	93	8 9 44 9 8 14 16 14 16 14 16 16 16 16 16 16 16 16 16 16 16 16 16
Tax schoo pos	ot cash	rafiob teq elliM ,enfav	66	ម ១ ២ ខ ខ ខ ខ ខ ខ ខ ខ ខ ខ ខ ខ ខ ខ ខ ខ ខ ខ
Total taxable property in the city.	•noið	Assessed valua	16	\$9, 169, 414 6, 119, 564 8, 449, 000 10, 000, 000 11, 000, 000 11, 000, 000
Total taxabl	'Asjne'	Estimated cash	96	\$10,000,000 12,000,000 12,000,000 90,000,000 10,000,000 27,000,000 8,000,000 8,000,000 8,000,000 10,239,31 13,129,289 10,239,31 11,461,312 11,644,635,197
	Cifty		Ħ	Nashua, N. H* Portsmonth, N. H Bortsmonth, N. H Bahidgeton, N. Ja Bingheeth, N. J Hoboken, N. J Hoboken, N. J Nowaleth, N. J Nowaleth, N. J Nowaleth, N. J Nowaleth, N. J Paterson, N. Y Renton, N. Y Brocklyn, N. Y Binghamton, N. Y Binghamton, N. Y Binghamton, N. Y Brocklyn, N. Y Brocklyn, N. Y Elmira, N. Y
				123123323232323232323232323232323232323

j State appropriation, &c.

2 3 45 45 45 45 45 45 45 45 45 45 45 45 45	but
2518 8388 8388 1, 693 1, 693 1, 655 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ount to
13 885 1 1 434 1 1 1 800 1 1 800 1 1 800 1 1 800 1 1 800 1 1 800 1 1 800 1 1 800 1 1 800 1 1 8 1 1 1 1	діуеп ат
<b>888.888.8888.8888.8888.88888888888888</b>	the items given amount to but
28, 000 778 778 778 778 778 778 6, 736 738 738 738 738 738 738 738 738	of bonds. I, though t
1, 172 1, 454 1, 454 1, 454 1, 454 1, 285 1,	h From sale of So reported, \$393,855.
11年24年3月1日 11年24日	
10	Kingston school district
7 12, 335 12, 335 12, 335 21 21	igston sci
(212)	r. the Kir
5,384 0 0 0 0 0 0 0 0 0 0 0 0 1,768 1,719 1,40 1,40 1,40 1,40 1,40 1,40 1,40 1,40	priation are for atv.
100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	These statistics are for the only. There are statistics are for the only.
<mark>రంభజా</mark> జ్ఞమయిగ్నరార్శాగ్రామం గార్జార్శార్వార్లో చాట్లో జాబ్ జాబ్రాశాశ్శార్ విజ్ఞార్ల ఈకి గ్రామం గార్జార్లు గార్జ్ గార్జార్లు గార్జ్	eFrom St. fThese st only.
පුදුරු කරා ය. 1 ප් ප් ප් ප් ප් ප් ප් ප් ප් ප් ප් ප් ප්	
2, 100, 000, 000, 000, 000, 000, 000, 00	ssioner of Education for 1881. return for the year 1881.
000,000 000,000	sioner of Education for return for the year 188
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ssioner return
Plattsburgh, N. Y. Rochester, N. Y. Rochester, N. Y. Saratoga Spirings, N. Y. Kaleigh, N. G. Canton, Olio Cincinnati, Olio Payton, Olio Payton, Olio Plamaniton, Olio Plamaniton, Olio Saratos, Olio Saratos, N. Olio Saratos, Olio Saratos, Olio Saratos, Olio Saratos, Olio Saratos, Olio Saratos, P. P. Canesville, Olio Floriton, P. P. Canesville, Olio Floriton, P. P. Chester, Pa Chester, Pa Chester, Pa Columbia, Pa Baxton, Pa Baxton, Pa Baxton, Pa Golimbia, Pa Golimbia, Pa Golimbia, Pa Harisburg, Pa Lancaster, Pa Lancaster, Pa Lochanon, Pa Fritsburg, Pa Fritsburgh, Pa	* From Report of the Commis a These statistics are from a b In 1880. cIncludes State tax.
Plattsburgh, N. Y.  Rochester, N. Y.  Rochester, N. Y.  Rochester, N. Y.  Saratoga-S. P. I.  Saratoga-S. P. I.  Saratoga-S. P. I.  Salagia, N. C.  Akron, Ohio  Canton, Ohio  Canton, Ohio  Cholimbus, Ohio  Cholimbus, Ohio  Cholimbus, Ohio  Cholimbus, Ohio  Cholimbus, Ohio  Cholimbus, Ohio  Premont, Ohio  Ramilton, Ohio  Ramilton, Ohio  Ramilton, Ohio  Ramilton, Ohio  Ramilton, Ohio  Saratosa, Ohio  Saratosa, Ohio  Privamouth, Ohio  Privamouth, Ohio  Rochambus, Pa  Allestown, Pa  Lancaster, Pa  Corumbust, Pa  Lancaster, Pa  Cancay, Pa  Lancaster, Pa  Rockesport, Pa	* From Report of the a These statistics ar b In 1880.
	* From Re These supplies 1880.
11138888888888888888888888888888888888	* 800

e From State appropriation. f These statistics are for the Kingston school district only.
g For city and county. "From Report of the Commissioner of Education for 1881, a Those statistics are from a return for the year 1881, of Includes State tax, d In 1879.

24 E

Table II.—School statistics of cities containing 7,500 inhabitants and over, for 1882, fc.—Continued

, se		Libraries.	103	\$25 360 207 0 0 0 100
Expenditures.	Permanent.	Furniture and sparatus.	10.1	\$800 \$801 1, 216 1, 432 2, 135 403 1, 244 1, 244 1, 244 1, 244 1, 244 1, 260 1,
Exp	Per	Sites and buildings.	103	8,236 1,000 10,0
	Total receipts.		102	88 17,173 17,27 17,27 18,28 18
	mori be	yvisoer tanomA suos redio Ils	101	\$2,300 2,300 1,217 17,72 17,72 11,72 11,73 11,28 11,28 11,80
	mori b	orissertanomA sof noitint	100	\$52.4 1119 2019 109 109 109 200 200 1144 1, 1, 144 1, 1, 166 1, 1, 166 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
<b>9</b> 2	Amount received from taxation.	.face.d	66	\$31, 642 (62) (62) 13, 506 16, 500 25, 536 25, 538 20, 618 34, 000 621, 377 631, 000 877 18, 207 18, 207 11, 000 11, 0
Receipts.	Amount receiv from taxation.	.etatė.	98	28.001 2.001
	Amount received from interest on permanent fund.	Local.	97	\$330 0 0 6,150 0 0 0 0 0 0 7,900
		County.	96	0 0 0 0
	Amountred interest nent fund	State.	95	#\$2,503 4,455 4,733 0,35,004 8,823 6,623 0,004
	d from	Balance on han Last school y	16	\$996 34,108 1105 1105 1105 1105 1105 1105 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998
Tax for school purposes.	se jo	Mills per dollar	88	888968277 7081 11 11 12 12 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
Tax schoo pos	dero to	Mills per dollar value.	93	8 8 8 3 3 3 3 1 1 1 2 5 1 1 1 7 5 1 1 1 7 5 1 1 1 2 5 1 1 1 2 5 1 1 1 2 5 1 1 1 2 5 1 1 1 1
property in sity.	,noid	Assessed valua	91	\$3 931.588 20,000,000 9,250,000,000 9,250,000 1,360,592 3,602,886 6,903,488 116,000,000 116,000,000 116,000,000 116,000,000 116,000,000 116,000,000 116,000,000 116,502,003 117,000,000
Total taxable property in the city.	value.	Estimated cash	96	\$10, 000, 000 25, 000, 000 26, 000, 000 1, 673, 475 3, 000, 000 75, 000, 000 75, 200, 000 25, 000, 000 25, 000, 000 4, 000, 000 15, 000, 000 4, 000, 000 15, 000, 000
		crey.	` <b>#</b>	Pottsville, Pa. Reading, Pa. Shamokin, Pa. Shamokin, Pa. Shienandoah, Pa. Titusville, Par- Willies-Barre, Pa. Willies-Barre, Pa. Willies-Barre, R. I. Pavtucket, R. I. Warwick, Tean Memphis, Tenn Memphis, Tenn Malville, Tenn Memphis, Tenn M
				2222 2222 2222 2222 2222 2222 2222 2222 2222

007) 100 1, 208 31) 9
2,125 (4,807) 340 17 1,5 884 (831) 916,384 719 719 4,129
33, 416 718, 651 770 625 1, 212 17, 553 1, 982 1, 982 1, 982 171, 950
89, 776 56, 054 32, 124 18, 846 18, 846 29, 008 321, 672 49, 764 16, 311 579, 312
132 11,488 15,841 16,737 1,240 302 (512) 0 56,116
9, 387 32, 657 28, 000 28, 000 213, 087 33, 000 25, 432 8, 403 521, 908
59, 708 2, 284 1, 689 15, 236 2, 779
1,425
1,425
2, 108 0 0 1, 445 0
9,066 6,546 15,54678 15,928 6,607 13,737 7,239 4,526
22 29 8 6 7 7 8 8 6 1 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9
16, 385, 600 *3, 925, 885 *3, 320, 657 4, 500, 600 62, 271, 930 6, 102, 629 8, 333, 120 1, 500, 600 83, 782, 736
25, 000, 000 45, 247, 847 16, 000, 000 6, 000, 000 12, 205, 258 8, 333, 120 3, 000, 000 8, 300, 000
Wheeling, W. Va. Appleton, Wis. S. Appleton, Wis. Janesville, Wis. Madison, Wis. Madison, Wis. Malianson, Wis. S. Ashadison, Wis. S. Ashadison, Wis. S. Ashadison, Wis. S. Ashadison, Wis. Watertown, Wis. Georgetown, Wis. Watertown, D. Ch. Washington, D. Ch.
252 253 253 253 253 253 253 253 253 253

\* From Report of the Commissioner of Education for 1881.

A From appropriation of Educacion for a Eschioliste of Balance on hand from last sch

Which is largely in uncollected taxes.

c Estimated.
d Taxation and interest.
c In 1879.
f Building and repairing.

g Furniture and repairs. A These statistics are for all schools, white and colored, in the District of Columbia.

Table II.—School statistics of cities containing 7,500 inhabitants and over, for 1832, &c.—Continued.

Average expenses per capita.	erage Juera	Total expenditure,  Supervision and ins  tion, based on ave daily attendance.  Incidental or contin expenses, based on age daily attendan	118 119 120	\$51, 872 37, 403 37, 403 38, 474 38, 474 38, 5594 28, 600 28, 600 39, 600 30, 600 30, 600 31, 157 31, 157 31, 157 31, 150 31, 157 32, 403 30, 600 31, 157 31, 157 32, 403 30, 600 31, 157 31, 157 32, 43 30, 600 31, 157 32, 133 38, 133 38, 134 39, 134 39, 134 30,
		All other supplies and current ex- penses.	117	\$\frac{3}{2} \frac{3}{2} \frac
	ż	School books sup- plied for use of pupils.	116	#115 1770 1770 66 66 655 655
	Incidental or contingent expenses	Repairs.	115	\$1,617 \$2,604 \$2,294 \$2,294 \$3,500 \$3,500 \$3,774 \$4,155 \$4,155 \$6,000
	ntingent	Insurance.	114	\$5255 8777 450 600 884
ø.	tal or co	Rent.	113	\$650 895 2,1116 3,500 3,500 1,375 1,375
Expenditures.	Inciden	Fuel.	113	\$\frac{\pmu}{4}, 005\$ \$4,005\$ \$4,005\$ \$3,118\$ \$3,118\$ \$2,599\$ \$4,005\$ \$1,599\$ \$1,599\$ \$6,779\$ \$6,779\$ \$6,779\$ \$2,865\$ \$2,865\$ \$2,865\$
Exp	Tuition.	Pay of janitors of buildings.	111	25.56 27.67 27
		Officers of board, secretaries, messengers, &c.	110	\$,000 8,033 8,033 600 600 63,230 3,230 650
		tof bisq tanomA. zanidasət	109	\$16,681 128,39,39 128,39,39 128,39,565 139,491 14,499 16,030 16,0
		-sivreque to teoD	108	## 500 1, 500
	Payment of indebt- edness.	Floating (includ-	10%	621) *65, 902
	Payment	Bonds (including interest).	106	\$17,116
		Gity.	1	Little Rock, Ark*  Los Angeles, Cal*  San Francisco, Cal*  San José, Cal  Stor José, Cal  Stor José, Cal  Stor José, Cal  Stor José, Cal  Stor José, Cal  Stor José, Cal  Stor José, Cal  O citty, Lor  Danbury, Com  Danbury, Com  Danbury, Com  Danbury, Com  Danbury, Com  Marida, Com  Marida, Com  Marida, Com  New Engan, Com  New Engan, Com  New Engan, Com  Waterbury,

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237         743         77         13,932         17,43           3,822         77         1,000         36,932         17,43           3,822         77         10,000         36,133         12,234         14,21           3,227         0         768         1,239,435         14,27         12,11           1,210         30         1,284         1,289,435         11,10         11,10           1,414         2.5         1,628         20,347         12,11         11,10<
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Columbus, Ga.   Columbus, Ga
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Table II. - School statistics of cities containing 7,500 inhabitants and over, for 1882, &c. - Continued.

xpenses pita.	37 Cer-	ntootental orconti go based, based or age daily attendan	130	(20) (21) (22) (23) (24) (24) (24) (25) (26) (26) (27) (27) (28)
Average expenses per capita.	egrue-	Supervision and ins tion, based on ave daily attendance.	119	\$8 15 15 17 18 18 18 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10
		Total expenditure.	200 200 200 200	\$8,953 279,316 19,140 19,746 17,115 22,915 22,915 22,915 22,915 22,915 22,915 22,915 23,740 23,625 24,537 1,708,728 19,946 19,94
		All other supplies and current ex- penses.	117	\$454 6,541 1,75 1,75 1,75 1,00 1,105 1,00 1,00 1,00 1,00 1,00 1,
	ø,	School books sup- plied for use of pupils,	116	\$70 1,340 1,340 1,953 1,953 1,953 1,953 1,153 6,609 75 8,609 75 8,609 75 8,609 75 8,609 75 8,609 75 8,609 75 8,609 75 8,609 75 8,609 75 8,609 75 8,609 75 8,609 75 8,609 75 8,609 75 8,609 75 8,609 8 8 8 8 8 8 8 8 8 8
	Incidental or contingent expenses.	Repairs.	115	\$600 2, 900 2, 900 2, 200 11, 873 10, 730 11, 538 11, 538 12, 200 13, 200 14, 200 15, 200 16, 200 16, 200 17, 200 18,
	ntingent	Insurance.	114	77 700 7 7 2 2 2 3 2 3 2 3 3 4 4 4 4 4 4 4 4 4 4 4
o o	tal or con	Rent.	113	\$7,946 225 28,678 64,531 118 113
Expenditures	Inciden	Euch.	113	#365 #367 #367 #367 #367 #367 #367 #368
Exp		Pay of janitors of buildings.	111	8,830 1,264 1,264 1,060 1,060 1,060 1,460 1,460 1,277 1,
		Officers of board, secretaries, mes- sengers, &c.	110	\$150 3,000 1,050 1,050 2,500 222 222 222 700 700
	Tuition.	tor paid for teaching.	109	\$6,075 \$6,075 \$1,005
	T	Cost of ampervis-	108	4,200 4,200 11,300 11,300 11,820 11,820 11,820 1,600 1,600 1,600 1,800 1
	Payment of indebt-edness.	Floating (includ- ing interest).	107	9
	Payment edr	Bonds (including interest).	106	0 0 0 0 0 0 0 0
		Gity.		Paducah, Ky.  New Orleans, La.  Auburn, Mo.  Augusta, Mo'  Bangor, Mo  Bidleford, Mo  Bidleford, Mo  Fordand, Mo'  Fordand, Mo'  Fordand, Mass  Boverla, Mass  Boverly, Mass  Boverly, Mass  Frederick, Md  Frederick, Mass  Forling, Mass  Forling, Mass  Frichlurg, Mass  Frichlurg, Mass  Frichlurg, Mass  Frichlurg, Mass  Gloucester, Mass  Frichlurg, Mass
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102 Lynn, 103 Malde Marido Marido Marido Marido Marido Marido 100 Miles Nove 100 Nov	125   Minne   125   Minne   136   St. Pau   136   St. Pau   136   St. Pau   136   St. Pau   140   St. Pau   141   St. Pau   142   St. Pau   143   St. Pau   144   St. Pau   145   Ombha   145   Ombh

Table II.—School statistics of cities containing 7,500 inhabitants and over, for 1882, S.c.—Continued.

expense pita.	gent aver- .eo.	Incidental or contin expenses, based on age daily attendan	130	\$25 0.444 0.405 0.404 0.405 0.005 0.
Average expenses per capita.	-ourt ogsre	Supervision and ins tion, based on ave daily attendance.	119	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Total expenditure.	118	\$5,4 616 \$5,7 6
		All other supplies and current ex- penses.	1117	\$607 \$7,624 \$7,624 \$1,621 \$1,081 \$1,082 \$1,082 \$1,082 \$1,082 \$1,092
	z,	School books sup- plied for use of pupils.	116	\$60 497 87 2,400 7,134 8,287 338 2,287 4,029 4,029 2,946 2,946 70,296 70,296 4,653 4,
	өхрепзе	. Вераіга.	115	\$2,168 \$1,709 1,050
	ntingent	Іпвигапсе,	7	\$ (114
	Incidental or contingent expenses	Rent.	1133	\$450 1,100 1,356 1,356 0 0 1,460 2,460 2,70 67 67 67 67 7
Expenditures	Inciden	Fuel.	113	#1, 225 9, 021 2, 024 9, 021 1, 086 1, 086 4, 546 1, 234 1, 234 1, 234 1, 24 2, 94 1, 28 1, 28
Expe		to erotiast to vs. I saniting.	FEE	\$1,370 \$1,370 \$1,370 \$1,000
		Officers of board, secretaries, mes- sengers, &c.	110	\$600 \$600 \$600 \$600 \$600 \$600 \$600 \$600
	Tuition.	tor paid for tor fail for searching.	109	\$17,178 \$417,178 \$24,925 \$24,925 \$24,925 \$24,925 \$25,731 \$25,731 \$25,731 \$25,731 \$25,732 \$25,732 \$25,633 \$25,732 \$25,633 \$2
-	ĭ	Cost of supervis-	108	\$1,500 4,700 1,500 1
	Payment of indebt- edness.	Floating (includ- ing interest).	107	\$0 1,046 1,046 1,049 307 110
	Payment edn	Bonds (including interests).	106	\$ 11,256 8,1-154 8,715-155
		City.	Ħ	Dover, N. H*  Manchester, N. H*  Portsmouth, N. H*  Portsmouth, N. H*  Canden, N. J  Elizabeth, N. J  Gooken, N. J  J crook City, N. J  Forsoy City, N. J  Forsoy City, N. J  Forsoy City, N. J  Forsoy City, N. J  Forsoy City, N. J  Forsoy City, N. J  Forsoy City, N. J  Forsoy City, N. J  Forsoy City, N. J  Forsoy N. J  Forerson, N. J  Forerson, N. J  Forerson, N. Y
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owb we	arte ingl	me,	rate	ica,	Akron, Ohio*	Canton, Ohio.	Cincinnati, Obio	evel	Columbus, Ohio	Fremont, Ohio*	Hamilton, Ohio	Newark, Ohio*	Fortsmouth, Ohio	Sandusky, Ohio	Springueia, Onio.	Tiffin Obio	Toledo, Ohio	Zanesville, Ohio*	Portland, Oreg	Allegheny, Pa	Allentown, Fa	Altoona, Farmers.	Carbondale. Pa	Chester, Pa	lum	Danville, Pa.	1310	le, l	bns	nea	Lebanon, Fa McKeesport, Pa	n R
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 $d\,\mathrm{Fuel}$  and lights.  $e\,\mathrm{Includes}$  pay of janitors.  $f\,\mathrm{These}$  statistics are for the Kingston school distriet only.

Jackholes salaries of superintendents and cost of nautical school.

Real school. to \$1,415. OPer capita in day schools based on average number a Includes total cost of evening schools, amounting belonging.

Chese statistics are from a return for the year 1881.

i Expenditure for fuel and miscellaneous objects.

Jackludes expenditure for fuel and insurance.

In 1880.

Exclusive of amount paid for indebtedness which is incurred by local boards and provided for by the same.

Table II.—School statistics of cities containing 7,500 inhabitants and over, for 1882, &c.—Continued.

Average expenses per capita.	erage oragent	Total expenditure. Supervision and institut, based on avidantly attendance. Incidental or contile expenses, based on age of all of the state of a section age of all y attendants.	118 119 120	\$\begin{align*} \begin{align*} \text{8.77} 7.85 \\ \text{5.00} 4.46 \\ \text{5.00} 8.13 \\ \text{5.00} 0.00 \\ \text{5.00} 0.0
		All other supplies and current ex-	711	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
,	es.	School books sup- plied for use of pupils.	116	\$805 89,997 241 73 73 53 53 669 4,669
	t expons	Repairs.	115	\$ 5000 \$ 5000
	Incidental or contingent expenses.	Insurance.	111	\$150 2, 534 2, 534 1, 128 125 225 225 549
ès:	ntal or c	Rent.	=	27.25.76 1.25.75 1.25.75 1.25.75 1.25.75 1.25.75 1.15.
Expenditures.	Incide	Fuel	ANT ANA	### 1
Ex		Pay of janitors of buildings.	111	(2) 1999 (3) 1999 (4) 1999 (5) 1999 (6) 1999 (7) 19
		Officers of board, secretaries, mes- sengers, &c.	TEG	1, 1, 2, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,
	Tuition.	Amount psid for teaching.	109	\$15, 258 9, 048 1, 033, 638 1272, 176 1783, 638 179, 176 179, 176 179, 176 179, 176 176, 641 176,
		Cost of supervise-	88	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
	Payment of indobt- edness.	Floating (includ- ing interest).	107	8,504) \$0 33,197 34,50 44,682 2,871 2,871 0 0
	Paymen	Bords (including interest).	106	\$3,770 1,961 2,1961 6,080 6,088
		City.	-	Meadville, Pa.  Now Castle, Pa.  Now Castle, Pa.  Philadelpina, Pa.  Pittsburgh, Pa.  Pottsville, Pa.  Reading, Pa.  Shamokin, Pa.  Shamokin, Pa.  Shamokin, Pa.  York, Pa.  York, R. I.  Pawinded, R. I.  Pawinded, R. I.  Pawinded, R. I.  Pawinded, R. I.  Warvick, R. I.  Charleston, S. C.

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21, 096 17, 228 17, 228 17, 228 17, 228 18, 218 18, 228 128, 228 128, 228 128, 228 128, 228 128, 238 128, 238 138, r>138, 238 138, 238 138, 238 138, 238 138, 2	
180 200 769 1,435 2,831 1,463 7,00 7,048 1,307 1,807 1,118	-
380 1112 380 1,012 3,968	
1,476 2,000 520 52 1,000 2,067 1,950 1,424 1,424	
188 200 500 500 510 311 1,612 2,007 100 1,950 1,424 20,068 1,955 8,314	
(510) (510) (510) (510) (510) (510) (710)	
705 883 724 724 1,440 717 717 15,236 2,100	
540 746 746 3, 846 1, 643 1, 912 12, 573 1, 280	
138 300 250 3,315 600 1,950 1,950	Jan out
16, 490 12, 195 12, 195 13, 259 13, 259 13, 273 16, 136 16, 136 17, 259 17, 229 18, 018 18, 018 18, 17, 229	Donell on Consoling
1, 103 1, 080 1, 080 13, 050 1, 100 1, 125 10, 000 1, 200 1, 380	C . 100
671	Continue Com
0 0	Town or To day
247 Lynchburg, Va. 248 Norfolk, Va. 249 Petersburg, Va* 250 Portsmouth, Va. 251 Richmond, Wa. 252 Wheeling, W. Va. 253 Appleton, Wis. 253 Appleton, Wis. 254 Fond du Lac, Wis. 255 Janesville, Wis. 255 Janesville, Wis. 257 Madison, Wis. 258 Milwankee, Wis. 258 Milwankee, Wis. 259 Oshkosh, Wis. 260 Racine, Wis. 261 Racine, Wis. 262 Georgetown, D. C. m. 263 Washington, D. C. m. \$ 263 Washington, D. C. m.	* Down Down of the Commission on of Dancotion found 001
74422222222222222222222222222222222222	T A

From Report of the Commissioner of Education for 1881. e Based on enrolment.  $\alpha$  Includes insurance and other expenses. b Rent and repairs.

f Exclusive of evening schools.
This includes some idens not especified above, but excludes expenditure for sites and buildings.
Includes expenditure school expenditure, amounting to c \$4.500 paid into the sinking fund, and interest amounting the \$3,113. d For interest only.

i Fuel and miscellaneous.

j For all incidental or contingent expenses.

E Items not all reported.

Exclusive of expenditure for permanent objects.

"These statistics are for all schools, white and colored, in
the District of Columbia.

## Cities containing 7,500 inhabitants and over from which no statistics have been received.

City.	Columbia. Austin. Dollas. San Antonio. Rutland. Danville. Ean Claire. Salt Lake City.		
State.	South Carolina Texas Do Do Vermont Virginia Visconsin Utah		
City.	Yonkers. Wilmington. Bellaire. Lima. Mansfield. Agansfield. Youngstown.		
State.	New York North Carolina Ohio Do Do Do Do Do Read Do Read Do Do Do Do Do Do Do Do Do Do Do Do Do		
City.	Stillwater. Concord. Bayoune. Hernelsville. Ogdensburg. Schonectady. Troy. Watertown.		
State.	Minnesota New Hampshire New Jorsey New York Do Do Do Do		
City.	East St. Louis. Jeffersonville. Now Albany. Burlington. Shrevoport. Cumberland. Jackson. Kalamazoo. Lansing.		
State.	linois diana Do Do visiana aryland ioligan Do		
City.	Mobile.   Mobile.   Mobile.   Montgomery.   In Montgomery.   In Montgomery.   In Montgomery.   In Mobile.   More   Mobile.	State.	Alabama Do Do California Florida Illinois Do Do Do

Table III.—Part 1.,—Statistics of public normal schools for 1882; from replies to inquiries by the United States Bureau of Education.

1	j.	Female.	14	20 93 22 23	40	:	63 :	56	91	313	981
nts.	Other.	Male.	65	868			6	29	132	146	010
Number of students.	nal.	Female.	65	26 833 60 40 60 90 90 90 90 90 90 90 90 90 90 90 90 90	- 00		140 452 10	120	92 15	311 14 189 17 9	36 310 251
nber	Normal.	Male.	Acad	50 35 68 63 47	32		96	es 63	92	165	219 94
Na		Total.	9	164 227 174 112 56	145	:	140 600 17	123	407	3764 714 9	39 529 352
	.8:	Number of instructor	6	g:::::::::::::::::::::::::::::::::::::	9	•	17	010	12	9000	12 7
t year.	per olled a.r.a	optiant of the states of the states of the state of the s	90	\$9 21 22 32 17 00 (c)	15 00		55 00	100 00	45 56	54 57 n27 50	37 00 20 00
or the las		City.	*			9\$8,000	4,000			٥	0
Appropriation for the last year.		County	9				0\$			m15,000	0
Approp		.etat2	13	\$7,500 \$2,000 \$,000 2,000 (c)	e15, 000	f50, 000	30,000	12, 000 (i)	20, 290	25, 974	20,000 8,850
		Principal.	4	Rev. Hardie Brown. William E. Councill. William B. Paterson. Booker T. Washington. N. P. Gates, A. M.	Joseph C. Corbin, A. Me15, 000	Charles H. Allen, A. M.,	n, A. J	D., president. Isaac N. Carleton, A. M Edwin P. Cater, A. M., presi-	dent. Rev. Robert Allyn, D. D., I.L.	Edwin C. Hewett, LL.D., pres't D. S. Wentworth I.	Lewis H. Jones. George P. Brown, president. J. C. Gilchrist, A. M.
		Date of organization.	es	1873 1875 1873 1881 1881	1875	1882	1876 1862	1850 ' h1853	1874	1857 1867 1867	$^{1866}_{1870}_{1876}$
		Lecation.	લ્શ	Florence, Ala. Huntsville, Ala. Maricn, Ala. Tuskegee, Ala. Fayetteville, Ark.	Pine Bluff, Ark	Los Angeles, Cal	San Francisco, Cal San José, Cal. Boulder, Colo	New Britain, Conn Gainesville, Fla	Carbondale, Ill	Normal, Ill Normalville, Ill Fort Wayne, Ind	Indianapolis, Ind Terre Haute, Ind Cedar Falls, Iowa
		Name.	1	State Normal School  Normal School for Colored Teachers  Lincoln Normal University  Tuskegee Normal School  Normal department, Arkansas Industrial	Branch Arkansas In-	Los Angeles Normal School	Normal department of Girls' High School. California State Normal School	Connecticut State Normal School East Florida Seminary	Southern Illinois Normal University	Illinois State Normal University	Entona Indianapolis Normal School Indiana State Normal School Iowa State Normal School
			,	12040	9	-	8601	72	13	14 15 16	17 18 19

				21	11110110111	-	IDIIIO.	
0	122	0	97 85	3	0 0 0		(181), 45 40 55 69 55 95	
0	08	0	0 135 40	0 1	0	-	29 32 32 85 85	:
17	33	123 94 30	116 9 18	229 87 78	124 20 20 10 141 141	25	209 145 169 185 21 86	(83)
10	83 20	83 11 20	21 0	38	50 0 0 120 120	46	121 116 85 76 91 35	
18	402 53	206 105 50	137 241 150	256 87 130	174 20 90 10 239 136 149	7.1	511 335 326 441 136 247 225	83
	10 1	270	900	14 8 7	13 13 6 9	Н	21 0 0 1 2 2 2 3 8	15
		19 00 57 14	52 00	39 00 102 95	74 25 0 120 00 63 11 80 00 74 33		38 00 36 00 47 00 32 00 22 05 12 14 44 44	(0)
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	1,500	0	q3, 380 *3, 000		0 0	0
0	9 0 0 9 0 0 9 0 0 9 0 0	0	0	0	0		000	0
0	p8, 952 1, 500	6,000 1,000	6, 333	10,000	13, 800 0 11, 200 15, 094 10, 850 11, 075		19, 500 12, 000 14, 000 1, 3, 000 10, 000	(0)
Miss Isabella S. Thompson. Rev. Stephen N. Fellows, D.D.	A. R. Taylor, M. A. Rev. P. J. Williams, A. M., D. D., dean. Maurice Kirby, A. M.		William J. Corthell	M. A. Newell Larkin Dunton Otto Fuchs	Albert G. Boyden, A. M. Anna G. Sulliyan Ellen Hyde Saruh E. Sprague Daniel B. Hagar, PH. D Joseph G. Scott E. Harlow Russell	William H. Payne, M. A	Daniel Putnam (acting) Bdward Searing, M. A., pres't Jerome Allen, and pres't. William B. Higaste, A. M. Nev. Acel Hatch. Bichard C. Norton, president	Miss Grace C. Bibb, dean
1863 1873	1865	1867 1864 1879	1879 1878 1864	1866 1852 1873	1840 1870 1879 1879 1854 1839	1879	1852 1868 1869 1860 1870 1870 1873	1849
Davemort, Iowa	Emporia, Kans Lawrence, Kans Lexington, Ky	Castine, Me Farmington, Me Fort Kent and Van	Gorham, Me Portland, Me	Baltimore, Md. Boston, Mass. (Wash-	Bridgowater, Mass Cambridgowater, Mass Framinghan, Mass Gloucester, Mass Salon, Mass Westfield, Mass	Ann Arbor, Mich	Tpsilanti, Mich Amktato, Minn St. Cloud, Minn Winona, Minn Holly Spirings, Miss Tougaloo, Miss Cape Girardeau, Mo	Columbia, Mo
ZÖ	Lowa. Kansas State Normal Scho Normal department of Unisas. Normal department of th	and Mechanical Colleg Eastern State Normal Sc State Normal and Train Madawaska Training Scl	State Normal and Training School Normal Training and Practice Class Baltimore Normal School for Colored	KÄK	State Normal School* Training School for Teachers* State Normal School* Gloucester Training School for Teachers r State Normal School Westheld State Normal School Massednestts State Normal School at	Course in the Science and the Art of Teach-	Michigan State Normal School State Normal School at Mankato State Normal School at Winnakato State Normal School at Winona Mississippi State Normal School Tongaloo University Missouri State Normal School	Z .
20	23 23	25 26 27	$\frac{28}{30}$	33 33 33	35 35 35 38 38 40	41	\$\$\$\$\$\$\$\$\$\$	49

i School is supported by interest of funds derived J There were also 261 students in the special session from sale of lands donated by the United States. b \$500 additional from the Peabody fund.
c Appropriation in common with other departments of 

for teachers continuing four weeks.

\*\*Connected with this school in 1881 was a Kindergarten normal department, which was transferred to Chiego in 1882.

\*\*Decessed September, 1882; succeeded by Col. Francis W. Parker. a Therdrees cost of new building.

f For the exection of a building of By subscription of eitzens for site.

A As East Foricia Seminary; reorganized as State Normal School in 1830.

the university (see Table IX). d Aided by university professors. 1882; the school has since closed.

p Income from endowment. q For salaries only, r These statistics are for the year ending July 1,

n County appropriation per capita.

o During the year 35 tachlers received instruction and training in Kindergarten methods in the Kindergarten department organized April 10, 1382.

m Includes salary of clerk for county superintendent.

Table III.—Part 1.— Statistics of public normal schools for 1882, &c.—Continued.

ts.	Other.	Female,	14	(101) 0 0 0 0 0 0 0 0 0 0 0 0 (151) (11) (231) (211) (211) (211) (311) (411) (412) (413)
den	ŏ	Male,	69	(1) (1) (2) (3) (3) (4) (6) (6) (6) (6) (6) (7) (7) (8) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1
Number of students.	Normal.	Female.	<u>e</u>	(47) 184 186 15 15 194 199 199 199 100 101 100 117 171 171 171
nber	Noi	Male.	1000 1000	297 (47) 1124 6 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Nur		Total.	10	483 463 463 463 463 463 28 223 39 498 618 618 618 618 618 618 618 618 618 61
	18	Number of instructor	6	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
t year.	,	State appropriation capts ent capts ent capts ent in the last school y	œ	\$25 JU 00 00 00 00 00 00 00 00 00 00 00 00 00
r the last		·yiiD	20	\$9, 259 1, 200 1, 1, 490 0 0 95, 000 0 0 0 0
Appropriation for the last year.		County,	•	Q 0 0 0 0
Approp		State.	ю	\$16,060 0,060 10,060 11,000 06,750 06,750 18,000 18
		Principal.	4	Inman E. Page, A. M. J. P. Blankton, president. F. Losborne, A. M., president. Osborne, A. M., president. Osborne, A. M., professor. Robert Curry, A. M., PH. D. Miss Sarah E. Sprague. Miss Sarah E. Sprague. Henry P. Warren, A. B. Miss Sarah E. Jorgen A. M., James H. Hoose L. D., president. d. Chas, D. McLean, A. M., IL. B. Prancis B. Palmer, PH. D. William J. Millie, PH. D., L. D. Flormas Hutter, PH. D. Flornas Hutter, PH. D. George A. Sheldon, A. M., PH. D. George A. Sheldon, P. Battle, IL. D., president. P. Marken, P. Battle, IL. D., president. S. L. Sheep. Charles W. Chesnutt.
	,	Date of organization.	63	1866 1877 1871 1871 1881 1870 1870 1870 1870
		Location.	લ	Jefferson City, Mo St. Louis, Mo St. Louis, Mo Wartensburg, Mo Lincoln, Nebr Peru, Nebr Manobester, N. H Pymouth, N. H Pymouth, N. J Trenton, N. J Albany, N. Y Fredonia, N
•		Namo.	1	Lincoln Institute  Missouri State Normal School, first district St. Louis Normal School State Normal School State Normal School Nebraska State Normal School Manchester Training School for Teachers New Hampshire State Normal School New Jersey, State Normal School State Normal and Training School State Normal and Training School State Normal and Training School State Normal and Training School State Normal and Training School State Normal and Training School State Normal and Training School State Normal and Training School State Normal and Training School State Normal and Training School State Normal and Training School State Normal and Training School State Normal and Training School State Normal and School Dirbersity Normal School Bizabeth City State Normal School State Normal School
			!	8282 7 88782 2 883482 4 8 8 8 5 C

		STA	TIS	TIC	AL	TABLE	is.		
32	(m) 71	88 100 51 83	0	47	i	119	22	0	:
15 28 28	3 (g) (g) (g) (g)	1012	0	51	:	12# !!	25.22	35	perty
38 35 78 30 30 42 42 40 40 40	13 36 32 41	174 264 182 82	134	189	962	73 68 146 100	102	22) 183 177	on proj 1.
77 80 80 80 81 82 82 83 84 84 85 85 86 86 86 86 86 86 86 86 86 86 86 86 86	82 83	176 247 132 342	178	953		106 63 13 75	88	87 265	og ub
127 75 75 200 200 200 200 43 43	13 185 61 240	525 721 519 519	312 330	610	965	223 391 159 175	225 125	$^{122}_{270}_{u501}$	resting 000 to
<b>244</b> 0001700	411450	24455	110	23	58	02 08 08 0	r-4	6 6 452	debi d \$5,
2 50 2 50 2 50	9 36 0 0 0 6 78	10 00 (3) (3) (3)	21 00	(n)		6 97 17 08 28 00	80 00 23 50	14 61 20 02	ction of lents an
j220 0 j200 j205 j205 7,480	1, 112	0	0	:	q25, 000	000	0	0 0	o For the reduction of debt resting upon property.  p \$3,700 to students and \$5,000 to school.
100 0 0 0 0 100 100	00	0	0			000	8120	*120	o For t
2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,605	2, 500 2, 600 2, 500	5,000 p8,799	5,000		79, 749 5, 600 10, 500 7, 500	18,000	1, 784 *2, 146 t10, 329	ol. school
Frank M. Smith.  George A. Hopkins George H. White. Nerveus G. English. A. Hicks, Ir. J. O. Crosby. Julius L. Tomlinson. John Mickleborough.	Jane W. Blackwood James S. Otis, A. M. Tev. Lowell L. Rogers, A. M. D. T. Stanley, A. M., president Rev. David J. Waller, jr., A.M.	George P. Beard, A. M. J. A. Cooper, A. M. Leonard H. Durling, A. M. Rev., Nathan C. Schaoffer,	Albert N. Raub, Ph. D D. C. Thomas, A. M	Edward Brooks, A. M., PH. D .	George W. Fetter	B. S. Potter, A. M. Geo. Morris Philips, A. M. James C. Greenough, A. M. Rev. Eben S. Stearus, D.D.,	S. T. D., enancellor. J. Baldwin Abel Edgar Leavenworth,	A.M. Edward Conant. Andrew W. Edson, A. M. Sanuel C. Armstrong	h Appropriation in common with the High School.  i In Syracuse High School, of which the training school
1881 1881 1881 1881 1881 1881 1881 1868	1869 1868 1879 1882 1860	1874 1857 1875 1866	1877	1855	1848	1873 1871 1871 1873	1879 1867	1867 1867 1868	iation use Hi
Franklin N. C. Franklinton, N. C. Now Borne, N. C. Now Borne, N. C. Plymorth, N. C. Salisbury, N. C. Wilson, N. C. Ginchmat, Ohio Cleveland, Ohio Cleveland, Ohio Cleveland, Ohio Cleveland, Ohio Cleveland, Ohio Cleveland, Ohio	Dayton, Ohio Geneva, Chio Ashland, Oreg Monmouth, Oreg Bloomsburg, Pa	California, Pa. Edinboro', Pa. Endiana, Pa. Kutztown, Pa.	Lock Haven, Pa	Millersville, Pa	Philadelphia, Pa. (n. e.	Garden streets). Shippensburg, Pa West Chester, Pa Providence, R. I. Nashville, Tenn	Huntsville, Tex	Johnson, Vt Randolph, Vt Hampton, Va	1881.
Franklin Normal School  State Colored Normal School  New Berne State Normal School  Novton State Normal  Plymouth State Normal  State Colored Normal School  Wilson State Normal School  Cincinnati Normal School  Cincinnati Normal School  Cheveland City Normal School	Dayton Normal and Training School Geneva Normal School Ashland Collece and Normal School* Oregon State Normal School Pemsylvania State Normal School ilstrict.	Southwestern State Normal School* State Normal School State Normal School at Indiana. Keystone State Normal School	Central State Normal School. Pennsylvania State Normal School, fifth	Pennia State Normal School, second	Philadelphia Normal School for Girls*	Cumberland Valley State Normal School*. West Chester State Normal School Rhode Island State Normal School State Normal School	Sam Houston Normal Institute State Normal School	Johnson State Normal School State Normal School Hampton Normal and Agricultural Insti- tute.	* From Report of the Commissioner of Education for 1881.  * Exclusive of appropriations for permanent objects.
72 74 74 74 75 75 76 76 76 76 76 76 76 76 76 76 76 76 76	28828	88888	90	66	93	95 96 97	866	100 101 102	* Fr

i In Syracuse High School, of which the training school n Fifty cents a week for normal pupils and \$50 to each j From Pedbody fund. R These statistics are for the year 1881. Succeeded by M. G. Royal, A. M. m'See Table VI. is a department. e Besides these, 334 were in the school of practice. f Normal and academic. g Connected with this school is a Kindergarten training dec \$1.750 special appropriation.
d Since succeeded by President Edward P. Waterbury, b Of this, \$6,000 are for buildings and apparatus and \$10,000

regular appropriation for two years.

graduate agreeing to teach two years in the State. partment under the supervision of Mrs. Clara A. Burr.

p \$3,700 to students and \$5,000 to school.
The 1886 The 1880 of this are apparently for special purposes.
The prom rent of land.
The covered annually from the State, being one-third of the income in this State from the congressional.

grant of land to agricultural colleges. u For all departments.

Table III.—Part 1.—Statistics of public normal schools for 1882, &c.—Continued.

σå	Other.	Female,	14	20 133 133 121 121 192 193 193 193 193 193 193 193 193 193 193
Number of students.	Ott	Male.	8-3	71 141 15 15 15 15 15 15 15 15 15 15 15 15 15
	Normal.	Female.	<u> </u>	232 232 252 252 253 253 253 253 253 253
	Nor	Male.	11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	.fstoT		9	222 949 962 142 142 142 152 153 154 154 157 157 157 157 157 157 157 157 157 157
Number of instructors.		6.	<u> </u>	
t year.	per bello a.r.se	State appropriation capita of pupils erro in the last school ye	90	\$200 \$200 \$200 \$200 \$200 \$200 \$200 \$200
Appropriation for the last year.		City.	*	\$1,400 0 0 0 0 0 0 0 0 0 0
		.Voundy.	9	(4, 688) 0 0 0
Approp		State.	ю	\$100 0000e \$20 000 \$2 000 \$2 000 \$1 333 \$1 333 \$1 333 \$1 333 \$1 333 \$1 333 \$1 300 \$6 80 \$1 4, 756 \$1 4, 756 \$1 4, 756 \$1 8, 822 \$1 8, 822 \$2 5, 500 \$2 5, 500 \$2 5, 500 \$2 5, 500 \$2 5, 500 \$3 5, 500 \$4 5, 500 \$5 5, 500
Principal.		4	Miss M. E. Knowles James H. Frowles James H. Frowles Miss M. L. Dickey, M. s T. Marcellus Marshall B. H. Thackston J. Coseph M.Churran, A. M. D. T. Williams George S. Albe, president D. McGregor, A. M. W. D. Parker, president J. W. Stearns, L. D., presidet G. A. Critchet Martha B. Briggs. John R. Park, M. D. A. J. Anderson, A. M., PH. D., president, g	
noitszingano to etsd.		99	(b) 1865 1875 1875 1873 1873 1873 1871 1875 1875 1875 1875 1875 1875 1875	
Location.			લ	Petersburg, Varietien Vari
Name.			==	Virginia Normal and Collegiate Institute. Richmond Normal School. Fairmont State Normal School. Fairmont State Normal School. Glonville State Normal School. Marshall College, State Normal School. Shepherd College, State Normal School. Shepherd College, State Normal School. State Normal School. State Normal School. State Normal School. State Normal School. State Normal School. Daketa Normal School. Daketa Normal School. Normal department of University of Descret. Normal department of University of Washington Territory.
			(	

or appropriate by the registrature of their sine and buildings.

d Part returned to State treasury, according to law. A from Asplet' of a tree Commissioner of Loudeacous are soon.

a Exchasive of appropriations for permanent objects.

b Act of incorporation approved March 6, 1882. Normal dewartment is announced to open October, 1883.

ot less for site and from month.

greening to law.

g Succeeded by L. J. Powell, A. M.

g Succeeded by L. J. Powell, A. M.

Table III.—Part 1.—Statistics of public normal schools for 1882, &c.—Continued.

Note.--x indicates an affirmative answer; 0 signifies no or none; ...... indicates no answer.

	0 4 4 4 4 4 4						
	Time of anniversary.	88	June 14. June 15. June 25-28. May, last Thurs. June.	June 6-7. June 5. May 20. June, 1st week.	June, 2d Thurs.	May 31. June. June. June.	lers.
-suim	Graduates teach in State co schools without further exa tion?	700	××××	o ×ש	0 × 0 ¢	) × 0 ×	\$30 to others
certifi-	Students receive diplomas or com	69 69	×××××	× ×××	×××	××××	`
	Model school attached to the tution?	65	xxoxo	> × > ×	× 0	××××	unty
	School possesses a gymnasiun	31	00000	00	0 00	> × > o	the county
-ngen	School possesses a museum of ral history?	9	00 X0 X	> ××	×××	× × :0	of th
	School possesses a philoso subtractand and apparatus	50	xoxox	×××	×××	к × ¦о	ents
-grods	School possesses a chemical l	Ø	xoxox c	××	×××	×× io	To residents of the coun
Is music taught?	Istramental.	53	×××× .:	× io	×oc	0 0	To I
Ism	Vocal.	<b>9</b>	×××××	× ×××	×××>	< × × ×	g
raples	Has the school a collection of els, casts, apparatus, and exa for free hand drawing?	64	0000	××	× ×	××	\$20 for
	fidgust gaiwerb eL	<b>€</b> \$	xoxxx	× ×××	× ×	××××	others,
Tol Jus	Annual charge to each stude tuition.	65	0 0	000	(d) (e)	3800	
puesi	Number of educational journa magazines taken.	65	4 4 0	40	e 42	141	tor
	Rumper of volumes of peda-	C.6	10	50	100	51	legislator free
Library.	Increase in the last school year.	950	150 (b)	00	493 1	09	
rii	Number of volumes,	19	217 200 600 (b)	300	1,600		student to each
c year.	Number of weeks in scholasti	90	34484	3 3 4	88888	3 <del>4</del> 5 8 8	student
	Number of years in full coustury.	12	04444	4 ಅ40	62 63 44 64	m co **	d One
Graduates in the last year.	Number who have engaged in teaching.	16	7040	70 70	: ::	14 61	1881.
Grac in last	Whole number.	15 H	F-40 0	1 125 75		3 6 6 6	n for
	Name,	Ħ	State Normal School State Normal School for Colored Lincoln Normal University Tuskegee Normal School. Normal department, Arks University.	Branch Normal College of Arkansas Indus- trial University.  Los Angeles Normal School  Normal department of Girls' High School  Collioning State Normal School	Connecticut State Normal East Florida Seminary Southern Illinois Normal U	Lilinois State Normal University Cook County Normal and Training Schoolf* Training school department of public schools Indiananolas Normal School	-52
95 1	,		40,0040	က မေးဆက်	2222	15 15 17	4

h In schools of the county. i In schools of the city. English and \$30 for classical course.

• To those pledged to teach in the State.

f Connected with this school in 1831 was a Kindergarten normal department; transferred to Chicago in 1882. α To normal students.
b Reported with classical department (see Table IX),
c Some counties recognize the diplomas; a few do not.

25 E

Table III. - Part 1. - Statistics of public normal schools for 1882, &c. - Continued. NOTE. -- x indicates an affirmative answer; 0 signifies no or none; ..... indicates no answer.

School possesses a gunseum of natural
\$\frac{\pi}{\pi}\$ School possesses a gymnasium?  \$\frac{\pi}{\pi}\$ School possesses a gymnasium?  \$\frac{\pi}{\pi}\$ School possesses a gymnasium?  \$\frac{\pi}{\pi}\$ School possesses a gymnasium?  \$\frac{\pi}{\pi}\$ School possesses a gymnasium?  \$\frac{\pi}{\pi}\$ School possesses a gymnasium?  \$\frac{\pi}{\pi}\$ School possesses a gymnasium?  \$\frac{\pi}{\pi}\$ School possesses a gymnasium?  \$\frac{\pi}{\pi}\$ School possesses a gymnasium?  \$\frac{\pi}{\pi}\$ School possesses a gymnasium?  \$\frac{\pi}{\pi}\$ School possesses a gymnasium?  \$\frac{\pi}{\pi}\$ School possesses a gymnasium?  \$\frac{\pi}{\pi}\$ School possesses a gymnasium?  \$\frac{\pi}{\pi}\$ School possesses a gymnasium?  \$\frac{\pi}{\pi}\$ School possesses a gymnasium.
School possesses a gymnasium?  School possesses a gymnasium?  School possesses a gymnasium?  School school of the institution o
School possesses a gymnasium?  School possesses a gymnasium?  School school of the instinction of the instin
ral history?
School possesses a material of material of material of material school possesses and leave in the school possesses and school possesses and school possesses are school possesses and school possesses and school possesses are school possesses and school possesses are school possesses and school possesses are school possesses and school possesses are school possesses and school possesses are school possesses and school possesses are school possesses and school possesses are school possesses
Selection possesses a philosophical selection and apparatus?
$\mathcal{S}$ School possesses a chemical laboration $\mathcal{S}$ School possesses a chemical laboration $\mathcal{S}$
Tandamental.
Tage Vocal.
Selhool to collection of mode and the selhool a collection of mode amples   Selhool a collection of mode amples
100000000000000000000000000000000000000
inoitiut and table of the state
A Number of educational journals and a magazines taken.
short or some source of peda- g garden works.
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1 Course in the Science and the Art of Teaching (University of Michigan). 2 Michigan State Normal School. 3 State Normal School at Mankato 4 State Normal School at St. Cloud. 4 State Normal School at Winona. 4 Mississippi State Normal School. 7 Tougaloo University of Mississippi State Normal School. 8 Missouri State Normal School. 9 Missouri State Normal School, third district. 9 Nissouri State Normal School, third district. 9 Normal College of the University of the State		* 6 20 C 3 *

Table III.—Part 1.— Statisties of public normal schools for 1882, &c.—Continued.

Note. -- x indicates an affirmative answer; 0 signifies no or none; ..... indicates no answer.

	Time of anniversary.	35	June, last week. June, 1st Thurs. May 25. June 21. June, last Thurs. June 22. June 28. June 28. June 28. June 21. June 28. June 21. June 28. June 21. June, last Thurs. June 11.
nomme -ruime	Graduates teach in State co schools without further ex tion?	34	× × × × × × × × × × × × × × × × × × ×
certifi- rse?	Students receive diplomas or cates on completion of cou	63	×××××× ××××× × ××××× ×
-iteai e	Model school attached to the factors?	69	×××××× ××××× × ×××00 ×
įπ	School possesses a gynnasiu	31	00 0000 XXX000 X0 X
-ntea t	School possesses a museum o ral history?	<b>e</b>	xo
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Is music taught?	Instrumental.	3	00 XXXX XXXXXX X XX00 0
Is m taug	Vocal,	38	*****
səjdmr	Has the school a collection of els, casts, upparatus, and ex for free hand drawing?	55	00 0x0x xxx <b>0</b> x x xxxxx 0
	flygnet gaiwerb eI	24	x0x0xxx xxxxx x xxxxx x
tol das	Annual charge to each stude to each stude.	65	# 12404 # 12400 # 10 0 # 10 0 0 0 0 0 0 0 0 0 0 0 0 0
puesie	Number of educational journ magazines taken.	G6 G6	44140 104 00 10 4 10
	Number of volumes of peda- gogical works,	C.S	25 25 30 15 15 100 100 100 100 100
Library.	Increase in the last school year,	08	27 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20
III	Number of volumes.	19	100 4,140 56 200 2,000 2,700 3,000 4,000 1,500 1,500 1,255 1,250 1,250 1,100 1,
c year.	Number of weeks in scholast	90	00088000 0000000 0 000008 X
10 оет	Number of years in full constudy.	17	и и и на при при при при при при при при при при
ates he ear.	Number who have engaged in teaching.	16	22 6 6 7 7 7 7 7 7 8 8 8 7 7 7 7 7 7 7 8 8 8 7 7 7 7 7 7 8 8 8 7 7 7 7 7 7 8 8 8 7 7 7 7 7 7 8 8 8 7 7 7 7 7 8 8 8 7 7 7 7 8 8 8 7 7 7 7 8 8 8 7 7 7 8 8 8 7 7 7 8 8 8 7 7 7 8 8 8 7 7 7 8 8 8 7 7 7 8 8 8 7 7 8 8 8 7 7 8 8 8 7 7 8 8 8 7 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 8 7 8
Graduates in the last year.	Whole number,	113	85 85 85 85 85 85 85 85 85 85 85 85 85 8
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\* From Report of the Commissioner of Education for 1881.  $\alpha$  To residents of the city. b In schools of the city.

c To State pupils.

g Graduates from the first course receive a State license to teach for five years; from the second, for ten years. f Estimated. e In 1880.

h To those who are not State normal students.
i To normal students.
J After our year of successful teaching and indorsement of the diploma by the State superintendent.
k Reported with classical department (see Table IX).
I bree to those appointed by the Territory.

Table III.—Part 2.—Statistics of private normal schools for 1882; from replies to inquiries by the United States Bureau of Education.

Gradua tes in the last year.	-g.	Number who have gaged in teachin	13	3 1 1 2 0 0 1 0 0 1
Gradua in the year.		Троје питрет.	11	0
	er.	Female.	10	153 31 121 121 16 0 0 0 0 16
Number of students,	Other.	Male.	6	40 777 777 777 777 777 777 777 777 777 7
of stu	nal.	Female.	ø	17 16 16 17 17 17 17 17 17 17 17 17 18 28 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
umber	Normal.	Male.	<b>*</b>	22 6 6 13 13 (61) 80 40 40 847 8
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		Principal:	4	D. S. Brandon Miss Emma R. Caughey Ira. M. H. M.A., pin. Ira. M. Buell, A. M., pin. Miss Henrietta Kitteral Kato D. Snith Wiggin. Miss Emma Marwedcl. E. P. Tenney, president Charles P. Simott Charles P. Simott Gharles P. Simott Thomas J. Bassett, A. M. Mrs. Alice H. Putman Miss Matilda H. Ross. J. B. Dille. A. M. Hansen, A. M., president A. M. Hansen, A. M., president E. L. Wells. E. L. Wells. E. L. Wells. Frank P. Adams. H. A. Mumaw.
- 5	υ.	oitszinegro to etsC	က	1870 1873 1873 1869 1869 1869 1876 1864 1882 1882 1882 1882 1882 1883 1873 1873 1873 1873 1873 1873
		Location.	લ	Hmutsville, Ala.  Selma, Ala. Selma, Ala. Talladega, Ala. Francisco, Cal. (64) San Francisco, Cal. (64) Silver streech. San Francisco, Cal. (60r. Van Ness avenue and Sacramento streech. Colorado Springs, Colo. Admin, Ga. Bareka, Ill. Bureka, Ill.
		Name.	1	Earst Normal Institute*  Bincrson Institute  Alabama Baptist Normal and Theological School*  Normal Galaxtment, Talladega College*  Southland College and Normal Institute California Kindergarten Training School  Pacific Kindergarten Normal School  Normal School, Colorado College*  Normal department of Clark Inversity  Evangelical Lutheran Teachers' Seminary  Auron Normal School a  Free Training School for Kindergartners  Northern Illinois Normal School*  Northern Illinois Normal School*  Northern Illinois School for Kindergartners  Northern Illinois College and Normal School  Mortient Illinois College and Normal School  Mortient Illinois College and School  Gratten Normal and Scientific School  Calificat Normal College  Contral Normal College  Contral Normal College  Contral Normal College  Contral Normal College  Contral Normal College  Contral Normal College  Contral Normal College  Contral Normal College  Contral Normal College
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77) 11 5 4190		57	6 44	04)	296 124 79	00	40	00	64			h Educational authorities failed to make provision for this seminary, and it is to be continued as a private in- stitution after December 11, 1882. These abso instruct in other departments. i For all departments.
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Rev. W. F. Yocum, A. M. Alice Chapin Mrs. E. A. Blaker J. F. W. Gatch William E. Lugenbeel W. T. Gooden Thomas Nowhin H. B. Brown	O. H. Longwell, A. B.	Edwin R. Eldridge, president John Valentine C. P. Colegrove, A. M. G. A. Graves, A. M.	G. H. Laughlin, A. M. Guss Walters. Rev. George Grossmann.	D. E. Sanders J. H. Miller, president.	John Wherrell Mrs. Daniel P. Young Rev. B. S. Hunting, A. M.	A. W. Mell. Samuel P. Lucy, A. M. M. McPherron, A. M.	Robert Mills Lusher.	Edward H. Cook, A. B. Rev. J. Emory Round, M. A., pres.	James E. Vose Misses Mary J. Garland and Re-	becca J. Weston. Miss Angeline Brooks	E. G. Walker, M. S. W. N. Hailmann Rev. De With C. Durgin, D. D.,	owed to enter the she can." sr intimately
1877 1875 1882 1876 1870 1870 1873	1878	1874 1879 1857 1878	1875 1867 1878	1879	1878 1860 1865	1849 1869 1869	1870	1851	1875	1881	1875	ing, ad ing, ad ie stud l contin norma
Fort Wayne, Ind Indianapolis, Ind Indianapolis, Ind Indopa, Ind Mitchell, Ind Paoli, Ind Spiceland, Ind Valparaiso, Ind	Bloomfield, Iowa	Columbus Junction, Iowa. Dexter, Iowa Fayette, Iowa Towa City, Iowa Vonnet Vonnet	Oskaloosa, Iowa Salem, Iowa Waverly, Iowa	Fort Scott, Kans	Paola, Kans Anchorage, Ky Berea, Ky	Griasgow, ky Midway, Ky Now Orleans, La	Now Orleans, La Pittsfield, Me.	Vassalboro', Me	Ashburnham, Mass Boston, Mass. (52 Chest.	nut street). Springfield, Mass. (30 Ma-	Adrian, Mich Detroit, Mich	are ats
22 Fort Wayne College, normal department 23 Indianapolis Kindergarten Training School. 24 Kindergarten Normal Training School. 25 Central Indiana Normal School. 26 Southern Indiana Normal School. 27 Southern Indiana Normal School. 28 Normal department, Sprealand Academy 29 Northern Indiana Normal School and Business 40 Institute	ŭ	131 Eastern Lova Normal School 252 Dexter Normal School 253 Dexter Normal School* 264 Cover of the Account of the Account of the Account of the Account of the Account of the Account of the Account of the Account of Accou		Manuschin Symon.  Manuschin Kansas Normal College and Business Institute*  Mormal University and Commercial Tracket				ÕÜ	h i. ment.* F52 Normal department, Cushing Academy 53 Kindergarten Normal Class.	554 Springfield Training School for Kindergartners	75 Normal School, Adrian College 56 Detroit Kindergarten Training School. 57 Normal department of Hillsdale College	* From Report of the Commissioner of Education for 1881.  **A department of Jennings Seminary (Table VI).  **D Faculty of Eureka College.  **O Separate report for normal department (see Table VI).

are here included, "the student being allowed to enter at any time \* and continue as long as be can." If Preparatory and normal departments intimately associated; for report, see Table IX.

a findudes report of Bellewood Seminary, with which the Kentucky Presbyterian Normal School is associated.

VI).

"A Scheduts in various departments of work are here included.

stitution after December 11, 1862.

i These also instruct in other departments.

j For all departments.

k Normal and English students.

Table III. - Part 2. - Statistics of private normal schools for 1882, &c. - Continued.

Graduates in the last year.	g. g. eπ-	vsd odw redmuN gaged ni begag	37	9 0701 11 8 9 8-4
Gradus in the year.		Whole humber.	11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	er.	Female.	10	22 22 25 178 178 25 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Number of students	Other.	Male.	6	25 25 25 25 25 25 25 26 26 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27
r of st	nal.	Female.	90	(8) 21 21 26 40 40 40 40 40 40 40 40 40 40 40 40 60 60 60 60 60 60 60 60 60 60 60 60 60
Tumbe	Normal.	Male.	*	53 (0) (0) (1) (0) (0) (1) (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
A		.IstoT	9	103 74 118 99 95 45 45 118 1183 1183 1183 1183 1183 1183 1183
	.srot	Number of instruc	13	200 200 200 200 200 200 200 200 200 200
		Principal.	4	Rev. Joseph Estabrook, A. M., Rev. W. W. Hooper, A. M., pres. H. A. Dena, A. M., and John Neu- hardt, A. M. Rev. Charles A yer, president. J. F. Gook, M. A. Ji. D., president. J. F. Cook, M. A. Ji. D., president. B. von Briesen Mary L. Van Wagenen Prof. John Kraus and Mrs. Maria Kraus-Bölie. Rev. D. A. Long, A. M.; Rev. D. A. Long, A. M.; Rev. H. M. Tupper, A. M.; prest. Miss Anny M. Bradley Miss Ann G. Chandler H. S. Lehr, A. M. Miss Ann G. Chandler H. S. Lehr, A. M. Alfred Holbrook, president. John Ogden, M. A. Alfred Holbrook, president B. Hanlsood B. Hanlsood O. N. Harshorn, Li. D., president Rev. B. F. Loe, D. D., president
	•π0	Date of organizati	69	1869 1877 1877 1870 1870 1870 1876 1876 1876 1876 1876 1876 1876 1876
		Location.	ct.	Olivet, Mich.  Holly Springs, Miss Inka, Miss.  Natcher, Miss La Grange, Mos Santee Agency, Nebr. New York, N. Y. (1455 Broadway). New York, N. Y. (1455 New York, N. Y. (169 W. A8th street). Clamberton, N. C. Lumberton, N. C. Lumberton, N. C. Wilmington, N. C. Wil
		Лапо.	1	Normal department of Olivet College*  Normal department of Rust University b. Inka Normal Institute.  Normal department of Lad Grange College Santee Normal Praining School.  Model Kindergarten and Training Class for Young Ladies.  Normal Training School for Kindergarten Teachers.  Normal Training School for Kindergarten Teachers.  Normal Training School for Kindergarten Teachers.  Normal School.  Nitin Normal School.  Nitin Normal School.  Northwester Ohio Normal School.  Animated College Normal School.  Animated College Normal School.  Animated Normal College.  Nitional Normal Olioges.  National Normal College.  National Normal College.  National Normal College.  National Normal College.  Nanial department.  Wilberforce University, normal department.  The Brethren's Normal College.

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Charles Lose	Fanny Jackson Coppin	Anna W. Barnard	Mrs. M. L. Van Kirk	Edward H. Magill, M. A.	Amos W. Farnham	J. C. Waters	Rev. Edward Cooke, A. M., S. T. D. Rev. Willard Richardson	Yardley Warner Rev. J. S. McCulloch. D. D.	Wm. P. Hastings	William A. Cate, B. 8	A.J. Steele	Rev. John Braden, D.D., presi-	dent; David Monry, principal. Rev. Daniel W. Phillips, D. D	Miss Anna M. Cabill Tames W. Terrill president	Rev. W. E. Brooks, A. M., pres't.	D. C. Flory	Rev. Giles Buckner Cooke	I. Keller	Rev. William Neu, rector	Mrs. Anna B. Ogden	Mrs. Louise Pollock and Miss	Wiley Lane, A. M.	Rev. G. M. P. King, A. M., pres't	c These also instruct in other departments.  g In the high school department.  h No separate report for normal department (see Table & Organized at Worthington in 1872; removed to Fayette IX).
1870 1876	1837	1881	1878	1869	1865	1881	1868	1875	1874		1872	1866	1866	1866	1881	1880	1871	1878	1870	1882	1875	1867	1865	other gton is
Muncy, Pa Philadelphia, Pa. (1607	Philadelphia, Pa. (Bain-	Philadelphia, Pa. (315 N.	Philadelphia, Pa. (1333	Swarthmore, Pa.	Charleston, S. C.	Columbia, S. C	Orangeburg, S. C. Winnsboro, S. C.	Jonesborough, Tenn Knoxville, Tenn	Maryville, Tenn	Maryville, Tenn	Memphis, Tenn	Nashville, Tenn	Nashville, Tenn	Nashville, Tenn Winchester, Tenn	Austin, Tex	Kellyville, Tex.	Petersburg, Va	Milwaukee, Wis. (643)	Broadway).	Washington, D. C. (1811 I	Washington, D. C	Washington, D. C.	Washington, D. C	
81 Lycoming County Normal School. 82 Centennial Kindergesten Training School for	Teachers.  Tanchers.  Institute for Colored Youth	84 Kindergarten Training Class*	85 Philadelphia Training School for Kindergart-	86 Normal department, Swarthmore College		Normal department of A	91 Normal School of Claffin University	The Warner Institute		_	98 Le Moyne Normal Institute	100   Central Tennossee College, normal department	101 Nashville Normal and Theological Institute			105   American Normal School		109 National German American Teachers' Seminary.	Catholic Normal School c	111 Garfield Kindergarten Training School for Kin-	112 Kindergarten Normal Institute		114 Normal department of Wayland Seminary	* From Report of the Commissioner of Education for 1881. a Assisted by other college professors. b These statistics, which are for the year 1881, are for the
																						,		

a Assisted by other college professors.

b These statistics, which are for the year 1881, are for the normal department of Shaw University; in 1882 the normal department of Shaw University; in 1882 the name of this institution was changed to Rust University. \* From Report of the Commissioner of Education for 1881.

e These also instruct in other departments.
d.In 1881.
e Organized at Worthington in 1872; removed to Fayette
n. 1881.

Table III. - Part 2. - Statistics of private normal schools for 1882, Sec. Continued.

Note.-x indicates an affirmative answer; 0 signifies no or none; .... indicates no answer.

1						
	Time of anniversary.	31	May. May. May 27. Mule 15. April 14. May 28. July.	June, 2d Wed. June 29. July 3.	August 10. June 12.	August. June I. June Zi. June, 3d Friday.
ninon exam-	Gradfates teach in State co schools without further ination?	30	00 × 00 × 3	000	00 0	9000
i əsanc	Students receive diplomas tificates on completion of c	90	××××××	×××	××× ×c	××××
	Model school attached to stitution?	Ø0	000 X X X X	ХO	x0 00	000 X
	School possesses a gymnasi	50	00000 X	ХO	00 x	0000
Jo wr	School possesses a muse	36	000 X X	××	×× ×c	× × ×
i	School possesses a philoso eabinet and apparatus	68	000 x x x	××	×× ×c	×o×o
I Isbo-	School possesses a chemica	65	000 X X 0	οх	×× ×c	×0×0
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Is music taught?	Vocal.	65	××××××	×××	×× ×°	> ××× <b>x</b>
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Kindergarten Normal Training School     Central Indiana Normal School     Schothern Indiana Normal School     Southern Indiana Normal School     Southern Indiana Normal School     Normal department, Spiceland A cademy     Northern Indiana Normal School and Business Institutor, Sudana Normal School and Gusiness Institutor.  Southern Indiana Normal School and Commercial Institutor.	1 Eastern Iowa Normal School 22 Doxter Normal School 33 Normal department of Upper Iowa University 34 Iowa City Academy, normal department 35 Normal department of Cornell College 36 Normal department of Cornell College 37 Whittor College and Normal Institute 38 Teachers' Scholary of Normal Evapacical Lith- 39 Teachers' Scholary of Local Plantness Evapacical Lith- 30 Crass Normal College and Business Institute*	6 Gampbell Normal University and Commercial Institute. 1 Kansas Normal School and Business Institute* 42 Kentucky Presbyterian Normal School. 43 Normal department of Berea College. 44 Glasgow Normal School. 45 Kentucky Female Orphan School. 46 Normal department, Straight University. 47 Fembory Normal School for Colored Students. 48 Reabody Normal School for Colored Students. 49 Normal department of Maine Central Institute. 40 Onnal department of Maine Central Institute. 50 Oals Grove Seminary, normal department. 51 Centenary Biblical Institute, normal department. 52 Centenary Biblical Institute, normal department.	Kindorgarton Normal Chasa. Springgled Training School for Kindergartners. Springgled Training School for Kindergartners. Normal School Adrian College Deroit Kindergarten Training School. Normal department of Hillsdahe College Normal department of Olivet College? Normal department of Rust University m. Itias Normal Institute Prom Report of the Commissioner of Education for 1881. f. Incidental Jee.

during school year 18812'82.

l Educational authorities failed to make provision for this seminary, and it is to be continued as a private No separate report for normal department (see Table h Preparatory normal course; the collegiate normal vol. Y).

The course is about two years for those who have pursued course is about two years for those who have pursued course is a contract to charity Kindergärten.

The experimental or receiving classes.

See Table IX.

See Table IX.

See Table or the collegiate of t

institution affer December 11, 1882.

m These statistics, which are for the year 1881, are for the normal department of Shaw University; in 1882 the name of this institution was changed to Rust University.

are donated to charity Kindergarten.

d In experimental or receiving classes.

A five two thing non year in a Kindergarten they receive

a second grade certificate, and after two years a first

grade certificate.

Table III. - Part 2. - Statistics of private normal schools for 1889, &c. - Continued.

Note. - x indicates an affirmative answer; 0 signifies no or none; .... indicates no answer.

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Kindergarten Training Class* Philadelphia Training School for Kindergartners. Normal telepartnent, Swarthmers College Kindergarten Normal Class. Avery Normal Institute	98) Normal department of Allen University 99 Normal School of Claffin University 91 Fairfield Normal Institute 92 Fairfield Normal Institute 93 The Warner Institute 94 Knoxville College 95 Maryville College 96 Maryville Normal and Preparatory School 97 Normal department of Maryville College 98 Le Moyne Normal Institute 98 Maryville Normal Institute 99 Moristown Seminary 99 Moristown Seminary 90 Central Temessee College, normal department 90 Normal department of Fisk University 91 Nashville Normal and Theological Institute 90 Normal department of Fisk University 91 Thiotson Collegiate and Normal Institute 90 Virginia Normal School 91 Storer College 91 Storer College 92 School School Office American Teachers Seminary 93 National German-American Teachers Seminary 94 Cartholic Normal School of the Holy Family 95 Carthons	112 Kindergarten Normal Institute 113 Normal department of Howard University 114 Normal department of Wayland Seminary.

\*From Report of the Commissioner of Education for 1881.

a See Tablo IX.

b Are authorized to conduct Kindergärten.

c Including room rent.

d Common with other departments of the institution (see Table XI),

a Tution and board.

## TABLE III.-Memoranda.

Remarks.	No information received.  Not information received.  Not information received.  No information received.  Closed.  No information received.  Clearged to Texas Normal and Commercial School (see Table IV).  Closed.  No information received.  No information received.  No information received.  No information received.  Clearged to Texas Normal and Commercial School (see Table IV).  No information received.  No information received.
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Name.	Normal department, North Georgia Agricultural College Rome Normal School Haven Normal School Haven Normal School Romal Gollege Romal Gollege Burling City Traning School Garden Grove Normal School Garden Grove Normal School Garden Grover Normal School Normal department of Penn College Normal department of Penn College Normal department, Columbus College Normal department, New Orleans University Normal department, New Orleans University Normal Apartment, Now Orleans University Normal Brocks's Normal Institute Normal Brocks's Kindergarten Training Class Mr. and Mrs. Hailmann's Training Class for Kindergarten Rap's Normal Linstitute St. Augustine's Normal School Normal College Sh. Augustine's Normal School Normal College Sh. Augustine's Normal Institute Shade Normal School Normal School Normal School Normal School Normal School Normal School Normal School Normal School Normal School Normal School Normal School Normal School Normal School Normal School Valley Normal School Valley Normal School Valley Normal School Valley Normal School Valley Normal School Valley Normal School Valley Normal School Valley Normal School Valley Normal School Valley Normal School Valley Normal School Valley Normal School Valley Normal School Valley Normal School Valley Normal School Valley Normal School Valley Normal School Valley Normal School Valley Normal School

TABLE IV.—Statistics of commercial and business colleges for 1882; from replies to inquiries by the United States Bureau of Education.

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mber	In day school.	Male.	10	12	224 224 254	16	417 102 89	114 257 48	:	71	846 124	218	nent one
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	Political	• 1.1110.1pdi.	ফ	W. Le Roy Broun, LL. D.,	James T. Murfee, LL. D., pres't Aaron Bales, president	E. C. Atkinson	Cyrus N. Andrews, pres't F. C. Woodbury, vice pres't. Hermann B. Worcester Rev. John Pinasco, s. J	T.W. Hannum Benjamin F. Moore, pres't Rev. J. S. Cumming, A. M.,	J. George Cross, A. M.	L. F. Moss, M. S.	E. I. Galvin, superintendent. Rev. James M. Hayes	J. J. Souder	b Athenæum Business School is a department of this institution. c Pupils enter at any time and attend from one to four terms a year.
	.noitszi	nszro ło etsC	4	1872	1842 1874 1875	1872	1882 1864 1861 1851	1877 1858 1855	1880	1881	1871 1870	1872	
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		TOGGEOOT:	6R	Auburn, Ala	Marion, Ala Little Rock, Ark. Los Angeles. Cal. (box	0	Sareeto: San Francisco, Cal San Francisco, Cal San José, Cal. (box 490) Santa Clara, Cal	Hartford, Conn Atlanta, Ga Abingdon, Ill	Bloomington, Ill	Bushnell, III	Chicago, III. (413 West	Chicago, III. (278 West Madison street.)	of Education for 1881. Western Commercial Western Normal Col-
	A.	, value	Ħ	Course in commerce, State Agricultural and	Accuration College: Howard College Business School		California Commercial College Heald's Business College Garden City Commercial College*	Liego.* Hannum's Hartford Business College Moore is Business University Commercial department of Hedding College	College of Commerce, Illinois Wesleyan Uni-	Werstry. Wormal College and Commercial In-	Satures.c. Chicago Athenzaum b	Souder's Chicago Business College*	*From Report of the Commissioner of Education for 1881.  a The figures here given are for the Western Commercial College only, a department of the Western Normal College and Commercial Institute.

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Table IV. - Statistics of commercial and business colleges for 1832, &c. - Continued.

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Number of students.	In day school.	Male.	10	125 40	371	400	48 50 83 83	32 470 150	143 242	30	78 46 50
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		Name.			5 <b>%</b> 5	Training School. Joliet Business College and English Training	000A	stitute. Commercial department of Chaddock College. Gem City Business College Rockford Business College	Springfield Business Collesterling Business and Ph Evansville Commercial C	Fort Wayne Business Co Granger's Business Colle Indianancia Breant &	College and TelegraphInstitute. Star City Business College Hall's Business College. Hall's Business College. Commercial department of the Univotre Dame.*
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John K. Beck	W. C. Isbell and H. C. Miller	H. B. Brown, president. O. H. Longwell G. W. Elliott W. H. Pearco D. R. Lillibridge and W. H. H.	Valentine. John R. Slack. A. C. Jennings J. M. Pilcher G. Baylies.	L. E. Rutu T. F. R. and J. H. Williams C. H. Peirre. Wm. L. Howe W. D. Strong Guss Waltons	V. F. Boor and E. L. McIlravy. M. A. Pond Col. Robert D. Allen	Wibur R. Smith, president;	James Ferrier and W. T. Burks.	J. W. Blackman	Geo. Soulé R. R. Canen	George M. Atwood	G. A. Kilgore and L. A. Barron Frank A. Appleton	A. H. Eaton and E. Burnett W. H. Sadler, president	H. E. Hibbard	e See report of normal school with which this school is associated, Table III, Part 2.
1860	1862	1873 1878 1879 1870	1874	1865 1858 1858 1871 1871	1869 1867 1875		1865	1862	1856	1867	1879	1878	1860	See re Part
	-	0	1859	1859 0 1867	1847	-	0		1861		0		0	0,
Richmond, Ind.	Terre Hante, Ind. (corner			Icayette, Iowa.  Iowa City, Iowa.  Keokuti, Iowa.  Oskaloosa, Iowa.  Ottumwa, Iowa.	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Lexington, Ky	Louisville, Ky. (80 Main st.).	New Orleans, La. (131 Caron-	Mew Orleans, La. (cor. St. Charles and Lafayette sts.)		· · ·	Baltimore, Md. (6 and 8 N.	Charles street. Eoston, Mass. (608 Washing-ton street).	tion for 1881.
Richmond Business College and Telegraph	Institute. Terre Haute Commercial College	Northern Indiana Commercial College Commercial Institute Elliott's Business College Clinton Business College* Davenport Business College*	Decorah Business College Iowa Business College Normal Business College Baylies Commercial College	Hurd's National Business College of Opport Iowa University.* Iowa City Commercial College* Peirce's Moreautile College Commercial department of Oskaloosa College Othumwa Business College Writtier College Normal and Business Insti-	tute. c Lawrence Business College* Vestern Business College Commercial department of Kentucky Military	centucky University	Louisville Bryant and Stratton Business College.*	nntucky Normal University and Busi- ollege. tekman's Commercial College	Soulé's Commercial College and Literary Institute.	Lings Dusiness Conege and received insu- ture. Commercial department of Hebron Academy .	Fortland Business Conege. Rockland Commercial College. Oak Grove Commercial College.	Eaton & Burnett's Business College Sadler's Bryant & Stratton Business College*	Bryant & Stratton Commercial School*	* From Report of the Commissioner of Education for 1881 a Also 17 special students in phonography.
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\* From Report of the Commissioner of Education for 1881.

a Also 17 special students in phonography.

b Same students in day and evening schools.

d Sixty-two were students in penmanship only.

Table IV.—Statistics of commercial and business colleges for 1882, &c.—Continued.

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· ·	In evening school.	Male.	133		23		234	75	95	8	53			20	20 28 107
ndent	In	Total.	C <sup>2</sup>		23	i	491	08	127 135	06	31			30	30 37 117
Number of students.	lool.	Female.	Ξ		35	58	စ္ပင္	15	28 33	98	22	41	22	10	25
nber	In day school.	Male.	10		90	8	68 26	125 56	95	140	200	170	63	75	70 140 125
Nu	In da	Total.	6		125	124	74	140	127 360	176	225	211	85	160	95 158 143
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Bay St. Louis, Miss. Daleville, Miss. Meridian, Miss	St. Joseph, Mo	St. Joseph, Mo St. Joseph, Mo St. Joseph, Mo	St. Louis, Mo St. Louis, Mo St. Louis, Mo	and Market streets). St. Louis, Mo. (210 and 212 N.	St. Louis, Mo	St. Louis, Mo. (210 N. Fourth	Stewartsville, Mo	Omaha, Nebr. Fisherville, N. H. Manchester, N. H. New Hampton, N. H.	Portsmouth, N. H. Elizabeth, N. J. (315-323 Jef.	Jersey City, N. J. (116 New-	J (764 and 766	Broad street). Paterson, N. J. Salem, N. J. Trenton, N. J. Albany, N. Y. Brooklyn, N. Y. (38-44 Court	street. Brooklyn, N. Y. (16 Courtst.) Brooklyn, N. Y. (Jay st.) Brooklyn (E. D.), N. Y. Buffalo, N. Y. (451 Main st.)	<ol> <li>d Whole faculty of collegiate department.</li> <li>e Number of students in day and evening school.</li> <li>f Opened at Wilmot, N. H., in 1876.</li> </ol>
mercial College*	Eaptist College).  Bryant's Business College	Ritner's Commercial College. St. Joseph Commercial College. St. Joseph Normal Business College.	Bryant & Stratton Business College Commercial department of St. Louis University Franklin Traffirm		5 Jones' Commercial College	6   Mound City Commercial College	Ö	Jege.   Wyman Commercial College.   Wyman Commercial College.   School of Practice*   Payant & Stratton Business College.   New Hampton Commercial College.		Brown's Business College	Gaskell's Jersey City Business College* Coleman's Byyant & Stratton Business College. New Jersey Business College	Paterson Business College Business Collego* Capital City Commercial College Folson's Business College Claghom's Bryant & Stratton Commercial	School. School. St. James's Commercial College Wright's Business College Bryant's Buttlo Business College	6.4
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TALBE IV. - Statistics of commercial and business colleges for 1882, f.c. - Continued.

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e As Oberlin Commercial Institute. Lima Business College is associated.

c Date of reorganization. a See statistics of Kinderhook Academy (Table VII).

Table IV.—Statistics of commercial and business colleges for 1882, for.—Continued.

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Principal.	8	H. C. Clark Rov. N. R. Luce F. E. Wood Theodore B. Stowell Albert G. Scholfield Jeremiah Behm Frank Goodman, president Joseph Willett Jones. T. A. Leddin Frank Goodman W. H. Sutton F. P. Prenitt John Joss and J. M. Benish Edward Livingston, A. M. Edward Livingston, A. M. Engene B. Scherrer Jin charge Geo. S. Storrs, president J. H. Hill Jas. M. Carlisho Goo. M. Thompson A. M. Marsh Goo. M. Thompson J. M. Frashov Goo. M. Thompson J. M. Frashov S. D. Mann
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Name,	444	Clark's Commercial College  - Luce's Business College Williamsport Commercial College Providence Bryant & Statton Business College   Providence Bryant & Statton Business College   Providence Bryant & Statton Business College   Robert Statton Business College and Telegraphic Institute & Leddin's Business College   Goodman's Business College & Goodman's Business College & Goodman's Business College & Goodman's Business College & Mahan's Commercial College & Mahan's Commercial College & Lynigston's Calveston Business College & Lynigston's Calveston Business College & Lynigston's College & Commercial College & Commercial College & Commercial College & Commercial College & Commercial College & Commercial College & Commercial College & Commercial College & Commercial College & Commercial College & Trhitty University Commercial College & Commer
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\* From Report of the Commissioner of Education for 1881, a factorial and a factorial department of the University of Tennessee. Sex not reported. The sex of reported and a state of the commission of the commiss

Table IV. - Statistics of commercial and dusiness colleges for 1882, &c. - Continued

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Joliet Business College and English Training Commercial department of Santa Clara College". commerce, State Agricultural and Me-Western Normal College and Commercial Insti-Chicago Athenæum f. Commercial course of St. Ignatius College\* Howard College Business School ..... Name, chanical College. Course in School. tute.e 2647078001121 23 24

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( <u>Q</u> )	(b) 100 400	0 0 (b)	500	(1)	260	75	4,000	k For scholarship.  I Time unlinited.  I Time unlinited.  In For term of six months.  In See report of normal school with wh  school is associated (Table III, Part 2)  o Life membership.
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rcial department Commercial Coll S Business Colleg	turner cial department of Commercial department of Commercial Most Chiege Springfeld Business College Springfeld Business and Phot Stephing Business and Phot Evansville Commercial Coll Fort Wayne Business Colle Commercial Rainness Colleges Rusiness Colleges			Farer nature commercial Collegen Northern Indiana Commercial Collegen Commercial Institute Biliott's Business College Clinton Business College* Devenort Business College* Decorah Business College*	lowa Business College  Normal Business College  Baylies Commercial College  Tarris Astional Business College  Tours Trainessity	Sollo Solle orm	tute. n Lawrence Business College* Western Business College Commercial department of Institute.	t of the Comingrams.  I classical dol.  cial course, here given there given a doge only, a doge and Comingrams.
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Table IV.—Statistics of commercial and dusiness colleges for 1882, &c.—Continued. Nore.—The branches taught are indicated by x.

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Table IV .- Statistics of commercial and business colleges for 1882, &c.-Continued.

Note:—The branches taught are indicated by  $\times.$ 

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Table IV. - Statistics of commercial and business colleges for 1882, &c. - Continued.

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b For life scholarship. c For five months' tuition.

d For commercial course.

\* From Report of the Commissioner of Education for 1881.  $\alpha$  For term of six months.

TABLE IV. — Commercial and business colleges from which no information has been received.

Nате,	Location.	Name.	Location.
Commercial course in Spring Hill College.  Business department of St. Mary's College.  Facilic Business College.  Commercial (papertment of Pacific Methodist College.  Commercial (papertment of Pacific Methodist College.  Santa Reas, Cal.  Santa Reas, Cal.  Bloomington, Ill.  Bloomington, Ill.  H.B. Bryant's Chicago Business College and English Training Chicago, Ill. (77, 79, 85hool.  Bowert's Business College and Academy  Curtiss Business College.  St. Don's Commercial College.  St. Don's Commercial College.  St. Paul Minn.  St. Paul Minn.  St. Paul, Minn.	Near Mobile, Ala. San Francisco, Cal. San Francisco, Cal. (320 Post street). Santa Rosa, Cal. Bloomington, Ill. Chicago, Ill. (77, 79, and 81 State street). Chicago, Ill. (149-153 State street). Des Moines, Lowa. Minneapolis, Minn. St. Joseph, Minn. St. Joseph, Minn. St. Paul, Minn.	Browne's Business College.  Commercial department of St. Joseph's College Commercial department of Nake Forest College Commercial department of Ashland College Commercial department of Ashland College Queen City Commercial College Commercial course in St. Vincent's College Commercial department in Trach's Academy Greenwich Commercial College Commercial School in Winchester Normal.	Brooklyn, N. Y. (304 and 306 Fulton st.). Buffalo, N. Y. Wake Forest, N. C. Ashland, Ohio. Cincinnati, Ohio. (N. W. corner Fifthand Walnut streets). Bestty, P.a. East Greenwich, R. I. Winchesier, Team. O'line Streets.

Table IV. - Memoranda.

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Location.	Denver, Colo. Cuthbert, Ga. Burlington, Iowa Reokult, Iowa Kebkult, Iowa Kelmond, Iowa Leavenworth, Kans Butke Creek, Mich Harpersyille, Miss New York, NY Easton, Pa Harden, Wash, Ter
Name.	Colorado Business College Outhbert Commercial College Malmers Business College Miller's Great Mercended by Posed Miller's Great Mercendile College Miller's Great Mercendile College Miller's Great Mercendile College Miller's Great Mercendile College Miller's Great Mercendile College East Maine Conference Seminary Commercial College East Maine Conference Seminary Commercial College Battle Creek Missiness College Battle Creek Missiness College Candy and Walworth's Business College Great Western Business College Great Western Business College Candy and Walworth's Business College Great Western Business College Candy and Walworth's Busin

TABLE V.—Statistics of Kindergärten for 1882; from re

			shed		ssist-	Pt	pils.	ours
	Name of Kindergarten.	Location.	When established	Name of conductor.	Number of assistants.	Number of.	Between the ages of—	Number of hours
	1	2	3	4	5	6	7	8
1	Kindergarten (Judson Female Institute).	Marion, Ala	1877	Mrs. Margaret E. Lumpkin.	1	26	3-10	
2	Kindergarten (William and Emma Aus-	Stevenson, Ala	• • • • • • • • • • • • • • • • • • • •					
3	tin College). Harmon Seminary Kindergarten.	Berkeley, Cal		Miss Knapp				
4	Oakland Free Kinder- garten.	Oakland, Cal. (659 Broadway).	1880	Miss Minnie Oviatt	•••	40	3-6	3
5	Pagoda Hill Kinder-	Oakland, Cal		Miss Phelps				
6	garten. Miss Boyd's School and Kindergarten.	San Francisco, Cal. (1015 Leavenworth street).	1832	Flora S. Boyd	1	12	4-12	4
7	Boys' and Girls' Aid Kindergarten.	San Francisco, Cal. (68 Clementina street).	1882	Mrs. F. H. Gray	1.	50	3–6	5
8	Charity Kindergarten.	San Francisco, Cal.	1881	Miss Cora Griffin			21-5	
9	Mrs. Colegate Baker's Kindergarten.	(512 Union street). San Francisco, Cal. (1608 Van Ness ave- nue).	<b>18</b> 78	Mrs. Charles Gihon	0	12	3-9	4
0	Free Kindergarten, Art and Work School.	San Francisco, Cal. (corner Pacific and Sansome streets).	1882	Miss Emma Marwedel	(a)	50	7-14	(b
1	Free Kindergarten,	San Francisco, Cal.	1880	Gertrude R. Briggs and Mrs. Lloyd.	1	45	3-6	4
2	No. 4. Haight Street Kinder- garten (University College).	(1018 Folsom street). San Francisco, Cal. (119 Haight street).	1881	Jessie Curtis	0	12	3-7	1
3	Mrs. Haven's Mission Kindergarten.*	San Francisco, Cal. (corner Eighteenth and Jessie streets).	1881	Louise L. Havens	3	65	2-8	4
4	Jackson Street Free Kindergarten.	San Francisco, Cal. (116 Jackson street).	1879	Miss Belle T. Scott	1	50	3-41	4
5	Jackson Street Public Kindergarten.	San Francisco, Cal. (116 Jackson street).	1880	Flora van Den Bergh .		45	4-6	

plies to inquiries by the United States Bureau of Education.

Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
Number days in	Number in the		/	
9	10	11	. 12	13
5	36	Perforating, embossing, paper folding, stick laying, block building, weaving, embroidering, singing, calisthonics, drawing, and study of natural history.	Blocks, sticks, rings, slates, drawing books, colored crayons, and all appli- ances necessary for a Kindergarten.	Happiest and most satisfactory results physically and mentally.
	• • • •			
5	42	All of Fröbel's occupations	All modern apparatus and appliances for Kindergarten.	The physical and mental development is wonderful, and a grand opportunity is afforded for moral and religious training.
••••				
5	47	Rudiments of primary work in connection with Kinder- garten gifts. Special atten- tion paid to drawing, sew- ing, weaving, paper folding, tablets, sticks, and music.	Kindergarten tables and chairs, blackboards, charts, zoölogical and physiological tablets, sticks, slats, drawing books, slates, and materials for sewing, weaving, and modelling.	Most beneficial; the young mind is pleasantly occupied and improved and the body given free and careful exercise.
5	40	Weaving, sewing, drawing, exercises with 1st gift and tablets, making of straw and paper chains, songs, and games.	and motorming.	Marked improvement in the children and beneficial influ- ence on the parents.
			77 77 31 101 77 1	
5	40	All Fröbel's occupations	Fröbel's gifts, Kindergar- ten tables, blackboards, piano, &c.	Develops the physical moral and intellectual faculties in perfect health and beauty and forms the groundwork of a thorough education.
****	40	Fröbel's occupations	The Kindergarten gifts and materials.	Develops the mental faculties through artistic and mechan ical labor, improves the man ners of the children, and turn natural talent into right di rections.
5	40	Fröbel's occupations and exercises with the gifts.	Pictures, plants, black- board, piano, &c.	Very satisfactory.
5	44	Perforating, sewing, drawing, weaving, modelling, paper folding, paper cutting, and chain making.	Gifts, tables, and seats, piano, plants, and a large sunny room.	Children are further advanced mentally than those who have not received the same training.
5	40	Fröbel's gifts and occupa- tions, object lessons, games, motion songs, dancing, cal- isthenics, and lessons in German and drawing.	Fröbel's gifts and materials, slates, blackboards, de- signs for drawing, crayon and water colors, musical charts, educational charts, &c.	Tends to form a graceful fig ure, cultivates the perceptive faculties, habits of attention and concentration, and in duces kindness and generos ity of dispositon and genera refinement of character.
5	40	Pricking, sewing, drawing, weaving, paper cutting, pa- per folding, and modelling.	Piano, squared tables, squared blackboard, slates, gifts, and every- thing essential to a first class Kindergarten.	
5	42	Weaving, sewing, pricking, paper folding, paper cutting, drawing, stick laying, and slat work.  The normal pupils of the Pacific K	Gifts, tables, benches, pict- ures, slates, and squared blackboards.	Children are better fitted men tally and morally to begin the hard world of school, having been trained to habits of attention, thoughtfulness and obedience, accompanied with pleasing and strength ening physical exercise.  § Two hours weekly.

TABLE V .- Statistics of Kindergärten for 1882; from replies to

		-	shed.		assist-	Po	pils.	ours y.
:	Name of Kindergarten.	Location.	When established	Name of conductor.	Number of as ants.	Number of.	Between the ages of	Number of hours taught daily.
	1	2	3	4	5	6	7	8
16	Kindergarten of the Little Sisters' In- fant Shelter.	San Francisco, Cal. (512 Minna street).	1879	Miss Fannie Temple		45	3-6	4
17	Kindergarten of Young Women's Christian Associa- tion.	San Francisco, Cal. (29 Minna street).	1880	Ella F. James	1	50	21-6	4
18	Kindergarten (Protestant Orphan A sylum).	San Francisco, Cal	1881	Marcia D. Crane	1	48	3-6	31
19	Ladies' Protection and	San Francisco, Cal		Miss Hinton				
20	Relief Society Kin- dergarten.  Mission Free Kinder- garten.	San Francisco, Cal. (Bartlett and Twenty-second streets).	1882	Miss Lily L. Ransom	2	68	3–7	5
21	Model Kindergarten	San Francisco, Cal. (1711 Van Ness ave.)	a1880	Emma Marwedel	3	40	3-12	3, 5
22	New Silver Street Kindergarten.	San Francisco, Cal. (64 Silver street).	1882	Miss Nora Smith	(b)	85	3-5	4
23	Pioneer Free Kindergarten.	San Francisco, Cal. (corner Market and Seventh streets).	1881	Mrs. F. H. Gray	2	78	3-6	5
24	St. Luke's Free Kindergarten.	San Francisco, Cal. (n. e. corner Polk and Pacific streets).	1882	Mrs. B. M. Briggs	1	45	31-6	4
25	Silver Street Kinder- garten, No. 2.	San Francisco, Cal. (64 Silver street).	1882	Mrs. Mary E. Arnold	(b)	70	3-5	4
26 27 28	Sonth Park Private Kindergarten. Union Street Public Kindergarten. Zeitska Institute Kin- dergarten.	San Francisco, Cal San Francisco, Cal. (512 Union street). San Francisco, Cal. (922 Post street).	1881 1877	Miss Thompson Anna M. Stovall Mrs. F. Taubman	0 2	40	5-6 3-7	4 3-4

a At San Francisco; first established at Los Angeles in 1876.

inquiries by the United States Bureau of Education - Continued.

Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	11	12	13
5		Fröbel's occupations, music, gymnastics, &c. reading, natural history, spelling, and writing for the advanced class.	The usual Kindergarten materials and a piano.	Very satisfactory.
5		Exercises with 1st, 2d, 3d, and 7th gifts, drawing, stick laying, paper folding, weav- ing, and sewing, accompa-	Kindergarten furniture, gifts, and material for oc- cupations.	Superior to any other system for harmonious training of body and mind.
5	51	nied with songs and games. Weaving, sewing, pricking, paper folding, stick laying, chain making, tablet laying, drawing, 1st, 2d, and 3d gifts, games, and stories.	Instructive pictures of the various, products of the animal, vegetable, and mineral kingdoms, blackboards, &c.	Through the occupations, games, and exercises the muscular system is evenly and carefully developed, and every mental faculty is furnished support and nourishment.
Ø∞ = +	• • • •	1		
5	42	Sewing, weaving, drawing, modelling, stick laying, pa- per folding, paper cutting, paper twisting, tablet and ring laying, and building with blocks.	Fröbel's gifts and materials for the occupations.	Makes the children vivacious, obedient, attentive, and ob- serving; accustoms them to memorize and reason; and teaches self-control, amiabil- ity, self-reliance, and hon-
5	40	Usual occupations, culture of flowers and vegetables, silk raising, &c.	Usual apparatus, a garden, a palm grove, a play- ground, cabinets, pict- ures, sand tables, and ap- pliances for modelling.	esty. Develops muscular strength, self-reliance, and general health, teaches clearness and precision in the use of the hand, leading to skill in art and the mechanics, influences the intellectual, social, and ethical natures and gradually leads the youngest child into the kingdom of rightcous- ness, order, and beauty.
5	44	All of Fröbel's occupations	A room, 70 x 30 feet, beautifully decorated and furnished, Fröbel's gifts, small collection of minerals, birds, fishes, &c., a piano and other musical	The children are remarkable for their punctuality and attend- ance, though coming from the poorest classes only, and the refining and elevating in- fluences affect not only the
5	40	Weaving, sewing, drawing, paper folding, exercises with tablets, sticks, rings, 1st and 2d gifts, chain mak-	instruments. Sand table, slats, &c	children but the parents.  Marked mental improvement after the first few months.
5	38	ing, songs, and games. Sewing, weaving, drawing, paper folding, pricking, stick and tablet laying, and building with cubes.	Squared tables, blocks, sticks, tablets, and mate- rials for weaving, draw- ing, sewing, pricking, &c.	
5	44	All Fröbel's occupations.	Large airy room, completely equipped with furniture and apparatus for a model Kindergarten.	The children are remarkable for their punctuality and attendance, though coming from the lowest classes only, and the refining and elevating influences affect not only the children but the parents.
5	43 44	Usual Kindergarten occupa- tions. Exercises with Fröbel's gifts, practical use of English, French, and German lan- guages, games, &c.	Usual apparatus and appliances. The gifts, picture charts, numerical frames, squared tables, &c.	Harmonious development of the child's three-fold nature. Makes the little ones sociable, polite, kind, obliging, un- selfish, apt in all mechanical occupations, doclie, obedient, and calls into action all the finest quali

Table V.—Statistics of Kindergärten for 1882; from replies to

	Name of Kindergarten.	Location.	When established	Name of conductor.	Number of assistants.	Pupils.		ours V.
						Number of.	Between the	Number of hours taught daily.
	1	2	3	4	5	6	7	8
29	Kindergarten	San José, Cal. (cor. Empire and 15th	1881	Edith C. Mason	,	25	3-7	3
30	San José Free Kinder- garten.	streets). San José, Cal	1882	Helen D. Barnard	1	45	3-6	3
31	Kindergarten	Bridgeport, Conn. (287 _Myrtle avenue).	1872	Miss Hannah W. Terry	3	40	3-7	3
32	Kindergarten (Hart- ford Female Semi-	Hartford, Conn	1880	Alice Flynn and Car- rie Morley.		40	3–10	3
33	nary).* New Britain Kinder- garten.a	New Britain, Conn. (Camp street).	1880	Miss Annie M. Bowers.		18	3-10	3
34	West End Institute Kindergarten.	New Haven, Conn. (99 Howe street).	1875	Miss Mary L. Crossette.	1	22	4-8	4
35	American Kindergarten.	New Milford, Conn. (Elm street).	1875	Mamie C. Wells		12	4-14	41
36	Misses Alcott and Sherwood's Kinder- garten.	Stamford, Conn. (13 Prospect street).	1879	Misses Alcott and Sherwood.		28	3-10	3
37	Fröbel Kindergarten*	Wilmington, Del. (901 Washington street).	1880	Thalia L. M. Negen- dank.	1	14	3–8	3
38	Wilmington Fröbel Kindergarten.	Wilmington, Del. (508 West Tenth street).	1879	Miss Cora H. Rust	1	17	3–7	3
39	Belleville Kindergar-	Belleville, Ill. (Jack-	1874	Miss Anna Trotz	1	92	3	41
40	ten.  Fourth Avenue Kindergarten.	son street).  Chicago, Ill. (129 Fourth avenue).	1882	Emma M. Chambers	·		3-7	3
41	Fröbel Kindergarten*	Chicago, Ill. (3 East Fortieth street).	1881	Leonore S. Goodwin		5	3–5	3
42	Fröbel Kindergarten and School.	Chicago, Ill. (61 Twenty-second street).	1878	Mrs. A. B. Scott	2	40	3-10	3
43	Fröbel Kindergarten, Heimstreet's Classi- cal Institute.	Chicago, Ill. (420 Wabash avenue).	1882	Mesdames Bovée and Digby.	••••	21	4-6	3
44	German Kindergarten	Chicago, Ill. (122 South Morgan street).	1873	Miss Mathilde Bur	1	25	4-8	4

<sup>\*</sup> From Report of the Commissioner of Education for 1881.

			- N	
Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	11	12	13
5	32	Usual occupations.		
5		Sewing, drawing, paper fold- ing, paper cutting, weaving, chain making, and model- ling.	Musical instruments (piano, drum, tambourine, trian- gle), squared blackboards, natural history charts, a garden, 1st, 2d, and 3d, gifts, tablets, shells, &c.	Develops the powers of percep- tion, expression, and inven- tion, encourages individual- ity, strengthens and gives grace to the body, and trains to manual dexterity.
5	40	Those belonging to Fröbel's system.	All needed under Fröbel's system.	Excellent. In many instances marked and striking.
5	40	***************************************	Approved and modern apparatus.	
5	40	Weaving, drawing, perforat- ing, block building, model- ling, games, songs, and read- ing.	Fröbel's giftsand materials.	Develops physical, intellect- ual, and moral faculties in harmony, awakens a desire for knowledge, and cultivates systematic habits.
5	40.	Embroidery, drawing, wearing, paper cutting, marching, gymnastics, games, singing, reading, spelling, numbers, geography; also oral lessons in French and botany and other subjects.	Blocks, sticks, rings, weaving and perforating needles, numerical frame, goniograph, piano, &c.	Cultivates patience, persever- ance, sociability, and a de- sire for knowledge.
J	40.	botany and other subjects. Lessons with blocks, perforating, embroidering, embosing, embroidering, and painting, and painting.	Blocks, cards, zephyrs, pen- cils, colored crayons, and paints.	
5	36	The usual Fröbel gifts and oc- cupations, marching, games, gymnastics, &c.	Fröbel's gifts and materials for occupations, slates, blackboard, tables, chairs, piano, &c.	Imparts grace and ease of mo- tion and carriage, cultivates the powers of concentration, application, and readiness to understand and adapt new ideas.
5	36	Sewing, pricking, folding, cutting, drawing, weaving, clay work, peas work, stick laying, ring laying, tablet laying, and block building.	Squared tables, &c	Imparts grace and ease, cultivates habits of observation, stimulates the reasoning faculties and carefully nurtures all good impulses.
5	36	All of Fröbel's gifts and occu- pations, games, songs, calis- thenics, &c.	Those used in a Fröbel Kin- dergarten, plants, pictures, black board, minerals, aquarium, piano, &c.	Cultivates habits of attention, observation, thoughtfulness, sociability, kindness and cheerfulness, and is also a superior preparation for ad- vanced school work.
6	40	Fröbel's occupations and gifts, gymnastics, object lessons,	The twenty gifts and occupa- tions, Indian clubs, wands,	Excellent physical develop- ment, and superior prepara-
5	40	singing, and declamation. Modelling, peas work, sewing, drawing, perforating, object lessons, and games.	and pictures. Kindergarten tables, chairs, Fröbel's gifts (including the ball, cube, and cylin- der, and divisions and subdivisions of the same.)	tion for public school.  Develops the physical nature, exercises the powers of observation, and inculcates habits of industry.
5	14	Weaving, drawing, paper fold- ing, sewing, modelling, per- forating, gifts, singing, and	Balls, gifts, beads, peas, and colored paper.	Develops the child physically, and tends to make him healthy and happy.
5	40	games. Usual Fröbel occupations.	Fröbel's gifts and occupa- tion material, seeds, and gardening tools, piano, charts for reading and numbers.	Harmonious physical, mental, and moral development.
5	52	Exercises with all the gifts, marching, singing, and gymnastics.	The usual gifts, and a piano.	It awakens the faculties of the mind, and improves and de- velops them in a wonderful degree.
5	42	All the usual Kindergarten occupations.		

a Statistics are for the year ending June, 1882; the Kindergarten has since suspended.

Table V.—Statistics of Kindergärten for 1882; from replies to

١				Athaergarten for 188	,,,,			
			hed.	-	sist-	Pu	pils.	hours nily.
		_	When established		Number of assistants.	£:	the _	Number of hou taught daily.
	Name of Kindergarten.	Location.	est	Name of conductor.	ant	or e	of-	er (
			7hen		nm	Number of.	Between ages of-	umt
			=	,	Z	7	<u>д</u> "	7
	1	2	3	4	5	6	7	8
<b>4</b> 5	Misses Grant's Kin- dergarten.	Chicago, Ill. (247 and 249 Dearborn ave- nue).	1878	Misses Annie L. and Mary Howe.	2	34	3-9	3
46	Herford Kindergar-)		1881-	Miss Lottie Sammons.	2	50	3-51	3
*0	ten, A. M.		1001	miss Louis Sammons.	1	30	0-09	
	}	Chicago, Ill. (corner Twenty-second and Arnold streets).						
47	Herford Kindergar-		1882	Miss M. A. Powell	1			
<b>4</b> 8	ten, P. M. J Kindergarten	Chicago, Ill. (Temperance Hall, State st.,	1882	Misses Bell Reed and Carrie Soper.		·		
49	Kindergarten	south of 28th). Chicago, Ill. (1237	1882	Miss M. E. Foster		٤		
50	Kindergarten	State street). Chicago, Ill. (3347 For-	1882	M. Jennie Calkins				
51	Kindorgarten, Hol- land Presbyterian	rest avenue). Chicago, Ill. (corner Erie and Noble sts.).	1881	Miss Kate Skinner	••••			
52	Church. Kindergarten, M. E. Church.	Chicago, Ill. (778 Hal-	1881	Miss Eva B. Whitmore				
53	Kindergarten (Mrs. Loring's School for Young Ladies).	stead street). Chicago, Ill. (2535 Prairie avenue).	1878	Mrs. Alice H. Putnam.	3	40	3–7	3
54	Kindergarten, Twen- ty-second street, W.	Chicago, Ill. (Thirty- first street and Cot-	1881	Miss Florence Eber- hart.	••••		. • • • • • • • • • • • • • • • • • • •	
55	C. T. U. Kindergarten, West Side Young People's C. T. U.	tage Grove avenue). Chicago, Ill. (384 West Randolph street).	1882	Miss Susie Spaids	•••	- • • •		
56	Kindergarten, Young Ladies' C. T. U.	Chicago, Ill. (Michigan ave., near 22d st.).	1881	Miss Rebecca Tits- worth.	••••			
57	Kirkland Kindergar- ten.	Chicago, Ill. (257 Hu- ron street).	1881	Misses Marie Louise Henry and Hattie A. Brown.	2	35	3-7	3
58	Memorial Kindergar-	Chicago, Ill. (147 Milton avenue).	1879	Mary W. Jones	1	40	3-7	3
59	ten. Memorial Kindergar- ten, No. 2.	Chicago, Ill. (147 Milton avenue).	1882	Mary W. Jones	1	40	3-7	2
60	Pacific Garden Mission Free Kindergarten.	Chicago, Ill. (40 Fourth avenue).	1881	Josephine I. McGuire.	4	92	3–7	3
61	Railroad Chapel Kindergarten.	Chicago, Ill. (1419 State street).	1882	Miss Cora Eberhart	3	48	3–7	3
							- 1	

Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	11	19	13
5	40	Modelling, folding, weaving, sewing, drawing, pricking, bead and straw stringing, exercises with the gifts, singing, playing, marching, and care of plants.  Perforating, sewing, weaving, paper folding, paper cutting, drawing, modelling, singing, marching, and games.	Tables, chairs, squared slates, blackboards, drawing books, worsted balls, blocks, stacks, tablets, rings, materials for modelling, weaving, folding, pricking, sewing, and stringing, a piano, plants, and natural history cards. Balls, beads, sticks, tablets, blocks, and lentils.	Imparts manual dexterity and grace in motion, trains the eye and ear, develops the powers of perception, attention, and imagination, and stimulates the memory.  Imparts deftness to the hands, and grace and ease to the whole body, teaches accuracy, invention, symmetry of form, harmony of color, and love of the beautiful; cultivates habits of neatness, kindness, forbearance, self-control, and politeness.
• • • •				- Control, and politoness.
••••				
		,		
••••				
5	40	Fröbel's occupations and gifts, movement plays, marching, &c.	Kindergarten tables, chairs, sand tables, plants, piano, &c.	It gives increased physical and mental strength, especially power to observe accurately and skill to execute.
****	• • • • •			
				5
5	40	All of Fröbel's twenty gifts and occupations.	Squared tables, slates, black- board, and drawing books.	Harmonious development of body and mind. The child becomes strong, graceful, po- lite, self-dependent, skilful,
5	42	Usual Fröbel occupations	Usual Kindergarten apparatus.	thoughtful, and constructive. Excellent preparation for fut- ure school work.
5	42	Usual Fröbel occupations	Usual Kindergarten apparatus.	Good.
5	40	Fröbel's occupations		Imparts elasticity and har- mony in movement, promotes health and cheer fulness, awakens the observing pow- ers and a desire for knowl- edge, and teaches the child the use of surrounding ob- jects and to handle, to com- bine, and to construct intelli- conty.
5	40	Perforating sewing, weaving, paper folding, paper cutting and intertwining, peas work, modelling, drawing, and exercises with the gifts.	1st, 2d, 3d, 4th, 5th, and 6th gifts, representing solids; 7th, 8th, and 9th gifts, representing surfaces; 10th, 11th, and 12th gifts, representing lines; 13th gift, representing the point; materials for the occupations, chairs, and tables.	gently. Promotes health of body and mind, sometimes producing wonderful results.

Table V.— Statistics of Kindergärten for 1882; from replies to

			ished		assist-	Pı	pils.	ly.
	Name of Kindergarten.	Location.	When established	Name of conductor.	Number of a ants.	Number of.	Between the ages of -	Number of hours taught daily.
	1	2	3	4	5	6	7	8
62	Holy Trinity School Kindergarten.	Danville, Ill	1880	Miss Annie G. Galt		37	31-8	4
<b>6</b> 3	Forestville Public Kindergarten.	Hyde Park, Ill. (cor. Forty-fifth street and St. Lawrence avenue).	1877	Emily G. Hayward	1	44	3-	2
64	Kindergarden depart- ment of Illinois Fe-	Jacksonville, Ill	1881	Miss C. J. Marshall	0	30	4–10	41
65	male College. La Grange Kindergar- ten.*	La Grange, Ill	1878	Mary F. Fox		28	3-9	4
66 67	Classical School Kindergarten. Free Kindergarten,	Indianapolis, Ind. (Pennsylvania st.) Indianapolis, Ind	1882 1882	Nora E. Farquhar	1	25	3-7	3
68	No. 1. Free Kindergarten, No. 2.	Indianapolis, Ind. (282 W. Market street).	1882	Mrs. E. A. Blaker	(a)	45	3–7	3
69	Kindergarten of the Hadley and Roberts	Indianapolis, Ind. (200 N. Meridian street).	1882	Mrs. E. A. Blaker	0	15	3–7	3
70	Academy. Normal Kindergarten.	Indianapolis, Ind. (36 W. Michigan st.).	1875	Alice Chapin	7	45	3–7	3-5
71	North End Kindergarten.	Indianapolis, Ind. (S. E. corner of Illinois and Eighth streets).	1880	Mary L. Aughinbaugh	1	20	3-10	3
72	Mrs. Wynn's Kindergarten.	Indianapolis, Ind. (159 Park avenue).	1880	Mrs. Cynthia C. Wynn	0	.15	3-7	4
73	Cedar Rapids Kinder- garten.	Cedar Rapids, Iowa (230 Third avenue).	1877	Mrs. C. F. Madeira and Misses Bessie and Lucy Madeira.	3	55	31-8	3
74	Bloomer School Kindergarten.	Council Bluffs, Iowa (Willow avenue).	1882	Miss Sara Eddy	1	84	5–7	3
75	Des Moines Kindergarten.	Des Moines, Iowa (Ninth street).	1876	Mrs. Lucy B. Collins	2	35	4-7	3
76	Kindergarten School	Manchester, Iowa	1878	Mrs. E. J. Congar	0	25	3–7	5
77	Kindergarten depart- ment, State Normal School.	(Howard street). Emporia, Kans. (Twelfth avenue).	1882	Emilie Kuhlmann		35	3-8	3

<sup>\*</sup> From Report of the Commissioner of Education for 1881.

Number of school days in the week.	Number of weeks in the year,	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	11	12	13
5	40	Usual Kindergarten work and primary instruction.	Usual apparatus of a Fröbel Kindergarten.	Develops the child physically and inculcates habits of ob- servation, thought, inven- tion, neatness, and order.
5	40	All the Kindergarten occupa- tions except the 5th, 6th, and 15th gifts.	Usual Kindergarten appli- ances.	Imparts case and erectness to the carriage, brightens and exhibitantes the whole deport- ment, and quickens the pow- ers of perception and under- standing.
5	40	Weaving, modelling, sewing, games, counting, spelling, reading, &c.  All the Kindergarten gifts		Good.
5	40	with the exception of the 6th, 16th, and 17th.		Strengthens the body, forms correct habits of thinking, and employs the awakening mind.
5	36	Fröbel's occupations		Good.
5	52	Sewing, weaving, pricking, modelling, drawing, paint-	Those necessary to carry out Fröbel's ideas of child	Strengthens the body and mind and puts the child in posses-
5	40	ing, &c. Those of Fröbel's system	education. All necessary for a true Kindergarten.	sion of its faculties.  Harmonious development of the child's powers.
5	40	All Kindergarten occupations and gifts, music, gardening, gymnastics, and for the older ones reading, writing, elecution, history, mythol- ogy, &c.	All needed appliances and a large playground.	Quickens all the powers of the mind and cultivates freedom, sociability, and happiness in the child.
5	40	Building with cubes, planes, sticks, and rings; drawing, sewing, weaving, paper fold- ing, paper cutting, and modelling.	Cubes, sticks, planes, rings, &c.	Makes the children graceful, polite, and cleanly; develops ideas of number and form, and teaches the use of the faculties in various ways.
5	40	Fröbel's occupations	Fröbel's appliances	Promotes natural growth of the muscles, awakens per- ception, cultivates taste in design, and makes children more thoughtful, sympa- thetic and happy.
5	40	All Fröbel's occupations, gifts, and games.	Piano, globes, pictures, and all materials necessary, for instruction in a Kin-	Develops harmoniously the physical, mental, and moral powers of the child.
5	40	All Fröbel's occupations and gifts.	dergarten. Kindergarten eh airs and tables, piano, blackboard, pictures, seeds, plants, and Fröbel's gifts and oc- cupations.	Teaches control of the muscles, giving a graceful and dignified carriage and definess to the hand, trains the senses, develops the faculties of perception and judgment, cultivates a habit of symmetrical arrangement and classification of objects, and leads to correct expression of thought.
5	38	Weaving, paper folding, paper cutting, interlacing, prick- ing, sewing, drawing, peas work, and modelling.	Gifts 1, 2, 3, 4, 5, 6, 7, 8, and 9, and all necessary appliances.	Develops the hand, head, and heart simultaneously.
5	24	work, and modelling.  Paper folding, sewing, ring laying, &c.	Cubes, slats, fablets &c	Promotes healthy physical and mental growth.
5	40	Weaving, perforating, em-	1st, 3d, 4th, 5th, and 7th gifts, rings, sticks, and	Develops the powers of body and mind, training to quick

a The pupils of the Indiana Kindergarten Training School.

Table V.—Statistics of Kindergärten for 1882; from replies to

			established.		ssist-	Pu	pils.	ours V.
	Name of Kindergarten.	of Kindergarten. Location.		Name of conductor.	Number of assistants.	Number of.	Between the ages of—	Number of hours taught daily.
	1	2	3	4	5	6	7	8
78	Lawrence Kindergarten.	Lawrence, Kans	1874	Miss Georgina Coathupe.		20	4-9	31
79	Kindergarten (College of the Sisters of Bethany.)	Topeka, Kans	1880	Mrs. Ruth Giffin	2	61	3-12	3
60	Kindergarten (Kentucky Institution for the Blind).	Louisville, Ky	1881	Miss Eleanor Beebe	0	20	6–12	4
81	Kindergarten of Loc- quet-Leroy Insti- tute.	New Orleans, La. (280 Camp street).		Mrs. P. P. Lowry		24	3-9	3
82	Southern Academic and Kindergarten Institute.	New Orleans, La. (67 Coliseum street, cor. of St. Mary).	1881	Kate C. Seaman	4	70	4-10	3
83	Bates Street Kinder- garten.	Lewiston, Me. (34 Nichols street).	1875	Miss Mary H. Irish		40	4-8	5
84	Kindergarten (Miss Sargent's School).	Portland, Me. (148 Spring street).	1874	Miss Jennie D. Proctor	1	18	3-7	3, 4
85	Carrollton Avenue Kindergarten.	Baltimore, Md. (175 Carrollton avenue).	1881	Miriam Gover	1	11	3-7	3
0.0	The LU Grant Wes	D. 11						
86 87	Franklin Square Kin- dergarten. Kindergarten*.:	Baltimore, Md. (604 W. Fayette street). Baltimore, Md. (139 W. Biddle street).	1880	Nannie Montgomery Johns.		11	3-7	3
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<sup>\*</sup> From Report of the Commissioner of Education for 1881.

Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	11	12	13
5	50	Weaving, perforating, paper folding, singing, playing, lessons in number and the alphabet, and for the more advanced pupils reading,	Squared tables, blocks, balls, pegs, tablets, embroidery eards, and materials for weaving and folding.	Trains the eye and hand, strengthens the memory, and develops ideas of number.
5	36	writing, and arithmetic. Sewing, weaving, pricking, paper folding, drawing, ob- ject lessons, gift lessons, games, singing, reading, writing, spelling, number, &c.	Piano, tables, chairs, blocks, slates, sticks, slats, charts, kitchen garden appli- ances, balls, tablets, and materials for parquetry.	Strengthens the muscles, cultivates the observing powers, and develops the mental faculties generally.
5	40	Weaving, paper folding, embroidering, modelling, perforating, tablet, stick and ring laying, block building, outline work with cork and wire, bead stringing, cord knotting and braiding, games, slate work, &c.	Materials for weaving, sewing, and modelling, tablets, sticks, rings, balls, 2d, 3d, and 4th gifts, wires and cork cubes, wax, beads, type, and slates for the blind.	Produces the happiest results; the natural and pleasing in- centives to effort arouse and interest the dormant minds, make sensitive and skilful the feeble hands, and put body and mind into a healthier condition than former methods have done.
5	36	Lessons in form and color, object lessons in natural history, calisthenics, perforating, embroidering, embossing, weaving, chain making, stick and ring laying, modelling, interlacing, and designing.	Blackboard, tables, chairs, piano, cabinet, blocks, materials for modelling, sticks, rings, and slats.	Develops the muscles, enlarges the chest, and strengthens weak lungs, gives graceful and easy carriage to the body, cultivates the memory, awakens perception, teaches chiklren to examine objects for themselves and to give expression to their ideas, and inculcates lessons of love to God and humanity.
5	40	Modelling, drawing, sewing, weaving, perforating, peas work, stick laying, paper cutting, paper folding, mathematical exercises with blocks, sticks, rings, &c.	Squared tables, chairs, piano, cymbals, triangles, bells, Kindergarten blocks, sticks, rings, and materials for the occupa- tions.	Marked development of mind and body.
5	371	Block building, sewing, weav- ing, perforating, paper fold- ing, drawing, singing, read- ing, writing, games, lessons in number, color, and physi- ology.	Blocks, slates, materials for sewing, weaving, paper folding, &c.	Excellent.
6	36	Those of a true Kindergarten, where only Fröbel's prin-	Those necessary for a true Kindergarten.	Superior preparation, both physically and mentally, for
5	40	ciples are admitted. Exercises with balls, blocks, tablets, slats, sticks, rings and beads, pricking, sewing, drawing, weaving, interlac- ing, paper folding, paper cutting, peas work, model- ling, songs, and games.	Tables, chairs, blackboard, piano, and all material nec- essary in the use of Frö- bel's gifts.	future school work. Makes the children strong, graceful, and casy in their movements, teaches them to observe closely and to ex- press their ideas clearly, and cultivates cheerfulness, gen- tleness, and unselfishness.
5	33	Weaving, sewing, pricking, building, laying of rings and sticks, drawing, modelling, paper folding, singing, &c.	Fröbel's gifts and materials for the occupations, squared blackboard, colored chalks, piano, and arrangement for the growth of flowers.	Its beneficial effect in the physical development of the child is evident to the most superficial observer, and its agency in the development of the mind is even more marked, awakening as it does the creative faculties, giving clearness of thought, correctness of perception, and laying the foundations for after training.

Table V.—Statistics of Kindergärten for 1882; from replies to

			shed.		assist-	Pu	pils.	ours y.
	Name of Kindergarten.	Location.	When established	Name of conductor.	Number of as ants.	Number of.	Between the ages of —	Number of hours taught daily.
	1	2	3	4	5	6	7	8
88	Miss Williams' Kindergarten.	Baltimore, Md. (n. e. corner Park and	1874	E. Otis Williams	1	28	4-6	3
89	Miss Yeates' Kindergarten.	Eager streets). Baltimore, Md. (89 Mc-Culloh street).	1875	Nellie F. Richardson	1	23	5–7	4
90	Zion School Kindergarten.	Baltimore, Md. (N. Gay street).	1874	Anna Brummer	2	20	4-6	4
91	Abby Tolman Memorial Kindergarten.	Boston, Mass. (Tennyson street, Starr King School).	1873	Mary T. Smith		25	3-6	3
92	Chardon Court Kindergarten.	Boston, Mass. (School- house, Chardon Court.)	1880	Ida A. Noyes	1	50	3-5	3
93	Charity Kindergarten, Winchell school-house.	Boston, Mass. (Blossom street).		Mary C. Peabody		25	31-4	3
94	Chauncy Hall Kinder- garten.	Boston, Mass. (259 Boylston street).	1874	Lucy Wheelock	1	14	3-7	3, 3½
95	Kindergarten	Boston, Mass. (33						
96	Kindergarten	Blossom street). Boston, Mass. (primary school-house,						
97	Kindergarten	East street). Boston, Mass. (school-house, Snelling		Mrs. E. L. Sparks				
98	Kindergarten*	place). Boston, Mass. (28	1870	Miss Nina Moore		7	3-6	3
99	Kindergarten depart- ment of Trinity	Mt. Vernon street). Boston, Mass. (Trinity Church).	1881			••••		
100	House. Kindergarten, North End Industrial	Boston, Mass. (39 N. Bennett street).		Miss Etta Macy and Miss C. W. Davis.		50	3-5	3
101	Home.* Kindergarten of Em-	Boston, Mass	1882					
102	manuel Church. Kinder garten, old primary school-	Boston, Mass. (Hud- son street).						
103	house. Kindergarten, Perkins Institution and Massachusetts School for the Blind.*	· ·		Miss Della Bennett	1			
104 105	Kindergarten, Quincy school-house. Kindergarten, Sharp school-house.	Boston, Mass. (Tyler street). Boston, Mass. (cor. Anderson and Pinck- ney streets).						

<sup>\*</sup>From Report of the Commissioner of Education for 1881.

Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	11	12	13
5	36	Fröbel's Kindergarten occupations.	Fröbel's gifts, &c.	Excellent.
5	40	Building, exercises with tab- lets, slats, peas, sticks, rings, thread, perforating, modelling, embroidering, net work, drawing, paint- ing, weaving, intertwining, paper folding, paper cut-	Kindergarten tables, blocks, materials for perforating, modelling, sewing, paint- ing, and weaving.	
5	42	ting, and cardboard work. Building with blocks, model- ling, forming figures with sticks, rings, tablets, slats, &c., weaving, paper cutting, paper folding, gardening, marching singing, and a variety of games.	All thenecessary appliances for the occupations and exercises.	Strengthens the body, promotes ease, grace, elasticity, and firmness of movement, stimulates the mind, cultivates gentleness, friendliness, and sociability, and is an excellent preparation for school work.
5	50	Lessons with 1st, 2d, 3d giffs, tablets, sticks, and rings, weaving, sewing, paper folding, drawing, modelling, bead stringing, and games.	Kindergarten chairs and tables, and the usual ma- terials.	The physical, mental, and moral training is decided in its effects, each child being trained individually; it is not only noticeable in the Kindergarten, but in the home life.
5	<b>∮</b> 0	Sewing, weaving, pricking, stick laying, drawing, gift lessons, color lessons, object lessons, modelling, games, singing, and stories. Block lessons, drawing, sew-	Two large rooms, furniture suitable to children, and best possible apparatus.  Materials for occupations	Promotes physical health, imparts quickness and acuteness in distinguishing objects, and develops the power of expression.  Excellent.
	7	ing, weaving, pricking, stick and ring laying, color les-	and gifts.	TAXONI CITA
5	38	sons, singing, &c. Building, weaving, sewing, painting, folding, drawing, laying figures, and counting with sticks, beans, peas, &c.	Slates, drawing books, painting books, balls, 2d, 3d, 4th, and 5th gifts, and materials for the occupations.	Promotes physical health, de- velops the mind in an orderly manner, awakening observa- tion and creating a desire for knowledge.
all transport				
5	28	Fröbel's occupations	Fröbel's gifts and materials	Healthful.
ada a 9			for occupations.	
		Those occupations which tend to awaken and exercise the powers of observation, com-	All means and appliances necessary to the carrying	Most beneficent; no training of primary classes of blind children can attain a high
	~	parison, combination, invention, memory, reflection, and action.	out of this method of instruction.	degree of efficiency without its assistance.
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Table V.— Statistics of Kindergärten for 1882; from replies to

			shed.		assist.	Pu	pils.	hours
	Name of Kindergarten.	Location.	When established	Name of conductor.		Number of.	Between the ages of —	Number of hou taught daily.
	1	° 2	3	4	5	6	7	8
106	Kindergarten, War- renton Street	Boston, Mass. (10 War- renton street).		Miss Symonds				
107	Chapel. North Margin Street	Boston, Mass. (64 N.	1878	Anna Spooner	0	25	3-6	3
108	Kindergarten. ParmenterStreetKindergarten, No. 1.	Margin street). Boston, Mass. (Cushman School).	1878	Mrs. Sarah S. Ropes	1	50	3–5	3
109	Parmenter Street Kindergarten, No. 2.	Boston, Mass. (Cushman School).	1879	Miss Mary E. Cotting	1	53	3-5	3
110	Private Kindergarten.	Boston, Mass. (52 Chestnut street).	1872	Misses Mary J. Gar- land and Rebecca J.	3	50	3-5	3
111	Brookline Private Kindergarten.	Brookline, Mass. (Harvard street).	1881	Weston. Annie B. Winchester.	2	21	3-7	3
112	Kimball Farm Kin- dergarten.	Brookline, Mass. (cor. Walter avenue and Tremont street).	1879	Misses Stodder and Cushman.				
113	Free Kindergarten*	Cambridge, Mass. (36 North avenue).		Nellie M. Colby	1	50	3-5	3
114	Kindergarten	Cambridge, Mass. (41 Holyoke street).				••••		
115	Kindergarten	Cambridge, Mass. (City Building, Brat-						
116	Private Kindergarten.	tle square). Chelsea, Mass. (No. 16 Everett avenue).	1879	Louise De Bacon		18	3-9	3
117	Florence Kindergar- ten.	Florence, Mass. (Pine street).	1876	Miss Carrie T. Haven.	4	80	3-7	3
118	Gloucester Kindergar- ten.	Gloucester, Mass. (31 Pleasant street).		Miss Adelia B. Shep- herd.	2	25	3-7	3, 5
119	Miss Ella M. Rounds' Kindergarten.	Holyoke, Mass. (Temperance Hall).	1882	Miss Ella M. Rounds				
120	Kindergarten	Jamaica Plain, Mass. (Green street).	1875	Carrie E. Josselyn	1	50	3-7	3
121	Mrs. Putman's Kin- dergarten depart-	Jamaica Plain, Mass. (Alveston street).	1877	Miss Annie Winchester.	0	6	4-6	3
122	ment. Newtonville Kinder- garten.	Newtonville, Mass	1882	Miss Katherine S. Willard.		10	3–6	3
123	Kindergarten	Northampton, Mass. (20 Main street).	1882	Mary K. Clark	1	11	4-	3
124	Mrs. Shaw's Charity Kindergarten.	North Cambridge, Mass. (Reed street). Report of the Commission	1879	Mrs. S. L. Cook				

Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	11	122	13
			_	
5	40	Usual Kindergarten occupa-		Beneficial.
5	40	tions. Fröbel's occupations	All regular Kindergarten gifts and materials.	Trains the child into habits of self-control, makes him graceful in movement, ob- servant and intelligent, and is beneficial in its effect on the moral nature.
5	40	Fröbel's occupations	Complete furniture, and all material necessary for a true Kindergarten.	Strengthens physically, awakens interest in self and sur- roundings, and inculcates a love for truth and the best things in life.
5	36	Fröbel's occupations and gifts.	Usual Kindergarten apparatus.	Healthful.
5	39	Weaving, sewing, stick lay- ing, drawing, building, and designing.	Blocks, colored paper, straws, worsted, needles, beads, planes, slates.	Trains each child individually, developing body and mind harmoniously.
5	42	Lessons in color and numbers.		Teaches the child to think quickly, and lays a good foundation for future school work.
A.	• 12.0 s			
5	40	Fröbel's occupations, gifts, and games, with reading, writing, and arithmetic for	All necessary appliances.	
5	40	the older pupils. Those of a Fröbel Kindergar- ten.	A commodious building, with grounds for garden- ing and play, and the usual	
5	40	Usual Kindergarten occupa- tions; also reading and writing.	Kindergarten materials. Well supplied with usual materials.	
5	40	Building, drawing, sewing	Squared tables, blocks, staffs,	Marked mental and physical
5	38	Building, drawing, sewing, weaving, laying forms with planes, sticks, and rings, mod- elling, object lessons, games. Weaving, moulding, sewing, &c.	rings, table for teaching color, slates, blackboard, &c. Kindergarten gifts and all necessary appliances.	development; makes the children more self-reliant, observing, and accurate.  Very beneficial.
5	36	Usual occupations	Those used in a German Kindergarten.	Invigorates the body and awakens the mental faculties, leading to independent thought and action. Knowledge imparted according to this system is received with keen zest, clear perception, and true appreciation.
5	39	Drawing, modelling, dictation exercises, singing, sewing, reading, paper folding and cutting, plays, &c.	Fröbel's gifts and materials for the occupations.	Strengthens the physical and mental natures.
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TABLE V.—Statistics of Kindergärten for 1882; from replies to

-	•		shed.		ssist-	Pu	pils.	ours y.
ź	Name of Kindergarten.	L₀cation.	When established	Name of conductor.	Number of assistants.	Number of.	Between the ages of-	Number of hours taught daily.
	1	2	3	4	5	б	7	8
125	Bickford Street Kin- dergarten.	Roxbury, Mass. (23 Bickford street).	1879	Agnes P. Hale	2	75	31-51	3
126	Kindergarten	Roxbury, Mass. (933 Albany street).						
127	Kindergarten	Roxbury, Mass. (147 Ruggles street).						••••
128	Kindergarten, Cottage Place school-house.	Roxbury, Mass. (Rooms 1 and 3).						
129	Howe Primary School.	South Boston, Mass. (Fifth street).						
130	Kindergarten	West Newton, Mass. (Highland street).	1877	Nancy C. Sweetser	1	29	3-7	3
131	Kindergarten	West Springfield,	1882	Miss Angeline Brooks.				
132	Miss Julia Allen's Kindergarten.	Mass. Detroit, Mich. (202) Griswold street).	1878	Miss Julia Allen	1	18	4-6	3
133	Kindergarten	Detroit, Mich. (83 Sec-	1881	Miss Maria C. Elder	1	18	3-7	3
134	Kindergarten of the German - American Seminary.	ond street): Detroit, Mich. (251 Lafayette street E.)	1869	Minnie Budden		32	3½-6½	4
135	Germania Kindergar- ten.	East Saginaw, Mich	1876	Laura Ebel	1	65	3½-7	4
136	Second Ward Kinder-	Ionia, Mich. (box 417).	1880	Lida A. Brooks	0	60	5-8	5
137	garten. Charity Kindergarten.	Minneapolis, Minn. (near cor. 16th ave. south and 7th sts.).	1880	Mrs. E. R. Holbrook	1	35	31/2-7	3
				,				
138	FröbeløKindergarten*	Minneapolis, Minn. (10th street, between 3d and 4th avenues S.)	1879	Elizabeth C. Stephenson.	4	40	3-8	31/2
139	Plymouth Charity Kindergarten.	Minneapolis, Minn. (223 12th avenue S.).	1879	Amy B. Fisk	1	38	3–7	3
140	Private Kindergartena	(cor. 1st ave. S. and	1881	Mrs. E. R. Holbrook	1	15	4-7	3
141	Kindergarten, German American Institute.	17th street). St. Paul, Minn. (305 E. 9th street).	1881	Miss Julia Nolte	1	20	3-7	3
142	St. Paul Kindergar- ten.*	St. Paul, Minn. (36 Iglehart street).	1868	Mrs. M. W. Brown	6	60	3–9	4

<sup>\*</sup>From Report of the Commissioner of Education for 1881.

Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	11	12	13
5		Weaving, sewing, paper fold- ing, painting, stringing beads, stringing papers and straws, and slate work.	Balls (worsted and wooden), cubes, cylinders, sticks, &c.	Makes the children more receptive and keen to observe, and improves their manners and morals.
••••				
••••				
••••				
5	36	Pricking, drawing, sewing, weaving, paper folding, paper cutting, modelling, exercises with the Kindergarten gifts, object lessons, singing, and reciting.	The usual furniture, gifts, materials for the occupa- tions, &c., of a good Kin- dergarten.	Develops and trains the powers of body and mind naturally and harmoniously.
5	32	Modelling, gymnastics, sing- ing, forming geometrical fig- ures with blocks and sticks, and other usual occupations.		
5	40	Usual Kindergarten occupa-	Usual appliances	Very beneficial to the physical
5	48	tions. Fröbel's occupations, sand table work, &c.	Squared tables, chairs, benches, piano, pictures, flowers, sand tables, all the gifts and materials for occupations, lentils, but- tons, leaves, &c.	and mental natures.
5	45	Weaving, drawing, perforat- ing, sewing, and other occu- pations, gymnastics, games, marches, &c.	Tables, benches, a large and well ventilated room, pi- ano, and all material neces- sary to a Kindergarten.	Turns the natural inclinations of children into right chan- nels, awakens the intellect, harmoniously developing the physical, mental, and moral natures.
5	40	Drawing, sewing, pricking,	Fröbel's gifts	Strengthens physically and de-
5	40	folding, weaving, &c. All those usual in a Fröbel Kindergarten.	The gifts, consisting of blocks, sticks, rings, &c., materials for the occupa- tions, weaving, drawing, pricking, &c., and all ap- pliances necessary to carry out Fröbel's system.	velops the memory.  Insures a healthy physical development trains the artistic imagination, the scientific mind, and the skilful hand, engenderslove for order, neatness, freedom, and justice, without taking the child from its innocent childish sphere.
5	40	Perforating, sewing, weaving, paper folding, interlacing, pasting, modelling, peas work, &c.	Fröbel's gifts, viz, balls, blocks, tablets, sticks, and rings.	Natural and harmonious devel- opment of mind and body, and superior preparation for fut- ure abstract study.
5		Lessons with blocks, sticks, rings, and slates, sewing, weaving, color mixing, and modelling.	Blocks, sticks, slates, rings, balls, bags, bibs, aprons, dishes, tables, &c.	Healthful.
5	40	All used in Kindergärten taught according to Fröbel's method.	All used in a true Kinder- dergarten.	Very beneficial.
5	40	Weaving, sewing, mounting, pricking, paper folding, pa- per cutting, modelling, in- terlacing, drawing, peas work, and lessons with the gifts.	1st, 2d, 3d, 4th, 5th, and 6th gifts, building blocks, sticks, rings, tablets, and slats.	Strengthens the body, develops the mental faculties, and makes the children happy, independent, unselfish, kind, sympathetic, and grateful.
5	40	Fröbel's gifts, songs, plays, marching, gymnastics, and object lessons.	Tables, chairs, Fröbel's 20 gifts, piano, small museum, and bright sunshiny room.	Superior development of the physical, mental, and moral natures.
		is is held in the morning; Mrs.		ndergarten in the afternoon.

Table V.—Statistics of Kindergärten for 1882; from replies to

			ished		assist-	Pu	pils.	of hours
	Name of Kindergarten.	Location.	When established	Name of conductor.	Number of a	Number of.	Between the ages of -	Number of h
	1.	2	3	4	5	6	7	8
143	Kindergarten depart- ment of State Nor- mal School.	Winona, Minn	1880	Mrs. S. C. Eccleston	2	35	3-6	3
144	Vindergarten Stane	Ripley, Miss						
145	Kindergarten, Stone- wall Female College. Kirkwood Seminary Kindergarten.	Kirkwood, Mo	1877	Mary M. Barr		10	5–8	1
146	Ames A. M. Kindergarten.	St. Louis, Mo. (Hebert, between 13th and 14th streets).		Maria A. Kearney	7	a183	5–7	
147	Ames P. M. Kindergarten.	St. Louis, Mo. (Hebert, between 13th and 14th streets).		Dora Langford	4	a174	5-7	
148	Bates A. M. Kindergarten.	St. Louis, Mo. (corner Bates and Collins streets).	1876	Lucretia W. Treat	3	175	4-6	3
149	Bates P. M. Kindergarten.	St. Louis, Mo. (corner Bates and Collins	1876	Lucretia W. Treat	2	166		2
150	Blair A. M. Kindergar- ten.	streets). St. Louis, Mo. (18th street and St. Louis		Nellie Ferguson	1			
151	Blair P. M. Kindergar- ten.	street and St. Louis			2		•••••	
152 153	Carroll A. M. Kinder- garten. Carroll P. M. Kinder-	avenue). St. Louis, Mo. (corner Carroll and Buel	} <sub>1875</sub>	Sallie A. Shawk	4	90	5-7	3
154	garten. Charless A. M. Kinder- garten.	streets). St. Louis, Mo. (Shenandoah avenue near Gravois Road).	)	Bettie Werden	2	a137	5-7	
<b>15</b> 5	Charless P. M. Kindergarten.	St. Louis, Mo. (Shen- andoah avenue near Gravois Road).		Eva Hess and Sevilla Brady.	3	a145	5–7 •	
156	Clay A. M. Kindergar- ten.	St. Louis, Mo. (corner Bellefontaine and	1876	Irene F. Wilson	5	120	5-7	3
157	Clay P. M. Kindergar- ten.	St. Louis, Mo. (corner Bellefontaine and	1876	Iola M. Gwathmey	2	a140	5-7	
158	Clinton A. M. Kindergarten.	St. Louis, Mo. (Grattan street, between Hickory and Park	1877	Nellie Fisher	3	70	5-7	3
<b>15</b> 9	Clinton P. M. Kindergarten.	avenue). St. Louis, Mo. (Grattan street, between Hiekory and Park		Agnes Ketchum	2	a122	5–7	2
<b>1</b> 60	Compton A. M. Kindergarten.	st. Louis, Mo. (Henrietta street).		Ida Jorgensen	2	a87	5-7	

Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	11	12	13
5	40	Drawing, sewing, perforating, weaving, paper interlacing, peas work, paper folding, paper cutting, modelling, and all of Fröbel's occupations.	All of Fröbel's gifts, piano, squared tables, and every appliance needed in a gen- uine Kindergarten.	Marked and wonderful.
5	40	Weaving, perforating, sewing, drawing, paper folding and cutting, modelling, exer- cises with staffs, rings, cubes,	Apparatus and appliances to the amount of \$100.	Very healthful; excellent preparation for primary school.
5	40	balls, and cylinders. Fröbel's occupations and exercises with the gifts.	All necessary for the Fröbel Kindergarten.	Cultivates the senses, awakens the child's curiosity, arouses a desire for knowledge, and stimulates to free creative activity.
5	40	Fröbel's occupations and exercises with the gifts.	All necessary for the Fröbel Kindergarten.	Cultivates the senses, awakens the child's curiosity, arouses a desire for knowledge, and stimulates to free creative activity.
5.	40	Sewing, cutting, weaving, folding, drawing, peaswork, modelling, stick laying, building, exercises on 1st, 2d, 3d, 4th, 5th, 6th, and 7th gifts.	Those introduced by Fröbel in his system of Kinder- gartening.	Harmonious development of the physical and mental natures.
5	40	Those given by Fröbel	Those introduced by Fröbel in his system of Kindergartening.	Harmonious development of the physical and mental natures.
••••	••••			
5	40	Fröbel's occupations	Those given by Fröbel	Most excellent
5	40	Fröbel's occupations and exercises with the gifts.	Those given by Fröbel	Excellent in its effect on the more prominent habits and practices required of the pupil when he enters the
5	40	Fröbel's occupations and exercises with the gifts.	Those given by Fröbel	primary school, Excellent in its effect on the more prominent habits and practices required of the pupil when he enters the
5	40	Fröbel's occupations	Usual Kindergarten occu- pations.	primary school. Strengthens and develops the mental faculties and the
5	40	Fröbel's occupations	Usual Kindergarten occu- pations.	muscles. Excellent in every way, strengthening and highly developing.
5	40	Those used by Fröbel	Those used by Fröbel	Very good.
5	40	Fröbel's occupations	Those used by Fröbel	Very remarkable and benefi- cial.
5	40	Fröbel's occupations		
only	and	those receiving primary and Ki	indergraten instruction	

only and those receiving primary and Kindergarten instruction.

Table V.—Statistics of Kindergärten for 1882; from replies to

			ished.		assist-	Puj	pils.	ours v.
	Name of Kindergarten.	Location.	When established	Name of conductor.	Number of a	Number of.	Between the ages of—	Number of hours
	1	2	3	4	5	6	7	8
31	Divoll A. M. Kindergarten.	St. Louis, Mo. (Dayton street).	1874	Susie M, Simmons	2	a170	5-7	3
32	Divoll P. M. Kinder- garten.	St. Louis, Mo. (Dayton street, near Garrison avenue).	1875	Kate Sayers	3	70	5–8	2
33	Eliot A. M. Kinder-	St. Louis, Mo		Clara Hubbard	5	a148	5–7	3
34	garten. Eliot P. M. Kinder-	St. Louis, Mo		Clara Hubbard	4	a130·	5–7	2
35	garten. Everett A. M. Kinder-	St. Louis, Mo. (1410 N.	1874	Kate H. Wilson	1	a176	5–7	3
6	Everett P. M. Kinder-	8th street). St. Louis, Mo. (1410 N.	1874	Ida Richeson	1	a147	5-7	2
37	garten. Franklin A. M. Kindergarten.	8th street). St. Louis, Mo. (corner 18th st. and Lucas	1875	Annie E. Harbaugh	5	a164	5-7	3
38	Franklin P. M. Kindergarten.	avenue). St. Louis, Mo. (corner 18th st. and Lucas avenue).	1875	Mattie Johnson	2	a181	5-7	2
39	Hamilton A. M. Kin-	St. Louis, Mo. (25th	1876	Lucretia Nangle	2	a150	5-7	3
70	dergarten. Hamilton P. M. Kin- dergarten.	and Dixon streets). St. Louis, Mo. (25th and Dixon streets).	1876	Ida R. Bates	2	a161	4-7	3
71	Humboldt A. M. Kindergarten.	St. Louis, Mo. (corner Jackson and		Mary E. Thorn	2	166	5-7	3
2	Humboldt P. M. Kindergarten.	Trudeau streets). St. Louis, Mo. (corner Jackson and			3	140	5–7	2
3	Irving A. M. Kindergarten.	St. Louis, Mo. (19th street and Bremen		L. T. Newcomb	3	a189	5-7	
74	Irving P. M. Kindergarten.	avenue). St. Louis, Mo. (19th street and Bremen avenue).		L. T. Newcomb	3	a152	5–7	
75	Jackson A. M. Kin- dergarten.	St. Louis, Mo. (Maiden Lane).		Mary J. Kincaid	2	a134	5-7	
76	Jackson P. M. Kindergarten.	St. Louis, Mo. (Maiden Lane).		Hulda Werth	2	a104	5–7	
77	Jefferson A. M. Kindergarten.	St. Louis, Mo. (9th and Wash streets).	1877	Julia Nievergelder	4	a200	5–7	4
78	Jefferson P. M. Kindergarten.	St. Louis, Mo. (9th and Wash streets).	1877	Julia Nievergelder	3	a193	5-7	3
79	Lafayette A. M. Kin- dergarten.	St. Louis, Mo		Lina G. Shirley	3	a152	5-7	
80	Lafayette P. M. Kin- dergarten.	St. Louis, Mo		Lina G. Shirley	3	a136	5-7	
81	Lincoln A. M. Kinder- garten.	St. Louis, Mo		Carrie M. Hart	5	a185	5-7	

			3	
Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	11	12	13
5	40	Sewing, folding drawing, painting, modelling, singing, lessons in simple geometry, and numbers.  Work which, through songs and play, develops the threefold nature of the child.	A large variety of gifts and materials for occupations, tables, chairs, black- boards, &c.	Very gradual and very good.
5 5	40 40 40	Exercises with gifts and other Kindergarten occupations. Exercises with gifts and other Kindergarten occupations. Gift exercises and usual occu-	All necessary Kindergarten material and furniture. All necessary Kindergarten material and furniture. Fröbel's materials	Good.
5	40	pations. Fröbel's system	Fröbel's materials	Good.
5	40	Usual Kindergarten occupa-	All necessary for the occupations.	Admirable.
5	40	Modelling, peas work, perforating, weaving, sewing, drawing, and gift lessons.	All necessary for the occupations.	It trains to habits of attention, of self control, of action in concert, and of considerateness toward others.
5	40		**	
5	40	Folding, weaving, embroider- ing, drawing, cutting, and modelling. Fröbel's gift occupations,	Kindergarten furniture,	Strengthens the physical, men- tal, and moral natures.  Awakens thought and trains
5	40	drawing, folding, modelling, &c. Fröbel's gift occupations, drawing, folding, modelling,	tablets, building blocks, clay, &c. Kindergarten furniture, tablets, building blocks,	the eye and the hand to be servants of the will.  Awakens thought and trains the eye and the hand to be
5	40	&c. Fröbel's occupations and gift exercises.	clay, &c. Usual apparatus and appli- ances of Fröbel's system.	servants of the will. Educates the threefold nature of the child.
5	40	Fröbel's occupations and gift exercises.	Usual apparatus and appliances of Fröbel's system.	Educates the threefold nature of the child.
5	40	Fröbel's occupations and gift exercises.	Usual apparatus and appli- ances of Fröbel's system.	The games tend to cultivate the sympathy of the child, the object lessons awaken an interest in material nat- ure and in the products of intellect, and the occupa- tions stimulate to free crea- tive activity.
5	40	Fröbel's occupations and gift exercises.	Usual apparatus and appli- ances of Fröbel's system.	The games iend to cultivate the sympathy of the child, the object lessons awaken an interest in material nat- ure and in the products of intellect, and the occupa- tions stimulate to free crea- tive activity.
5	40	Pricking, sewing, drawing, in- tertwining, folding, cutting, peas work, card board mod- elling, and clay modelling.	1st and 2d gifts, four boxes of divided cubes, tablets, slats, sticks, and rings.	Makes the child graceful, polite, skilful, self-dependent, thoughtful, constructive, and eager for knowledge.
5	40	tertwining, folding, cutting, peas work, card board mod-	1st and 2d gifts, four boxes of divided cubes, tablets, slats, sticks, and rings.	Makes the child graceful, polite, skilful, self-dependent, thoughtful, constructive,
5	40	elling, and clay modelling. Fröbel's occupations and gift	Usual apparatus and appli-	and eager for knowledge. Superior preparation for the
5	40	exercises. Fröbel's occupations and gift	ances of Fröbel's system. Usual apparatus and appli-	next grade of primary work. Superior preparation for the
5	40	exercises. Fröbel's occupations and gift cxercises.	ances of Fröbel's system. Usual apparatus and appli- ances of Fröbel's system.	next grade of primary work. Harmonious development.
only	and	those receiving primary and K		

Table V .- Statistics of Kindergärten för 1882; from replies to

			When established		assist-	Puj	pils.	umber of hours taught daily.
			ablis		fas	4:	ho	dail
	Name of Kindergarten.	Location.	est	Name of conductor.	ant	er c	of-	ght
			'her		Number of a ants.	Number of	Between the ages of	Number taught
			=		Z	Z.	Ä.	Z
	1	2	3	4	5	6	7	8
182	Lincoln P. M. Kinder-	St. Louis, Mo		Nellie Flynn	3	a165	5-7	
183	dergarten. Madison A. M. Kin-	St. Louis, Mo	1876	Ida Gilkeson	2	a123	5-7	
184	dergarten.  Madison P. M. Kindergarten.	St. Louis, Mo	1876	Hattie Neil	1	a102	5-7	
<b>1</b> 85	Maramec A. M. Kindergarten.	St. Louis, Mo. (Maramec street, near Jefferson avenue).		Mary D. Runyan	3	a86	5-7	
186	Mullanphy A. M.	St. Louis, Mo. (corner 14th and Mul-						60
187	Kindergarten. Mullanphy P. M. Kindergarten.	ner 14th and Mullanphy streets).	1879	Lillie I. Park	2	120	5-8	${3 \atop 2\frac{1}{2}}$
188	No. 1 School (colored) ( A. M. Kindergarten.	St. Louis, Mo		Laura Fisher	2			
189	No. 1 School (colored) P. M. Kindergarten.	St. Louis, Mo			3			
190	O'Fallon A. M. Kindergarten.	St. Louis, Mo. (16th st. near O'Fallon).	1875	1				
191	O'Fallon P. M. Kin-	St. Louis, Mo. (16th st. near O'Fallon).	1876	Mary H. Waterman .	6	170	5-7	• • • •
192	dergarten. Peabody A. M. Kindergarten.	St. Louis, Mo. (corner Carroll street and 2d	1876	Maggie Gorman	3	a170	5–7	3
193	Peabody P. M. Kindergarten.	Carondelet avenue). St. Louis, Mo. (corner Carroll street and 2d Carondelet avenue).	1876	Mattie Brotherton	4	a142	5-7½	2
194	Penrose A. M. Kindergarten.	St. Louis, Mo. (Penrose street bet. Clay		Mary L. Shirley	2	a139	5-7	
195	Penrose P. M. Kindergarten.	and Glasgow aves.). St. Louis, Mo. (Penrose street bet. Clay		Mary L. Shirley	1	a125	5-7	
196	Pope A. M. Kindergarten.	and Glasgow aves.). St. Louis, Mo. (corner Laclede and Ewing	1877	Lizzie Hart	4	a130	5-7	3
197	Pope P. M. Kindergarten.	avenues). St. Louis, Mo. (corner Laclede and Ewing	1877	Lillie Hammerstein	1	a99	5-7	21/2
198	Rock Spring A. M. Kindergarten.	avenues). St. Louis, Mo. (Man- chester road).	1876	Mabel A. Wilson	1	74	5-7	3
199	Rock Spring P. M. Kindergarten.	St. Louis, Mo. (Man- chester road).			2	a74	5-7	
	Kindergarten.	chester road).						
	,							
200	Shepard A. M. Kin-	St. Louis, Mo		Cornelia M. Maury	3	a131		
201	dergarten. Shepard P. M. Kin- dergarten.	St. Louis, Mo		Cornelia M. Maury	2	a123		
202	Stoddard A. M. Kin-	St. Louis, Mo		Mamie C. McCulloch .	7	a185	5-7	
203	dergarten. Stoddard P. M. Kin-	St. Louis, Mo		Anna T. Merritt	3	a173	5-7	
	dergarten.	brolment for 1881-'82, in	eludin	g pupils receiving Kind	erga erga	rten i	nstim	etion

Number of school days in the week	Number of weeks	Oecupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	11	12	13
5 5 5	40 40 40	Fröbel's occupations and gift exercises. Fröbel's occupations and gift exercises. Fröbel's occupations and gift	Usual apparatus and appli- ances of Fröbel's system. Usual apparatus and appli- ances of Fröbel's system. Usual apparatus and appli-	Harmonious development.  Excellent preparation for later school work. Cultivates the senses and tends
5	40	exercises.  Fröbel's occupations and gift exercises.	ances of Fröbel's system.  Usual apparatus and appliances of Fröbel's system.	to strengthen and develop the physique. Develops physically, mentally, and morally.
<b>}</b> 5	40{	Sewing, drawing, perforating, weaving, paper folding, pa- per cutting, and peas work. Fröbel's	Usual gifts, tablets, sticks, rings, &c.  Those given by Fröbel.	
		Frobel's		
****	••••		Those given by Fröbel.	D0-1-1
5	40	Fröbel's occupations and gift exercises. Fröbel's occupations and gift	Those used by Fröbel  Those used by Fröbel	
5	40	[ exercises. Those recommended by Fröbel.	Those used by Fröbel	Excellent in every way, strengthening and highly
5	40	Those belonging to Fröbel's system, folding, weaving, &c.	Those used by Fröbel	developing. It calls into play and strengthens every muscle of the child's body and faculty of his mind.
5	40	Fröbel's	Those used by Fröbel.	nis minu.
5	40	Fröbel's	Those used by Fröbel.	
5	40	Fröbel's occupations	Balls, cubes, angles, squares, sticks, &c.	Imparts vigor to mind and body.
5	40	Fröbel's occupations	Balls, cubes, angles, squares, sticks, &c.	Imparts vigor to mind and body.
5	40	Sewing, paper folding, paper cutting, drawing, weaving, intertwining, interlacing, slats, modelling, peas work, songs, games, giftexercises, and lunch taking.	Fröbel's first seven gifts, sticks, rings, materials for modelling, perforating, sewing, scrap books, and portfolios for work, and table cloths, plates, &c., for lunch.	Trains the muscles, imparting strength and grace to the body, dexterity to the fingers, elasticity to the step, ability to the eye to detect resemblances and differences, and renders the child thoughtful, observing, attentive, industrious, sympathetic, and self religious.
5	40	Fröbel's	Those given by Fröbel	reliant.  Trains the muscles, imparting strength and grace to the body, dexterity to the fingers, elasticity to the step, ability to the eye to detect resemblances and differences, and renders the child thoughtful, observing, attentive, industrious, sympathetic, and self-
5	40	Fröbel's	Those given by Fröbel.	reliant.
5	40	Fröbel's	Those given by Fröbel.	
5	40	Fröbel's.		
5	40	Frőbel's	Those given by Fröbel.	
	1			

only and those receiving primary and Kindergarten instruction.

Table V.—Statistics of Kindergärten for 1882; from replies to

			shed.		sist-	Pu	pils.	ours
	Name of Kindergarten.	Location.	When established	Name of conductor.	Number of assistants.	Number of.	Between the ages of -	Number of hours taught daily.
	1	3	3	4	5	6	7	8
204	Webster A. M. Kindergarten.	St. Louis, Mo. (corner 11th and Jefferson streets).	1875	Nora H. Dorn	4	a209	5–7	3
205	Webster P. M. Kindergarten.	St. Louis, Mo. (1905 Washington street, Carr Place).	1875	Nora H. Dorn	3	a193	5-7	21/2
•								
206	Blow A. M. Kinder-	South St. Louis, Mo. (cor. 5th street and)	1877	Carel T Channe	9	120	5–7	1
207	Blow P. M. Kinder-	Loughborough ave.)	1011	Sarah J. Sharpe	2	120	5-1	
208	Carondelet A. M. Kindergarten.	South St. Louis, Mo. (corner Third and Hurck streets).	1875	Mary F. Choisel	3	a191	5-7	3
209	Carondelet P. M. Kindergarten.	South St. Louis, Mo. (corner Third and Hurck streets).		Sarah S. Martin	2	a165	5–7	21/2
210	Mrs. M. M. Winfield's Kindergarten.	Ashland, Nebr	1881	Mrs. M. M. Winfield .	2	57	3-7	4
211	Kindergarten depart- ment of public school.	Carlstadt, N. J	1875	Miss Bertha Kuhn		50	5–6	4
212	Kindergarten of Ger- man, English, and	Hoboken, N. J. (272 Bloomfield street).	1872	Elisabeth Heuser	1	12	4-7	5
213	man, English, and French Academy. Kindergarten of the Hoboken Academy.	Hoboken, N.J. (Fifth street corner Wil-	1861	Miss L. Luther	3	57	5-7	5
214	Miss M. S. Schmidt's	low). Hoboken, N. J. (352	1876	Mathilde Schmidt			۶	
215	Kindergarten. Fröbelsher Kinder- garten.*	Bloomfield street). Jersey City, N. J. (28 and 30 Sherman avenue).	1877	Rud. C. Tschentscher	1	25	4-6	5
216	Miss Campbell's Kindergarten.	Morristown, N.J. (De Hart street).	1875	Miss E. F. R. Campbell.	2	24	4-7	4
217	Beacon Street School Kindergarten.	Newark, N. J. (10 Beacon street).	1872	Arnold Voget, principal.	3	75	4-7	5

<sup>\*</sup>From Report of the Commissioner of Education for 1881.

Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	11	12	13
5	40	Pricking, sewing, drawing, weaving, interlacing, fold- ing, cutting, peas work, modelling, &c.	Paper, zephyr worsted, card board, needles, sticks, peas, clay, &c.	The muscles are harmoniously developed, and the child is brought into a sympathy with man and nature which early teaches him to think and act for himself.
5	40	Sewing, pricking, drawing, object lessons, games, &c.	Squared tables, chairs, plates, rings, blackboards, &c.	The muscles are harmoniously developed, and the child is brought into a sympathy with man and nature which early teaches him to think and act for himself. (Tends to produce an erect car-
5	40	Pricking, sewing, weaving, folding, cutting, peas work, clay modelling, singing, games, &c.	Small tables and chairs, plates and cups, fine speci- mens of peas work, model- ling, &c.	riage, graceful movements, and muscular strength, de- velops habits of observation and attention, and quickens
5	40	Gift exercises and usual occupations.	Those given by Fröbel	the perceptive faculties. Instructs in manners and polite habits, as well as habits of regularity, obedience, and self-control; and cultivates the imaginative and inven-
5	40	Gift exercises and usual occupations.	Those given by Fröbel	tive powers.  Instructs in manners and polite habits, as well as habits of regularity, obedience, and self-control; and cultivates the imaginative and inven-
5	40	Fröbel's occupations from 1 to 14.	Blackboard, charts, materials for occupations and object lessons.	tive powers.  Promotes health, and the refining and moral influences affect not only the child, but often the home circle of which it is a part.
5	44	Fröbel's occupations, conversation and singing in German and English, gymnastics, and lessons in reading, writing, and arithmetic.	Fröbel's gifts, blackboard, squared tables and slates, charts for object lessons, and piano.	Very beneficial.
5	44	Fröbel's occupations and gymnastics.	The materials used by Fröbel.	Healthful to body and mind.
5	44	All of Fröbel's occupations	Fröbel's materials	Most beneficial.
		Fröbel's occupations	Fröbel's appliances	
5	44	Gymnastic exercises, marching, singing, object lessons, memorial exercises, weaving, paper folding, perforating, paper cutting, modelling, peas work, &c.	First seven of Fröbel's gifts, slates, pencils, charts, dumb bells, and wands.	Superior to other systems in developing the child physi- cally and mentally.
5	40	Building, stick laying, weav- ing, embroidering, model- ling, cutting and mounting, paper folding, drawing, printing, writing, &c.	All of Fröbel's gifts	Excellent
5	46	Building, stick laying, weaving, sewing, drawing, marching, singing, object lessons, and games.	Kindergarten furniture, tables, building blocks, slatcs, papers, card-board, &c.	Beneficial to body and mind.

a Enrolment for 1881-'82, including pupils receiving Kindergarten instruction only and those receiving primary and Kindergarten instruction.

Table V.—Statistics of Kindergärten for 1882; from replies to

			lished		assist-	Pu	pils.	hours
	Name of Kindergarten.	Location.	When established	Name of conductor.	Number of a	Number of:	Between the	Number of hours taught daily.
	1	2	3	4	5	6	7	8
218	German-A m e rican Kindergarten.	Newark, N. J. (19 Green street).	1871	Hermann von der Heide, director.	3	65	4-7	41-5
219	Kindergarten of the First German Pres- byterian School.	Newark, N.J. (College Place).	1878	Misses Babeth Guen- ther and Emma Eck- ers.	0	50	3-6	5
220	Kindergarten of the Twelfth Ward Ger- man-English School.	Newark, N. J. (46 Niagara street).	1874	Miss Mary C. Beyer	1	50	3–7	5
			-					
221	American Kindergar- ten.*	Paterson, N. J. (167 Van Houten street).	1876	Miss S. M. Storey	2	35	4-15	5
				6.				
222	Kindergarten	Upper Mont Clair, N.		Miss Jennie Bolwell				
223	Kindergarten (Albany Female Academy).	Albany, N. Y. (Pearl street).	1879	Miss Martha H. Vane.	2	30	5–8	31-4
224	Binghamton Kindergarten.	Binghamton, N. Y. (5 Myrtle avenue).	1880	Annie Belle Hall	1	20	4-8	4
	D 11- D 11-17	Davidson N. W. (910	1055	Minor Manager		00	01.0	
225 226	Brooklyn Fröbel Kin- dergarten. Kindergarten (Chris- tiansen Institute).	Brooklyn, N. Y. (210 Clinton street). Brooklyn, N. Y. (207 Schermerhorn st.).	1877	Misses Mary and Elizabeth P. Sharpe. Miss Klingsöhr, teach- er.	1	20	3½-9 3-7	3
<b>2</b> 27	Lafayette Kindergar-	Brooklyn, N. Y. (390	1877	Lena Schroeder	1	15	3-8	3
228	ten. Mrs. Curtiss' School and Kindergarten.	Waverly avenue). Buffalo, N.Y. (1092 Del- aware avenue).	1882	Mrs. C. M. Curtiss	1	10	4-7	3-4
229	Jardin des Enfants	Buffalo, N.Y. (284 Del-	1877	Katharine Chester	2	27	3-7	3
230	Kindergarten of the Poppenhusen Insti-	aware avenue). College Point, N. Y	1870	Mina C. Brehm		106	3-6	5
<b>2</b> 31	tute. Kindergarten, St.	East New York, N.		48	. x			
<b>2</b> 32	Malachy's Home. Kindergarten, State Normal and Training School.	Y. Fredonia, N. Y		Miss Mary A. Bemis				

Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	11	12	13
5	47	Weaving, sewing, modelling, drawing, writing, stick and ring laying, intertwining paper, paper folding, peas work, block building, les- sons with tablets, paper cutting, singing, calisthen- ics and object lessons in German and English.	Squared tables, slates and blackboard, worstedballs, sticks, rings, 2d, 3d, 4th, 5th, and 6th gifts, materials for modelling, weaving, paper folding, sewing, and perforating, tablets, and illustrations for object teaching.	Cultivates correct habits of thought and expression, awakens the senses, makes the child graceful, polite, self-dependent, eager for knowledge, and skilful.
5	46	Singing, writing, drawing, exercises with balls, cubes, cylinders, and tablets, ring and stick laying, weaving, folding, straw and paper	All material necessary for the occupations.	Develops the physical, mental, and moral faculties and forms a thorough preparation for elementary school work.
5	50	work, &c. Object lessons, plays, block building,laying figures with tablets, staffs and rings, drawing, perforating, em- broidering, braiding, inter- lacing, intertwining, peas work, paper folding, and modelling.	All Fröbel's Kindergarten gifts.	Awakens and trains the mind, enabling the little ones to see and appreciate with new delight objects by which they are surrounded.
5	40	modelling.  Printing, drawing, weaving, perforating, embroidering, paper cutting, paper folding, ring and stick laying, designing, embossing, modelling, writing, calisthenics, pasting, &c.	Drawing cards, blocks, weaving materials, needles, paper, rings, sticks, clay, dumb bells, books, collections of leaves, shells, and stones.	
****				
5	38	The usual Kindergarten occu- pations for the first year for children under six years of age. Between six and eight years, instruction from books is combined with Kindergarten occupations.	Tables, pictures, blocks, straws, and other material used in Kindergärten, piano, books, and blackboard.	Excellent; the children keep their health and buoyancy and gradually acquire a love for books.
5	40	Exercises with gifts, weaving, perforating, embroidering, drawing, designing, modelling, paper folding, classification in the animal and vegetable kingdoms, &c.	Tables, chairs, blocks, weaving material, modelling tools, ruled slates, blackboards, globes, cabinet, &c.	Strengthens the physical and mental powers of the child, especially awakening his perceptive faculties and developing the power of memory, preserves his individuality, and creates in him a love of the beautiful and good.
5	33	Fröbel's occupations and ex-	All necessary appliances	Beneficial; strengthens the body and mind.
5	40	ercises with the gifts. Fröbel's Kindergarten occupations, learning alphabet	All Fröbel's gifts	Fealthy and natural develop-
		pations, learning alphabet in English and German, and		Healthy and natural development in every respect.
5	36	writing. All the usual occupations	All necessary appliances	Good.
5	40	Weaving, modelling, drawing, pricking, embroidering,	Tables, chairs, charts of animals, birds, and fishes,	a de la constantina della cons
		ing, writing, block lessons, &c.	blocks, marbles, &c.	
5	36	Usual occupations	Usual apparatus.	
51/2	46	All of Fröbel's occupations	Usual apparatus and appliances.	Excellent in every respect.
			2	

Table V.—Statistics of Kindergärten for 1882; from replies to

2233 2234 2235	Name of Kindergarten.  1 Harlem Kindergarten. Free Kindergarten of	Location.	When established	Name of conductor.	Number of assist- ants.	Number of.	Between the ages of-	Number of hours taught daily.
234	Harlem Kindergarten.	2	3			-	å.	Nun
234	Free Kindergarten of			4	5	G	7	8
		Harlem (New York), N.Y. (207 East 117th	1877	Mathilde Becker and Olga Jacobi.	1	64	31-9	4
235	All Souls Church.	street). New York, N. Y. (139 West 48th street).	1878	Mary L. Van Wagenen	6	80	21-8	31
	Free Kindergarten of the United Relief Works of the Soci- ety for Ethical Cult- ure.	New York, N. Y. (109 West 54th street).	1878	Fanny E. Schwedler	a2	90	3-6	4
236	Hebrew Free Kindergarten.	New York, N. Y. (206 East Broadway).	1881	Ida Mandel	2	60	3–7	5
237	Kindergarten and Pri- mary School. b	New York, N. Y. (165 West 53d street).	1874	Miss Jennie Bolwell	1	28	3-9	4
238	Kindergarten, Friends' Seminary.	New York, N.Y. (East 16th street and Ruth- erford Place).	1878	Sarah M. Harris	0	20	3–7	3
239	Kindergarten of Children's Charitable Union.	New York, N. Y. (70 avenue D).	1878	Miss Emma Wissmann	a1	143	3-6	4
240	Kindergarten of the Academy of Mt. St. Vincent-on-the-Hud-	New York, N. Y. (24th ward).	1880	Sister Mary J. St. John		15	3–8	3
241	son. Kindergarten of the Academy of the Holy Cross.	New York, N. Y. (343 West 42d street).	1879	Sister M. Helena	2	30	· 3-7	3
242 243	Kindergärten of the Children's Aid Society.	New York, N. Y. (19 East Fourth street).	1879	J. W. Skinner, super- intendent.	c2	170		4
244	Kindergarten of the Foundling Asylum.	New York, N. Y. (E. 68th and 69th sts., Third and Lexington avenues).	1874	Sister M. Irene, directress.	4	200	3-6	1; 3
245	Kindergarten of the German-American School of the Nine- teenth Ward.	New York, N.Y. (244 and 246 East 52d street).		Miss C. Dellevie	1	45	4-7	5

a Also ten volunteers. b Closed June, 1882; conductor removed to Upper Montelair, N. J.

Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	1.1	12	13
5	43	Fröbel's occupations	All usually found in a true Kindergarten.	Very satisfactory.
5	36	Those given in a true Fröbel Kindergarten.	Gifts, materials for the oc- cupations, ruled black- boards, and other appara- tus necessary for carrying on the work.	Develops the physical and in- tellectual powers of the child naturally.
5	40	All the usual occupations and gifts, with the exception of the connected slat and the sixth gift.	Tables, chairs, pictures, stuffed birds, and a piano.	Gives control of the body, awakens the observing pow- ers, and imparts dexterity to the hand; also power to ana- lyze and synthetize, and to give expression to thought.
5	40	Singing, object lessons, games, gymnastics, drawing, weaving, sewing, pricking, paper folding, building, laying forms of life, knowledge, and beauty, with rings, sticks, and tablets.	Building blocks, squared slates,tablets,sticks, rings, and materials for sewing, pricking, paper folding, and weaving.	Promotes general health, and awakens the mental faculties naturally, bringing knowledge in a connected form before the mind.
5	40	Ball games, block building, drawing, stick laying, weaving, paper folding, cutting, and pasting, painting, peaswork, modelling, and lessons with tablets.	Balls, blocks, slates, sticks, mats, slats, peas, rings, clay, seeds, paints, cray- ons, scissors, and paste.	Teaches the child to recognize and to respect the rights of others, to be courteous and kind to his elders, makes him thoughtful about the most common objects, thus increasing his own powers of happiness and usefulness
5	40	Weaving, sewing, pricking, paper folding and cutting, paper and slat interlacing, drawing, modelling, singing,	Fröbel's 1st, 2d, 3d, 4th, 5th, 6th, and 7th gifts; connected slats, slates, blackboard, sticks, peas, clay, &c.	to others. Good, both physically and mentally.
5	40	and games.  Fröbel's occupations	Squared tables and chairs	Promotes physical health, quickens the faculties, cul- tivates habits of neatness, cleanliness, industry, and kindness; and these refining influences extend even to the
5	42	Exercises, with all the gifts	Complete apparatus	Most excellent in every respect.
5	40	Fröbel's occupations	Charts, blackboards, cases for pupils' work, plants, birds, material for occu- pations, gifts, &c.	Makes the children healthy, cheerful, and happy, and un- der a thorough Kindergar- tener develops the mental faculties in a systematic
5	35	Weaving, modelling, sewing, exercises with blocks, draw- ing, counting, writing, read- ing, spelling, and agricult- ure.	Blocks, sticks, clay, squared tables, blackboards; also ploughs and other appli- ances for teaching agricul- ture.	manner. Quickens and develops, the mental powers, fitting the child for ordinary school studies; also, teaches use of and how to handle different
5	52	Paper folding, weaving, inter- lacing slats, peas work, drawing, perforating, em- broidering, modelling, sing- ing, playing, dancing, and	1st, 2d, 3d, 4th, and 5th gifts.	farming implements. Renders the child graceful, po- lite, and intelligent, develop- ing the physical and mental powers systematically.
5	43	gymnastics. Building, weaving, stick laying, paper folding, peas work, pricking, sewing, modelling, exercises with tablets, dumb bells, and slates, object lessons, sing- ing, marching, &c.	in the Eighteenth Street Kind	

## Table V.—Statistics of Kindergärten for 1882; from replies to

			shed		assist-	Pu	pils.	ours
	Name of Kindergarten.	Location.	When established	Name of conductor.	Number of as ants.	Number of.	Between the ages of -	Number of hours
	1	2	3	4	5	6	7	8
246	Kindergarten of the training department of Normal College.	New York, N.Y.(Lexington avenue, between 68th and 69th	1877	Helena L. Davis	0	34	4-5	4
247	Model Kindergarten and Training Class	streets). New York, N. Y. (1455 Broadway).	1880	E. von Briesen	6	30	3-7	5
248	for Young Ladies. Normal Training School for Kinder- garteners, Model Kindergarten, Ele- mentary Classes and School Garden.	New York, N. Y. (7 East 22d street).	1872	Prof. John Kraus and Mrs. Maria Kraus- Bölte.	5	60	3-10	31-4
249	Mrs. Smuller's Kindergarten:	New York, N. Y. (2125 Fifth avenue).	1873	Miss A. M. Smuller	1	24	3½-7	3
250	Fröbel Kindergarten	Nyack, N. Y. (Piermont avenue).	1882	Emma F. Wells	1	10	4-8	3
251	Nyack Kindergarten	Nyack-on-Hudson, N. Y. (cor. Second ave. and Gedney street).	1878.	Miss Sarah C. Robinson.		11	3-12	3
252	Kindergarten of the Oswego State Nor- mal and Training	Oswego, N. Y	1882	Clara A. Burr	1	18	3–5	3
<b>2</b> 53	School. Cook's Collegiate Institute Kindergarten.	Poughkeepsie, N. Y. (324 Mill street).	1879	Marion A. Wilson	. 2	22	3–7	4
254	Fröbel Kindergarten	Rochester, N. Y. (No. 3 Clinton Place).	1880	Lisa E. Marx	1	20	3-7	3
255	Jones Avenue Kindergarten.	Rochester, N. Y	1880	H. Estelle Dudley	1	20	4-8	4
256	Kindergarten, West- ern New York Insti- tution for Deaf- Mutes.	Rochester, N. Y. (263 North St. Paul st.).	1878	Mrs. Mary H. Westervelt.	6	59	6-12	5
		-						
257	Rochester Kindergarten and School.	Rochester, N.Y. (Christ Church Chapel, East ave.).	1878	Miss Meta C. Brown	1	35	4-10	3
258	Kindergarten of the Home for Destitute Children of Seamen.	West New Brighton, box 65 (Staten Isl- and), N. Y.	1874	C. M. Thompson		30	3-7	3

Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	11	12	13
5	38	Occupations and gifts of the Fröbel system.	All necessary material	
5	42	Fröbel's occupations, games, plays, songs, stories, &c.	Fröbel's gifts, appliances for calisthenics, &c.	Harmonious development; it teaches combination of know-
5	38	Fröbel's occupations	Fröbel's gifts, seeds, plants, animals, and apparatus for teaching the metric system in the advanced	ing with doing.  Harmonious development of all the powers; it teaches com- bination of knowing with do- ing, and exerts a wholesome inthrope in the formation of
5	40	All occupations of Fröbel's system.	Fröbel's gifts, Kindergarten tables, blackboards, slates, charts, pictures, plants, &c.	influence in the formation of character, cultivating a love of nature, a love for work, a generous regard for others, and a humane treatment of animals.  Tends to make children active, healthy, happy, courteons, and unselfish, teaches accuracy and keemness in observation, in depende on ce in thought, and clearness in ex-
	36	Drawing, perforating, embroidering, paper cutting, interlacing, intertwining, paper folding, peas work, and modelling.	1st, 2d, 3d, 4th, 5th, 6th, 7th, 8th, and 9th gifts.	pression. Cultivates the intellect, the emotions, and the physical activities of the child, producing a development not attainable by any other
5	38	Weaving, modelling, drawing, designing, sewing, stick lay- ing, study of natural objects of form and of color, sing- ing, gymnastics, reading, spelling, and writing. Modelling, sewing, weaving, perforating, paper folding, and paper cutting.	Charts for teaching color, form, natural history, bot- any, and reading, squared tables, boxes of geometri- cal forms, balls, books, and pictures. Fröbel's gifts and the appa- ratus pertaining to the work.	method. Natural and harmonious development of the physical and mental powers.
5	39	All of Fröbel's occupations.	Fröbel's gifts, piano, Kin- dergarten tables and chairs, and a room fitted in the most thorough and	Trains the powers of observa- tion, invention, and applica- tion, without undue pressure upon mind or body.
5	40	Weaving, paper folding, paper cutting, perforating, sewing, paper intertwining, painting, drawing, peas	complete manner. The 1st, 2d, 3d, 4th, 5th, and 6th gifts, tablets, slats, sticks, thread, rings, &c.	Equal development of body and mind, awakening all dormant faculties and laying a firm foundation for future life.
5	40	work, and modelling. Perforating, sewing, drawing, weaving, paper folding, paper cutting, card board work, and modelling.	Squared tables, blackboards and slates, balls, blocks, sticks, rings, tablets, an organ, mottoes, bust and	
51	40	Weaving, stick and ring laying, sewing, drawing, designing, and lessons in written language, articulation, habits of animals and plants, &c.	picture of Fröbel. Charts and pictures for teaching natural history and botany, microscope, globe, small museum, rep- resenting the animal, veg- etable, and mineral king- doms, and living natural	Children are better developed physically and mentally than before the Kindergarten was established.
5	40	All the occupations of Fröbel's system.	objects. Complete apparatus, with all modern improvements.	The physical, mental, and moral development eminently satisfactory, far exceeding the ordinary methods of education.
5	48	Those used by Fröbel (paper folding, drawing, sewing, care of plants, &c.).	All necessary appliances	Decidedly beneficial.

TABLE V .- Statistics of Kindergärten for 1882; from replies to

			shed		assist-	Pı	ıpils.	ours
	Name of Kindergarten.	Location.	When established.	Name of conductor.	Number of a	Number of.	Between the ages of -	Number of hours taught daily.
	1	2	3	4	5	6	7	8
259	Nursery and Child's Hospital Kindergar-	West New Brighton, (Staten Island), N.Y.	1877	Mrs. M. A. Du Bois		20	5-11	5
260	ten. West New Brighton Charity Kindergar-	West New Brighton, (Staten Island), N.Y.	1880	Mary A. Boyle		20	3-7	4
261 262	ten. Kindergarten Tileston Kindergarten	Wilmington, N.C. (cor-	1882 1880	Miss Emma McDougall Miss Minnie Bogart	1	30 30	5–8	4-5
263	Avondale Kindergarten.	ner 5th and Ann sts.) Avondale, Ohio (Main avenue).	1882	Margaretta Burnet	1	16	3-8	3
264	Cincinnati Free Kin-	Cincinnati, Ohio (Mc-	1880	Mrs. E. Worden	1			
265	dergarten. Cincinnati Free Kin-	Micken, head of Elm street). Cincinnati, Ohio (16	1881	Miss Cox	6	200	3-6	3
266	dergarten. Kindergarten of the Cincinnati Orphan	East Front street). Cincinnati, Ohio (Summit avenue, Mount	1879	Miss Louise Davis	1	35	3–7	3
267	Asylum.* Mt. Auburn Kinder- garten.	Auburn). Cincinnati, Ohio (Evans street, Mount Auburn).	1878	Kathrine S. Dodd	3	25	3–7	3
268	St. James Place Kindergarten.	Cincinnati, Ohio (7 St. James Place, Wal- nut Hills).	1882	Ida M. Stevens	2	23	3–7	3
269	Seventh Street Kin- dergarten.	Cincinnati, Ohio (320 West 7th street).	1876	Helene Goodman	2	36	3-8	3
270	Walnut Hills Kindergarten.	Cincinnati, Ohio (Mac- millan street, near Gilbert avenue).	1881	Lizzie Beaman	1	13	3–7	3
271 $272$	East End Kindergar- ten. Kindergarten	Cleveland, Ohio (1457 Euclid avenue). Cleveland, Ohio (1020	1881	Eunice Thomas Florence E. Bucklin	1	15 11	2½-8 3-7	3
	zimaoigai ton	Prospect street).	2010	I loronoo D. Duckini			0-1	
273	Kindergarten in Miss Mittleberger's School.*	Cleveland, Ohio (429 Prospect street).	187 <b>7</b>	Jane W. Hutchinson .	0	14	3-8	3, 31
274	Kindergarten	Columbus, Ohio (464 East Broad street).	•••••	Miss Edith Ritson	••••			
275	Kindergarten, Frank- lin County Chil- dren's Home.	Columbus, Ohio	1882	Mrs, E. B. Wright	• • • •	44	3-6	2, 3
276	Kindergarten (Institution for the Blind).	Columbus, Ohio	1878	Miss Laura Strother	0	30	8-12	2
277	Kindergarten	Elyria,Ohio(East ave.)	1878	Miss Rosalie M. Hill	1	31	3-7	3

<sup>\*</sup> From Report of the Commissioner of Education for 1881.

Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	11	12	13
5	44	Usual occupations	Usual apparatus	
5	47	Fröbel's occupations, gymnas- tics, games, songs, stories, &c	Fröbel's gifts, plants, animals, &c.	
5	34	**************************************	Those used in a regular Kin- dergarten.	Remarkably good.
5	36	Pricking, drawing, sewing, weaving, paper folding, pa- per cutting, peas work, mod- elling, stick laying, mathe- matical exercises with sur- face and solid forms.	Gifts, materials for occupa- tions, squared tables, black- board, &c.	Trains the eye and hand, cultivates the affections, and in many ways develops the physical and mental powers.
5	42	Singing, modelling, drawing, card board work, and paper cutting.	Balls, card board, worsteds, clay, drawing books, and paper.	Cultivates a taste for music, sharpens the intellect, awak- ens and develops the powers of observation, especially in regard to form.
5	44	All of Fröbel's occupations	Tables, chairs, piano, all of Fröbel's gifts, drums, &c.	Very enco raging.
5	36	Weaving, paper folding, sewing, modelling, drawing, lessons with blocks, singing, marching, and games.	All necessary for a well organized Kindergarten.	
5	40	All Fröbel's occupations	All the gifts and appliances recommended by Fröbel.	Trains the eye and ear, ren- ders the child obedient, lov- ing, and gentle, and brings him into close relations with nature.
5	3.7	All Fröbel's occupations	Fröbel's apparatus	
5	38	Lessons with Kindergarten gifts, weaving, drawing, paper folding and cutting, sewing, perforating, modelling, singing, games, and conversational lessons.  Usual occupations	Kindergarten gifts and oc- cupation material, Prang's series of natural history charts, piano, and the usual Kindergarten furniture.	Imparts a fondness for mathematics, makes the child more observing, more logical in thought, self-helpful, and respectful of the rights of others.  Satisfactory.
5	38	Sewing, pricking, building, weaving, paper folding, paper cutting, modelling, &c.	Blocks, balls, sticks, peas, materials for modelling, sewing,pricking,weaving, &c.	Symmetrical development of the physical, mental, and spiritual natures.
5	40	Lessons with Fröbel's third and fourth gifts, weaving, sewing, stick and ring lay- ing, modelling, paper fold- ing, singing, object lessons, &c. *	Chairs, squared tables, blocks, rings, balls, a cab- inet, pictures, flowers, &c.	Very beneficial to physical development, being highly recommended by physicians; also induces thought and general mental growth.
5	5,2	Fröbel's occupations, and read- ing and numbers to the ad- vanced class.	Those given by Fröbel	Develops the physical, men- tal, and moral powers, and lays a firm foundation for
5	40	Weaving, sewing, cork work, modelling, paper folding, and chain making.	Gifts (1st, 2d, 3d, 4th, 5th, and 6th), modelling knives, and weaving needles.	future education.  Excellent for blind children:  g cultivates ease of motion and good manners, and quickens the powers of attention and apprehension.
5	24	Kindergarten games, weaving, pricking, sewing, paper fold- ing, drawing, and modelling.	Low chairs and tables, material for occupations, dishes for lunch, and all appliances necessary for a true Kindergarten.	Harmoniously develops all the faculties of the child.

Table V.—Statistics of Kindergärten for 1882; from replies to

					. 1			
			established		assist-	Pu	pils.	hours
		- ··	ablis		of as	of.	the -	
	Name of Kindergarten.	Location.	est	Name of conductor.	ant		of-	ght
			When		Number of a	Number	Between ages of-	Number of taught d
			<u> </u>		Z	7	<u> </u>	7
	1	2	3	4	5	6	7	8
278	Kindergarten of Fayette Normal and Business College.	Fayette, Ohio	1876a	Mrs. Anna B. Ogden b.		13	3–7	3
279	Kindergarten in the Ursuline Convent.	Toledo, Ohio (corner Cherry and Erie sts.)	1879	Sister Mary, of St. Caecilia.	1	33	4-10	3
280	Primary School and	Urbana, Ohio				,		
001	Kindergarten, Ur- bana University.	Danish on a 1946	1000	Man Ganalina Dumlan	,	01	01.0	
281	Fröbel Kindergarten .	Portland, Oreg. (246 Washington street).	1882	Mrs. Caroline Dunlap.	1	21	31-8	4
282	Kindergarten (Penn- sylvania Training School).	Elwyn, Pa		Isaac N. Kerlin, M. D., superintendent.	2	40	3-9	4-5
283	Fröbel's Kindergar- ten, Lutheran Or- phans' Home.	German town, Pa. (5580 Main street).	1879	Miss Laura C. Hoag- land.	0	25	3-9	3
284	Germantown Free Kindergarten.	Germantown, Pa. (Penn street and Patton avenue).	1882	Alice M. Barrett	0	33	3-6	3
285	Germantown Kindergarten.	Germantown, Pa. (103 Price street).	1874	Miss Marianna Gay	2	18	3-7	3
286	Intermediate School and American Kin- dergarten.	Germantown, Pa. (Chekton avenue near Green street).	1876	Ada M. Smith	3	50	,	4
			-					
287	Kindergarten of Lan- caster County Home for Friendless	Lancaster, Pa. (South Ann street).	1880	Miss Orril R. Cole	0	60	4-8	3
288	Children. Miss Bennett's School and Kindergarten.	Philadelphia, Pa. (25 South Nineteenth	1874	Anna Bennett	1	19	3–7	2,4
		street).						
289	Charity Kindergarten*	Philadelphia, Pa.	1880	Ella Long and Emma		35,	3-6	3
		(New street public school building).		Gibson.				3

<sup>\*</sup> From Report of the Commissioner of Education for 1881.

Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10.	11,	12	13
5	40	All Fröbel's occupations and gifts.	Balls, blocks, sticks, material for weaving, modelling, sewing, paper folding, &c.	Children become more orderly, obedient, observing, atten- tive, kind, affectionate, and loving.
5	40	Drawing, weaving, perforat- ing, embossing, modelling, designing, gymnastic exer- cises, singing, recitations, and study of the kingdoms of nature.	All necessary appliances for the occupations.	Very good.
0000				
5	••••	Chain making, drawing, sewing, stick laying, pricking, paper folding, paper cutting, parquetry, modelling, weaving, leaf making, and paper lacing.	A bright, cheerful room, a piano, seats and squared tables, 1st, 2d, 3rd, 4th, and 5th gifts, rings, tablets, numeral frame, and mate- rials for all the occupa- tions.	Changes listlessness and indifference into attention, brightness, and a great desire for knowledge.
5	48	Those common to the system.	Those common to the system with such additions as will aid in the development of feeble-minded children.	Gradual development of the nervous system.
5	41	Modelling, weaving, sewing, perforating, staff laying, and exercises with all the	Fröbel's twenty Kindergarten gifts.	Promotes health and strength, and cultivates the inventive faculties.
5	51	gifts of the Kindergarten. Singing, physical exercises, object lessons on color, counting, adding, &c., mod- elling, sowing, drawing, weaving, perforating, exer- cises with geometrical forms, &c.	Tables, chairs, Fröbel's 1st, 2d, and 3d gifts, slates, colored crayons, materials for modelling, paper fold- ing, weaving, sewing, &c.	Inculcates habits of cleanliness, order, gentleness, politeness, and helpfulness; imparts skill to the hands, and awakens interest in surrounding objects.
5	40	Playing a variety of games, and work with all of Frobel's gifts.	All of Fröbel's gifts, seeds, stones, strings, cabinets of curiosities, plants, musical instruments, pictures, tables, chairs, &c.	Imparts grace, agility, and skill in all physical movements, steadiness of nerve, delicacy of touch, accuracy in the use of the senses, clearness of perception, and especially cultivates the inventive powers, the use of language, and a love for the beautiful.
5	44	Weaving, modelling, ring and stick laying, pricking, em- broidering, reading, writ- ing, object lessons, &c.	Miss Coe's American Kindergarten gifts and occupations, piano, wands, dumb bells, cabinet of specimens, stuffed birds, Prang's natural history series, cards for object lessons, maps, globes, charts for	and a love for the beautiful.
5	40	Fröbel's occupations and gifts	charts, &c. Kindergarten tables, benches, gifts, and mate- rials for occupations.	6
5	35	Drawing, sewing, weaving, pricking, paper folding, paper cutting, stick laying, slat interlacing, modelling, ring laying, exercises with geometrical forms (cubes, oblongs, &c.), and other Kindergarten occupations.	Fröbel's gifts, and all other needed appliances.	Good.
6	52	Weaving, sewing, drawing, paper folding, pricking, and modelling.  Worthington: removed to Fay	Fröbel's gifts, consisting of blocks, sticks, slats, rings, balls, &c.	Strengthens the body, develops manual skill, exercises the senses, and employs the awakening mind.

a At Worthington; removed to Fayette in 1881. b Since removed to Washington, D. C.

Table V.—Statistics of Kindergärten for 1882; from replies to

			ished		ssist.	Pu	pils.	hours
	Name of Kindergarten.	Location.	When established	Name of conductor.	Number of assistants.	Number of.	Between the ages of—	Number of hou taught daily.
	1	2	3	4	5	6	7	8
290	Charity Kindergarten, Lombard Street Day	Philadelphia, Pa. (430 Lombard street).	1878	Miss L. Church	1	18	3-6	3
291	Nursery.* Charles Whitaker Kindergarten.	Philadelphia, Pa. (Reed street below Eighth street, St. Timothy's Prot- estant Episcopal	1882	Ella May Wood	1	31	31/2-7	3
292	Eleventh Ward Kindergarten.	church). Philadelphia, Pa. (St. John and Button- wood streets).	1882	Florence C. Fräntz		24	3-6	3
293	Fifteenth Ward Kindergarten and Day	Philadelphia, Pa. (2330 Spring Garden	1882	Miss Grace Zieber	0	20	3-7	3
294	Nursery. Free Kindergarten	street). Philadelphia, Pa. (Filbert street, above Twentieth).	1880	Ruth R. Burritt	1	20	3-6	3
295	Friends' Kindergarten	Philadelphia, Pa. (15th	1877	Susan T. Comly	2	38	3-7	3
296	Fröbel Kindergarten .	and Race streets). Philadelphia, Pa. (1837)						
297	Kindergarten	Chestnut street). Philadelphia, Pa. (427 Pine street).	1878	Miss L. Church	1	20	3-6	3
298	Kindergarten, Fifth	Philadelphia, Pa	1881	Miss Florence Briggs.	2	50	3-6	3
299	Ward Association. Kindergarten of the Eighteenth and Nineteenth Ward District Associa- tion of the Philadel- phia Society for Or-	Philadelphia, Pa. (116 Diamond street).	1882	Miss J. P. Johnston	0	25	3-6	3
300	ganizing Charity. Kindergarten of the New Wellesley	Philadelphia, Pa		-48888	••••			
301	School. Kindergarten, St. Mary Street Home and Day Nursery.*	Philadelphia, Pa., (723 St. Mary street).	1881	Mrs. Susan Lesley	1	30	3-7	3
			7				-	
302	Kindergarten (South- ern Home for Desti-	Philadelphia, Pa.(s. e. cor. 12th and Fitz-	1882		1	20	3–6	3
303	tute Children). Miss Lehman's Frö- bel Kindergarten.*	water streets). Philadelphia, Pa. (530 North 19th street).	1879	Emma T. Lehman		12	21-8	3
304	Schleigh Kindergarten	Philadelphia, Pa. (18th street and Girard avenue).	1877	Miss Fannie M. Schleigh.	8	45	3-	5
305	Sixth Ward Kinder- garten.	Philadelphia, Pa. (Crown and Race streets).	1880	C. Jessie Buggy	1	,28	3-6	3

<sup>\*</sup>From Report of the Commissioner of Education for 1881.

Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	11	12	13
6	52	Sewing, weaving, drawing, paper folding, and model-	Kindergarten chairs and tables, and Fröbel's gifts.	Very beneficial.
5	40	ling in clay.  Building with blocks, drawing, sewing, pricking, stick and ring laying, gymnastics, vocal culture, games (illustrating trades, habits of animals, &c.).	Balls (worsted and rubber), 2d, 3d, and 4th gifts, rings, materials for prick- ing, sewing, and drawing, blackboard, &c.	Develops the child's threefold nature, brightens the dull and strengthens the weak.
5		Weaving, sewing, modelling, and drawing.	Colored balls, wooden sphere, cube, and cylinder.	Develops physically, training the hand and eye, develops clearness of perception, and cultivates attention, thought, and understanding.
5	44	The usual Fröbel occupations.	Those ordinarily used	and understanding.
5	40	Occupations of Fröbel's system.	Those necessary for the perfect development of the child according to Kindergarten principles.	Promotes health, grace, and ease of body, develops quick- ness of perception, clearness and accuracy in thought, and cultivates truthfulness, gen-
5	40	Fröbel's occupations	Fröbel's gifts and materials, plants, &c.	tleness, and love. Produces sound minds in healthy bodies.
5	52 40	Sewing, drawing, weaving, pricking, paper cutting, paper folding, and modelling.	Fröbel's 1st, 2d, 3d, 4th, 5th, 6th, and 7th gifts.	Lays a foundation for a systematic scientific education.
5		<u></u>		Very good.
		1		
5	52	Sewing, weaving, and clay moulding.	1st gift, six colored balls; 2d gift, sphere, cube, and cylinder; 3d, 4th, 5th, and 6th gifts, large cubes, di- vided differently; 7th, tab- lets; 8th and 9th, slats; 10th, sticks; and, 11th,	Harmonious development.
5	40	,	rings.	
5	35	Drawing, weaving, modelling, needlework, paper folding, pricking, paper cutting, building with divided cubes, games and exercises tending to develop the threefold nature of the child.	Blocks, balls, and squared tables.	Natural and harmonious devel- opment of the physical, men- tal, and moral natures, tend- ing to produce wiser and better men and women.
5	40	All used in the Fröbel system.	• • • • • • • • • • • • • • • • • • • •	Very satisfactory; superior to any other system. Children are happy in their work, and develop in mind and body.
6	51	Perforating, bead stringing, drawing, sewing, weaving, paper folding, and model- ling.		and only

Table V.—Statistics of Kindergärten for 1882; from replies to

			shed.		sist-	Pu	pils.	urs.
	Name of Kindergarten.	Location.	When established	Name of conductor.	Number of assistants.	Number of.	7 3-6 3-7 3-10 3-8 3-7 4-10 3-12 2-6 3-7 4-9	Number of hours, taught daily.
	11	2	3	4	5	6	7	8
306	Twenty-Ninth Ward Free Kindergarten.	Philadelphia, Pa. (2348 Jefferson street).	1882	Belle Halsall	0	25	3-6	3
307	Mrs. Van Kirk's Kin- dergarten.	Philadelphia, Pa. (1333 Pine street).	1874	Mrs. M. L. Van Kirk	5	38	3–7	31-4
308	Pittsburgh Kindergar- ten.	Pittsburgh, Pa. (36 Sixth street).	1875	Miss M. M. Wilson	2	35	3–10	31/2
309	Sewickley Academy Kindergarten.*	Sewickley, Pa	1878	John Way, jr., super- intendent; Miss C. B. Pierson, con- ductor.	1	23	3–8	3
310	Mrs. L. M. B. Mitch- ell's School and Kin- dergarten.	West Philadelphia, (315 N. 35th street).	1877	Anna W. Barnard	1	18	3–7	3
311	Locust Street American Kindergarten.	West Philadelphia, Pa. (4011 Locust street).	1880	Miss Sallie B. Loder	1	10	4-10	33
312	West Philadelphia Kindergarten.	West Philadelphia, Pa. (202 South 41st street).	1876	Miss Mary J. Rider	1	35	3–12	4
313	Miss Taft's Kinder- garten.*	Newport, R. I	1881	Miss M. Florence Taft.	0	13	2 <del>1</del> -6	3
314	Alden Kindergarten	Providence, R. I. (91 Prospect street).	1878	Caroline M. N. Alden .	6	50	3–7	4
<b>3</b> 15	Free Kindergarten	Providence, R. I. (Fountain street).	1881	Miss Katharine M. Baker.	1	60	2-6	3
316	Miss Maude Dailey's Kindergarten.	Providence, R. L (60 Barnes street).	1881	Maude Dailey	2	12	31-7	21/2
317	American Kindergarten.*	Lynchburg, Va. (Church street).	1876	Miss Jannet Cleland	1	15	4-9	4
<b>31</b> 8	Portsmouth Primary School and Kinder- garten.	Portsmouth, Va. (318 North street).	1876	Miss Virginia S. Staples.	2	33	4-10	5

<sup>\*</sup>From Report of the Commissioner of Education for 1881.

Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.
9	10	11	12	13
5		Pricking, sewing, drawing, weaving, paper folding, pa- per cutting, peas work, and modelling.	Materials for pricking sew- ing, weaving, and model- ling, balls, cubes, rings, sticks, peas, seeds, slates, and slats.	
5	35	Occupations designed by Frö- bel.  The various occupations de-	Kindergarten appliances, piano, cabinet, plants, and an aquarium. All usual Kindergarten ma-	Assists in the natural develop- ment of the threefold nature of the child. Harmonious and satisfactory
	<u>-</u>	vised by Fröbel, conversa- tional lessons, gymnastics, games, &c.	terial.	development, mental, moral, and physical.
5	38	Usual Kindergarten occupa- tions, with lessons in read- ing, writing, numbers, and natural history for the ad- vanced classes.	Fröbel's gifts, fountain, plants, &c.	Very good. Superior prepara- tion for future study.
5	40	All of Fröbel's occupations, physical exercises, marching, games, and singing, taught by the tonic sol famethod.	All in general use, including color charts, music cases, &c.	Excellent.
5	36	Weaving, perforating, em- bossing, stick laying, de- signing, modelling, singing, calisthenics, games, lessons in color, in form, elementary lessons in spelling, reading, writing, geography, natural	Kindergarten tables and chairs, piano, blackboard, color and form charts, globes, curvilinear and rectilinear solids, surface forms, books, slates, &c.	Strengthens physically, and develops the powers of observation and reason.
5	40	history, &c. Those used in the Fröbel system.	Fröbel's gifts, blackboard, tables, chairs, musical blackboard, modulator, globe, geometrical solids, &c.	Harmonious development of the physical, mental, and moral faculties.
5	36	All of Fröbel's gifts and oc- cupations.	Tables, chairs, blackboards, slates, flowers, and all the Kindergarten gifts.	Excellent.
5	40	Sewing, weaving, peas work, 3d, 4th, 5th, and 6th gifts, paper folding, modelling, drawing, singing, games, gardening, lessons in botany, zoölogy, &c., and for advanced class wood carving, lace making, gymnastics, and lessons in reading, writing, geography, arithmetic, French, and German.	Fröbel's apparatus and appliances, maps, globes, charts, blackboards, pictures, aquarium, books, gardens, and collections of plants, minerals, stones, shells, animals, &c.	Superior development of the physical, mental, and moral natures.
5	40	Weaving, sewing, modelling, drawing, gardening, games and exercises within and out of doors.	The usual gifts and material of a Kindergarten, plants, animals, &c.	Rapid, easy, natural, and harmonious development of the physical, mental, and spiritual nature of the child.
5	34	Singing, marching, conversa- tion, blackboard exercises, Fröbel's occupations and gifts, gymnastic exercises,	Tables, chairs, blackboard, natural history charts, plants, slates, piano, Frö- bel's gifts, and materials	Strengthens physically and mentally.
5	38	games, and French. Weaving, modelling, perfo- rating, embroidering, draw- ing, peas work, lessons in form, also in reading, spell- ing, arithmetic, and poetry.	for the occupations.  Geometrical forms, materials for weaving, globe, animals, and many pictures.	Develops in all directions, especially increasing the powers of observation and thought, and imparting a love for study.
5	40	Music, marching, reading, writing, arithmetic, calisthenics, object lessons, lessons in natural history, and the Bible.	Blackboards, cards, letters, blocks, sticks, balls, pict- ures, maps, charts, nu- meral frames, museum, gymnasium, ropes, swings, large box of sand, and a garden with tools for each child.	love for study. Decidedly beneficial.

TABLE V .- Statistics of Kindergärten for 1882; from replies to

			ished		ssist-	Pu	pils.	ours
	Name of Kindergarten.	Location.	When established	Name of conductor.	Number of assistants.	Number of.	Between the	Number of hours taught daily.
	1	2	3	* 4	5	6	7	8
319	American Kindergarten.	Richmond, Va. (208 South Third street).	1877	Virginia R. Snyder	1	15	4-10	4
320 321	Kindergarten Kindergarten des Frauenvereins.	Kenosha, Wis La Crosse, Wis. (Fifth street).	1879 1877	Frances A. B. Dunning Miss Ida Schubert	0	18	3-6 3-6	3 5
322	Madison Kindergarten	Madison, Wis. (Mifflin street).	1880	Miss Emma Jeschka.		25	3–7	5
323	Private Kindergarten.	Madison, Wis. (corner Mifflin and Fairchild						
324	Kindergarten der Nordwest Seite.	streets).  Milwaukee, Wis. (Seventh street, between Walnut and Germania).	1874	Miss Carrie Heyd	2	40	3-6	5
							-	
325	Kindergarten of the German and English	Milwaukee, Wis. (643 Broadway).	1874	Miss Helene Weissen- born.	1	35	3-7	43
326	Academy. Milwaukee English Kindergarten.	Milwaukee, Wis. (493 Jefferson street).	1874	Mrs. Chas. H. Clarke	2	25	3–7	3
327 328 329 330 331	Milwaukee Kindergarten system. a	Milwaukee, Wis. (909 Grand avenue).	b1882	Sarah A. Stewart, general director.	20	600	4-6	3
332	St. Mary's Kindergarten.	Milwaukee, Wis. (corner Jefferson and Ogden streets).	1880	Sister Mary Ernesta, directress.			2-6	51
333	South Side Kindergarten.	Milwaukee, Wis. (Greenbush street).	1874	Miss Sophia Holz- haeuser.	2	70	3-7	5
334	Kindergarten depart- ment, State Normal School.	Oshkosh, Wis	1880	Fanny C. Colcord	3	45	3-7	3
335	Sheboygan Kinder- garten.*	Sheboygan, Wis. (corner Seventh street and New York avenue).	1874	Miss Annie Zaegel		20	347	5

<sup>\*</sup>From Report of the Commissioner of Education for 1881. &Including five Kindergärten for 1882.

inquiries by the United States Bureau of Education - Continued.

Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.				
9	10	11	12	13				
5	40	Weaving, pasting geometrical forms in colored papers, de- signing, painting, embroid- ering, peas work, modelling, perforating, paper cutting, exercises with blocks, &c.	Cabinet of curiosities from the three kingdoms of nature, geometrical charts, and color charts.	Rapid development of the senses and healthy activity of body and mind.				
5 5	40	Sewing, weaving, drawing, building, stick, ring, and tablet laying, book mark work, &c.		Aids materially in physical and mental development.				
6	48	Weaving, drawing, paper folding, perforating, sewing, paper interlacing, pease work, modelling, building with blocks, marching, singing, play and object lessons.	·					
5	50	The usual occupations with the different gifts, calisthenies, declaiming, and singing.	Colored balls, geometrical solids, tablets, sticks, slates, materials for per- forating and embroider- ing, split wood, straw, clay, primers, black- boards, &c.	Imparts health and grace to the body, cultivates the reasoning and observing faculties, develops a sense of beauty in form, color, and sound, and trains the child to habits of order, punctuality, obedience, kindages, and self-control.				
6	44	Gymnastics, singing, object lessons, drawing, modelling,	A full supply of gifts	Decidedly good.				
5	38	paper folding, &c. Fröbel's occupations and gifts.	Chairs, tables, blackboard, charts, pictures, plano, and museum.	Marked.				
5	40	{ All the occupations and gifts devised by Fröbel.	Gifts, blackboards, chairs, tables, &c.	Tends to promote strength, flexibility, and precision, produces ease, and politeness of manner, awakens discrimination in size, distance, direction, position, number, &c., and cultivates habits of order, neatness, obedience, attention, and of interestin and				
5	44	Building exercises, pricking, singing, sewing, knitting, drawing, games, object lessons, conversational and memorizing exercises, and all Fröbel's occupations,	Fröbel's gifts, objects for teaching color, form, num- ber, &c. appliances for calisthenics, musical in- struments (drums, flutes, &c.) for drill.	l love for work.  Awakens and develops physically, mentally, morally, and spiritually.				
5	40	often given in the open air. Weaving, sewing, interlacing, drawing, writing, stick and ring laying, paper folding, modelling, peas work, block building, paper cutting, singing, calisthenies, and games.	Complete set of Fröbel's gifts, material for the oc- cupations, and a piano.	Develops the physique, awakens the perceptive faculties, and benefits both body and mind.				
5	37	Perforating, sewing, drawing, weaving, paper folding, paper cutting, peas work, and modelling.	All appliances needed	Develops manual skill, free- dom and grace of move- ment, clear perception, habits of attention, self-do- pendence, and an eager- ness for knowledge.				
5	50	The occupations belonging to Fröbel's system.	Balls, sphere, cube, and cylinder, building blocks, tablets, slats, sticks, rings, and materials for pricking, embroidering, drawing, weaving, interlacing, peas work, and paper folding.	Improves the health and develops the mind, especially the memory.				

b Date of the organization of the system in Milwaukee; Milwaukee Normal School Kindergarten, now the Central Kindergarten, was established in 1880.

Table V.—Statistics of Kindergürten for 1882; from replies to

-								
	-	,	When established,		assist-	P	upils.	Number of hours taught daily.
	Name of Kindergarten.	Location.	tabl	Name of conductor.	er of a	of.	the	of 1
			n es		Number of ants.	Number	s of	ngh
			Whe	-	Nun	Num	Between the	Nun
	1	1 2		4	5	6	7	s
336	Watertown Kindergarten.	Watertown, Wis. (Fourth street).	1877	Miss Ella Koenig	0	40	3-6	6
337	Kindergarten*	Globe, Ariz	1881	Miss Stella A. More- house.		16	3-10	3
338	Kindergarten, Indus- trial Home School.	Georgetown, D. C	1880	Mary E. Hatch		20	4	31/2
339	Bethany Free Kinder- garten.	Washington, D. C. (1811 I street).	1880	Mrs. Anna B. Ogden .	1	20	3-6	21-3
340	Capitol Hill Institute and Kindergarten.*	Washington, D. C. (22 Third street south- east).	1877	Miss Cornelia F. Boyden.	3	64	(3–10) (9–17)	3-4
		,.						
341	Fröbel Institute and Kindergarten.	Washington, D. C. (1127 Thirteenth street).	1875	Miss Susie Pollock and Miss Catherine Noerr.	3	60	3-12	41/2
342	Garfield Kindergarten.	Washington, D. C. (1811 I street).	1882	Mrs. Anna B. Ogden		22		
343	Iowa Circle Graded School and Kinder- garten.*	Washington, D. C. (936 P street).	1879	Dora N. Brown, principal; Kate S. White, Kindergartner.	0	34	4-12	6, 3
344	Kindergarten	Washington, D. C. (1135 Seventeenth	1881	Mrs. Olga M. Spier		20	4-8	41/2
345	National Kindergarten and Primary School.	street). Washington, D. C. (929 Eighth street).	1874	Mrs. Louise Pollock	3	30	4-10	5
346	Washington Collegiate Institute Kin-	Washington, D. C. (1023 Twelfth st.).		H. N. Douglas			3	
347	dergarten. West End Kindergar- ten and School.	Washington, D. C. (800 Eighteenth st.).	1882	Miss Mary R. Pollock.			4-12	31-41
348	Santa Fé Academy Kindergarten.	Santa Fé, N. Mex		Mrs. S. E. Carpenter				

<sup>\*</sup>From Report of the Commissioner of Education for 1881.

## inquiries by the United States Bureau of Education - Continued.

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Number of school days in the week.	Number of weeks in the year.	Occupations of pupils.	Apparatus and appliances.	Effect of the system.				
9	10	11	12	13				
5	28	Singing, paper folding, paper cutting, weaving, pricking,	Building blocks, slates, hoops, balls, &c.	Very satisfactory.				
5	40	embroidering, &c. Sewing, pricking, weaving, pasting, modelling, folding, cutting, and gardening.	All the gifts, papers, and books belonging to the system.	It makes the child graceful, easy, and polite in his man- ners, quickens the intellect, especially developing the powers of observation and expression, and its moral				
5	40	Block building, stick,ring, and tablet laying, peas work, weaving, sewing, perforat- ing paper folding, model- ling, &c.	Ruled slates, blackboard, the different gifts, and material for working.	effect is incalculable. Beneficial in every way.				
5	30	Usual occupations	Usual Kindergarten gifts	Tends to awaken perception, cultivates self-control, im- proves habits relating to proper care of body and mind.				
5	40	The 20 Fröbel gifts and occupations.	Usual gifts and appliances of a true Kindergarten, airy rooms, playground, piano for older pupils, dumb bells, maps, charts, blackboards, globes, &c.	Improves the physical condi- tion, awakens and expands the mental faculties, teaches the child to be systematic, thoughtful of others, self- dependent, and polite, and lays a valuable foundation for later school work.				
5	40	Those based on Fröbel's principles of education.	Those necessary to a well conducted Kindergarten.	Produces growth and advancement physically and mentally.				
		Usual Kindergarten occupa- tions.	Usual Kindergarten gifts					
5	40	Weaving, paper folding, sewing, paper cutting and twisting, perforating, drawing, modelling, and peas work.	3d, 4th, 5th, and 6th gifts, tablets, slats, sticks, rings, materials for weav- ing and perforating squared tables, slates, and blackboards.	Very beneficial to both body and mind.				
5	40		blackboards.					
5	40	All of Fröbel's occupations except pricking and pasting.	Squared tables, "slates, blackboards, all the gifts, including balls, sticks, blocks, tablets, staffs, rings, and Mrs. Hailman's 2d gift, materials for the occupations, garden tools, and Prang's natural history cards.	Improves the general health and teaches the child self-government; it is also a superior preparation for subsequent mathematical training.				
5	36	Fröbel's occupations, with reading, writing, arithme- tic, drawing, singing in German and English, &c.	Usual appliances					
	-							

## Table V.—Memoranda.

Name.	Location.	Remarks.
Kindergarten in the Institution for the Deaf	Berkeley, Cal	Closed.
and Dumb. Charity Kindergarten of the Presbyterian	Oakland, Cal	
Church.		identical.
Silver Street Kindergarten	San Francisco, Cal	The officers of the Public Kindergarten Society, who had control of the original Silver Street Kindergarten, removed their institution to corner Seventh and Market streets, giving it the name of Pioneer Free Kindergarten. At 64 Silver street new schools were opened called New Silver Street Kindergarten and Silver Street Kindergarten No. 2.
Miss Browne's Kindergarten  Charity Kindergarten	Chicago, Ill	United with the Kirkland Kindergarten.
	Chicago, All. (cor. Chicago avenue and La Salle street).	See Memorial Kindergarten (147 Milton avenue); identical.
Kindergarten (Misses Annie and Mary Howe).	Chicago, Ill	See Misses Grant's Kindergarten.
Kindergarten, Miss Mary J.Holmes' School. Miss Nellie C. Aloxander's Kindergarten Parish Kindergarten	Chicago, Ill Chicago, Ill Danville, Ill	Closed. Closed. See Kindergarten, Holy Trinity School; identical.
Kindergarten in Cook County Normal and Training School.	Normalville, Ill	Closed.
Kindergarten (Pettingill Seminary)Indianapolis Kindergarten	Peoria, Ill	Not in existence. See Normal Kindergarten; iden- tical.
Meridian Hall Kindergarten.  Kindergarten (Miss L. Tallman)	Indianapolis, Ind Boone, Iowa	Suspended. Closed.
Kindergarten School Private School and Kindergarten	Dubuque, Iowa Topeka, Kans. (347	Not in existence. Closed.
Miss E. D. Powell's Kindergarten Miss Mary Barton's Kindergarten Kindergarten (Miss B. L. Martin)	Louisville, Ky Louisville, Ky Baltimore, Md. (corner Wilson st. and Madison avenue)	Closed. Closed. Removed; not found.
The New Education Kindergarten	Linden avenue)	Removed; not found.
Normal Kindergarten Kindergarten (Mary W. Mitchell)	Baltimore, Md Boston, Mass. (West Chester Park).	Closed. Removed; not found.
Roxbury Kindergarten	Boston, Mass. (Grove Hall).	Closed.
South End Kindergarten	Boston, Mass. (154 W. Concord street).	Removed; not found.
Brookline Free Kindergarten	Brookline, Mass. (Old Town Hall).	Closed.
Sparks Street Kindergarten	Cambridge, Mass Detroit, Mich	Closed. Not in existence.
Miss Jennings' Kindergarten	Detroit, Mich Detroit, Mich Lexington, Mo	Closed. Closed.
Kindergarten department of public schools. Private Kindergarten (M. E. Emerson) Kindergarten of the Wykehan Institute Kindergarten of the Academy of the Sacred Heart.	Carson City, Nev Nashua, N. H. Bergen Point, N. J. Hoboken, N. J.	Discontinued. Closed. Closed. Closed.
Fröbel Kindergarten On the Hill	Brooklyn, N. Y. (46 Greene avenue).	Removed; not found.
Halsey American Kindergarten Kindergarten of the Brooklyn Children's Aid Society.	Brooklyn, N. Y Brooklyn, N. Y	are used but none of the apparatus and appliances.
Miss Jaudon's Kindergarten Kindergarten	New York, N. Y New York, N. Y. (220 Clinton street.)	Closed. Removed.
Kindergarten and Primary School	Clinton street.) New York, N. Y. (165 West 53d street.)	Removed to Upper Mont Clair, N. J.
Kindergarten in St. Stephen's Church Home Kindergarten der Rochester Realschule Kindergarten (Charlotte Female Institute). Kindergarten (Peace Institute)	West 53d street.) New York, N. Y Rochester, N. Y Charlotte, N. C Raleigh, N. C Raleigh, N. C	Closed. Closed. Closed. Closed.
St. Mary's Kindergarten	Raleigh, N. C	Not a true Kindergarten.

## TABLE V.—Memoranda—Continued.

Name.	Location.	Remarks.
TANIHE.	Location.	Remarks.
6-5-1		
Kindergarten	Cincinnati, Ohio (166 West 7th street).	Removed to Avondale with name of Avondale Kindergarten.
Miss A. M. Janney's Kindergarten	Columbus, Ohio	Closed; succeeded by Miss Edith Ritson's Kindergarten.
Kindergarten of Ohio Central Normal School.	Fayette, Ohio	See Kindergarten of Fayette Nor- mal and Business College.
Erie Academy Kindergarten	Erie, Pa	Closed.
Kindergarten of Hazzard's Academy	Monongahela, Pa	Temporarily closed.
Elizabeth Y. Webb's Kindergarten	Philadelphia, Pa	Closed.
Kindergarten (Miss Anna Longstreth)		Not in existence.
West Chestnut Street Kindergarten		
Sharon Hill Kindergarten		
Wilkes-Barre Kindergarten Kindergarten, Nashville Academy	Wilkes-Barre, Pa Nashville, Tenn	Closed.
Milwaukee Normal School Kindergarten	Milwaukee, Wis	Now forms the Central Kinder-
Milwaukee Normai School Kindergarten	MII WAUKOO, WIS	garten of the Milwaukee Kin- dergarten system; its statistics
G 1 77: 3	2 2 2 2	are there included.
Georgetown Kindergarten	Georgetown, D. C	Closed.
Kindergarten (Mrs. S. A. Cavis)	Washington, D. C	Closed.
Metropolitan Seminary and Kindergarten	Washington, D. C	Closed; being succeeded by Gar- field Kindergarten Training School, Tables III and V.

Erie Academy Kindergarten Kindergaten of Hazzard's Academy Elizabeth Y. Webb's Kindergarten Kindergarten (Miss Anna Longstreth) West Chestnut Street Kindergarten Sharon Hill Kindergarten Wilkes-Barre Kindergarten Kindergarten, Nashville Academy Milwaukee Normal School Kindergarten Georgetown Kindergarten Kindergarten (Mrs. S. A. Cavis)	Erie, F Monor Philad Philad Philad Sharor Wilke Nashv Milwa	ete, Omo- 2a 2gahela, Pa elelphia, Pa lelphia, Pa lelphia, Pa lelphia, Pa lelphia, Pa ille, Tenn ukee, Wis etown, D. C. ington, D. C.	see Kindergarten of Fayette Normal and Business College. Closed. Temporarily closed. Closed. Not in existence. Closed. Closed. Closed. Closed. Now forms the Central Kindergarten of the Milwaukee Kindergarten system; its statistics are there included. Closed.
Metropolitan Seminary and Kindergarten  Kindergärten from who	Washi	ington, D. C	Closed; being succeeded by Gar- field Kindergarten Training School, Tables III and V.
Name and location.		1	Name and location.
Kindergarten (Miss D. A. Curtis), Sacrament Shipley Street Free Charity Kindergarter Francisco, Cal. (146 Shipley street). Fröbel School and Kindergarten, Chicago (cor. Bishop court and Madison street). Kindergarten, Chicago, Ill. (37 Johnson pla Kindergarten, Chicago, Ill. (37 Johnson pla Kindergarten, Chicago, Ill. (1818 Indiana a Park Institute Kindergarten, Chicago, Il Ashland avenue).  Marion Kindergarten, Marion, Ind. (5th str Kindergarten of Louisville Female Sem Louisville, Ky. (6 West Chestnut street.). Mrs. Brown's Kindergarten, Boston, Mass. Cluny).  Kindergarten of the Boston Orphan Asylur ton, Mass. Free Kindergarten, Cambridge, Mass. (Cavenue).  Kindergarten (Miss Hutchinson), Cambridge, Mass. (Cavenue).  Kindergarten (Miss Hutchinson), Cambridge, Mass. (Cor. Windsor and School str Moore Street Kindergarten, No. 2, Cambrort, Mass. (6 Moore Street).  Fröbel Kindergarten, North Cambridge, Mass. (Cor. Windsor and School str Moore Street Kindergarten, North Cambridge, Mass. (Cor. Windsor and School str Moore Street Kindergarten, North Cambridge, Mass. (Cor. Windsor and School str Moore Street Kindergarten, North Cambridge, Mass. (School str Moore Street Kindergarten, North Cambridge, Mass. (School str Moore Street Kindergarten, North Cambridge, Mass. (School str Kindergarten), St. Charles, Mo. (1511 Hubert Kindergarten of Martha Institute, Hobok J. (corner 6th street and Park avenue).  Kindergarten (St. Aloysius Academy, City, N. J. Miss Alston's Kindergarten, Newark, N. J. (2 ingston street).  Fröbel's Kindergarten, Albany, N. Y. (Elk & American Kindergarten, Brooklyn, N. Y. (591 La Fayett Mrs. R. Goodwin's Kindergarten, Brooklyn, N. Y. (154 Montague street).	n, San go, Ill. ace). enue). ve.). ll. (103 eet). ininary, (Hotel m, Bos- oncord oridge, oridge- eets). oridge- eets). st.). st.). st.). Jersey J. (Or- el Liv- street). eave., N. Y.	Delaware ave Kindergarten of Falls, N. Y. Kindergarten, street). Kindergarten of New York, N Kindergarten of York, N. Y. (Kindergarten of York, N. Y. (Sindergarten of York, N. Y. (Sindergarten, Sindergarten, Sindergarten, Sindergarten, Prospect and Kindergarten, Prospect and Kindergarten, Fröbel Kindergarten, Fröbel Kindergarten, Fröbel Kindergarten, Fröbel Kindergarten, Fröbel Kindergarten, Fröhel Kindergarten, Findergarten, Findergarten, Street). West Chester F. (24 South Kindergarten, Findergarten, Street). West Chester F. (24 South Kindergarten, Findergarten, Finder	of Glens Falls Academy, Glens New York, N. Y. (56 W. 55th of Mrs. Frederic Jonson's School, Y. (13 East 31st street). of Mrs. Freeblich's School, New 28 East 50th street). of Moeller Institute, New York, N. 29th street). garten, Primary and Intermediate use, N. Y. (74 James street). arten, Syracuse, N. Y. (115 Cedar Warrenton, N. C. cittsboro', N. C. garten, Cleveland, Ohio (corner Huntington streets). leveland Academy, Cleveland, Ohio. Cindergarten, Toledo, Ohio (corner uron streets). arten, Germantown, Pa. (5262 Main arten of the Germantown Infant mtown, Pa. (Haines st., near Main). levmantown, Pa. (29W wister street). garten, Philadelphia, Pa. (1718 Rittenhouse röbel Kindergarten, West Chester, Church street). Charleston Orphan House), Charles- male College Kindergarten, Will-

Wiss Cora E. Mattice's Kindergarten, Buffalo, N.: Villwaukee Kindergarten, Milwaukee, Wis. (10th Y. (224 Jersey street).

Table VI. - Statistics of institutions for secondary instruction for 1882; from replies to inquiries by the United States Bureau of Education.

	Entered scientific school since close of last academic year.	* 00 mg	
	Entered college since close of last academic year.	***	0 H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ø,	Preparing for scientific course in college.	16	0 0 0 0 0 0
den	Preparing for classical course egoliog ni	15	308 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
f stu	In modern languages.	14	152 0 34 50 mm 0 0 0 mm 0 0 0 mm 0 0 0 mm 0
Number of students.	In classical course.	60 Fed	25 20 20 20 20 20 20 20 20 20 20 20 20 20
(um	In English course.	· Ct	38688888888888888888888888888888888888
1	Female.	1	126 126 126 126 135 135 135 135 135 135 135 135 135 135
	Male.	0	25 25 25 25 25 25 25 25 25 25 25 25 25 2
	Total.	6	216 60 60 60 60 60 100 100 100 100 112 60 60 60 60 60 60 60 60 60 60 60 60 60
	Female instructors.	Ø0	8181481 H 821818 4 10 18 00 08
	Male instructors.	h -	HOLD G G G G G G G G G G G G G G G G G G G
	Religious denomination.	9	M. E Non-sect O. S. Pres Non-sect Non-sect Non-sect Christ Non-sect Christ Non-sect Christ Non-sect Christ Cong Cong P. E R. E R. C Cong
	Principal.	53	William Honston, A. M. Miss Mary F. Wells Mary A. Boyd T. G. Williams Mrs. Alice Baggett J. Oscar Fuckard Rev. Sanuel L. Russell, A. M. Henry Tutwiler, L. D. J. B. Dulte and Miss Mary J. B. Dulte and Miss Mary Gallalam R. B. Gallaway R. B. Gallaway R. B. Callaway R. B. Callaway R. F. Dix, president Rev. George M. Everhart, D. Rev. George M. Everhart, D. Rev. George M. Everhart, D. Rev. G. J. efferson Hammitt A. F. Dix, president George H. Howe W. M. Bethea George H. Sampson J. F. Howell J. F. Howell
	Date of organization.	4	1874 1865 1856 1856 1850 1871 1871 1871 1874 1874 1880 1880 1878 1880
	Date of charter.	65	1876 0 0 1849 1856 0 0 1877 1860 1877 1869 0 1877
	Location.	G2	Andrews Institute, Ala.  (Lamdan, Ala.  (Camdan, Ala.  (Camdan, Ala.  (Dadeville, Ala.  (Dadeville, Ala.  (Greeno Springs, Ala.  (Freno Springs, Ala.  (Fr
	Name,	ī	Andrews Institute; Trinity Normal School* Trinity Normal School* Wilcox Fernale Institute enry. Dadeville Seminary Male Uligh School Gaylesville High School Gaylesville High School Gaylesville High School Gaylesville High School Lovery's Industrial A cademy Lovery's Industrial A cademy Livingston Male Academy Livingston Male Academy Isichardson and Cleveland's Academy and Commercial Institute a Mount Union Seminary William and Emma Austin College Visitation Talladega Golege Talladega Male High School* Talladega Naie High School Park High School Park High School Park High School Park High School
			12243300 80011 211 47151 8010219

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00 00 00 00 00 00 00 00 00 00 00 00 00	60	10 10 10 10 10 10 10 10 10 10 10 10 10 1	37	06 30		10 1	45
4 00 E 20 E 30	11 60 07	20 8 9 9 9 9	18	15 22 5	20 6	54 700	967
130 122 132 132 132 90 90	104 46 120 60	60 42 100 91	100	50 78 120	57	118 75 400	105
50 50 50 50 50 50 50 50 50 50 50 50 50 5	59 27 120 60	50 17 90 83 97 16	115	0 0 125	30	48 80 400	55
25 25 25 25 25 25 25 25 25 25 25 25 25 2	28 28	65 30 28 30 100 0	0	100	32 32	2000	99
130 140 132 132 100 90	115 138 138 55 120 63	65 80 183 183 16	115	65 100 125	122 62	118 80 400	105
22 440 4	6) 10 10 10 10	104924	51 %	10 3 2	40	10	63 10
22222214	100	P 0 48181	10	01 10	87 H S		
Non-sect Non-sect Non-sect Meth W. E. Non-sect	M. E. So. M. E. Baptist R. C. P. E.	Presb R.C Non-sect R.C M. E Presb	R.C	Cong Non-sect Non-sect	ÃĂ A	M. E. Non-sect R. C.	Non-sect Non-sect
Cornelius S. Cable J. W. Coltrane, A. B. R. L. Cox R. L. Cox Nath. T. Moore G. C. Woodson, A. B. Myra C. Warner M. H. Wilson Prof. Henry E. Chambers	W. E. Rosser. Rev. Jerome H. Quitman. Le Roy Bates, Ph. D. M. D. Houk. Sister M. Louisa Rev. L. D. Mansfield, A. M.,	Jecton. John Gamble Mother Superior. Sarah M. Severance Sister Aloysius, s. N. D. A. E. Lasher, A. M. D. W. Hanna, A. M. Miss S. B. Bisbee.	Rev. Mother J. Baptist, su- perior provincial. Miss Harriet N. Field	Rev. Henry E. Jewett, M. A D. P. Sackett, A. M. Richard B. Snell and Mary	George P. Tindall, A. M. Edward P. Howe	Mrs. A. C. Curtis. Mrs. Hermon Perry. Sisters of Mercy	William S. Hunt
1873 1882 1875 1874 1874 1873 1873	1874 1871 1882 1875 1875 1870	1870 1871 1868 1856 1870 1881	1868	1871 1878 1878	1861	1871 1863 1857	1862 1878
1880 0 1873 1873 0 1872 0	1875	1863 0 0 1869 1870 1872	0	1870		1875	0
Austin, Ark Bentonville, Ark Clinton, Ark Ek Dorado, Ark Evening Shade, Ark Liftle Rock, Ark Liftle Rock, Ark Melbourne, Ark Melbourne, Ark	Prairie Grove, Ark. Quitman, Ark. Texarkana, Ark. Warren, Ark. Benicia, Cal.	Geyser Springs, Cal. Gilroy, Cal. Gilroy, Cal. Marysville, Cal. Napa City, Cal. Ospan City, Cal. Ospan City, Cal. Ospan City, Cal.	Oakland, Cal	Oakland, Cal Oakland, Cal Oakland, Cal. (568 12th st.).	Placerville, Cal. Sacramento, Cal. (6th st., between J and K).		and G streets). Sacramento, Cal
Austin Institute Scientific and Normal School Clinton Male and Faranle Academy Independent High School* Tyrening Shade College* Lee High School* Arkansas Fennie College Philander Smith College Melbourne Academy Menticello Male and Fennie In	Stiffite: Prairie Grove Academy Quitnan Oollege. Texarkana Institute Contemnial Institute St. Catherine's Academy St. Many's Hall*	Litton Springs College* Corvent of Mary Immaculate* Gilroy Seminary College of Notre Dame Napa Collegiate Institute Napa Ladies Seminary Miss Bisbee's School for Young	Ladies. Convent of Our Lady of the Sacred Heart. Miss Field's, Home School for	X oung Ladtes.  Hopkins Academy. Sackett School. Snell Seminary for Young Ladies.	Placerville Academy  Howe's High School and Normal Institute	Sacramento Select School. Sacramento Seminary* St. Joseph's Academy	Young Ladies' Seminary

\*From Report of the Commissioner of Education for 1881.

a These figures are for the school year 1881-82, during which year the school was known as Richardson's Academy; at the opening of the school year 1882-'83 it assumed the name given above.
b These figures are for the year ending June 20, 1882; echool since closed permanently.

Table VI. - Statistics of institutions for secondary instruction for 1882, fc. - Continued.

-	last academic year. Entered scientific school since close of last academic year.	8		•				-	0:				
	in college. Terefe college since close of	3 17		•			-	6	-	-		9	
ts.	in college. Preparing for scientific course	16		0	<u> </u>		<u>.</u>	15	<u>°:</u>	<u> </u>	.00		12
nden	Preparing for classical course	13		0			:	23	010		4	.01	10
f stı	In modern languages.	14		15	100		12	9	160	-	- 53	8 8	
Number of students.	In classical course.	13		15	150		22	20	0 r		36	4	_
Num	In English course.	<u>c₹</u>	<u> </u>	20	450		36	13	70 160		147	150 56	
-	Female.	700	460	09			14	0	160	14	30	150	30
	Male,	2		rg.	700		44	83	9		145	4	42
	LatoT	6	460	65	200	<u>:</u>	28	83	76 160	14	40	150	72
	Female instructors.	90	57	4	<u>:</u>	<u>:</u>	4	61	14	22	961	∞ 6J	(2)
	Male instructors.	7		4	23		ಣ	6	20	-	122	್	
	Religious denomination.	9	R. C	Non-sect	R. C	P.E.	Presb	Non-sect	P. E. Non-sect		P.E.	R. C.	
	Principal.	29	Sister Aloyse of the Cross	Rev. Edward B. Church, A. M.	Rev. Brother Genebern	Rev. E. B. Spalding, A. M	Rev. James Matthews, D. D	Nathan W. Moore	Mary B. West	Miss M. S. Castleman	L. Manson-Buckmaster Rev. Alfred Lee Brewer, M. A.	Sister Rose Genevieve	S. S. Harmon, A. M. a.
	Date of organization.	4	1866	1877	1874		1859	1864	1873 1862	1875	1864 1866	1862 1881	1871
	Date of charter.	69	1876	0			1859	0	00	1881	0	1875	1870
	Location.	æ	San Francisco, Cal	San Francisco, Cal. (1036	San Francisco, Cal. (s. e. cor. Eddy and Larkin	San Francisco, Cal. (1534	San Francisco, Cal.	San Francisco, Cal. (Ma-	San Francisco, Cal. (922	San José, Cal. (Wilson	avenue). San Mateo, Cal San Mateo, Cal	Santa Cruz, Cal Vacaville, Cal	Washington, Cal
		F	College of Notre Dame of San	Francisco. Irving Institute	Sacred Heart College*	Trinity School	University (City) College*	Urban School	Miss West's School for Girls* Madame Zeitska's Institute	Home Seminary	Laurel Hall St. Matthew's Hall	School of the Holy Cross	School. Washington College*
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M.,	superi-	Frederick S. Curtis, PH. B Rev. Guy B. Day, M. A	and	Dwight Holbrook, A. M. George H. Tracy, A. M.	A. B.	trustee. Miss Elizabeth H. Haines	Sister M. Agnes J. H. Hurlburt Mrs. Robort H. Griswold Rev. B. A. Smith John K. Bucklyn, A. M., Ll. D.	Lincoln A. Rogers, A. M Mrs. E. F. Ayres Misses E. C. and S. J. Bangs.			Miss Henrietta Meeker Rev. P. L. Shepard, M. A.	A. M.	John C. Brinsmade
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Rev. D. A. president. Rev. David	D. D., president. Mrs. Anna Palmer Henry E. Gordon Rev. Mother Carola,	rederi ev. G	Mariana Slade Hopson Anne J. Stone.	Dwight Holbrook, A. M. George H. Tracy, A. M.	M. J. Davis Rev. Elwell A. Bishop, A. B. F. H. Brewer J. H. Stoot Rev. E. E. Lewis, school	trustee. Iss Eliza	Sister M. Agnes J. H. Hurlburt Mrs. Robert H. Griswold Rev. B. A. Smith John K. Bucklyn, A. M., LL	Lincoln A. Rogers, A. M Mrs. E. F. Ayres Misses E. C. and S. J. B.	Miss Lydia P. Nott	Mrs. Sarah L. Cady . Gould C. Whittlesey Miss N. F. Baird	liss ] ev. F	James Betts. H. U. King. George B. Glendining, Frederick Sedgwick, A E. E. Clark.	de la composition (
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73   San Joaquin Valley Colle 74   Colorado Seminary	75 Wolfe Hall	The Curtis School for Bo	80 Hillside Seminary		83 Elmwood School 84 Durham Academy* 85 Glastonbury Academy*. 86 Greenwich Academy*.		Ladies and Girls.  Seminary of Mt. St. Joseph 80 Seminary of Mt. St. Joseph 10 Mrs. Robert H. Griswolf's 2 Young Ladies' Seminary. 33 Mystic Valley English and	94 New Britain Seminary 95 New Canaan Institute 96 The Elderage School	97 Miss Nott's English and	ranniy and Lay School.  West End Institute 9 Warmang Academy 100 Miss Baird's Institute for Young		104 Betts Military Academy. 105 School for Boys 106 Scleet Boarding and Day 107 English and Classical Sob Strafford Academy.	

Table VI.-Statistics of institutions for secondary instruction for 1882, &c.-Continued.

1		Entered scientific school since close of last academic year.	100	
		last academic year,	<u>}</u>	4 0 0 6 2 0 0
		Proparing for scientific course in college. Entered college since close of	16,1	0 10 10 10 10 10 10 10 10 10 10 10 10 10
	nts.	an conege.	15	8 48 E 61 45 E E 8
	tude	In modern languages. Preparing for classical course	141	0 2 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	r of s	In classical course.	50	2 30-10 12 12 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
	Number of students.	In English course.	C?	115 70 88 88 83 115 115 115 115 115 115 115 115 115 11
	Nu	Female.	100 100 100	130 181 181 182 232 233 235 245 270 270 270 270 270 270 270 270
		Male.	9	11.14.14.14.14.14.14.14.14.14.14.14.14.1
		Total.	6	130 130 130 130 130 130 130 130 130 130
		Female instructors.	00	01 14 21 1286 0266 5 61
		Male instructors.	7	© 1 14 4 11 10 1 14 0 10
_		Religious denomination,	9	P.E.  Cong.  Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect
		Principal.	is.	Rev. Francis T. Russell,  M.A. Fredor. Belvard Obnished H. C. Talmage, A. M. H. C. Talmage, A. M. R. H. Skinner, A. M. and W. L. Gooding, A. M. H. W. Hunt, A. M. H. E. Mararrille, A. M. Rev. J. L. Polk, Ph. D. Miss M. B. Janvier Miss M. B. Janvier Miss Lucy A. Cross, Rev. Sanuel W. Murphy, A. M. Miss Lucy A. Cross, Rev. Sanuel B. Darnell, B. D. Miss Lucy A. Cross, Rev. Sanuel B. Darnell, B. D. Miss Lucy A. Cross, Rev. Sanuel B. Darnell, B. D. Miss Lucy A. Folicitas, superior, Rev. J. L. Fish,
		Date of organization.	4	1875 1852 1852 1852 1853 1880 1880 1880 1872 1874 1876 1876 1876 1877 1878 1877 1878
		Date of charter.	69	1875 1867 1812 1869 1769 0 0
		Location.	લ	Waterbury, Conn Wilton, Conn Wilton, Conn Wodbury, Conn Dover, Del. Felton, Del Georgetown, Del. Laurel, Del Millord, Del Sinyran, Del Sinyran, Del Sinyran, Del Wilmingron, Del. Wilmingron, Del. Wilmingron, Del. Wilmingron, Del. Wilmingron, Del. Wilmingron, Del. Wilmingron, Del. Wilmingron, Del. Jacksonville, Fla Jacksonville, Fla Jacksonville, Fla Jacksonville, Fla Jacksonville, Fla Jacksonville, Fla Jacksonville, Fla Jacksonville, Fla Jacksonville, Fla Jacksonville, Fla Jacksonville, Fla Jacksonville, Fla Jacksonville, Fla Jacksonville, Fla Jacksonville, Fla Jacksonville, Fla Milton, Fla
		Namo.	1	St. Margaret's Diocesan School for Girls. Wilton Academy Wilton Boarding Academy Parker Academy Wilmington Conference Academy St. John's School for Boys St. John's School for Boys Georgetown Academy Georgetown Academy Milford Seminary Academy of Nowark Milford Seminary Academy of Nowark Milford Seminary Academy of Nowark Milford Seminary Minington Academy Daytona Institute Coolman Institute Coolman Institute Convent of Mary Immaculate Florida Institute Convent of Mary Immaculate Florida Institute Convent of Mary Immaculate Santa Rosa Academy
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b Has since gone to Corinth Female College, Corinth, Miss.

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Sister M. Josephine, superior Mrs. Mary G. Scott J. N. Whitner, A. M. J. G. Craver, M. D. B. B. Earle, A. B. Leonidas G. Dickey, A. M. b. J. D. McCollum Benjamin T. Hunter, A. M. Mrs. A. Sterne James P. Mooty Madan S. Sosnovski and Miss G. Sosnovski and	Rev Joseph T. Robert, Lt. D. Mrs. Josephine W. Ballard, Miss. Any Williams S. H. Owen: Verlander, S. H. Owen: Charles E. Lambdin, A. M. James R. Glem, A. M. J. S. McDowell John E. Hanna J. E. McDonwell A. M. William B. Fambrough, A. M. Charles A. Carson.	Rev. J. B. Hillhouse Ars. M. B. Fields A. F. Ware Miss Diana Duval H. C. Brown Roadl Johnson Roadl Johnson Mrs. S. F. Brame Mrs. S. F. Brame Mrs. Undine B. Lane.	J. H. Foster, jr. William J. Noyes, A. B. James C. Harris	Mother M. Bonaventure James J. Slade J. A. Jarrell L. F. Daniell, B. E.	W. M. Robinson John F. Cheney. R. J. Strozior. W. E. Murphoy
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Academy of the Sacred Heart* Christ Church School. West Forders Seminary* Limetta Academy Adairsville High School Bartow Classical Institute* Cedar Creek High School. Syrst High School. Sterne's Institute. Mulberry Grove Academy Itome School for Young Ladies.	Atlanta Baptist Female Seminary Atlanta Baptist Seminary Atlanta Baptist Seminary Atlanta Remale Institute. Storrs School Suranseville Academy* Gordon Institute Juion Academy Jackson Academy Blackshear Academy Blackshear Academy Bord's Academy Bord's Academy Bord's Remale College and Male	Calhom Academy Mars. Fields Select School* Camark Academy* Cherokee High School Carroll Masonic Institute* Carsonville Academy Cartersville High School Cartersville Figh School Cartersville Figh School Towe Spring Female Seminary Hoose School Forest School	Hearn Manual Labor School Cedartown High School* Cedartown Male and Female Academy	St. Joseph's Academy Slade's School for Boys Concord Academy Conyers Male and Female High School's	Corinth Academy Cawford Academy Central Collegate Institute Cusseta Academy Howard Normal Institute

 \*From Report of the Commissioner of Education for 1881. These figures are from the catalogue for 1880-'81.

Table VI. - Statistics of institutions for secondary instruction for 1882, Se. - Continued.

1	Entered scientific school since close of last academic year.	₩. 20.	90 100 1
	Entered college since close of last academic year.	17	101000 HBH BH BBFB
, i	Preparing for scientific course in college.	16	440 00 000 000
lent	Preparing for classical course in college.	10	75       80       10
stud	In modern languages.	4	4124 0 00 00 00 00 00 00 00 00 00 00 00 00
Number of students.	In classical course.	CO ===	421-2222 22224 21184 421-2228 22224 21184
um	In English course.	CS	888 88 88 88 88 88 88 88 88 88 88 88 88
7	Female.	=	0.00044 814440880000106400 0 0108
	Male.	10	0617774777777777777777777777777777777777
	Total.	6	900 00 00 00 00 00 00 00 00 00 00 00 00
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	Male instructors.	<b>*</b>	2001 2001 2001 2001 2001 2001 2001 2001
	Religions denomination.	9	Baptist Non-sect Non-sect Non-sect Non-sect Non-sect Meth Meth Meth Baptist Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect
	Principal.	19	Rev. W. M. Dyer, A. M. William P. Bradford B. S. Crane W. S. Terrine T. B. Slade John B. Johnson John B. Johnson John M. Collum M. G. Bates, A. M. T. Rhodes W. D. and T. H. Thurmond W. D. and T. H. Thurmond W. D. and T. H. Thurmond W. D. and T. H. Abury Mrs. Mary B. Persons Mrs. Mary B. Persons Morgan H. Loomey Rev. C. J. J. Methyn George B. Atkisson Miss M. E. Porter Miss M. E. Porter Miss M. E. Porter Miss M. E. Porter Miss M. E. Porter Miss M. E. Porter M. T. Hodee M. T. Hodee James A. Carswell, A. M.
	.noitezinggro to etsC	4	1873 1873 1873 1874 1877 1877 1876 1876 1876 1878 1880 1878 1873 1873 1873 1873
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	Location.	et .	Dalton, Ga. Dalton, Ga. Dabburg, Ga. Dir, Town, Ga. Dir, Town, Ga. Daltuth, Ga. Daltuth, Ga. Daltuth, Ga. Ellavillo, Ga. Evesyth, Ga. Forsyth, Ga. Galinesvillo, Ga. Garden Valley, Ga. Garden Valley, Ga. Griffin, Ga. Forsyth, Ga
	Маше.	1	Crawford High School Delhi High School Decatur High School Farmersville Academy Bastnan High School Elbort Male High School Elbort Male High School Elbort Male High School Elbort Wale High School Farmersville Academy Farburn Academy Farburn Academy Forsyth Male and Female Institute Jackson Academy Forsyth Male and Seminary Forsyth Walley Female Seminary Franklin Institute Gamesville Collego Mcthodist Collego Mcthodist Collego Act Grove Academy Greenshorv Male and Female Go- operative School Miss Porter S High School Samuel Bailey Male Institute* Hartwell High School Hawkinsville Institute Hartwell High School Hawkinsville Institute Hawkinsville Institute
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S. D. Bradwell James C. Boozer John W. Henley, A. B George B. Glover. G. A. Key Robert B. Brooks John W. King H. C. Ramsoy O. D. Warner, A. B Thomas B. Moss C. A. Stephenson J. W. Z. Rephenson W. A. Redgen W. A. Hodge M. W. B. Bradden W. E. Wyers W. E. Wyers W. E. Wyers W. E. Wyers W. E. Myers W. E. Wyers W. E. Myers W. E. Wyers	James K. Dykes Mrs. O. F. Chastain P. I. Dixon. W. E. and E. N. Dozier Charles L. Moses Daniel Walker William H. Andrews	1873   N. F. Cooledge, A. M.   No.     1880   Thomas C. Nowton   No.     1880   Thomas C. Nowton   No.     1870   1880   J. W. Fillington   Baj     1871   1880   J. W. Fillington   Baj     1872   1880   J. W. Fillington   Baj     1873   1880   J. M. Bayd   M. Anderson   Me     1874   M. Sayd   M. Sayd   M. Sayd     1875   M. Salile J. Willis   Baj     1875   M. Salile J. Willis   Baj     1875   W. H. Lahe   M. No.     1879   1871   W. T. Lahe   Baj     1870   W. T. Freeman   Baj     1870   W. T. Freeman   Baj     1870   John M. Proctor   Baj     1870   John M. Proctor   No.     1871   John M. Proctor   Baj     1872   John M. Proctor   Baj     1874   John M. Proctor   Baj     1875   John M. Proctor   Baj     1876   John M. Proctor   Baj     1877   John M. Proctor   Baj     1878   John M. Proctor   Baj     1879   John M. Proctor   Baj     1870   John M. Proctor   Baj     1871   John M. Proctor   Baj     1872   John M. Proctor   Baj     1873   John M. Proctor   Baj     1874   John M. Proctor   Baj     1875   John M. Proctor   Baj     1876   John M. Proctor   Baj     1877   John M. Proctor   Baj     1878   John M. Proctor   Baj     1879   John M. Proctor   Baj     1870	1873 1868 1877 1868 1877 1868 1877 1868 1875 1875 1875 1875 1881 1871 1881 1873 1873 1873 1873 1873	1869 1875 1875 1866 1828 1850 1881	1879 1880 1880 1880 1853 1840 1863 1875 1873 1873 1873 1874 1877 1877 1877
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Hinesville, Ga., (Walthour- ville post-office).  Taspor, Ga. Jonesbor, Ga. Juniper, Ga. Key, Ga. La Grange, Ga. La Grange, Ga. La Grange, Ga. Linton, Ga. Jinerry Hill, Ga. Linton, Ga. Malison, Ga. Madison, Ga. Madison, Ga. Madison, Ga. Madison, Ga. Madison, Ga. Madison, Ga. Marietta, Ga.	Montezuma, Ga. Morganton, Ga. Morven, Ga. Mountville, Ga. Newnan, Ga. Newnan, Ga. Newnan, Ga.	Noreross, Ga. Norwood, Ga. Norwood, Ga. Owensbyville, Ga. Perrifield, Ga. Perry, Ga. Pine Log, Ga. Pine Log, Ga. Pistol, Ga. Powerelton, Ga. Rabun Gap, Ga.			
200 Bradwell Institute. 202 Jasper Institute. 203 Au burn Institute. 204 Au burn Institute. 205 Au burn Institute. 206 Middle Georgia College. 206 Union High School. 207 Grooverville Academy. 208 Indexty High School. 209 Meson Academy. 200 Meson Academy. 201 Liberty Hill High School. 201 Liberty Hill High School. 202 Institute. 203 Forest Home Institute. 204 Forest Home Institute. 205 Forest Home Institute. 206 Markian Male High School. 207 Marietta High School (Male) 208 Marietta Institute. 208 Marietta Institute. 209 Marietta High School (Male) 200 Maryaville Enstitute. 200 Maryaville Enstitute. 200 Maryaville Institute. 200 Maryaville Institute. 200 Maryaville Institute. 201 Marietta Institute. 202 Minner High School. 203 Markially Institute. 203 Markially Institute. 204 Maryaville Institute. 205 Minner High School. 206 Maryaville Institute. 207 Markially School. 208 Markially School. 208 Markially School. 208 Markially School. 208 Minner High School.	223 Spalding Seminary 224 Morganton Academy* 225 Stonewall School** 226 Mountville Academy 227 Nownan Male Seminary 227 Newnan Male Seminary 228 Newnan Seminary* 229 Sutthern Institute, Male and Fe-	230 Norcross High School 231 Furhlely Academy* 232 Norwood Academy* 233 Rarmers' High School 234 Mercer High School 235 Houston Male and Female College 236 Philomath Institute 237 Philo Institute 238 Willis Institute 239 Powletion Male and Female School 230 Quitman Academy 231 Masonic Literary Institute* 232 Mk. Vernou Institute* 233 Ms. Vernou Institute* 234 Ms. Vernou Institute* 234 Ms. Vernou Institute* 235 Ms. Vernou Institute* 236 Idle Wild Academy 237 Rock Mart School 238 Mssoule Literary Institute* 238 Mssoule Literary Literary Literary 239 Rome Male High School			

Table VI.-Statistics of institutions for secondary instruction for 1882, &c.-Continued.

1	close of last academic year.	90		0:	on ; ; ∞ ;	0; ;0; ;0;
	last academic year.			-:	30::0	0 24 01-101
	in college. Entered college since close of	12		:	: :=	
ta.	Preparing for seientific course	16	7	2 :	2003::20	0 0 0 4 100
den	Preparing for classical course in college.	K)	P100 12-10	H 63	13 6 6 12 12 12	0 08 49
f str	In modern languages,	44	18 10 0	$\frac{0}{14}$	25 25 115	0 0100
Number of students	In classical course.	65 794	129,121	F-63	138	20 20 20 20 20 20 20 20 20 20 20 20 20 2
um]	In English course.	C?	48 190 190 85 81 41	61 58	73 42 50 150	85 110 110 71 71 71 92 92 30 30
7	Естале,	100	23 53 170 67	27 28	33 31 31 31 31	45 60 111 111 20 20 26
	Male.	9	25 126 126 37 24 24	32	6444489 186	900 800 840 8 800 840 88
	Total.	0	48 95 296 85 104 56	61	23 25 25 150 150	85 110 110 196 83 45 45 54
	Female instructors.	Ø	13 C 15	-	0 H H H H	88 888 HH
	Male instructors.	*	нчьнн	нн	пппппп	00 00000
	Religions denomination.	9	Non-sect Cong Non-sect Baptist Non-sect	Non-sect M. E. So.	HH HHO	Raptist. Non-sect M. E. Baptist. Meth Non-sect Non-sect
	Principal.	10	Charles G. Power. T. J. Walker H. H. Wright, A. M. Bondelet, J. Burgess F. W. Glover. N. E. Ware	W. G. WalkerRev. D. F. C. Timmons	D. Q. Abbott, A. M. A. B. Smith John F. Marsh T. F. McClelland, A. M. W. M. Janes E. I. F. Cheyne, A. M.	Miss M. C. Johnston Rev. John T. McLaughlin, A. M. and P. E. Davant. Miss Ellen Vinson G. J. Bock. Goorge A. Harrison William B. Fambrough, A. M. Gebrer B. Robert B. Smith.
	Date of organization.	4	1840 1872 1886 1882 1872	1876 1878	1833 1859 1840 1869	1845 1837 1879 1876 1874 1874
	Date of charter.	es	1840	0	0 0 1856	1838 1838 1876 0
	Location.	GP GP	Roswell, Ga Futledge, Ga Savannah, Ga Savannah, Ga Savannah, Ga Sanoia, Ga	Smyrna, Ga. Social Circle, Ga	Sparta, Ga. Spring Place, Ga. Stilesboro, Ga. Stone Mountain, Ga. Sugar Valloy, Ga.	Summerville, Ga Talbotton, Ga. Taylor, Ga Taylor, Ga Thomisle, Ga Thomson, Ga Toccoa, Ga Union Point, Ga
	Name.		Roswell Academy Rutledge High School Beach Institute Sevannah Military Academy Excelsior Academy N. E. Ware's Busmess and Liter-	ary Institute. Smyrna Malo and Female A cademy Oak Grove Male and Female A cad-	emy.* Sparta Male and Female A cademy Spring Plate High School Stilesboor Institute* Stone Mount and High School Sugar Valley A cademy Sumach Seminary*	Summerville Academy* Colliesvorth Institute and Le Vert College. Society Hill Academy Framille High School. R. E. Lee Institute Thomson High School* Thomson Aligh School* Union Point High School*
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Miss Minna Montgomery J. S. Pierce, Mrs. J. I. Inghram O. S. Barnett Walter T. Allen. Frank Ward. J. M. Howell J. M. Howell J. H. Barron and E. L.	John N. Brooks Rev. J. T. Grosse	J. R. Wylie, A. M. Thomas J. Bassett, A. M	Sister Mary Jerome	Rev. Samuel L. Stiver, A. M. Miss Mary J. Holmes	Miss Charlotte A. Gregg	Sister Borromeo	Zuinglius Grover, A. M	Mile. Clemence Broussais	Prof. Robert Haentze	J. C. Stoelke	Miss Elizabeth S. Kirkland.	Mrs. Stella Dyer Loring	H. G. L. Paul	Mrs. Alice E. Bates	Sister Mary Genevieve	Granger, Superior.  Brother Adjutor.  A. B. Chilcost, sup't.  J. V. Coombs and Alex. C.	Hopkins. G. A. Albers Mother de Pazzi	Has become principal of Boston Academy, Boston,
1823 1793 1793 1827 1873 1860 1833 1873	1880	1874	1859	1857	1860	1873	1856	1873	1876	1871 1873	1875	1881	1855	1872	1846	1860	1864	Haa be
1823 1829 1800 1783 0	1849	1855	1860	0	1	:			1882				,		1847	0 1879 1882	1881	
Walthourville, Ga. Warrenton, Ga. Washington, Ga. Washington, Ga. Welborn's Mills, Ga. West Point, Ga. White Plains, Ga.	Zebulon, Ga Addison, Ill	Aledo, III	Belleville, Ill	Bunker Hill, III. Chicago, III. (418 La Salle	avonue). Chicago, Ill. (15 Sheldon	street). Chicago, III.	Chicago, Ill. (985 Wabash	avenue). Chicago, III. (1555 Michi-	gan avenue). Chicago, III. (117 S. Robey	Sureed). Chicago, III. (420 Wabash	avenue). Chicago, III. (275 Hurðn	Street). Chicago, Ill. (2535 Prairie	Chicago, Ill. (16 Brown	Chicago, III. (103-105 Ash-	land avenue)	Chicago, III. Danville, III. Danville, III	Danville, III Decatur, III	ommissioner of Education for 1881
Walthourville Academy Warrenton Academy* Washington Fenalo Seminary Washington Male Academy Anthon Academy* Bettel Academy* Dawson Institute Whitesburg Academy	Excelsior Academy German Evangelical Lutheran	Aledo Academy	Institute of the Immaculate Con-	ception. Bunker Hill AcademyAscension School	Chicago Ladies' Seminary	Convent of the Immaculate Con-	ception.  Dearborn Seminary	French and English School	German-American Academy of	Chicago. German Institute Heimstreet's Classical Institute	Kirkland School	Mrs. Loring's School for Young	_	Park Institute	St. Francis Xavier's Academy	St. Patrick's Academy Barville Seminary* East Illinois College and Normal	School. German Lutheran School St. Thoresa's Ursuline Academy.	St. Mary's Training School lot boys:
250 270 272 273 275 275	277	279	281	282	284	285	286	287	288	289	291	292	203	294	295	296 297 298	299	301

a Has become principal of Boston Academy, Boston, Ga. \*From Report of the Commissioner of Education for 1881.

Table VI.- Statistics of institutions for secondary instruction for 1882, &c.-Continued.

1	close of last academic year.	18	:	:	0	:° :			01 :0
1	last academic year. Entered scientific school since	30	-:	H	10	0		, m	04 0
	in college. Entered college since close of	16 1	-	9	<del>-</del>	0		10	04 0
nts.	in college. Preparing for scientific course	13	÷	4				10	0 8 0
tude	Preparing for classical course	199	$\div$		•		-: • • •	· · · ·	
Number of students.	In modern languages.	14		87	15		582	=:	2 120
ber	In classical course.	€ #		4	11 26		200	64	0 77 0
Num	In English course.	8		10	45	- 59	100	250 150 162	175 84 28
	Femsle.	100( 100)		20	41	=:=8	35028	94	175 27 37
	Male.	10		51	38	180	98	60 117	000
	Total.	6		101	236	260	150 150 35	250 150 211	175 96 40
	Female instructors.	<b>Ø</b> 0		6.1	910	670	133	6.1 4	œ 61 ro
	Male instructors.	30		က	21	2	9000	61 10	00 1
	Religions denomination.	9	U. B. in	Non-sect	Baptist . Non-sect	Presb Non-sect	Gr. M. E. Non-sect Non-sect R. C	R. C. Non-sect M. E	R. C. Presb
	Principal.	<b>১</b> ৯	W. H. Mason, B. S	J. Howard Beitel, B. 8	Rev. Spencer F. Holt, A. M Rev. Alexander G. Wilson,	W. B. Davis. W. B. Davis. A. M. Hansen, A. M., presi-	Rev. F. Kopp, president Miss Harriet N. Haskell Elmore Chase Sister M. Celestine Sontag,	O. S. Y. John of Calvary Dudman and Kennedy, su- perintendents. Rev. John B. Robinson, A. M., D. D.	Sisters of Mercy R. C. Josiah Hurty, A. M. Georgo Kissel. Helen M. Stowell Lines Non-soct
	noidening of oten.	4	1882	1856	1874 1856	1866	1868 1838 1865 1870	1865 1865 1863	1859 1841 1880
	Date of charter.	က		1869	1871 1839	1866	1881 1838 1867 1874	1874 1867 1863	1867 1867 0
	Location.	લ	Dover, Ill.	East Paw Paw, Ill	East St. Louis, Ill	Fairfield, Ill	Galena, III. Godfrey, III. Jacksonville, III. Joliet, III.	Kankakee, Ill Macomb, Ill Onarga, Ill	Ottawa, Ill Paris, Ill Peoria, Ill Peoria, Ill
÷	Name.	1	Dover Academy	Teachers' Institute and Classical	Seminary. Howe Literary Institute Elgin Academy	Fairfield Collegiate Institute Friendsville Seminary* Northern Illingis College and Nor-	mal School." German-Braglish College Monticello Ladies' Seminary The Young Ladies' Athensum St. Francis' Academy*	St. Joseph's Seminary	of Music. St. Francis Xavier's Academy Edgar Collegiate Institute Peoria German School Association Pettengill Seminary
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136 46 16 109	300 300 300 300	106	177 41 76 100 128 128	3150550 3150550 3150550	150 176 61 20 17 103
11 64 36	22 23 40 18 30	117	38 (37 74 43 45	351125 351125 351125 351125 351125	217 91 32 119
147 110 52 109	20 53 87 887 880 60	223	177 79 376 184 202 43 120	1115 160 170 170 170 170 110 110 110 65	150 393 152 20 49 222
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Non-sect Non-sect Friends. R. C.	Non-sect Friends. Friends. Friends. R.C	Non	E. C. Friends. Friends. Friends. Friends. Meth. E. C. R. C. R. C. Non-sect.	Friends. R.C Kriends. M. E Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect Pran Evan Evan Evan Evan Evan	R. C Cong Non-sec Luth M. E
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es.	I, A. M	Hiram Hadley and Junius B. Roberts. George W. Rice, A. M.	Erastus Test, M. D. Fr. A. Moerson T. R. A. Moerson T. Ponnas Newlin John G. Laird Sisters of Providence Es. M. O'Relly, director E. A. Haight, A. M., president	Morris E. Cox, B. 8 Sister Mary Evangelista Thomas Armstrong Mrs. Col. Springer, A. M. J. Wesley Wolf John McCarty Cal Fr. Grüninger F. G. Klein William G. Gordon Roy. Stephon Phelps, D. D. Roy. Stephon Phelps, D. D.	
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Mrs. M. McKee Homes. Thomas J. Lee, A. M Frank H. Hall Cyrus Lindley, A. B Sisters of Notre Dame.	Rev. Richard K. Todd, Joseph W. Parker John Pennington David W. Dennis, A. M. F. M. Westhafer Sister Superior. Carl Pingpank.	Hiram Hadley and Juni Roberts. George W. Rice, A. M.	Erastus Test, M. D.  F. R. Albertson  F. L. Albertson  For Brand	Morris E. Cox, B. 8 Sister Mary Evangelista E. P. Fogs Har, Sol. Springer, A. M. J. Wesley Wolf John McCarty Gorl Fr. Grüninger F. G. Klein Rox, Stephen Phelps, D. Roy, F. W. Stephen, Phelps, D. Roy, F. W. Seiffert,	Sisters of Charity J. Breckenridge G. W. Bingham. A. M Miss Harriet H. Horr Rev. Chr. Anker Rev. J. B. Albrook, A. M.
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1868 1871 1874 1875	1852 1866 1845 1869 1840 1859	1880	1845 1881 1864 1861 1860 1862	1860 1876 1876 1874 1874 1874 1864 1843 1864 1875 1881	r Young Council Bluffs, Iowa 1872 Sist Council Bluffs, Iowa 1843 1843 G. V. Benmark, Iowa 1843 1843 G. V. Elkhorn, Iowa 1856 1857 Rev Elkhorn, Iowa 1856 1857 Rev From Report of the Commissioner of Education for 1881
1869 0 0 1875	1846 1859	0	1855 1881 1872 1860 1860	1870 1874 1879 1868 1864 0	1843 1856 1856
P. O.)		Ż		<u> </u>	r of E
Springfield, III. (Loxa P. O.) Stgar Grove, III. (Vermilion Grove, III Vermilion Grove, III	- E	Indianapolis, Ind. (410 Pennsylvania st.). Indianapolis, Ind Montezuma, Ind		a.	va.
Springfield, Ill. (Loxa P. Stockton, Ill. (Loxa P. Sugar Grove, Ill	Woodstock, III Baker's Corner, Inc Bloomingdale, Ind Dover Hill, Ind Fort Wayne, Ind.	Indianapolis, Ind. (4 Pennsylvania st.). Indianapolis, Ind Montezuma, Ind	Ind.	Westfield, Ind	O. Read). Council Bluffs, Iowa Decorah, Iowa Dubuque, Iowa Elkhoru, Iowa Epworth, Iowa tr of the Commission
Springfield, Ill. (L. Stockton, Ill. (L. Sugar Grove, Ill Vermilion Grove Washington He	Woodstock, Ill Azalia, Ind Baker's Corner, In Bloomingdale, In Bover Hill, Ind Fort Wayne, Ind Indianapolis, Ind	Indianapolis, Ind Pennsylvania s Indianapolis, Inc Montezuma, Ind	Notre Dame, Ind Plainfield, Ind Salem, Ind Spiccland, Ind Stockwell, Ind Valparaiso, Ind Valparaiso, Ind Vincennes, Ind	Westfield, Ind Ackley, Iowa Acknorth, Iowa Alamnos, Iowa Anamnos, Iowa Birmingham. Iow Balrinigham. Iow Bullington, Iowa Bullington, Iowa Bullington, Iowa Cedar Rapids, Iow	O. Read). Council Bluffs, I. Decorah, Iowa Denmark, Iowa Dubuque, Iowa Elkhorn, Iowa Epworth, Iowa
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Bettie Stuart Institute Lee's Academy*	Teart. Todd Seminary for Boys Sand Creek Seminary Spicewood Graded Schoo Shoomingtale Academy Drover Hill Academy St. Augustine's School German-Erglish Tu de,	School. The Hadley and Roberts, A cademy Indianapolis Seminary Montezuma, Collegiate and Nor-	St. Mary's Academy St. Mary's Academy Central Academy Blue River Academy Spiceland academy Spickwell Institute St. Paul's Academy St. Paul's Academy St. Paul's Academy St. Paul's Academy	use University.* Union High School St. Mary's Academy Alvan Seminary Alvons County Academy Birmingham Academy Birmingham Academy Hist German Evangelical German Evangelical German Evangelical German Evangelical German Evangelical German Evangelical German Evangelical German Evangelical German Evangelical German Evangelical Geocolollege	St. Francis' A deademy for Ladies. Stiller Stiller Stiller Stiller Stiller Stiller Stone Tadies' School.  Epworth Seminary Roung Ladies' School.  Epworth Seminary * F. F.
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Table VI.—Statistics of institutions for secondary instruction for 1882, &c.—Continued.

1	Entered scientific school since close of last academic year.	90	133
	Entered college since close of last academic year.	- M	81 0 m m 4 4 m 9 9
	Preparing for scientific course in college.	16	100 0 40 10
ents.	Preparing for classical course in college.	10	20 1.1 1.8 2 3 3 3 3 1.1 1.4 1.4 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
stud	In modern languages.	14	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
rof	In classical course.	63	66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Number of students.	In English course.	₩ 68	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ä	Female.	E E	25 27 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Male,	0	25 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	Total.	0	1118. 1118. 1119. 11
	Female instructors.	<b>Ø</b>	H00 000 0000 H 04 HH 0000
	Male instructors.	<b>*</b>	040 4HHUHHA 0 00 HH 000H
	Religions denomination.	9	Cong. Presb. Non-sect Non-sect Non-sect Non-sect Non-sect Baptist Non-sect Friends Friends Friends Friends Friends Friends Friends Friends Non-sect Friends
	Principal.	10	Jesse Macy, A.M. Rev. Samuel Rodge, D. D. W.M. Martin, A. M. A. Hull. A. Morker W. A. Morker W. A. Morker C. Marles E. Cox, A. B. C. Marles E. Cox, A. B. C. Marles E. Cox, A. B. C. Marles E. Cox, A. B. C. Marles E. Cox, A. B. C. Marles Cox, A. B. C. Marles Cox, A. B. C. Marles Cox, A. B. C. Davidson Seward C. Hoek Mrs. M. A. Peck Mrs. M. A. Peck Mrs. Mary Squire I. N. Rich, A. B. Rev. Andrew Grafelmann C. E. Foster J. R. Tobin
	Date of organization.	4	1848 1862 1882 1875 1875 1875 1875 1875 1876 1873 1873 1874 1876 1873 1873 1874
	Date of charter.	es	1847 1875 0 1875 0 0 1879 1869 1873 1873 1873 1873
	Location.	C?	Grinnell, Iowa Hopkinton, Iowa Humboldt, Iowa Jeffesson, Iowa Jeffesson, Iowa Le Grand, Iowa Le Grand, Iowa Lymville, Iowa Lymville, Iowa Lynnville, Iowa Malvern, Iowa Markern, Iowa Markern, Iowa Newton, Iowa Ottumwa, Iowa Ottumwa, Iowa Ottumwa, Iowa Ottumwa, Iowa Ottumo, Iowa Shervill's Mount, Iowa Troy, Iowa Washington, Iowa Washington, Iowa
	Name.	=	Academy of Iowa College Lenox Collegiate Institute Humboldt Academy and Normal School Preparatory and Normal School* Giferson Academy Knoxville Academy Friends' Academy Lymrille Academy Riverside Institute Riverside Institute Riverside Institute Stitute, Hazel Dell Academy Institute, Hazel Dell Academy Codar Valley Seminary Ottunwa Normal School Ottunwa Seminary Codar Valley Seminary Codar Valley Seminary Codar Valley Seminary Codar Valley Seminary Codar Valley Seminary Codar Valley Seminary Codar Valley Academy Riverside Institute Racel Dell Academy Troy Academy and Normal Troy Academy and Normal Troy Academy and Normal Troy Academy Washington Academy Washington Academy Washington Academy Washington Academy
	<u> </u>		361 362 363 365 365 365 365 365 371 371 371 372 373 373 373 374 375 375 375 375 375 375 375 375 375 375

b No school held during 1882- c Suspended for several years, some prospect of its reopening in the near future.

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94 87 150	133 20		14 14 78 78 78 78 78 78 78 78 78 78 78 78 78	14 67 60 23 23
63 200 27	3 3 (81) (81) (70 (1) (34)	31 120 55 45 45 45 31	30 0 0 0 0	72 38 38 16 16 17 15 15
56 67 75 48	20 81	63 30 35 35 35 35	30 8 118 118 778	45 45 113 110 110 132 138 38
99 130 275 75	126 59 81 151 54	94 120 85 45 45 61 60	26 36 31 31 36 95 95	142 83 29 32 38 38 40
E 50 61	10 13 22 23 23	0. 13 400101	00263113	10 22 1 2 10
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Cong Non-sect A s s o. Presb. U.B.	Presb  Non-sect M. E  Non-sect Presb	Baptist .  R. C Presb R. C M. E. So. Non-sect	Christian Baptist. Presb Non-sect R. C. R. C. R. C.	Non-sect Baptist. Non-sect Non-sect Non-sect Christian Christian Non-sect Non-sect Christian Ron-sect Ron-sect Ron-sect Ron-sect Ron-sect
S. S. Ainsworth, A. M. A. C. Hart, A. M. S. P. Harrington Mrs. H. E. Monroe Andrew Atchison. V. W. Bishop, A. M., prest	Mrs. Daniel P. Young J. W. Newman Rev. Daniel Stevenson, D. D., president, A. H. Harritt, president Miss Mary C. Connelly	H. J. Green well, A. M.  Mother Helena Torney  Rev. James P. McMillan Sister Theodosia, directress. Edmand Longley, jr. Rev. G. P. Shields, A. M. Rev. G. W. Flowers.	Frank M. Johnson  Rev. James P. Hendrick Mrs. Mary T. Runyan Sister Vincentia Sister Vincentia Sister Vincentia Sister Vincentia Sister Vincentia Sister Vincentia Sister Vincentia	abbob. A. M., A. M., A. M., A. M., A. M., A. M., A. Barish. Hou. C. W. Threkled, secretary. Miss Many L. Hodge George Hamilton. D. B. Robinson. James B. Dunlay, A. M. D. M. L. Irvine.
1870 1880 1870 1881	1860 1855 1803 1880	1835 1814 1868 1820 1860 1874 1877	1835 1860 1876 1871 1868 1870 1851	1849 1870 1870 1869 1847 1881 1860 1846 1847
1880	1876 1864 1880	1840 1829 1872 1830 1860 1876	1862 0 1871 0 0 0 0 1868	1848 1868 1868 1877 0 0 1848 1849 1839
West Union, Iowa. Wilton Junction, Iowa. Abilene, Kans. Atchison, Kans. Dunlap, Kans. Harlan, Kans.	Anchorage, Ky Anchorage, Ky Augusta, Ky Barboursville, Ky	Bardstown, Ky  Near Bardstown, Ky  Burkesville, Ky Calvary, Ky Carvollon, Ky Carvollon, Ky Corve Spring, Ky Columbus, Ky	Elikton, Ky Eminence, Ky Flemingsburg, Ky Frankfort, Ky Frankfort, Ky Frankfort, Ky Frankfort, Ky Frankfort, Ky Frankfort, Ky Gedhssmane, Ky	Greenville, Ky Harrisburgh, Ky Harrisburgh, Ky Harrisburgh, Ky Honderson, Ky House's Stone, Ky Hustonville, Ky Lancaster, Ky Lancaster, Ky Loncaster, Ky Loncaster, Ky
Ainsworth's Grammar and High School.* School.* Abilion Academy* Atchison Institute The Fredmen's Academy of Gonid College Anchorage Classical and Military	Institute, BellewoodSeminary and Kentucky Presbyterian Normal School. Forest Academy. Bracken Academy. Union College*	Bardstown Male and Female Institute Natureth Literaryand Benevolent Institution Alexander College Calvary Academy Cottage Home College Columbus College Divon Academy	Elkton High School* Eninence Male and Female Academy.  Kalamont High School  Freenrood Female Seminary. Kentucky Eclectic Institute.  St. Aloysius Academy United Schools of the Abbey of	Gethsomai for Bond Greeaville College for Young Men. Greeaville Temale College. Harrishurgh High School. Owen College c Henderson High School. High School. Christian College. Ernahiln Hightidide. Lancastor Male A cademy
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\* From the Report of the Commissioner of Education for 1881,  $\mathfrak a$  Including public school department.

Table VI. - Statistics of institutions for secondary instruction for 1882, &c. - Continued.

	Entered scientific school since close of last academic year.	90	
	Entered college since close of last academic year.	2	7 2 30 2 30 1 1 0 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
is t	Preparing for scientific course in college.	16	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
den	Preparing for classical course in college.	13	40 wra r-0w 4 H
Number of students	Тв тобетп Ізпупадев.	100	865 280 100 400 500 865 280 100 400
ber o	In classical course.	65	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Num	In English course.	C.56	200 200 200 200 200 200 200 200 200 200
	Female.	100	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Male.	9	84 000 000 000 000 000 000 000 000 000 0
	Total.	6	200 200 200 200 200 200 200 200 200 200
	Female instructors.	œ	
	Male instructors.	*	0,001-100 001 001 HHH00H 04
	Religions denomination.	9	Non-sect Non-sect Non-sect Baptist. Non-sect
	Principal.	10	william Mueller L. D. Hampton, president Miss Belle S. Peers. Thomas D. Davidson, PH. D. W. N. & A. L. McDonald. Rev. William J. Simmons, A. M., President, J. J. Nall. James M. Quinn Thomas Posey. Patrick A. Skeahan Benjamin F. Hill A. N. Gordon Miss M. F. Hewitt W. H. F. Henry W. H. F. Henry D. B. Bettes Austin Woods. Austin Woods. H. Tunen, A. M. Charles E. Young W. H. Lockhart Rev. Heman H. Allen, D. Charles E. Young Miss Elizabeth Seviers. Miss Elizabeth Seviers.
	Date of organization.	4	1865 1878 1885 1873 1877 1877 1877 1856 1856 1876 1876 1876 1876 1876 1876 1876 187
	Date of charter.	က	1880 1882 1882 1875 1873 1873 1873 1873 1873 1873 1873 1873
	Location.	Ct.	Louisville, Ky Louisville, Ky Louisville, Ky Louisville, Ky Louisville, Ky Louisville, Ky Louisville, Ky Rentucky street). Maryteld, Ky Morganfield, Ky Morganfield, Ky Morganfield, Ky Morganfield, Ky New Gastle, Ky Nicholasville, Ky Olakland, Ky Olastead, Ky Owenton, Ky Owenton, Ky Paris, Ky
	Namo.	#	German and English School Hampton College Louisville Knetzeky Hone School Louisville Rugely School Mornal and Theological Institute Marion Academy Mayfield Seminary Mayfield Seminary Perry Academy Perry Academy Perry Academy Perry Academy Perry Academy Perry Academy Perry Male and Female College. Bethel Academy Gosamine Female Institute Browder Institute Browder Institute Browder Institute Foreite Malia Seminary* Collegiate Institute Lute. Madison Female Institute Lute. Madison Female Institute Madison Female Institute Lute. Maliss Sevier's School Miss Sevier's School Academy
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20	120	70	09	40	40	i_	50 72 63	51	- 60	53	88		225		93 93 167	20	47 46 52
25	73	20	09	40	40	36	43 118 50	48			88	154	0		132 63 67		28 24 24 32 44 32
25	143	0	35	30	0	43	7 137 24	3	09	22	80		225		1138	30	22 22 22 23 23 23 23 23 23 23 23 23 23 2
20	216	70	95	2	40	7.9	50 255 74	51	09	22	88	154	225		245 122 195	30	140 144 145
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Baptist.		R. C	Non-sect	Non-sect	M. E.	Non-sect	Non-sect Non-sect E. C	Non-sect	Non-sect	Ev. Luth	CC EE	R. C	R. C		Non-sect M. E Non-sect Non-sect Univ	Non-sect	Non-sect Cong Cong
Rev. H. F. Jordan	E. B. Smith, A. M., president-	Mother Regina O'Meara, pri-	Henry K. Taylor	Rev. Daniel B. Ewing, D.D	Mrs. Mary W. Read Mrs. Virginia Z. Howell, M.A.	J. W. Pearce	Miss M. B. McCalmont Rev. W. D. Godman, D. D Sister Seraphina, superior	Mrs. Alice L. Lusher	Robert M. Lusher	Rev. Albert F. Hoppe	Mother Theresa Rev. J. Scherer, c. s. c	Rev. Mother Magdalen	Brother Oliver, president		Rov. Morris W. Prince, A.M. A. M. Burton, A. S. K. Hitchings, B. S. Rev. J. P. Weston, D. D.	A. H. Abbott	Stephen A. Lowell, A. B. S. S. Twombly. Prof. Georgo H. Ricker, A. M. Rev. Almon W. Burr, A. M.
1869	1872	1822	1872	1872	1849 1848	1886	1866 1875 1866	1882	1865	1866	1836 1879	i	1850	:	1836 1851 1851 1868 1868	1844	1823 1837 1874
1879	1873	1840	1881	1877	1859 1850	1880	1870	1870			1839	:	1882		1836 1850 1851 1851 1831	1870	1823 1836 1792 1872
Simpsonville, Ky	South Carrollton, Ky	Springfield, Ky	Vanceburg, Ky	Winchester, Ky	Baldwin, La Baton Rouge, La Bayou Sara, La. (West Fe-	liciana Parish). Coushatta, La	Jackson, La La Têche, La Monroe, La. (Ouachita Par-	New Orleans, La. (370 Ba-	ronne street). New Orleans, La. (283 St.	Charles street). New Orleans, La. (115 Terp-	sichore street). New Orleans, La. New Orleans, La. (3d dis-	trict). New Orleans, La., (Or-	leans street). New Orleans, La. (corner Pocyfarre & Constancy	streets). Opelousas, La	Bethel, Me Bucksport, Me Corinna, Me Cumberland Centre, Me. Deering, Me. (Stevens'	Flains F. O.). Farmington, Mo	Foxeroft, Me Freedom, Me Fryeburg, Me Hallowell, Maine
	ے	-															
444   Fairview Male and Female Semi-	145 West Kentucky Classical and Nor-	mal College.  446   Academy of St. Catharine of Si-	enna. 447 Riverside Male and Female Semi-	nary. Winchester Male and Female High	449 Baldwin Seminary	tute.* Coushatta Male and Female Insti-	tute. 453 Millwood Female Institute 454 La Teche Seminary	456 Academy for Young Ladies	457 Commercial and Classical Acad-	emy for Boys.* 458   Evangelical Lutheran Progymna-	sium. 459 Mt. Carmel Convent	461 St. Mary's Academy	462 St. Mary's College	St. Joseph's Day and Boarding Academy for Young Ladies of	464 Gould's Academy a.  465 East Maine Conference Seminary.  466 Corinna Union Academy.  467 Greely Institute?  468 Westbrook Seminary and Female	469 Abbott Family School for Boys at	470 Foxeroft Academy 471 Freedom Academy 472 Freedom Academy 473 Freedom Academy 473 Hallowell Classical and Scientific Academy.

\* From Report of the Commissioner of Education for 1831.

a No school during 1882; to be reopened in 1883.

Table VI.-Statistics of institutions for secondary instruction for 1882, &c.-Continued.

	Entered scientific school since close of last academic year.	2 00 3	- 67	010	3	/ -	and Com.	a control
	Entered college since close of	13	Н 10	Ø1 4 w		e 0 €	CA TO	Single Si
1.	Preparing for scientific conrac in college.	9	, ro	80: 3	0	00		
ents	Preparing for classical course in college.	10	11 20	86:52	67	4 : :		
Number of students	In modern languages,	4	28	120	21 40	09	\$	
r of	In classical course.	60	30	20 25	102	4 23	<u> </u>	40
mpe	In English course.	C\$	86	08 80	34	30	040	-
N.	Female.	904	46	776 449 53	39	388	120	
	Male.	0	40	37	25	203		
	Total.	6	86	86 86 109 124	39	67 33 d100	300 1	
	Female instructors.	90	C1 4 C1	<u>u</u> .пп	4 %	0101	en en e	
	Male instructors,	10	H 8	ппппп	0101	1 cd3	10 01	6 1
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	Religious denomination.	9	Non-sect Non-sect M. E.	Non-sect Non-sect Non-sect Non-sect	Non-sect	Non-sect Non-sect Friends	Non-sect	Ħ
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			Edward W. Temple James Bradbury, chairman Rev. Edgar M. Smith, M. A.	William G. Lord, A. M. A. E. Whitten, A. B. W. H. Judkins. Charles A. Black George O. Hopkins, A. M.	Mrs. Mary S. Caswell Miss Ella S. Sargent	Sanford Perry Record D. L. Smith. Edward H. Cook, A. B Mrs. Singleton.	F. Knapp	Miss N. R. Nowlin. Mrs. Mary J. Jonesand Mrs. B. Maitland.
	jal.		Edward W. Temple James Bradbury, cha Rev. Edgar M. Smit	d, A. B. A. B. k. ik.	aswe	Sanford Perry Record. D. L. Smith. Edward H. Cook, A. B	lmar	Miss N. R. Nowlin. Irs. Mary J. Jonesan B. Maitland.
	Principal	13	Ter Ibur	Lore ten, kins Blac Hopk	S. C.	Cool	eGil	J. Jo
	Pr		i W. Brad dgar	o. J	ary Ila S	TPer mith HH.	pp.	ss N. R. P. Mary J. J. Maitland.
			warence v. E	H. H. arles	ss E	Iforc L.S. Ward S. Si	Kna ss Je	B'rs Rs
			Ed Jan Re	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	KK	KEO.	H. HA	TATE OF THE PARTY
	Date of organization.	4	1805 1849 1821	1851 1847 1803 1804 1856	1882 1876	1793 1857 1857	1852 1879 1880	
	Date of charter,	es	1803 1832 1821	1848 1846 1803 1801 1801		1791 1872 1857	1864	1859
			Hampden, Maine Hartland, Me Kent's Hill, Me	Linington, Me Lincoln, Me Monmouth, Me New Castle, Me	Portland, Me	Suth Berwick, Me Topsham, Me Vassalboro', Me	place). Baltimore, Md. (29, 31, and 33 N. Holliday street). Baltimore, Md. (49).	(46 Mt.
				Linington, Me Lincoln, Me Monmouth, Me New Castle, Me	Portland, Me	streeth. South Berwick, Me. Topsham, Me. Vassalboro', Me Baltimore, Md. (438 Eutaw	place). Baltimore, Md. (29, 31, and 33 N. Holliday street). Baltimore, Md. (49, Pon. Baltimore, Md. (49, Pon. Baltimore).	(46
	ion.		uine fe	Io Io K, M	(148	K, k	3. (29 day 8	(%) (%)
	Location	C\$	n, Me Me ill, A	Me. Me. Me. Me. Me. Me.	Me	rwic ro', K	o, Mich	mead street). altimore, Md. Vernon place)
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			Hampden, Maine Hartland, Me Kent's Hill, Me	Jimin Jine Jon Yew Vorr	Port	str South Pops Zass Salti	place). Baltimore, Md. 33 N. Hollida Baltimore, Md	mead street). Baltimore, Md. Vernon place).
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	1		ary and	Limington Academy. Limington Academy. Mistanaweook Academy Lincoln Academy. Lincoln Academy. Sorvidgewook English and Classical Academy.	and Day	School. Berwick Academy*. Franklin Family School Oak Grove Seminary. Eutaw Place School		Mt. Vernon Institute
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			Hampden Academy a Hartland Academyb Maine Wesleyan Semin	Female College. Limington Academy Momouth Academy Lincoln Academy Lincoln Academy	Mrs. Caswell's School Miss Sargent's Boarding	School. Berwick Academy* Franklin Family School Oak Grove Seminary Eutaw Place School	F. Knapp's Institute  Franklin Square Academ Mt. Royal Institute	Mt. Vernon Institute
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	Non-sect		Non-sect	R. C	R. C		P.E.	Non-sect	Non-sect	P. E	Non-sect Non-sect	R. C. Luth	Non-sect Non-sect P. E	P. E	Non-sect Friends. Non-sect Non-sect R. C.	R. C. Non-sect R. C.	Luth	Non-sect Non-sect	e Sex not reported. d Report of normal department is here included. e English and scientific.
Thomas Lester	William C. Hynds, A. M	Misses Reinhardt	Miss Rebecca McConkey	Mary Louisa Noel, mother	Superior. Brother Gustavus	George G. Carey, A. M.	Miss F. Graffin	Miss H. J. Cadden	Mrs. Wilson M. Cary and	Miss Olivia Yeates	Rev. Henry Sheib	son, D. D. Brother Alexius	Rev. Albert G. Harley, sr R. W. Silvester, secretary Rev. Edward A. Colburn,	A. M. Henry Onderdonk, A. M	George K. Bechtel, A. M Elizabeth Lawrence Thomas L. Graham, A. M Miss Sarah N. Randolph Sister Raphael, directress.	A. J. Tisdall, S. J. Prof. L. G. Mathews, A. M. Mother Mary Theophila, su-	Perforess, SS. DE N. D. Rev. C. L. Keedy, A. M., M. D.	William Allan, A. M.	
	F	M	M	M	Pig.	Ge	Z	M	M	E.	Rev. Rev.	ÄÄ,	Rain Rain	He	Sist Elix	AP.	Re. D	M	
1844	1873 V	M	1872 M		1842 Br	1864 Ge	M 6781	1876 Mi	1842 M	1875 Mi	1836 Re 1814 Re	1879 Br 1862 Re	1793 Re 1796 R. 1869 Re	1842 He	1812 Geo 1812 The Mis Sist	1819 A. 1865 Pro 1846 Mo	1853   Re	1873 W <sup>7</sup> 1873 M <sub>1</sub>	
1844		M		ME.					M							1819 1865 1846			
38 W.	Id. (McMe., near Madi.	219 Ham-	l. (253 Hoff 1872	man street). Baltimore, Md	d. (79 Sara 1842	len 1864	near Biddle).	. (248 N 1876	(197 N 1842 M	(89 Mc- 1875	1836	1879 1862	1793 1796 1869	1842	1812	1848 1819 7 1864 1846 1	1853	1873	isioner of Education for 1881. For the year 1882.
Md. (798 W.	Baltimore, Md. (McMe- chen street, near Madi-	(219 Ham-	Hoff 1872		(79 Sara 1842	Baltimore, Md. (Garden 1864	Md. (71 Bolton 1879	Md. (248 N 1876	(197 N 1842 M	Kinder- Baltimore, Md. (89 Mc 1875	) 1835 1836 1815 1814	h's College Carroll, Md Catonsville, Md 1876 1879 1862	1792 1793 14 1796 1774 1796	f St. James Grammar College St. James, Md 1844 1842	Md 1812 1812 Md 1812 1812 City, Md 1816 Md 1816 Md 1816 Md 1816 Md Md 1816 Md Md Md Md Md Md Md Md Md Md Md Md Md	St. John's Liferary Institute. St. John's Liferary Institute. Glenwood, Md. Glenwood, Md. Notre Dame of Maryland. Colle- Govanstown, Md. 1864 1846	g Lattes. Hagerstown, Md 1852 1853	0 1873	*From Report of the Commiss a No spring term in 1882. b No instructors nor students

Table VI.- Statistics of institutions for secondary instruction for 1882, &c.-Continued.

1	close of last academic year.	180	H   O   O   O   O
	Latered scientific school since	17	w 40 0 0000 0
	Entered college since close of	16 1	0 0 0 0 0 0
ents	Preparing for scientific course	15	8 109 2 001 B
stud	In modern languages. Preparing for classical course	14 1	80
Number of students.	In classical course.	13	88 16 2 5 1 12 2 4
mpe	In English course.	23	24 6 20 330 330 330 330 330 330 330 330 330
NA Pa	Female.	11	84 88 88 88 88 88 88 88 88 88 88 88 88 8
	Male.	10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Total.	6	84 0 46 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Female instructors.	90	0 14441 2 4881 II 0 1 1 6
	Male instructors.	<b>*</b>	8 4 81H 8 81HHF 8 H 8
	Religions denomination.	9	P. E. Non-sect Non-sect Presb Non-sect
	Principal.	5	Rev. Arthur J. Rich, A. M., Mr. J. rector. Prof. James C. Kinens, A. M. Hiss A. B. Thomas, Henry C. Hallowell, A. M. Misses Beach, Misses Beach, Mr. Selearns, W. F. Stearns, W. F. Stearns, W. H. Stearns, W. H. Stearns, William G. Goldsmith, A. M. Dolla T. Smith, M. Mark, M. M. M. Samuel, Track, A. M. E. M. J. Ackson, A. M. Samuel, Tracker, A. M. Samuel, Tracker, A. M. Santon, Miss Abby H. Johnson  Sister Marie de St. Denis, S. K. D. C. B. Frye  C. B. Frye  Arnold A. F. Züllig  Mrs. Emily J. F. Newhall.
	Date of organization.	4	1834 1876 1876 1877 1877 1867 1882 1852 1852 1852 1875 1875 1870
	Date of charter.	က	1832 0 0 1851 1865 0
	Location.	CR .	Reisterstown, Md  Rist Mary's City, Md Sandy Spring, Md Swady Spring, Md Swervile, Md Amberst, Mass Andover, Mass Belment, Mass Belment, Mass Belment, Mass Bolton, Mass Bolton, Mass Bolton, Mass Bolton, Mass Bolton, Mass Boston, Mass Grandston, Mass Grandston, Mass Grandston, Mass Boston, Mass Boston, Mass Boston, Mass Boston, Mass Grandstop
	Namo.	-	The Hannah More Academy.  St. George's Hall for Boys.  K. Mary's Fenale Seminary.  Socialand School for Girls.  Spiningfeld Institute.  St. Front School for Girls.  Hone School for Girls.  Hone School for Girls.  Family School for Yong Ladies.  St. Family School for Nong Ladies.  Miss Abby H. Johnson's Home and Day School for Young Ladies.  St. Houghton School for Woung Ladies.  St. Houghton School for Young Ladies.  St. Houghton School for Young Ladies.  St. Miss Abby H. Johnson's Home and Day School for Young Ladies.  Boston Academy of Notre Dame.  St. Boston School of Languages.  Institute of Languages.  St. Mrs. Newhall's School for Girls and Young Ladies.
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		35	37	64	23 R 22 S 23 S 25 S 25 S 25 S 25 S 25 S 25 S	. !	15 26 30	110 113 124 148	: 1	26 56 6	16	32 231 8	cade
31	40	35	79	116 66	23 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	36	31 46 72	120 27 33 93 93	006	88 6	28.22.25	8 79 400 21	his a
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P. E	Non-seat		Non-sect	Non-sect	Non-sect Baptist Non-sect Cong	Non-sect	Non-sect Non-sect Non-sect Non-sect	R. C Non-sect Non-sect Non-sect Non-sect	Non-sect	Cong Non-sect	Non-sect Non-sect Unitarian	Cong New Ch. M. E.	connectic
Miss M. L. Putnam Miss Edith L. Chase	Mrs. S. H. Hayes	Charles Wellington Stone	J. B. Sewall, A. M., head	master. Charles H. Cooper, A. M William Starr Cutting	H. T. Dawson C. F. Jacobs Mrs. A. P. Porter S. A. Holton Rev. H. J. Van Lennep, D. D.,	and E. J. Van Lennep. Rev. James C. Parsons	Frank W. Brett Selah Howell, A. M. James E. Thomas, A. B. Lucy, A. and Katharine A.	. Hill. Sister Agnes Aloysia C. P. Howland Miss Annie H. Delano E. B. Fox	Andrew Ingraham		Harriette W. Tuttle.  Horace W. Rice Rev. E. G. Parsons, M. A. a. Miss Catharine L. Howard	Miss Adelo Brewer Bonjamin Worcester Mrs. Frances M. Chesbro Rev. G. M. Steele, LL. D. Frances A. and Marcia P.	a Closed his connection with this academy June 30, 1882
1866 1875	1872	1879	1877	1855 1878	1821 1845 1874 1834 1855	1869	$\begin{array}{c} 1812 \\ 1876 \\ 1783 \\ 1866 \end{array}$	1852 1877 1870 1854 1824	1812	(1848) 1856 1795	1879 1874 17 <b>6</b> 3 1865	1875 1860 1882 1825 1876	,
0			1879	1855 1876	1819 1829 1833	1868	1862 1875 1797	1870	1812	1855 1795	1871	1824	1 or 1831
Boston, Mass. (68 Marl- borough street). Boston, Mass. (5 Chestnut	Boston, Mass. (68 Chester	Boston, Mass. (78 Marl-	Braintree, Mass. (P. 0.,	South Braintrec). Brimfield, Mass Deerfield, Mass	Dudley, Mass. Duxbury, Mass Everett, Mass. Falmouth, Mass Great Barington, Mass	Greenfield, Mass	Hanover, Mass. Harvard, Mass. Hingham, Mass. Lowell, Mass. (126 Wor-	then street). Lowell, Mass. Marrion, Mass. Middleborough, Mass. Nantucket, Mass.	New Bedford, Mass	New Marlboro', Mass	Northfield, Mass Northfield, Mass Sherborn, Mass South Byfield, Mass Springfield, Mass	Stockbridge, Mass. Waltham, Mass. Wellesley Hills, Mass. Wilbraham, Mass.	 *From Report of the Commissioner of Education for 1831.
540 Miss Putnam's English and Classical Family and Day School.*  St. Margaret's School.**	Mrs. S. H. Hayes' Home and Day	Mr. Stone's Classical School for	Thayer Academy	Hitchcock Free High School*	Sun High School.  Nichols Academy.  Partridge Academy Inone School for Young Ladies. Lawrence Academy Sedgwick Institute.	Prospect Hill School for Young	Wollen. Handover Academy Bromfield School. Derby Academy The Misses Hill's Boarding and	Day School. St. Patrick's Female Academy. Tabor Academy Barstow School Eaton Family School Admiral Sir Isaac Coilin's Lan-	casterian School. Friends' Academy		Auc. Hermon School for Doys. Northfield Seminary. Sawin A cademy. Dummer Academy. Family and Day School for Young	Hilbside Home Waltham New Church School* Home School Wesleyan Academy Glen Seminary	* From Report of the C
540	31	E 543	544	545	547 548 549 550 551	552	555 55 555 55 555 55 555 55 555 55 555 55 555 55 555 55 555 55 55	557 558 559 560	562	564	567 568 570	571 572 573 574 575	_

\*From Report of the Commissioner of Education for 1891.

Table VI. - Statistics of institutions for secondary instruction for 1882, &c. - Continued.

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	Entered scientific school since	(20) 1774						
	Entered college since close of last academic year.	ind go	0	- :		: ! !	111	302
σž	Preparing forscientific course egge.	104 CD	8 0	11				29
dent	Preparing for classical course in college.	贈	62 0	21			67	10
stu	In modern languages.	14.15	45 25	49	30		9 : :	28 20 27 20 20
Number of students.	In classical course.	63	4 24	98	20	-	63	12 9 37
[um]	In English course.	C?	50 25 25	89	221	230	E : :	116 60 83 58
A	Female.	700	32	42	271 45 40	150	65	80 40 59 106
	Male.	10	13	53 157		8	110	128 103 68 77
	.f.stoT	6	50 25 25	95	271 45 40		65 244 244	128 80 80 162 183 183 75
	Female instructors.	Ø)	40	62	600	0]	t-   ∞	H406H6
	Male instructors.	*	တ က	80	9 2		a4	Ø 1000
	Religions denomination.	9	Non-sect Non-sect Non-sect	Friends. R. C	Non sect R. C Non-sect	E.C.	Non-sect Fr.Meth. R. C	P. E R. C Non-sect Luth Baptist. Luth
	Principal.	ka	C. B. Metcalf, A. M., sup't Mrs. Minna V. Fitch Miss Ava Williams	William W. White, B. S Rev. James G. Walshe, S. J.,	president. Marcus H. Martin, A.M Sister M. Monica, superior Misees Bacon	Sister M. De. Pazzi Sister Mary Justina. Miss Abbie Parker	Mrs. Caroline F. Ballentine. Clark Jones Sister Mary Gertrude	Rev. James Doblým, A.M., n.D. Sister M. Ceculia
	Date of organization.	₹	1856 1875 1873	1851 1877	1859 1882 1874	1869 1845	1879 1874 1865	1865 1871 1868 1879 1875 1875
	Date of charter.	es	0	1881	1859 1882		1880	1860 0 1874 1877 1878
	Location.	લ	Worcester, Mass. Worcester, Mass. (25 Chat-	ham street). Adrian, Mich. Detroit, Mich.	Detroit, Mich Detroit, Mich Grand Rapids, Mich	Marquette, Mich. Monroe, Mich. Paw Paw. Mich	St. Clair, Mich Spring Arbor, Mich Faribault, Minn	Fartbault, Minn Hastings, Minn Hokah, Minn Minneapolis, Minn Northfield, Minn Northfield, Minn Red Wing, Minn
	Name.	1	Highland Military Academy School of Modern Languages Miss Williams' School	Raisin Valley Seminary Detroit College	Dotroit Female Seminary* Felician Sisters' Seminary The Misses Bacon's School for	Young Ladies and Children. St. Joseph's Academy St. Mary's Academy Oale Park Seminary	Somerville School Spring Arbor Seminary* Bethlehem Academy and Parish	School. Shattuck School. St. Boniface Academy St. Mary's School. Minneapolis Academy School* Minneapolis Academy Minneasta Academy Hauge College and Seminary
			K.S.H.	P. P.	SEE.	St.	Social	HE SEE SEE

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60 47 21	30 69 85 75 75 61 61 61	24 25 25 26 27 27 27	42 37 127 100 0 47	35 776 277 3.
80 80 80	49 40 80 80 80 80 80 80	100 100 50 100 100 100 38	35 35 31 31 48 48	2 1 75 75 75 75 75 75 75 75 75 75 75 75 75
120 70 123 80	79 100 100 165 165 75 43 141 61 61	76 152 125 117 117 180 85	93 72 127 100 68 68 82 82 82	57 72 75 107 75 81 81 59
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Eugene W. Young, A. B Mrs. C. Nolte. Mrs. M. W. Brown Rev. M. Wahlstrom, A. B D. J. Cogean	E. G. Paine, A. M. E. W. Tarrant, A. M. T. B. Winston. John W. Johnson Miss P. A. Johnson Emily B. Hunt A. M. Moore T. C. Belsher, A. M., president John R. Edmunds Sarah, A. Dickey	Leonidas C. Dickey, A. M., President. Rev. Ossar Newton. Rev. J. L. Cooper. Thosa. J. Newell A. D. Chosterman. Miss E. D. Watson. Rev. T. A. S. Adams.	Z. B. Whitehurst and W. L. Skinner. Mrs. R. A. Jaekson Rev. J. W. Adkisson, A. M., president. J. H. Cluyten J. A. Kinbrough J. B. Williams	J. M. Carter J. H. Leekey, A. B. Mrs. M. J. Buchanan J. A. Rainwater M. A. Westbrook, A. B., and Rev. J. C. Portis. W. M. Challerse. S. P. Rice W. J. Taylor m for 1881.
1882 1856 1876 1876	1873 1875 1875 1875 1880 1852 1852 1852	1860 1865 1857 1875 1840 1882 1875	1878 1870 1870 1882 1856 1870	1856 1850 1850 1855 1878 1874 1877
1882	1873 1873 1873 1845 1880 1880	1865 1873 0 1881 1837 1878	0 1870 1856 1872 1867	1878 0 1870 0
Rochester, Minn 1882 St. Paul, Minn St. Paul, Minn 189 Igle- hart street). St. Peter, Minn 1874 Sauk Coetre, Minn 1874		Cornuth, Miss.  Crystal Springs, Miss. Daleville, Miss. Grenada, Miss. Harperville, Miss. Holly Springs, Miss. Holly Springs, Miss. Goselusko, Miss.	Kosutth, Miss  McComb, Miss  Meridian, Miss  Meridian, Miss  Molino, Miss  Okolona, Miss  Vlonona, Miss  Vlonona, Miss	Pontotoe, Miss   1878   1879   J. H. Le Port Gibson, Miss   1878   1879   J. H. Le Port Gibson, Miss   1878   1879   J. H. Le Ponton, Miss   1870   Miss
Rochester Seminary and Normal School: German-American Institute St. Paul Home School* Gustavus Adolphus College Sulk Çentre Academy of Individ.	Wesleyan Methodist Seminary Methodist District High School Blue Momtain Academy Johnson's Classical School Brandor Flemate College. BrookLaven Male Academy Wavenly Institute Carrellton Female College Tallahatchie College	Corputo Remale Cologo  Crystal Springs Institute*  Cooper Institute  Grenada District High School  Harperville College  Holly Springs Normal Institute  Manny Institute  Koscussko Male and Female In-	stitute.  McComb City Academy.  East Mississipni Female College.  Meridian Academy*  Cool Springs Academy  Okolona Remale Institute  Okolona Mala Academy  Plessant Hill Masonie Male and	Portoto Male Academy*
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\* From Report of the Commissioner of Education for 1881.

TABLE VI. - Statistics of institutions for secondary instruction for 1332, &c. - Continued.

1	Entered scientific school since close of last academic year.	Ø? ₩	0:0:	::00	! !		= :	
	Entered college since close of '	13	000	ω Nο	4	0 63	18	
	Preparing for scientific course in college.	9	0000		41 :	, 88 °	13	_
ents	in college.	13	25: Las	e	- : :	25 25	14	
stud	In modern languages. Preparing for classical course	4	00244		10	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10	
Number, of students.	In classical course.	20	400000	98	10	200	119	_
ampo	In English course.	€¢	40 61 70	68	122	64 40 105 127	90	2
A	Female.	92	0 1114 80 84	0 64 75	35	75 98 98 58 127	63	
1	Male.	10	34 0 70 64	69	40	12 53 47 118	69	3
	Total.	O.	54 61 114 150 98	60 125 146	75 133	75 110 53 105 201 127	130	-
	Female instructors.	90	0481	2 1 1 2	- 4	2223	ro e.	_
4	Male instructors.	'n	001-100	co 103		00000	63 65	0
	Religious denomination.	9	Non-sect Lutheran Non-sect Non-sect U.B.Chr	Non-sect Presb M. E. So.	Non-sect M. E	R. C Non-sect Non-sect Baptist M. E.	Non-sect	2 3
	Principal.	io.	Joseph S. Raymond R. B. Brown Milton E. Bacon J. Dielle B. Canton Rev. C. J. Kephart, A. M.,	T. A. Johnston, A. M. James M. Naylor, A. M. W. D. Vandiver, PH. B.,	president. J. N. Hooper. Miss Eliza A. Carleton, A.	M., president. E. A. Haight Miss Anna C. Sneed Sandford Sellers, M. A. A. Slaughter, president Madame A. M. Niederkorn.	John T. Bibb, B. L., and John W. Perry, A.M. Rey W. C. Codhey n. v.	
	noitszünzgzo to ets (	4	1811 1878 1880 1855 1881	1844 1874 1867	1876 1854	1861 1879 1872 1872 1827	1849	701
	Date of charter.	ಣ	1802 1878 1880 1847 1881	0 1877 1867	1859	1869 1868 1881 1881 1872	1849	70/01
	Location.	લ	Washington, Miss Webster, Miss Winona, Miss. Ashloy, Mo	Boonville, Mo Bunceton, Mo Butler, Mo Caledonia, Mo	Clarksburg, Mo	Florissant, Mo Glendale, Mo Kirkwood, Mo Lexington, Mo Louisiana, Mo Marionville, Mo Maryvylle, Mo Maryvylle, Mo	Street).  Montgomery City, Mo	יייייייייייייייייייייייייייייייייייייי
		Ħ	Jefferson College Beth Eden College Institute Winons Female College Avaton Seminary Avalon Colleges	The Kemper Family School Parrish Collegiate Institute Burler Academy Bellevue Collegiate Institute	Hooper Institute	Loretto Academy.  Klakwood Seminary.  Wentworth Male Academy.  Wedune College.  Marionville Collegiate Institute.  Institute of Sacred Heart.	Montgomery College*	legiate Institute.
	and the state of t		659 659 640 640	642 643 645 645	646	648 649 650 651 652 653 653	655	020

Neosho Collegiate Institute. Oak Ridge High School* Palmyra Seminary. St. Paul's Collegee.		Neosho, Mo Oak Ridge, Mo Palmyra, Mo Palmyra, Mo	1881 1877 1873 1852	1880 1874 1852 1848	Rev. W. C. Montgomery W. T. Carrington Rev. J. S. Dingle, A. M Rev. J. A. Wainwright, A. M., M. D.	M. E. So Non-sect P. E	400	224	98 4 112 6 103 4	65 47 65 47 40 63	3 103 3 103	15	20		10	04	:: en
Park College* Peiree Gity Baptist College Peiree Gity Mo An Reasselaer Academy Academy of the Sacred Heart St. Charles Oclere St. Charles Mo St. Charles Mo			1878	1875 1880 1853 1820 1837	Rev. John A. McAfee, A. M. Charles S. Sheffield James Donnelly, A. M. Mother Rose Conway. I. P. Brannock A. M. Moss.	Presb Baptist. Presb R. C	© 87 €	30 1 30 1	171 71 257 257 257	95 60 40 31 24 33 45 125 45 125	55 125	100	30	100 15		0 0	, o i i
Teart. St.	St. Joseph,		1856	1853	dent. Superior of Sacred Heart	B. C.							20			<u> </u>	
Young Ladies' Institute Mrs. Cornel added Seninary for St. Joseph, Mo. Vencor Indianal Seninary for St. Joseph, Mo. Vencor Indianal Seninary for St. Joseph, Mo.			0	1869 1865	Convent. Rev. Charles Martin, M. D Mrs. Eugenia Cuthbert	Non-sect Non-sect	21-1	10 11	120	0. 118	120	2084	118	: :			
Educational Institute St. Louis, Mo. Fester's School School St. Louis, Mo. St. Lo	St. Louis, Mo.		0	1879 1878	John Toensfeldt Ben. R. Foster	Non-sect Non-sect	135 44	01	240 24 53 5	53	0 240	00	240				
German Institute St. Louis, Mo. (215 S. 3d struct)	ŵ		1857	1856	John Eyser	Non-sect	70	-27	215 21	215	215	24	24	:			
s, Mo. (2029 Park	Mo. (2029 Park		1867	1867 1874	Augustus C. Burgdorf	Ev. Luth P. E	63.60	12 1	54 5 101	54	11			<u> </u>		11	
Salem Academy         Salem, Mo           Sedalia University         Sedalia Mo           Feathin, Mo         Sedalia, Mo           Franklin Academy         Franklin, Nebr           Nebraska Baptiek Seminary         Gibbon, Nebr           Hastings College         Hastings Nebr			1882	1872 1882 1881 1881 1881 1880	Wm. H. Lynch, A. M. George A. Beattie, president Henry, N. Blake. W. S. Hampton. George W. Read. J. M. Wilson. mrincinal of	Non-sect Presb Cong Baptist.	014-100-4	41111	480 24 1119 5 1111 5 109 5 139 6	45 235 58 53 51 58 64 75	2 111 111 111 111 111 111	15	20	6	25	4	
Lincoln, Nebr. Nebraska City, Nebr. Neligh, Nebr. Oakdale, Nebr.			1881	1882 1881 1882 1863	Il department, aire F. Link. W. Oliver, D. D. L. Holt rvey Wilson.	P. E. Cong Presb P, E	(2) H (2)	2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	20 7 39 6 10 79	256	120		10			11111
Loomis Scleet School St. Catherine's Academy* St. Mary Magdalen School Silver Ridge Seminary Silver Ridge Seminary Shorbaska Conference Seminary Tork, Nobr			1879	1880 1877 1871 1878 1880	Miss L. B. Loomis. Sisters of Morcy Rev. George J. Glauber. Walter H. Clark Rev. Edward Thomson, A.	R. C. Presb. M. E.	1 9	401010	54 124 281 20 145 8	23 31 12 112 129 152 12 8 80 65	120 120 131 131 131	200	21 8	20	20	20 80 20	
Academy Atkinson N. H. Atkinson N. H. Academy Atkinson N. H. Cartre Sandra Village, N. H. Sadonie and Xormal In. Centre Sandwich, N. H.	Andover, N. H. Strinson, N. H. Candia Village, N. H. Centre Sandwich, N. H.		d1874 1791 0 0	d1874 1789 1878 1839	M., B. D., PH. D., president. Wm. Jas. Lloyd. Bartlett H. Weston. Austin Powers Foste. Mrs. A. E. R. Beede	Unitar'n Non-sect F. W. B. Non-šect	1110	2404	237 41 23 23	34 32 25 12 14 9 20 21	22244	1080	120	01010	ଷ୍ଟ୍ର	0 00	
stitute. Chester Academy* Chester, N. H			1853	1853	W. I. Smith	Non-sect	81	0	40   2	20 20	25	15		4	0	0	
mmissioner of Education for 1881.	f Education for 1881.	~	Nun	ber in	b Number in scientific cours. c Closed for the year 1882; to be reopened September 1883	September	1883.		d Cha	rtere 81 un	d in der it	d Chartered in 1880, and organized in 1881 under its present management	and o	rgan	ized	in ent.	

Table VI. - Statistics of institutions for secondary instruction for 1889, &c. - Continued.

1	Entered scientificschool since close of last academic year,	. Ø0  wet	по постоя по по по по по по по по по по по по по
	Entered college since close of last academic year.	200 500	00 1000 1000
si si	Preparing for scientific course in college,	:9	0 00 m0 H0 M
dent	Preparing for classical course in college.	1/3 put	80 014 00 117 0 0 017 11 8
stu	In modern languages.	100 M	12 8 4 12 12 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Number of students	In classical course.	\$450 \$450	25 50 12 2 12 2 12 2 2 2 2 2 2 2 2 2 2 2 2 2
luml	In English course.	CS.	77 77 75 851 100 1100 1100 1100 1100 1100 1100
A	Female.	éci	65 25 25 25 25 25 25 25 25 25 25 25 25 25
	Male.	0	225 233 235 225 225 225 225 225
	T'otal.	0	240 241 240 247 240 247 240 240 240 240 240 240 240 240 240 240
	Female instructors.	90	00000000000000000000000000000000000000
	Male instructors.	20	
	Religions denomination.	\$	Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect F. W. B. F. W. B. Free Jp. Cong Non-sect Non-sect
	Principal.	ka .	Lemuel S. Hastings.  Samuel Prancis Tower.  Charles M. Sargent  Charles M. Sargent  Charles Sales, A. M.  Benjamin F. Armitage.  Hervey S. Covedl, A. M.  F. M. McCutchins, A. B.  Non-sect  Forrest E. Merrill  Non-sect  Forrest E. Merrill  Non-sect  Frank B. Spaulding, A. B.  C. H. French  Frank B. Spaulding, A. B.  Frank B. Spaulding, A. B.  Frank B. Spaulding, A. B.  Frank B. Spaulding, A. B.  Frank B. Weservey, A. M.  F. W. B.  F.
	Date of organization.	4	1868 1856 1856 1815 1815 1809 1707 1707 1707 1876 1876 1876 1887 1887 1887 1887 188
	Date of charter.	69	1846 1846 1814 1814 1818 1818 1819 1878 1878 1878 1878 1878
	Location.	æ	Claremont, N. H. Colebrook, N. H. Colebrook, N. H. Dover, N. H. Dover, N. H. Dover, N. H. Evancestown, N. H. Greelland, N. H. Hampstead, N. H. Hold orness, N. H. P. C. Plymouth, N. H. Ianester, N. H. Ianester, N. H. Ianester, N. H. Mallow, N. H. Marlow, N. H. Marlow, N. H. Perthylow, N. H. Perthylow, N. H. Perthylow, N. H. Perthyloge, N. H. Perthyloge, N. H. Perthyloge, N. H. Portsmouth, N. H. Portsmouth, N. H. Raymond, N. H.
	Name,	Ħ	Stevens High School Colebrook Academy Contocook Academy Pinketron Academy Franklin Academy Conant High School Francestown Academy Gilmanton Academy Brackett Academy Brackett Academy Brackett Academy Brackett Academy Kingston Academy Kingston Academy School for Boys. Kingston Academy Marlow Academy Marlow Academy Marlow Academy Marlow Academy Marlow Academy Marlow Academy Marlow Academy Marlow Academy Marlow Academy Marlow Academy Marlow Academy Marlow Academy Marlow Academy Marlow Academy Marlow Academy Marlow Academy Marlow Academy Marlow Academy Miss Morgan's English, French, and German School for Young Laides.  Laides.  Academy and Commercial College.
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29 15 122	31 41 10 26	:	35	14	39	27	55	06	20		80 25 25	30	146	25 10 85	to B
38 15 94	28 36 15	18	38 10 100	25	:	81	:	67 130	:	91	16 25 45	09	296	15 20 160	ved
67 30 216	59 25 72	18	38 45 40 140	39	39	108	22	67 220	20	91	56 105 70	96	442	40 30 245	rem
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446	HHH 63	9	C1 44	2	-	ಣ	0	92	н	9	65	ಣ	12	110	Төт
Non-sect Non-sect M. E	Non-sect Presb.	Presb	R. C Presb Bap	Friends. Presb	P.E.	Non-sect	B. C	Presb	P. E	P.E	Presb R. C Non-sect	Lutheran	Non-sect	Non-sect Non-sect Non-sect	n 1877 at I
Elliot Whipple, A. M John L. Dearing	Charles A. Strout, A. B. Frank P. Newman. Dr. C. W. Blum Henry D. Gregory, A. M.,	Rev. Charles E. Knox, D. D., president.	Col. Samuel E. Rusk. Sister Mary Stanislaus. Rev. Henry Reeves, A. M. Henry K. Trask, I.L. D.	Helen P. Marshall William E. Marshall Miss N. C. Read	Misses Julia L. and Amy Hayward.	James H. Lansley, PH. D	Sister Mary Nonna, supe-	Rev. A. G. Chambers Rev. George H. Whitney, D.	D., president. Rev. T. M. Reilly, B. D.,	Rev. W. M. Reilly, B. D.,	rector. Rector. Sister Teresa Vincent. John A. von Duisburg	Frederick H. W. Schlesier	Joseph Schrenk Miss Mathilde Schmidt	Miss Elizabeth H. Boggs B. B. Seelye Charles C. Stimets	b Organized in 1877 at Newark; removed to Belleville in 1882.
1849 1842 1845	1871 1848 1878 (b) 1848	1869	1881 1873 1861 1870	1865	1869	1872	1879	1844 1874	1878	1865	1864 1875 1871	1868	1861 1868	1866 1873 1856	
1849	1871	1871	0 1868	1865		1873	0	1844 $1869$			0	1873	1860	0 00	181.
Reed's Ferry, N. H. South Hampton, N. H. Tilton, N. H.	Warner, N. H. Washington, N. H. Wolfborough, N. H. Belleville, N. J. Blairstown, N. J.	Bloomfield, N.J.	Bordentown, N. J. Bordentown, N. J. Bridgeton, N. J. Bridgeton, N. J.	Cinnaminson, N. J. Cranbury, N. J. Elizabeth, N. J. (521 North	Broad strect). Elizabeth, N. J	Elizabeth, N. J. (315-323	Fort Lee, N. J	Freehold, N. J	Haddonfield, N. J	Haddonfield, N. J.	Hightstown, N. J. Hoboken, N. J. Hoboken, N. J. (106 Bloom-	Hoboken, N. J. (272 Bloom-	Hoboken, N. J. Hoboken, N. J. (352 Bloom-	Held street), Hopewell, N. J. Jamesburg, N. J. Jersey City, N. J. (109 Grand street).	the Commissioner of Education for 1881, refor one term of the school year only.
McGaw Normal Institute	Lary and transe Course Simonds Free High School Tubbis' Union Academy . Wolfborough Academy* . Faun's School	5	Togical School of Dewark, Bordentown Military Institutions St. Joseph's Academy Ivy Hall South Jersey Institute.	Westfield Friends' School  Brainerd Institute  The Elizabeth Institute	A	Jefferson Park Academy	Institute of the Holy Angels	Freehold Institute	7 St. Agnes' Hall	St. John's Military Academy	The Home Seminary	5	Hoboken Academy	Hopewell Seminary. Janusburg Institute Hasbrouck Institute.	* From Report of the Comr & These figures are for one
716 717 718	719 720 721 722 723	724	725 726 727 728	730	732	733	734	735 736	737	738	739 740 741	742	743 744	745 746 747	

\* From Report of the Commissioner of Education for 1881. \$\alpha\$ These figures are for one term of the school year only.

Table VI. - Statistics of institutions for secondary instruction for 1882, &c. - Continued.

	Latered scientific school since close of last scademic year.	188			:	нн			9
	in college.  Entered college since close of	11 91	:	-:	-:	mm			
nts.	in college. Preparing for scientific course	10			÷	52: 6	: =		25
bade	In modern languages. Preparing for classical course	7		=	; -	17	300		20 2
Number of students.	In classical course.	60		35_1	က	14 1 25 25 40 5	) 	0	
mbe	In English course.	3	- <u>:</u> -	30	<u>-</u>	17 2	300		Ħ
, N	Female.	F F		0		30 10	140 30		73 I.
	Male.	10	<del> </del>	99	:	440	160 1		90
	Total.	<b>©</b>	40		22	70 70 110	300		113
	Female instructors.	හ	:	0	63	2210	4 6		
	Male instructors.	20	i	9	63	m = m ≈ 1	4 0	o 00	1 67
	Leligious denomination.	9		Presb	Presb	Non-sect Friends - Non-sect Non-sect	Non-sect	Non-sect	R. C. Non-sect Presb
	Principal.	20	Miss Eleanor M. Wreaks	Rev. Samuel M. Hamill, D. D.	Rev. R. Hamill Davis, PH. D	Rev. Walter Wyndeyer. Charles Jacobus, A. M. Wilmer P. Leeds Andrew F. West Miss E. Elizabeth Dana. Sisters of St. John Baptist. Miss Louise Stevenson.	Arnold Voget	Hermann von der Heide	Sisters of CharityGeorge HacciusJoel Wilson
	Date of organization.	*	1867	1810	1835	1882 1855 1878 1793	1858	1856	1858 1858 1852 1848
	Date of charter.	69		:		1855	1858	1856	1858
	Location.	es es	Jersey City, N. J. (124 Mercer street).	Lawrenceville, N. J	Lawrenceville, N. J	Madison, N. J. Matawan, N. J. Morrestown, N. J. Morristown, N. J.	Newark, N. J. (10 Beacon street)	street). Newark, N. J. (19 Green	street). Newark, N. J. Newark, N. J. Newton, N. J.
	Name.	T .	The Misses Wreaks' Boarding and Day School for Young La-	d Children. and Commerc	Lawrenceville Young Ladies' Sem-	Waynifete Parsonage School Glonwood Institute Glorwood Institute Morris Academy Morristown Seminary Marristown Seminary Miss Stevenson's French and Eng-	Danies and Libbe Grils. Beacon Street German-American Extra Common and Fundish Drees	byterian School. German-American Elementary	and High Grammar School. St. Vincent's Academy Twelth Ward German-English School. Newton Collegiate Institute

140	Park Heights Seminary	Ocean Grove, N. J.	-	1882	Miss Emily A. Rice	Non-sect	- :	-	-		-	-		:	-		_:
ass	Passaic Falls Institute*	Paterson, N. J. (cor. Mar-	>	1871		Non-sect	ro 67	01 00	56 45	35 8 37	1 2 7 40	3 11	100	4	2	0	<b>-</b> :
ate	Paterson Seminary	Paterson, N. J. (cor. Van Fronten and Amburn etc.)		1863	Albert B. Wiggin, A. M	Non-sect	63	6.1	52 3	37 15	5 25	5 27	7	5	0	0	0
Co	North Plainfield Seminary*			1876	Miss M. Helen Burrows	Non-sect	27	41 00	1 2 1	15 30 9 8	45	13	40	4	:	i	
en le	Seminary at Ringoes. Collegiate Institute*	J. J.	0	1870		Non-sect	-		16		16	4 6		-	-		: :
ale	Salem Friends' School The Heights " Academy	Salem, N. J.		1880	Abigail Paul Rev. Julius D. Bosé A. M.	PE	-		<del>- : -</del>		÷		15	# : 0	1 :6	: : 6	
no	South Orange Academy	South Orange, N. J			M. D., PH. D. a Rev. Julius D. Rosé, A. M.,		1						:	,	1	9	
, pe	The Summit Military Academy	Summit, N. J.	:	1882		Non-sect	-		00			63	- 00	00	0		
°,E;	Woodstown Academy Hungerford Collegiate Institute	Adams, N. Y.	1864	1864	эн. р.	Friends . Non-sect	- 20	 ⊟ &	83 4 207 10	3 6 101 6	∞ :	 #	67			e1 e1	<b>⊣</b> ເຈ
9=	Albany Academy Albany Female Academy	Albany, N. Y.	1813	1815	James M. Cassety, A. M.	Non-sect	<b>O</b> 65	40	315 81	5 0	215		150		0	11	0
Pr.	Christian Brothers' Academy*	Albany, N. Y	1869	1856	Brother Leontine	RC	000		0 12	0	-	22,			:	9	:
1	Amsterdam Academy	Amsterdam, N. Y	1839	1839	George H. Ottaway. A. B.	Non-sect	21 67	4 4	0 0	000			- 50	. 6	:	-	:
ve	Ives Seminary	Antwerp, N. Y	1856	1853		M. E.	4	61	1000						24	100	co
3 5	Caynga Lake Academy	Aurora, N. Y.	1841	1798		Non-sect	- O	- O	70 41 25	0 30	38	==	m <del>-</del>	Ξ <sup>∞</sup>	0 66	0 -	0
er	Bedførd Academy	Bedford, N. Y		1809			П	_		9	50		-	· en	4	-	0
en	Genesee Valley Seminary	Belfast, N. Y	1857	1857	Floyd M. Crandall		-		oc :	9		133	-	21	:		:
ă,E	Union Academy of Belleville Binchamton Institute	Binghamton N V	1824	1822	William C. Joshn, A. B	Non-sect	4 -	ක ප	9 	7 49	ਡ 	91		9	C.1	ಣ	H C
ri.	Bridgehampton Literary and	Bridgehampton, N. Y	1875	1860	Lewis W. Hallock, A. B	Non-sect	603		51 35	5 16	3 44	7	: :	e			1:
58	Commercial Institute. Adelphi Academy	N.Y. (Lafayette	1869	1869	Stephen G. Taylor, A.M., PH.D	Non-sect	19	18 8(	800 425	5 375	2 200	92 (			10	5	ന
10	Brooklyn Hill Collegiate Institute	Brooklyn, N.Y. (350 Wash-		1879	Mrs. S. C. Baker	Presb	က	67	23	23			- 50				:
hê	Chênevière Institute	ington avenue). Brooklyn, N. Y. (153 Scher-		1865	Rev. Wm. A. Stamm, A. M.,	Non-sect		23	29	29	- 29		- 28				į
Ę	Christiansen Institute	Brooklyn, N. Y. (207 Scher-		1872	and Madame J.M. Stamm. Mrs. E. C. Stacker			4		- :		-					i
3	College Grammar School	merhorn street). Brooklyn, N. Y. (44 Court	0	1849	Rev. Levi Wells Hart	Non-sect	ස		25 25		0 20		en	5	<u> </u>	0	0
еп	Female Institute of the Visitation.	7. (209 Clin-	1863	1855	Mother Superioress	R. C	-	15 18	130	130		- :	- :	- !			:
Ţ	Friends' School	ton avenue). Brooklyn, N. Y. (Scher- merhom street, near		1867	Clara Lockwood	Friends.		9	84 4	45 39			. 10				
		Boerum).	_	_			_	_	_	_				_			

\* From Report of the Commissioner of Education for 1881.

\* From Report of the Commissioner of Education for 1881.

Short Hills.

b This includes girls in the Kindergarten.

Table VI. - Statistics of institutions for secondary instruction for 1882, &c. - Continued.

	Entered scientific school since close of last academic year.	(S)		0			- :	7:		· . į	i
	Entered college since close of last academic year.	10		0		-	4-	e :-	1 20	<del>-</del>	<u>~</u>
	Preparing for scientific course in college.	9		0	9	C1	9	60	4	0	থ
lents	Preparing for classical course in college.	10		0	es	11	15.10	4	20	4	10
stac	In modern languages.	4	95	ಣ	62	9	150	34	30 80	6	12
er of	In classical course.	60 84	9	-	0	11	18	127	30	4	50
Number of students.	In English course.	C?	50	12	20	34	88	5225	60	13	31
Ä	Female.	1900 1906	08		0	0	122	21 51 40			-
	Male.	9	15	13	14	45	135	56	0110	0	31
	Total	0	95	13	14	45	5,85	77 92 40		56	31
	Female instructors.	30	00	7	П		049	40173		က	:
	Male instructors.	- Po	61	7	Н	es .	2012	244		63	4
	Religions denomination.	9		P. E		P. E	Non-sect Non-sect M. E.	Friends. Non-sect P. E.	Non-sect Non-sect Presb	Non-sect	
	Principal.	io.	Mrs. R. Goodwin	Rev. D. Marvin, jr., A. M	Herman Poole	Lester Wheeler, A. M. Miss Alice Hoffman	Noah T. Clarke, A. M., PH. D. Daniel M. Estee, A. M Geo. Crosby Smith, A. M		Rev. Geo. Loomis, D. D. Rev. Isaac O. Best, A. M. A. G. Benedict Fordinand Martens.	Rov. Alfred C. Roc	Oren Cobb, A. M.
	Date of organization.	4	1876	1877	1875	1865	1795 1871 1866	1870 1857 1868	1876 1813 1861 1870	1877	1866
	Date of charter.	es		:		٥	1795 1870 1866	1870 1857 1868	0 1815 1881 1868		
	Location.	cì.	Brooklyn, N. Y. (154 Mon- tague street).	Brooklyn, N. Y. (149 La-	Buffalo, N. Y. (23 W. Swan	Buffalo, N. Y. G23 Dela-	ware avenue). Canandaigua, N. Y. Canistoe, N. Y. Carmel, N. Y.	Chappaqua, N. Y. Cincinnatus, N. Y. Clifton Springs, N. Y.	Clifton Springs, N. Y. Clinton, N. Y. Clinton, N. Y. Clinton, N. Y. College Point, N. Y.	Cornwall-on-the-Hudson,	Cornwall-on-the-Hudson, N. Y.
	Мате.	part .	Bay School for Young Ladies	Lafayette Academy	Buffalo Practical School	Heathcote School	Canandaigua Academy* Canisteo Academy Drew Seminary and Female Col-	Loge. Chappaqua Mountain Institute Cincinnatus Academy Clifton Springs Seminary	r oster School Clinton Grammar School Houghton Seminary Brening Classes, of the Poppen	Cornwall Collegiate School for Young Ladies.	Coluwall Heights School
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104 65 134 34 34 24 24 57 17 17	107 1112 45 25 42	36	125 45 112 36 35 35	33 30 30	40 79 63 45 1152 1140 63 58 ucce
102 60 121 52 14 14 99 27 27 77 77	106 40 30	39	25 35 35 40 40 20 20	51 0	38 102 50 102 110 110 41 82; s
206 1125 255 255 86 38 115 115 115 115 115 115 115 115 115 11	213 240 85 85 85 85	75	200 208 208 74 74 20 20	, 84 20 50	78 149 1165 95 95 250 1113 99 7, 188
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James O. Griffin  Coolin Klino, A. M.  Leslie W. Lake  Wilson M. Tylor  Lucla E. Seariff.  Oscar P. Ingoldaby, A. M.  Truman K. Wright, Pt. D.  John B. Van Petten.  John B. Van Petten.  E. A. Rarchild  Mrs. Marcha S. Parks  E. A. Farcela, I ereesa  Ghother M. Teresa  Mother M. Teresa  Gharles V. Parsell, A. P.  Gharles V. Parsell, A. Parsell, A. Parsell, A. P.	president. Charles H. Verrill, A. M., P.H. B. T. F. Chapin, A. M. P. Miller, A. M. Rev. James Gilmour, A. M. Miss H. Carroll Bates.	D. D., acting warden. ev. Abel Wood, A. M umes N. Whipple	Daniel C. Farr, A. M. Joel Wilson Martin R. Salekott, A. B. Rev. W. F. Jahrecht- Rev. James Pitcher, A. M. Lavalette Wilson. E. Hinds, A. M.	Rev. William D. Perry b Misses Elizabeth and phia C. Peake. Sarah R. Skinner	Charles T. R. Smith, A. M. D. D. Vou Allen, A. M. Frank M. Comstock, A. M., C. E. Frenk M. Comstock, A. M., C. E. Rev. G. H. Bridgman, D. D. William R. A dams, A. W. Fred A. White
Tomes O. Griffin  Tom Kline, A. M.  Cheslie W. Lake  Wilson M. Tylor  Luclla E. Scarft  Turnan K. Wright,  Turnan K. Wright,  Olun B. Van Petten  Rev. Robert G. Stro  Mer. Marlen S. Paril  E. A. Fairchild  Mother M. Teresa  Mother M. Peresa  Mother M. Peresa	president. Charles H. Verrill, T. F. Chapin, A. M P. Miller, A. M Rev. James Gilmour Miss H. Carroll Bate	D. D., acting warden Rev. Abel Wood, A. M James N. Whipple	Daniel C. Farr, A. M. Joel Wilson. Martin E. Sackott, A. Rev. W. F. Albrecht, Rev. James Pitcher, Lavalette Wilson. E. Hinds, A. M.	Rev. William D. Misses Elizabeth phia C. Peake. Sarah R. Skinner	es T. E. Smi Van Allen, A. C.M. Comstoe Seybolt F. H. Bridgm M. R. Adam A. White McClary, A.
Klin M. W. W. M. M. M. M. M. M. M. M. M. M. M. M. M.	president. narles H. PH. D. F. Chapin Miller, A. Ny James iss H. Car	Abel Abel 8 N.	Wilson R. W. F. W. F. Jame letto nds,	Willia R. S. E. S. R. S.	es T Van Van Seyb F. H. McC McC
James O. John Klil Leslie W Ceslie W Wilson I Cuclla E Jscar F Truman Tohn B. Tohn B. Mrs. Man Mrs. Man Mrs. Man Mrs. Man Mrs. Man Mrs. Man Mrs. Man Mrs. Man Mrs. Man Mrs. Man Mrs. Man Mrs. Man Mrs. Man Mrs. Man Mrs. Man	president. Charles H. V PH. D. T. F. Chapin, A. P. Miller, A. M Rev. James Gi Miss. H. Carro	D. D. Rev.	Daniel C. Far. Joel Wilson Martin R. Sac Rev. W. F. Al Rev. James P. Lavalette Wi	Rev. Tisse	Charles T. R. D. D. Van All. D. D. Van All. Frank M. Com Alva Seybolt Rev. G. H. Bri William R. A. Whit M. E. McClary noved to Fort
1819   1879   1879   1883   1887   1842   1883   1787   1787   1843   1855   18	1836 1867 1849 1834 1877		1841 1840 1829 1816 1815 1837 1837	1848 1848 1867	1796   1797   Charles T. R. Smith, A. M.     1861   1861   D. Van Allen, A. M.     1861   1864   Frank M. Comstoek, A. M. C. I.     1847   1847   Alva Seybolt     1868   1850   William R. Addms, A. M.     1881   1841   Freed A. William A. Addms, A. M.     1882   1832   M. E. McClary, A. M.     4At Clinton; removed to Fort Plain in 1879
1819 1882 1832 1831 1851 1856 1846 1863 1767 1846 1860	1835 1862 1849 1836 1877	1840	1841 0 1826 1816 1816 0 0	1807	1796 1861 1864 1847 1832 1808 1842 1842 1832 1832
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Dobhi, N. Y. Dundeo, N. Y. Boston, N. Y. Easton, N. Y. Easton, N. Y. Elbridge, N. Y. Elbridge, N. Y. Elbridge, N. Y. Elbridge, N. Y. Flathush, N. Y. Flathush, N. Y. Flathush, N. Y. Flathush, N. Y. Flathush, N. Y. Flathush, N. Y. Flathush, N. Y. Flathush, N. Y. Flathush, N. Y. Flathush, N. Y. Flathush, N. Y. Flathush, N. Y. Flathush, N. Y. Flathush, N. Y.	Franklin, N. Y Franklinville, N. Y. Fritendship, N. Y. Fulton, N. Y Garden City, N. Y.	Gilbertsville, N. Y Glens Falls, N. Y	Glens Falls, N. Y. Goshen, N. Y. Gouverneur, N. Y. Grenville, N. Y. Harwiek Seminar Haverstraw, N. Y. Hempstead, N. Y. Hogansburg, N. Y.		Lansingburgh, N. Lavronceville, N. Le Roy, N. Y. Liberty, N. Y. Liberty, N. Y. Lowville, N. Y. Macedon, Centre, Malone, N. Y.
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Delhi, N. Y	Franklin, N. Franklinville Friendship, Fulton, N. Y. Ganden City,	filbe	Glens Falls, Goshen, N. Y Gouverneur, Greenville, N Hartwiek Ser Haverstraw, Hempstead, N Hogansburg,	Hudson, N. Y Hudson, N. Y Hudson, N. Y	Lansingburg Lawrencevill Le Roy, N. Y Liberty, N. Y Lima, N. Y Lowvill, N. Y Macwoll, N. Y Malone, N. Y
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Delaware Academy.  Junide Preparatory School  Aurora Academy  Friends Seminary of Easto  Rural Seminary  Starbey Seminary  Starbey Seminary  Franco Collegiate Institute  Franco Collegiate Institute  Franco Collegiate Institute  Franco Collegiate Institute  Franco Collegiate Institute  Franco Collegiate Institute  S. S. Seward Institute  Franco Collegiate Institute  Franco Collegiate Institute  Collegiate Libertal Institute  Charles Libertal Institute  Charles Libertal Institute  Charles Libertal Institute  Charles Libertal Institute  Charles Libertal Institute  Charles Libertal Institute  Charles Libertal Institute  Charles Libertal Institute  Charles Libertal Institute  Charles Libertal Institute	Delaware Literary Institute Ten-Brocck Five Academy Fviendship Academy Falloy Seminary Sk. Mary's (Carledral) Schools Carle Davil's Cochodnal) Schools	Gilbertsville Academy legiate Institute.	School.* Glons Falls Academy* Goslen Institute* Governent Wesleyan Seminary Greenville Academy Hartw ek Seminary Mourtain Institute Hempstead Institute Academy of Our Lady of Per	pedual Help., Hudson Academy Hudson Young Ladies The Misses Skinner's	Y coung Landtes.   Lansingburgh Academy*   Lansingburgh Academy*   R Lawrenceville Academy   Liberty Normal Institute.   Liberty Normal Institute.   Lowville Academy Seminary   Lowville Academy Academy   Franklin Academy * Frou Report of the Commissioner of

TABLE VI. - Statisties of institutions for secondary instruction for 1882, &c. - Continued.

1	Entered scientific school since close of last academic year.	80	40.00
ts.	Entered college since close of last academic year.	900	0 0 H 0 0 9
	Preparing for scientific course in college.	9	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
lden	Preparing for classical conrse in college.	15	01 rc x 4 4 0 0 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
of stu	In modern languages.	4	7 7 1 8 1 1 0 0 1 1 8 8 8 8 8 8 8 8 8 8 8 8
Number of students.	In classical course.	66	21 22 2 30 4 8 8 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Num	In English course.	. €₹ , ==	8 83 83 83 84 84 84 84 86 86 86 86 86 86 86 86 86 86 86 86 86
	Female.	## ##	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Male.	9	00 00 00 00 00 00 00 00 00 00 00 00 00
	Total.	6	1115 1125 1125 1125 1140 1140 1140 1140 1140 1140 1140 114
	Female instructors.	<b>Ø</b> 0	0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Male instructors.		ĝο	9 4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Religions denomination.	9	P. E Non-sect Presb Pricuda. Fricuda. Non-sect Non-sect Non-sect Non-sect R. C Non-sect R. C Non-sect
	• PrincipaL	29	Rev. John W. Craig, A. B., Dead master. G. E. Alten. Mrs. S. E. King Ames, L. L. Bev. R. G. Williams. Frances A. Collins. Edward J. Owen, A. M. Mattla A. Wight. Bev. Leander Hall, A. M. Misses J. S. Lourie and M. Shiland. Miss Eleanor J. Mackie.  Miss Ann A. Ballow Miss Ann A. Ballow Miss Ann A. Ballow Miss Sliza Taylor Chisholm.  Marlborough Churchill.  Rev. Henry B. Chapin, Ph. D.
	Date of organization.	4	### 1869   1869   1878   1878   1878   1878   1878   1875   1875   1865   1865   1868   1878   1878   1878   1878   1878   1878   1880   1877   1820   1877   1820   1820   1820   1820   1820   1877   1820
	Date of charter.	69	1855 1855 1855 1873 1873 1867 1885 1885 1885 1885 1885 1885 1885 188
	Location.	લ	Manlius, N. Y  Mechanicvillo, N. Y  Mechanicvillo, N. Y  Millbrook, N. Y  Manuct, N. Y  Nawath, N. Y  Newburgh, N. Y  Newburgh, N. Y  New Paltz, N. Y  New York, N. Y  Sas street, N. Y  New York, N. Y  New York, N. Y  At street, N. Y  New York, N. Y  At Street, N. Y  Madison avenue,  New York, N. Y  At Street, N. Y  New York, N. Y  Madison avenue,  New York, N. Y  Madison avenue,  New York, N. Y  New York, N. Y  New York, N. Y  New York, N. Y  Madison avenue,  New York, N. Y  New York, N. Y  New York, N. Y  New York, N. Y  New York, N. Y  New York, N. Y  New York, N. Y  New York, N. Y  New York, N. Y  New York, N. Y  New York, N. Y  New York, N. Y  New York, N. Y  New York, N. Y  New York, N. Y, Y  New York, N. Y. Y  New York, N. Y. Y  New York, N. Y. Y  New York, N. Y. Y
	Name.	1	St. John's Military School  Marion Collegiate Institute  Mechanicville Academy  Mostico Academy  Milibrook Academy  Milibrook Academy  Milibrook Academy  Massan Academy  Home School*  Massan Academy  Gormly Seminary*  School for Young Ladies and Children.  Mess Backe's Boarding and Day School for Young Ladies and Children.  Miss Ballow's English and French School for Young Ladies.  Miss Chisholm's School for Girls*  Mr. Churchill's School  The Collegiate School
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Non-sect		Non-sect	Non-sect	Non-sect	Friends			Non-sect	Presb			Non-sect	P. E .		R. C	Non-sect	Non-sect	P. E.	Non-sect	Non-sect	R. C	P. E	ed to K
	h. M.			and M. Charbon-		hlich	ns			52	A. M			1						:			o In "English course" and "course in modern languages. dBoys admitted to Kindergarten and primary classes, 25,
Duane S. Everson, A. M	James H. Morse, A. M.	E. A. Gibbens and D. Beach,	Miss Annie Brown.	Mlies. F. and M.	nter. Benjamin Smith, A. M	Mrs. Bellina Froehlich.	Miss Julia Gibbons	Waller Holladay, B. S. C.,	c. and M. E. Miss Lucy B. Jaudon	Miss J. F. Wreaks	John MacMullen, A. M.	Dr. Julius Sachs	Misses Adeline A. and Nel-	lie A. Leeds. Mrs. Matilda Weil	Brother Quintinian	Susanna C. Marshall	Jno. B. Hays, M. D., sup't	Misses M. F. and A. F. Per-	rin. Mrs. J. J. Roberts and Miss Walker.	Madame Adèle Roch	Sister M. Sophia.	Marie Louise Irving	
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1865	1868	1873	1879	1871	1860	1867	1872	1873	1866		1850	1872	1879	1867	1864	1849	1854	1878		1877	1856	1873	,
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New York, N. Y. (729 6th	New York, N. Y	New York, N. Y. (20 West	New York, N. Y. (711 and	713 Fifth avenue). New York, N. Y. (36 East	soth street). New York, N. Y. (corne: Rutherford place and E	٠,٠		47th street). New York, N. Y. (26 West	43d street). New York, N. Y. (348 Mad-	Ison avenue). New York, N. Y. (52 77th street).	New York, N.	Broadway). New York, N. Y. (38 West		മ്. ∙	ż	-		New York, N.	Firth avenue). New York, N. Y. (148 Madison avenue).	New York, N. Y. (713 Mad-	ison avenue). New York, N. Y. (313 and	315 East 10th street) New York, N. Y.	of the Commissioner of Education for 1881.
	School for Boys. English, Classical, and Mathemat-		pu		Friends' Sominary	Mrs. Froehlich's School	lish and French	hool for	Day	School.* Miss J. F. Wreaks' Boarding and Day School for Young Ladies		Dr. J. Sachs' Collegiate Institute	The Misses Leeds' School	hool for	Young Ladies. Manhattan Academy*	The Misses Marshall's School	New York Military Academy	rrin's Young Ladios'	Walker's		St. Bridget's Academy	St. John's School*	*From Report of the Com
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a Reohartered and reorganized'n 1881. bSchool closed during scholastic year ending in 1882; reopened fall of 1882.

Table VI.-Statistics of institutions for secondary instruction for 1882, &c.-Continued.

1	close of last academic year.	Ø5		:	;	:	;	:	:	:	;	į	ora ora
	last academic year.  Entered scientific school since	30	-:	-	:	:	:	:	-:	:		-	9 : 14
	in college.	9	<del>:</del>	<del>- : -</del>	-:-	<del>:</del>	;	+	-	<del>-</del>	-;	-	: : : : : : : : : : : : : : : : : : :
ıts.	in college. Preparing for scientific course	PEAN .				:	:	+		-			12 21 27
nder	Preparing for classical course	73 ·		16		<u>.</u>	4				30		967040
f st	In modern languages.	<b>10</b>	135	320	- !		92	100		-:	30	5	36 36 16 16
er c	In classical course.	60 FFF	40	16			112	90	10	:	30	00	22 71 72
Number of students	In English course.	C.	135	280		1	136	100	25	81	30	36	48 41 132
1 4	Female.	920) 920)	135	150	83		136	100	30			18	135 135 68
	Male.	0		170	46	-		i	2	:	30	31	900 100 88 88
	Total.	6	135	320	135		136	100	35	81	30	49	60 144 156 156
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	Religious denomination.	ဗ	P. E	Ev. Luth	Non-sect				Non-sect	Non-sect	Non-sect		Non-sect Non-sect P. E Non-sect Non-sect
	Principal.	ಭ	Sister Agnes	Rev. Edmund Bohm, director	Elizabeth Kennard	Miss Spring	Anna C. Brackett	Miss S. D. Doremus	Rev. Edwin Johnson	Dr. and Madame Daniel C.	Van Norman. William W. Richards	Benson Howard Roberts, A.	Emerson G. Clark, A. M., C. E. W. H. Bamister, A. M. Reginald H. Coo. Oliver W. Sturdevant James A. Brown, A. M.
	Date of organization.	4	1868		1876		1872		1878	1857	1877	1867	1856 1874 1843 1813 1794
	Date of charter.	es			1849		i				0	1869	1855 1878 1845 1813 1794
	Location.	GR.	New York, N. Y. (8 East	April Street).  New York, N. Y. (corner Broome and Elizabeth	streets). New York, N. Y. (River-	New York, N. Y. (121 East	New York, N. Y. (9 West	Such street). New York, N. Y. (47 East	New York, N. Y. (Boston	avenue and 16/15 st). New York, N. Y. (315 W.	New York, N. Y. (110 W.	A2d street). North Chili, N. Y	North Granville, N. Y. Nyack-on-the-Hudson, N. Y. Oakfield, N. Y. Onondaga Valley, N. Y. Oxford, N. Y.
		F	St. Mary's School*	St. Matthew's Academy	St. Vincent's Free School	Miss Spring's Private School	School for Girls	School for Young Ladies and Chil-	aren. Suburban Seminary	Van Norman Institute	William W. Richards' School for	Boys. Chili Seminary*	Granville Military Academy Rockland College Cary Collegate Seminary Onoudaga Academy Oxford Academy
			895	896	268	868	899	906	901	200	903	904	905 906 907 909 909

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132	45 130 130 130 130 130 130 130 130 130 130	43 170 60	200	110 76 132	09	75	40 105 66	268 300 151 64	37 20 80 80	28 39 110	69	300 35 50
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D. Young Hoyt. Col. C. J. Wright, A. M. Superior of the Sisters of St.	Alary, Willis A. Ingalls, B. S.——————————————————————————————————	Miss Sarah V. H. Butler Sister Teresa Evarista C. B. Warring, P.H. D	E. M. Wheeler Rev. James T. Edwards, A.	I. W. Baleer Benjamin F. Baton, A. M James M. De Garmo, A. M.,	Madame Augusta G. Par-	Miss Martha Cruttenden	Mrs. C. M. Curtis	Mother Euphrasia, superior. John A. McFarland, A. M Rev. Charles F. Dowd, A. M William Wight	E. B. Smith, B. PH. F. H. Rich. Rev. D. A. Holbrook, PH. D. J. Hoyve Allen, A. M.	Rev. C. D. Rice, A. M. Col. H. C. Symonds. Lemuel Whitaker, A. B. E. W. Griffith.	H. Sterning and Dr. G. Oden-	Brother Basil   R. C   7   0   800     Wesley Curtis Ginn, A. M   Non-sect   1   4   35     Miss H. L. Bulkley   Non-sect   2   5   50
1880 1838 1872	1853 1856 1879 1811 1854 1866	1879 1879 1863	1855 1849	1840 1844 1864	1855	1875	1858 1871 1855	1865 1780 1855 1866	1843 1881 1866 1830	1867 1870 1867 1830	1878	1870 1867 1859
1838	#1858 1856 1879 1811	0	$1853 \\ 1851$	1839 1844 0	1858		0	1791 1869 1866	1847	0 0 1827		1867
Pawling, N. Y. Peekskill, N. Y. Peekskill, N. Y.	Peterborough, N. Y. Pike, N. Y. Pine Plains, N. Y. Pompey, N. Y. Port Chester, N. Y. Poughkeepsie, N. Y.	Poughkeepsie, N. Y. Poughk	Pulaski, N. Y Randolph, N. Y	Red Creek, N. Y. Ronsselaerville, N. Y. Rhinebeck, N. Y.	Rochester, N. Y.	Rochester, N. V. (7 and 9 Gibbs street).	Rochester, N. Y. Rochester, N. Y. Rochester, N. Y. Mantinon, of the off	Rome, N. Y. Salem, N. Y. Saratoga Springs, N. Y. Sangerties, N. Y.	Sauquoit, N. Y. Shushan, M. Y. Sing Sing, N. Y. Sing Sing, N. Y.	Sing Sing, N. Y. Sing Sing, N. Y. Southold, N. Y. Springville, N. Y.	Stapleton (S.I.)	Syracuse, M. Y. Syracuse, M. W. Tarrytown, N. Y. 1867
Pawling Seminary Peekskill Academy St. Gabriel's School		- OWH		College, Red Creek Union Seminary Rensselaerville Academy De Garmo Institute	Academy of the Sacred Heart	Miss Cruttenden's English and French Boarding and Day		<del></del>		emy. Ossining Institute Ossining Southold Academy Griffith Institute and Springville	Union School. Edgewater Institute	St. John's School. Syracuse Classical School* Miss Bulkley's School
910 911 912	913 914 915 916 917 918	919 920 921	$922 \\ 923$	924 925 926	927	928	929 930 931	932 933 934 935	936 937 938 939	941	944	945 946 947

\*From Report of the Commissioner of Education for 1881. a Rechartered in 1871. b These figures are for the year ending June 30, 1882, at which time the school was closed.

Table VI. - Statistics of institutions for secondary instruction for 1882, &c. - Continued.

	Entered scientific school since close of last scademic year.	90	101	41 0 1 12 0	150
	Entered college since close of last academic year.	\$0 122	04	000 100	100
	Preparing for scientific course in college.	9	18	0 0 0	
ents	Preparing for classical course in college.	13	200	9 4 5 0 1 6 1 8 2 0 1	001
stud	In modern languages.	=	45	57 200 57 50 50 50 50 50 50 50 50 50 50 50 50 50	25
Jo	In classical course.	20	982	\$55,000 mm.	
Number of students.	In English course.	C?	25.5		- N E 181
Nu	***************************************			0 100 0 100 0 100 0 116 0 116 0 126 0 126 0 126	
	Female,	PH PH	12	120 00 00 00 00 00 00 00 00 00 00 00 00 0	67 67 67 67 67 67 67 67 67 67 67 67 67 6
	Male,	9	808	104 104 105 106 106 106 106 106 106 106 106 106 106	25 25 30 30 30 30 30
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	Female instructors.	00	67	1220221804	84 84 44
	Male instructors.	30	မာဏမ		1 11918
	Religious denomination.	9	Non-sect Non-sect P. E	Non-sect Friends- Friends- Non-sect Non-sect Non-sect Non-sect Non-sect Non-sect Presb.	Non-sect Non-sect Non-sect Friends. Non-sect Non-sect Non-sect Non-sect
	Principal.	53	David A. Rowe, A. M. Robert Clark Flack, A. M. Royer James Starr Clark, B. T.	T. Newton Willson, A. M. Enilya T. Wilcox. Elijah Gook, jr. Mrs. J. G. G. Flatt J. C. Aratton. L. L. Packard A. G. McAllister, A. M. Leigh B. Hunt, M. A. Olivert R. Willis, A. M. PH. D. ROY M. Badal Dunham, D. D.,	Pull. Griffith Loyd Crossect Mrs. K. T. Holbvook H. W. Spinks, A M Geo. W. White Pof Coldtrain For Coldtrain For Solomon Pool, D. D.
	Date of organization.	4	1838 1859 1867	1835 1814 1858 1858 1842 1856 1854 1851 1851	1819 1841 1876 1875 1840 1793
	Date of charter.	ಣ	0	1834 1837 1860 1860 1854 1854 1854 1854 1854 1854	1816 1840 1864
	Location.	C?	Tarrytown, N. Y. Tarrytown, N. Y. Tivoli, N. Y.	Troy, N. Y. Troy, N. Y. Troy, N. Y. Troy, N. Y. Union, Springs, N. Y. Utlea, N. Y. Walworlt, N. Y. Warrensburgh, N. Y. Wost Winfeld, N. Y. Witte Plains, N. Y. White Plains, N. Y. White Plains, N. Y.	Wyoming, N. Y. Yates, N. Y. Yonkers, N. Y. Albemarle, N. C. Belvidere, N. C. Bingham School, N. G. Cary, N. C.
	Namo.	Ħ	Irving Institute Mount Hope Ladies Seminary Trinity School	St. Mary's Academy Try Academy Try Academy Try Seemale Seminary. Utica Female Academy Walworth Academy Warrensburgh Academy Warrensburgh Academy Warrensburgh Academy Alsawick Institute Alsawick Institute Alsawick Institute Alsawick Tostitute West Winfeld Academy Whitestown Seminary	Middlebury Academy Yates Acalemy School for Yeung Ladies and Children dren. Abenarie Academy Belvidero Academy Bingham School. Bingham School. Cary High School.
			948 949 950	951 952 953 953 958 958 960	962 963 964 965 966 968

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W. A. Barrier  Robert S. Arrowood  Rov. Luke Dorland, A. M.  Rev. L. K. Glasgow, A. M.  D. Matt. Thompson, A. M.  S. Whittington, A. M.  S. L. Sheep  Charles G. Dewey, A. B.  Charles G. Dewey, A. B.  Charles G. Dewey, A. B.  Charles G. Pewey, A. M.  S. W. Wilhur F. Steele, B.  Syrus P. Frazier, A. M.  Syrus P. Brazier, A. M.  Syrus P. Brazier, A. M.  Miss Salifo A.m Jones  Miss Brit K. Saunders  Miss Brit K. Saunders  N. A. Fessenden.  L. A. Woodburn.		r en
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W. A. Barrier Thomas D. Boone Roverts, Arrowood Rov. Luke Dorland, Rev. L. K. Glasgow, D. Matt. Thompson, T. S. Whittington, J. S. Whittington, J. S. Whittington, J. S. Whittington, J. Sheep, Rev. R. Alban, o. s., Charles G. Dewey, Rev. R. Alban, o. s., Rev. R. Alban, o. s., R. S. B. Barley, S. D. Barley, Miss Sallie Ahn Jon Miss Bart R. Sannd Miss Bart R. Sannd Miss Bart R. Sannd Miss Bart R. Sannd Miss Bart R. Sannd Miss Bart R. Sannd Miss Bart R. Sannd Miss Mark R. Sannd	W. A. G. Drown Rev. Artelibulal Gur Hingth A. Grey William C. Doub William C. Doub Richard H. Lewis A. John B. Hands Rev. Solomon Lea, AR Rev. Solomon Lea, AR Rev. J. M. Rhofles, Miss Jane C. Wafferno. A. B. Rev. J. M. Rhofles, Rev. J. W. Greeno. Prof. J. F. Davris, A. G. F. Schaeffer L. Linbils, A. B. Rev. J. C. Grapp, A. Rev. J. C. Hamilton L. Shurley L. Shurley L. Shurley L. Shurley L. Shurley L. Shurley L. Shurley L. Shurley L. Shurley L. Shurley L. Shurley L. Shurley Rev. J. T. Zon Rev. J. T. Zon Rev. J. T. Zon Rev. J. T. Zon Rev. J. T. Zon Rev. J. T. Zon W. H. Rogsdin W. H. Rogsdin W. H. Ragsdin	
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\* From Report of the Commissioner of Education for 1881. aAs Oneida Seminary; rechartered as Whitestown Seminary in 1845.

Table VI. - Statistics of institutions for secondary instruction for 1882, &c. - Continued.

1	Entered scientific school since close of last academic year.	90	6	08::	0 :00	0	
	Entered college since close of last academic year.	400 \$0	14	4-1	80 04	67	
, p	Preparing for scientific course in college.	9	90	0 : : :	90 00	9	
lent	Preparing for classical course in college.	1/3	10 24 6	22.0	15 4 6	067 :	
stuc	In modern languages.	1534 1534	16	0000	1300	-100	19
Number of students	In classical course.	69	0844	10 12 13	84428	12	00
quin	In English course.	C.S	155	12643	34835 34835	828	
Z	Female.	100	27 43 10 10	35	30 30 106	24 26 55	170
	Male.	-	102 15	26.35	09 34 28 100 100	22 88	
	Total.	0	145 121 10	20 20 20 20 20	26 8 3 5 20 8 8 8 8 8	52 62 107	170
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	Date of organization.	4	1872 1877 1869 1841	$\begin{array}{c} 1880 \\ 1866 \\ 1871 \\ 1859 \end{array}$	1860 1878 1856 1863 1831	1842 1840 1842	1841
	Date of charter.	ಣ	1877	0	1860 1878 1868 1863 1863	1842 1842 1842	1843
	Location.	Cł.	Summerfield, N. C. Trap, Hill, N. C. Warrenton, N. C. Warrenton, N. C. Washington, N. C.	Waynesville, N. C. Whiteville, N. C. Wilmington, N. C. Wilmington, N. C.	Winston, N. C. Woodland, N. C. Yadkin, N. C. Abbany (P. O. Lee), Ohio. Austinburg, Ohio.	Beverly, Ohio	Cincinnati, Obio (East 6th street). Cincinnati, Obio (Los West Th street).
	Маше.	1	Summerfield High School.  Trap Hill Institute Fork Institute Warrenton Female Institute	Academy.  Pranklin District High School Whiteville High School Cape Fear Academy. Rev. Daniel Morrelle's English	and Classical School. Winston Male Academy* The Grange High School Alakha College* Albany Enterprise Academy Grand River Institute	Beverly College	Academy of the Sisters of Notre Dame. Day School
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Made	Mt. St. Vincent's Acad	St. Francis' Gynnasium* Clemont Academy Cleveland Academy St. Joseph's Academy	St. Mary's Institute Ewington Academy	Gallia Academy* Harcourt Place Academy	Green Spring Academ Harlem Springs Colleg	Harriord Academic Listi Vermillion Institute Honedale Normal College	Atwood Institute.	New Hagerstown Academy	grate Institute Pleasantville Collegiate Institute Poland Union Seminary Ursnline Academy for Young	Starr's Institute	Springfield Seminary. Steubenville Seminary.	College of Ursuline Sis Plains Seminary	Western Reserve Seminary Baxon High School	Putnan Classical Insti Albany Collegiate Inst Ashland, College, and	School: Grace Church Parish School. Notre Dame Academy*	* From Report of the Commissioner of Education for 1881
1033   Madame Fredin's Scho																* 151
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\* From Atepart of the Commassoner of Education for 1881.

A Has become principal of the New Lyma Lustitute, South New Lyme, Ohio.

The name of this institution has since been changed to St. Francis' Ecclesiastical College.

c Number in biennial catalogue. d Including normal students reported in Table III

Table VI.—Statistics of institutions for secondary instruction for 1882, &c.—Continued.

l	Entered scientific school since   close of last academic year.	100	0	9
	Entered college since close of last academic year.	\$0  M	0	0 kg   844   14
	Preparing for scientific conrecting college.	9	0	80 N N 00
ents	Preparing for classical course in college.	1/3	0	2 2 4 4 2 8 8 9 6 8
stud	In modern languages.	14	0	603421 8260 378 8888612
Number of students.	In classical course.	65	0	90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
quip	In English course.	<b>€</b> ₹	41	88888888888888888888888888888888888888
Ä	Female.	700	20	4 1 2 2 2 3 3 4 0 0 0 1 1 2 3 2 3 5 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Male.	10	21	24 24 24 24 24 24 24 24 24 24 24 24 24 2
	Total.	6	41	150 1150 1150 1150 1150 1150 1150 1150
	Female instructors.	<b>(80</b> )	6.1	888900000 F & 100000
	Male instructors.	3	н	
	Religious denomination.	9	R. C	M. E. B. C. B. C. B. C. B. C. B. C. C. B. C. C. B. C. C. B. C. C. B. C. C. B. C. C. B. C. C. B. C. C. B. C. C. B. C. C. B. C. C. B. C. C. B. C. C. B. C. C. B. C. C. B. C. C. B. C.
	Principal.	જ	Sister Benedict	J. L. Gilbert. J. L. Gilbert. J. W. Hill, M. D., head master. J. H. Macmer. Nev. A. J. Glorioux. Sister Assumption. Six L. May Perpetua, superior. Thomas M. Gatch, Ph. D. Henry L. Benson, A. M. Miss Mary Maithand. Sisters of Mercy. Rev. R. T. Taylor. Rev. R. T. Taylor. Rev. R. T. Pallor. Rev. R. C. H. Schwartz. Miss Fanny I. Walsh. L. G. Griffer. Miss Fanny I. Walsh. L. G. Griffer. Miss Amelia Merriam. George G. Kunkle, A. M. P. S. Bancreft, A. M. W. P. Hosterman, A. B.
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	Date of charter.	es	0	1882 1870 1870 1870 1871 1874 1874 1860 1853 1853 1863 1860 1871 1863 1871 1871 1871 1871 1873
	Location.	ca ·	Grand Ronde, Oreg	Lakeview, Oreg Lebanon, Oreg Portland, Oreg Portland, Oreg Portland, Oreg Portland, Oreg Salem, Oreg Salem, Oreg The Dalles, Oreg The Dalles, Oreg Wilbur, Oreg Wilbur, Oreg Beltefony, Pa Beaty, Pa Beaty, Pa Bethielem, Pa
	Namo.	1	Grand Ronde Indian Agency Manual Labor, Boarding, and	Lalevitow Institute Santiam A cademy Santiam A cademy Malkland A cademy Dishop Scott Grammar School St. Michael's College. St. Michael's College. St. Michael's College. St. Michael's College. St. Mary's Academy Wasco Independent Academy Wasco Independent Academy Wasco Independent Academy Umporta Academy Umporta Academy St. Karier's Academy St. Karier's Academy School for Grils* St. Karier's Academy Stitute Stitute Bellicionto Academy Bellicionto Academy Stitute Stitute Bellicionto Academy Bristol Seminary Bristol Seminary Bristol Seminary Witherspoon Institute*
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George Gilbert. Joseph Shortlidge, A. M. Theophilus N. Glover. Charles S. Walton F. Donleavy Long, A. M. John Gosman, Pl. D. P. H. Trach.	Alaric Stone, A. M. Alaric Stone, A. M. Bev. A. Donnausou, D. D. Bev. John H. Harris, A. M. Brev. John H. Harris, A. M. Bris. Salio J. Ackley. Mrs. Rev. W. W. Deatrick Re Broy. Lucian Cort, A. M. Braac K. Ketley, A. M. S. Hichock. Mrs. Annie L. Croasdale Fri James W. Cheney, A. M. Fri James W. Cheney, A. M. Fri James W. Cheney, A. M. Fri Jenson M. Brostus Fri Rev. J. R. Dimmi, A. M. Fri Rev. J. R. Dimmi, A. M. Fri Brizabeth Lioyd. Fri Rev. J. Brickenstein Fri Brizabeth Lioyd. Fri Brizabeth Lioyd. Fri Brix M. Brickenstein Fri Brix M. Brickenstein Fri Brix M. Brickenstein Fri Sistor M. Gertrude Cosgrave Re. Samuel Dodds. Fri Brix M. Bridenbaugh. Fri Sistor M. Gertrude, M. Fri Samuel Dodds, A. M., Fri Brix Jensey, A. M. Fri Rev. Buegene Leibert M. H. Thomas L. Hazzard, A. M., Fri Rev. Buegene Leibert M. H. Thussey, A. M. W. H. Hausey, A. M. Fri Sone M. Schwarz Fri Rev. Joan W. Schoble, A. M. Fri Rev. Joan W. Schollanson Fri Rev. Joan W. Coch, A. M., Ph. Fri Rev. Derawford No. R. D. Crawford N. D. Trakford N. D. Tr
1862 1862 1849 1870 1870	1041 1860 1860 1860 1873 1873 1873 1873 1873 1873 1880 1880 1880 1880 1880 1880 1880 188
Choster, Pa	Erie, Pa Erie, Pa Factoryville, Pa Genantovyn, Pa, (Green and School streets). Genald, Pa Greensburgh, Pa Grove City, Pa Hollidaysburg, Pa Jorsey Shore, Pa Jorsey Shore, Pa Jorsey Shore, Pa Jorsey Shore, Pa Jorsey Shore, Pa Jornatory, Pa Lanaska, Pa Lanaska, Pa London Grove, Pa Lintia, Pa Martinsburg, Pa Martinsburg, Pa Martinsburg, Pa Martinsburg, Pa Martinsburg, Pa Martinsburg, Pa Martinsburg, Pa Martinsburg, Pa Norw Gebrin, Pa Ostord, Pa
Cheeter Academy	105 Academy. 106 St. Benedict's Academy. 107 Frie Academy. 108 Glade Academy. 109 Greensburgh Seminary. 109 Greensburgh Seminary. 100 Greensburgh Seminary. 100 Greensburgh Seminary. 100 Greensburgh Seminary. 100 Greensburgh Seminary. 101 Glade Academy. 101 Fire Green and Classical School. 102 Eclectic Institute. 103 Forkering Institute. 104 Forkering Institute. 105 Greenswood Seminary. 106 Greenswood Seminary. 107 Greenswood Seminary. 108 Academy. 109 Greenswood Seminary. 109 Greenswood Seminary. 100 Greenswood Seminary. 100 Greenswood Seminary. 100 Greenswood Seminary. 100 Greenswood Seminary. 100 Greenswood Seminary. 100 Greenswood Seminary. 100 Greenswood Seminary. 100 Greenswood Seminary. 100 Greenswood Seminary. 100 Greenswood Seminary. 100 Greenswood Seminary. 100 Greenswood Seminary. 101 Greenswood Seminary. 102 Greenswood Seminary. 103 Mazareth Hall 103 Mazareth Hall 104 MeElwain Institute. 105 Gladad Female Institute. 106 Gladad Female Institute. 107 Galland Female Institute. 108 Mazareth Hall 109 Galland Female Lostinary. 100 Galland Female Lostinary. 100 Galland Female Lostinary. 101 Galland Female Lostinary. 102 Greenswood Seminary. 103 Mazareth Hall 105 Herman Hall 106 Galland Female Lostinary. 107 Greenswood Seminary. 108 Greenswood Seminary. 109 Galland Female Lostinary. 100 Galland Female Lostinary. 100 Galland Female Lostinary. 101 Galland Female Lostinary. 102 Greenswood Seminary. 103 Greenswood Seminary. 104 Greenswood Seminary. 105 Greenswood Seminary. 107 Greenswood Seminary. 108 Greenswood Seminary. 109 Greenswood Seminary. 100 Greenswood Seminary. 100 Greenswood Seminary. 101 Greenswood Seminary. 102 Greenswood Seminary. 103 Greenswood Seminary. 104 Greenswood Seminary. 105 Greenswood Seminary. 107 Greenswood Seminary. 108 Greenswood Seminary. 109 Greenswood Seminary. 109 Greenswood Seminary. 100 Greenswood Seminary. 100 Greenswood Seminary. 100 Greenswood Seminary. 101 Greenswood Seminary. 103 Greenswood Seminary. 104 Greenswood Seminary. 105 Greenswood Seminary. 107 Greenswood Seminary.

Table VI.-Statistics of institutions for secondary instruction for 1889, &c.-Continued.

	Entered scientific school since close of fast academic year.	(E) (P)	0 8
	Entered college since close of lateraters	2	(m)
vi.	Preparing for scientific course in college.	9	
dent	Proparing for classical course in college.	13	404 19 0 0
stu	In modern languages.	4	11.25
Number of students.	In classical course.	55	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
amp	In English course.	3	28 20 07 5. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.
A	Female.	100	82 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Male.	0	30 27 27 160 0 0 0 0 13 13 47 47 47 1104
	.IntoT	6.	23 35 36 36 36 36 36 36 36 36 36 36 36 36 36
	Temale instructors.	œ	11 10 0 10 0 10 0 10 0 10 0 10 0 10 0
-	Male instructors.	30	11 m m m m m m m m m m m m m m m m m m
	Religions denomination.	9	Non-sect Non-sect P.E Non-sect Non-sect Non-sect Non-sect R.C Friends. Friends.
	( Principal.	<b>10</b>	Francis Orr. William A. Decring, A. M. Charlers S. Wreand, A. M. Head master. Head master. Agness Irwin. Misses Anne C. Wobb and Louisiana T. Scott. Misses Isabella and Harriet I. Anable. Edward Roth, A. M. Mary J. Hoopes. J. W. Faires, D. D. Lizzie Pratt. Martha Heacock. John H. Dillingham. A. H. Fettercolf, A. M., PH. D.,
	Date of organization.	*	1881 1857 1785 1785 1869 1870 1872 1721 1837 1833 1833
	Date of charter.	69	1281 0 0 1787 0 0
	Location.	ce	Oxford, Pa. Parkesburg, Ta. Peniladsburg, Ta. Peniladsburg, Pa. Peniladsburg, Pa. Peniladsburg, Pa. Corner Locust and Juniper sts.). Philadsbura, Pa. (1834 Spuce street). Philadsbura, Pa. (1850 Philadsbura, Pa. (1850 Philadsbura, Pa. (1850 Philadsbura, Pa. (1850 Philadsbura, Pa. (1878 Brand street). Philadsbura, Pa. (8tation O). 13th street). Philadsbura, Pa. (4th and Greene streets). Philadsbura, Pa. (4th and Greene streets). Philadsbura, Pa. (4th and Greene streets). Philadsbura, Pa. (8th and Greene streets).
	. Name.	-	Oxford Academy Parkeshurg Academy Parkeshurg Academy Academy of the Protestant Epis- copal Church. Aldine Institute Ladies, *Anable's School Ladies, *School Byberry Friends' School Friends' Girard Avenue School Friends' School Friends' School Friends' School Friends' School Friends' School Friends' School Friends' School Friends' School Friends' School Friends' School Friends' School Friends' School Friends' School Friends' School Friends' School Friends' School Friends' School Friends' School
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R. C		Non-sect	Friends & Presb.			Friends	Non-sect	P. E	P.E	Meth	Presb.	Meth	Presb	P. E	C	Non-sec	P. E.	Baptist	Ref.m'd.	F. C. Presb	Ev. Luth	E C	F. E	Baptist . Non-sect	Friends.	igures a
Sisters of St. Joseph	Rebecca E. Judkins	De Benneville K. Ludwig	Rachel S. Ashbridge and Lydia V. Smith.	Edward Clarence Smith, M.A.	Miss Fanny M. Schleigh	Annie and Sarah Cooper	Margaret S. Gibson	Rev. Enoch H. Supplee, A. M.	Mrs. Jane Crawford	Miss M. B. Cochran	Mrs. Julia A. Bogardus	Miss M. B. Cochran	Mrs. Henrictta Kutz	Miss Mary Ann Fisher	Sister Marie Alphonse			C. A. Gilbert, A. M.	J. J. Pennepacker, A. M.	Rev. Thomas M. Cann	J. R. Dimm, A. M		D. D.	J. M. Hantz, A. M. Charles T. Wright, A. M	Louis B. Ambler	Sex not reported. b These figures are for four months only
1858   S	1871 R	1854 D	1880 R	1865 E	1877 M	1867 A	- F	1855 R	1863 M	1877 IM	1873 IM	1878 W	1867 M	1851 M	870		, ,	Se2	i i i i	873 E			18/1	1856 J. 1855 CJ	1882 L	ex not
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hia, Pa. (Chest-	Philadelphia, Pa. (1325	Philadelphia, Pa. (n. e. cor.	Philadelphia, Pa. (1833 Chestnut street).	Philadelphia, Pa. (1415	Philadelphia, Pa. (18th st.	and Greard avenue). Philadelphia, Pa. (4117	Philadelphia, Pa. (1519	Philadelphia, Pa. (1713	Philadelphia, Pa. (Fox	Chase F. C.). Philadelphia, Pa. (1707	Chestnut street). Philadelphia, Pa. (4035.	Chestnut street).  Philadelphia, Pa. (1707.	Chestnut street). Philadelphia, Pa. (2045	Philadelphia, Pa. (1313).	Poplar street).	nt, Pa		Kerdsburg, Fa Ridley Park Pa	rg, Pa		re, Pa	É	Shoemakertown, Fa	Smithfield, Pa	Sugartown, Pa	of Education for 1881.
1153   Mt, St. Joseph Academy	4 Philadelphia Seminary	Fittenhouse Academy	6 R. S. Ashbridge and L. V. Smith's School for Young Ladies and	<u></u>	8 Schleigh Academy	9 School for Young Ladies	O School for Young Ladies	ž	Ury House School*	=	paratory School.  West Chestnut Street Institute	West Chestnut Street Seminary	=	×	lect School for Children.*  St. Ursula's Academy			Ridley Park Seminary b		School of the Lackawan	Classical department of Mission-			ಶಹ	cal Academy. Sugartown Friends' School	* From Report of the Commissioner of Education for 1881
115	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168	1169	1171	1173	1174	1176	1177	1178	1707	1181	1183	

TABLE VI.—Statistics of institutions for secondary instruction for 1882, &c.—Continued.

Number of students.	Male. Temale. In English course. In classical course. In modern languages. Preparing for classical course in college. Preparing for elassical course in college. Preparing for elassical course in college. In college since close of last academic year. Entered college since close of action that course in college.	10 11 12 13 14 15 16 17 18	27 19 46 7 4 5 1	56 47 60 60 15 20	4 07	. 15 15 15 15	0 85 0 0 0 0 0 0	130 173 138 28 20 3 1 1	16 14 30 6 30
	Total.	6	40 234 46	57 103 90	55	15		303	88
	Female instructors.	30	440	24	4		51	e 9	4
	Male instructors.	•	co 63	ಚಿತ್ರಗಳ	, -	5	9 0	17	H
	Religious denomination.	9	Friends.	P. E. Non-sect Non-sect Friends.	Friends.	*		M. E.	P. E.
	Principal.	13	Hanna M. Cope Edwin E. Quinlan, A. M. Abel Rambo, A. M., PH. D	Rev. Samuel Earp, PH. D Rev. Perry A. Reno, A. M S. H. Peirsol Richard Darlington, jr	Anna Jackson	Miss Edna Spalding	Andrew T. McClintock, pres-	Sophia E. Wilson Rev. Edward J. Gray, A. M.,	president. Mrs. Helena L. Gilliat Charles E. Perry
	Date of organization.	4	1867 1854 1830	1879 1877 1854	1877	1700	1852	1865 1848	1874 1876
	Date of charter,	69	1850	1811	: :	c	-	1848	
	Location.	Ct.	Toughkenamon, Pa Towanda, Pa Trappe, Pa.	Washington, Pa Waterford, Pa West Bridgewater, Pa West Chester, Pa	West Chester, Pa West Philadelphia, Pa. (315	North 35th street). WestPhiladelphia, Pa. (204 North 35th street). Westfown Pa. (Street	Road Station). Wilkes-Barre, Pa	Williamsport, Pa	Newport, R. I. New Shoreham, R. I. (Block Island).
		· 曹文 秋	4	Trinity Hall Waterford Academy Peirsol's Academy Darlington Seminary for Young	West Chester Friends' Graded School. Lucretia M. B. Mitchell's School	Young Ladies' Seminary	The Wilkes-Barre Female	j≱	Family and Day School for Girls. Island High School*
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Α.Μ			bert	Etta A. Kelly. T. A. Grove S. Loomis, A. M. William S. Lee, A. M. Ssor Reid.	ssident. a M. Towne. Griffith and R. O. Thomas J. Earle B. Patrick Kemp	Robert P. Smith, A. M. Mrs. L. A. Browne and		4 4	og	A.B.	obb	
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nite .	ame	ury I	T set	Etta A. Kelly T. A. Grove S. Loomis, A. M William S. Lee Ssor Reid	president. Laura M. Towne. T. P. Griffith and R. C Rev. Thomas J. Earl Cohn B. Patrick. T. Kemp.	Bro	E. E. Cooper. K. Hardin Nynton O'Brien, B.A. I. A. Coward L. W. Gross and	S. He	president. T. Lambert. osephus Hopwood S. Beecher. V. Wall J. Cate	ch. K. M. Burke ohn S. Collins, A. B. Chomas C. Blakeney A. L. Whitaker	W. J. J. Terrell Feorge D. Holmes, W. R. and J. M. We Saac L. Case, A. M.	1881
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Ellen WhiteAugustine Jones, A.M	Brother James	Sister Mary Leo	Rev. James D. Robertson	Miss Etta A. 1 Rev. T. A. Gro Rev. S. Loomis Prof. William Professor Reid Rev. C. E. B	president. Laura M. T H. P. Griffit Rev. Thoms John B. Pa: E. T. Kemp	Robe Mrs.	E. E. Cooper. E. K. Hardin Boynton O'Brien Col. A. Coward . J. A. Wilson H. L. W. Gross	Boon, B. S. J. G. Didiot Joseph H. Ketron, A. Rev. D. S. Hearon,	president. J. R. Lambert Josephus Ho J. S. Beecher. S. V. Wall	John S. Collins, A. B. Thomas C. Blakene, A. L. Whitaker	W. J. J. Terrell. George D. Holmes, A. W. R. and J. M. Webt Isaac L. Case, A. M. Prof. W. F. Sfenhens	tion
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1873		1875	1880	1868 1882 0	0 0 00	1857	1881	1869 0 1874	0 1882 1842 1859 1871	1846 1854 1854 1856	1852	From Report of the Commissioner of Education for 1881
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	emy	ung Ladies' Se	nd Industrial Ir	male Seminary scademy itute gh School	tone Institute. eminary litary Institute Academy in School	ale College	dale Academy demy ain Military School	Jollege nary	gh School.		giate Institute. Seminary. tute. my College	· · · · · · · · · · · · · · · · · · ·
	Leademy	s Young Ladies' Se	iic and Industrial Ir	n Female Seminary ord Academy Institute Institute Fligh School	nestone Institute. Ile Seminary Military Institute tion Academy High School	Female College	on Male Academy. Academy* untain Military Sch High School	ove College Seminary Ilege	ituto Jollego. e High School Il Academy. i High School		cadeny  Caller College  Seminary  Stitute  Cadeny	- Some form
	nool. Ille Academy	ary's Young Ladies' Se	echnic and Industrial In	eston Female Seminary ngford Academy erd Institute on College ibury High School	School  nr-Limestone Institute.  nsville Seminary.  Station A cademy.  Station A cademy.	ille Female College	amston Male Academy.  cown Academy*  Mountain Military Sch  rille High School  iic Normal School	Grove College dey Seminary s College.	Institute an College eville High School. I Hill Academy		fill Collegiate Institute.  I Female Seminary.  Ma Institute.  Iie Academy.  Issee Valley College	· · · · · · · · · · · · · · · · · · ·
	School. La Salle Academy	it. Mary's Young Ladies' Se	Polytechnic and Industrial Intute.	Marleston Female Seminary Vallingford Academy reamerd Institute linton Cellege Okesbury High School	con School  oopor-Linestone Institute. oovensville Seminary recenville Mittary Institute rayer Stating A cademy	cidville Female College	Villiamston Male Academy. ohrfown Academy* ing's Mountain Military Sch orkville High School	ecch Grove College. Ingsley Seminary ullins College.	airo Instituto. Lilligan College entreville High School. hapel Hill Academy.		og Hill Collegiate Institute. Ipton Female Seminary ulleoka Institute	- Samo farm - Angaran
Academy of th New England	School. La Salle Academy			205 Charleston Female Seminary 1207 Wallingford Academy 1207 Brained Institute 1208 Clinton College Clinton College 239 Cokebbury High School		1217   Reidville Female College 1218   Sumter Institute	1219 Villiamston Male Academy 1220 Johntown Academy* 1221 King's Mountain Military School 1222 Vorkville High School 1223 Masonic Normal School	1225 Kingsley Seminary 1226 Sullins College.		Charata fign School Clarksville Female Ac Cleveland Masonic Ins Clifton Masonic Acade)	1256 Cog Hill Collegiate Institute. 1237 Tipton Founds Seminary. 1239 Hattchie Academy. 1240 Fartuse Academy. 1240 Fernesson Valley College.	-

\* From Report of the Commissioner of Education for 1881.

Table VI. - Statistics of institutions for secondary instruction for 1889, &c. - Continued.

1	Entered scientific school since close of last academic year.	90	
	Entered college since close of last academic year.	2	100 12 104 11 11 11 11 11 11 11 11 11 11 11 11 11
	Preparing for scientific course in college.	9	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ents	Preparing for classical course in college.	200 FQ	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Number of students	In modern languages.	404	20 0 0 0 0 118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
er of	In classical course.	60	20 21 33 33 31 1 2 8 8 3
quan	In English course.	6.6	1125 125 125 125 125 125 125 125 125 125
7	Female.	Jest Znaj	040000 8882 1188 87 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Male.	10	25
	Total.	•	1115 1115 1115 1115 1115 1115 1115 111
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	Male instructors.	•	H
	Religions denomihation.	9	Non-sect Baptist. Friends. M. E M. E Non-sect Non-sect Cumb. P. Non-sect Non-s
	Principal.	10	E. P. Morgan. John C. McEwin, A. M. W. V. Marshurn, A. B. M. Savage, A. M., chairman of faculty. Rev. W. C. Carter. S. A. Mynders. A. F. More. L. H. Milliken. W. J. Garker. L. H. Milliken. W. J. Grannis, A. M. Mrs. N. Lawrence Lindsley. James F. Turner. Willam F. Anderson. Rev. E. J. McCroskey, A. B. Charles W. Estill. Henry D. Felzer. M. B. H. Mahone. M. B. H. Mahone. Mrs. E. H. Kryes.
	Date of organization.	₹	1879 1865 1855 1868 1874 1877 1877 1870 1870 1870 1870 1870 1870
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ų	Location.	a	Fall Branch, Tenn Flag Poud, Tenn Friendsvrille, Tenn Henderson, Tenn Hollow Everk, Tenn Hollow Springs, Tenn Janger, Tenn Janger, Tenn La Grange, Tenn La Grange, Tenn Liborty, Tenn Liborty, Tenn Liborty, Tenn Lynchburg, Tenn Lynchburg, Tenn Lynchburg, Tenn Manthi, Tenn Marthi, Tenn Marthi, Tenn Manthi, Tenn
	Name.	pri	Masonic Institute Fing Pond Seminary Hericason M. Academy Hericason M. Academy Femalo Instituto. West Tonnessee Seminary Holtow Springs Academy Golf Fellows Male and Femalo Colf Fellows Male and Femalo Colf Fellows Male School La Grange Female School La Grange Female School for Grils. Greenwood Seminary Masonic Academy Saramah Grove Academy Saramah Grove Academy Saramah Grove Academy Loudon Hgin School Lynchburg Normal Lynchburg Normal Lynchburg Normal Waters and Walling College Martin Male and Female Lacademy Waters and Walling College Martin Male School Waters Elements West Tennessee Seminary* Memphis Institute*
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St. Mary's School	Middleton High School Fairmount	Acatemy. Fast Nashville Academy b. Montgomery Bell Academy. Alpine Academy.	Holston Seminary Control Holston Seminary Coltewal Academy Roder Traction of the Coltewal Col	Paris Male High School d. The Mrs. S. H. Welch High School Parrottsville High School.	People's College Oak Grove Academy. Giles College	Greenvillo District Seminary Lauderdale Institute Madison Academy	Hardin College* Sequachee College*	Collegiate Institute.	Tazewell College Thion City District High School	1 ä :	Watanga Academy* Powell's Valley Sominary*	University of West Tennessee*	Woolsey College. New Hope Academy Austin College.	Texas German and English Acad-	Carlton College
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\*From Report of the Commissioner of Education for 1881.

\* Recognized in 1879.

\* These statistics are for the year ending May 24, 1882, up to which time the institution was known as Edgefield School.

\* Canspended on account of loss of buildings by fire.

dSuspended in 1882 as a private enterprise; to be resumed after 1882 The statistics above given are for the year 1881.

Epost-office changed from Roberson's Gross Roads.

fSince succeeded by Col. T. F. Sevier.

TABLE VI. - Statistics of institutions for secondary instruction for 1882, fc. - Continued.

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		Entered scientific school since close of last academic year.	88			:				:	
		Entered college since close of last academic year.	**	10	-	22	0		-		40
	oć.	Preparing for scientific course	9		30	44			1 12	4	33
	de nt	Preparing for classical course in college.	10	∞	ကေထ	9	111		15	œ	820
ĺ	f stu	In modern languages.	4	10	11	0	0	15	0	ಣ	. 9
	Number of students.	In classical course.	60	15	120	2	10	50	12	Н	29
	չ ասո	In English course.	33	125	891	133	98	172 124	125	566	122
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		Male instructors.	*	H	21 23		H01H	es -1	\$ -000	83	69
		Religious denomination.	. 9	R. C. Non-sect	Non-sect M. E. So.	Presb	Non-sect Non-sect	Non-sect M. E	M. E. So. Non-sect Non-sect Baptist.	M.E.	Non-sect Non-sect
		Principal.	5	M. C. Butler. S. S. Munroe.	Milton RagsdaleA. L. Peterman	Rev. J. W. Miller, D. D. Rev. Charles P. Westbrooks,	B. S., Presuent. J. H. Ranson T. G. Arnold.	J. S. Kendall	Rev. Isaac Alexander. W. E. Clark. Maj. John M. Richardson Rev. S. W. Culver, A. M.,	President. Rev. W. H. Davis, A. M.,	president. Milton Park A. W. Orr
		Date of organization.	4	1869 1875	1874 1856	1853 1881	1855 1877 1880	1881 1842	1873 1876 1880 1881	1873	1876 1878
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		Location.	es .	Brownsville, Tex Calvert, Tex Corsicana, Tex	Davilla, Tex Fairfield, Tex	Gay Hill TexGoliad. Tex	Gonzales, Tex Hemphill, Tex Homer, Tex	Honey Grove, Tex	Kilgore, Tex Kilgore, Tex Lancaster, Tex Leesburg, Tex Marshall, Tex	Marshall, Tex	Mexia, Ter Omen, Tex
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Hubbard College—Paris School—Paris School—Paris School—Paris School—Paris School—Paris School—Paris Illi Academy—Paris Illi Academy—Paris Illi Academy—Paris Illi School forman English School First Mary's Hall—St. Mary's Hall—St. Mary's Hall—St. Mary's Hall—St. Mary's Hall—St. Mary's Hall—St. Mary's Hall—St. Mary institute—Oronal Institute—Directly Coronal Institute—Paris Illi Academy—Paris College——Mark Illi Academy—Paris Illi Academy—Paris Illi—Paris Illi Academy—Paris Illi—Paris Illi Illi Illi Illi Illi Illi Illi Il	Liseture. Caledonia Academy Caledonia County Gran Troy Conference Acad Villa Barlow Boarding School of the Sisters	St. Johnsbury Academ Vermont Academy Newton Academy Green Mountain Perk	enty. Thetford Academy. Leland and Gray Sentinary. Cleawood Classical Sentinary. School of the Bluestone Mission Abington Male Academy Academy of the Visitation. Sionewall Jackson Institute.	From Report of the
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Table VI. - Statistics of institutions for secondary instruction for 1882, &c. - Continued.

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	Entered college since close of last scademic year.	20	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	in college.	9	9 9 8 1 10 10 8
suts.	Preparing for selentific course	10	00 00 00 00 00 00 00 00 00 00 00 00 00
Number of students.	In modern languages. Preparing for classical course	14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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ber	In classical course.		
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1	Female.	FEE	41 12 82 80 11 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13
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	Pemale instructors.	90	40 00 01 0 01 00101 0014
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	Мате.		Alexandria Academy  Bigo Glarons Home School  Briscopal Iligh School of Virginia.  St. John's Academy  St. John's Academy  St. John's Academy  Mr. Pisgah Academy  Mr. Pisgah Academy  Mr. Pisgah Academy  Mr. Pisgah Academy  Mr. Pisgah Academy  Mr. Pisgah Academy  Mr. Pisgah Academy  Mr. Pisgah Academy  Mr. Pisgah Academy  Mr. Pisgah Academy  Academy  Academy  Academy  Academy  Academy  Academy  Academy  Academy  Academy  Academy  Mr. Pisdhoot Renale School  Mr. Pisdhoot Renale Mr. Pischool  Mr. Pisdhoot Renale Mr. Pischool  Mr. Pisdhoot Academy  Mr. Pisdhoot Academy  Mr. Pisdhoot Academy  Mr. Pisdhoot Academy  Mr. Pisdhoot Academy  Mr. Pisdhoot Academy  Mr. Pisdhoot Academy  Mr. Pisdhoot Academy  Mr. Pisdhoot Academy  Mr. Pisdhoot Academy  Mr. Pischool*  Mr. Pis
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Webster Scientific and	Academy of the Visitation,	Richmond Institute	Suffolk Collegiate Institute Suffolk Female Institute	Prince Edward Academy St. Marv's Academy*	Academic department of	Morgantown Female Ser Academy of the Visitati	Shelton Colleged	Seguin Collegiate Instite Wheeling Female Acade	Trongarillo Comingue	Evensyme Semmary Merrille Institute	Fox Lake Seminary (Ac:	College of the Mission H	Lake Geneva Seminary.	St. Lawrence College.		German and Engusa Academy Marquette College	St. Mary's Convent Day	St. Mary's Institute	Oconomowoc Seminary .	Sacred Heart.	St. Mary's Institute	St. Catharine's Female	Rochester Seminary	University of Our Lad	Carroll College Academ	Academy of the Holy Cr	d mi
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1390	1391	1392	1393	1396	1398	1399	1401	1403	1404	1405	1406	1407	1408	1410	1 44 4	1412	1413	1414	1415	1 1	1417	1419	1420	1422	1423	1425	

\* From Report of the Commissioner of Education for 1881.

of The Yeates' schools are about six miles apart; they have the same board of trustees and are supported by private endowment.

Sex not reported.

The name of this institution has since been changed to Private School.
 of a Suspended for 1882 for reorganization; reopened in 1883.
 e Date of organization of the academy for young men, a department of Fox Lake Seminary.

Table VI. - Statistics of institutions for secondary instruction for 1882, &c. - Continued.

1	close of last academic year.	nn.	:		63		80					<b>63</b>		
-	last academic year. Entered scientific school since	188				<u>.</u>		<u>.</u>	<u>.</u>		<u>.</u>		<u>:</u>	<u> </u>
	Entered college since close of	12	:	-		<u> </u>	15	<u> </u>		61		•	-	<u>:</u>
, i	Preparing for scientific course in college.	16		_:			30			- !	:	۲-		40
dent	Preparing for classical course in college.	15		15	က	<u>:</u>	20					<u>-</u>		20
stu	In modern languages.	7			Н		25	10	48	45		0	i	20
er of	In classical course.	133		12	15	:		10		10	:	18	30	20
Number of students	In English course.	13		15	22	:	20	31	48	67	:	16	20	160
Z	Female.	=	I	:	0	40	i	25	48	92	-	0	100	-
	Male.	9		36	22	i	130	9	-	1	i	34		160
	Total.	6		36	22	40	120	31	48	65	-	34	100	160
	Female instructors.	000	8	-	:	က	-	က	4	∞	i	0	9	
	Male instructors.	*	i	က	Н	-	9	н	61	67	1	က	i	00
	, Religio <i>ns de</i> nomination.	9	R. C.		Sw'd'g'n		Non-sect	P. E	P.E	Non-sect		Non-sect	R. C	R. C
	Principal.	ะจ	Sister M. Augustine Dyer	Burton Macafee, A. M	John W. Hunt, A. M.	Mrs. C. B. Burr.	Charles B. Young	Euphemia H. MacLeod	Mrs. Charles W. Pairo	Mrs. J. E. Somers	Mr. and Mrs. William D. Cabell.	O. C. Wight	Sister Mary Ambrose	Brother Tobias, president
	Date of organization.	4	1850	1880	1868	-	1852	1869	1870	1875	1882	1840	1868	1880
	Date of charter.	33	1853	i		i	į			i			1877	
	Location.	CP	Washington, D. C. (Con-	Washington, D. C. (Cor-	Washington, D. C. (lock	Dox 535). Washington, D. C. (1308 H	Washington, D. C. (14th	Washington, D. C. (1213 Twelfth street north-	West). Washington, D. C. (1530 I	Washington, D. C. (1100	Washington, D. C. (1212 and 1214 Fourteenth st.).	Washington, D. C. (306	Washington, D. C. (601	Washington, D. C. (Vermont avenue).
	Name.	104	Academy of the Visitation	1427 Arlington Academy	Boys' English and Classical High	School. Mrs. C. B. Burr's School		Incarnation Church School	Mt. Vernon Institute	Mt. Vernon Seminary	The Norwood Female Institute	Rittenhouse Academy	1436 St. Cecilia's Academy	1437 St. John's Collegiate Institute
			1426	427	428	1429	1430	1431	1432	1433	1434	435	436	437

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Mrs. Z. D. Butcher an M. C. Douglas.	Miss Faust	Miss Margaret H. Lee	Rev. Levi Tarr, A. M. Rev. Joseph F. Thom Theodoro F. Brewer. O. P. Stark, superint	Rcv. E. R. Shapard F. M. English, A. B.	A. C. Bacone, A. M	B. W. Carter Rev. J. A. Trenchard	L. B. Palladino Sister Remi Rev. Brother	Walter H. Asaltey, A. M., B. Rev. S. Personé, S. J., presid Mother Francisca Lamy. As Mother Francisca Lamy. Brother Bothiph.  J. S. Bastman, A. M., M. D. Miss Ellen M. Thompson Mars. C. M. Parks. Miss Ellen M. Thompson Mer. Albert R. Crawfon minister in charge.  A. W. Addinson — Davis Granter Francis. Davis Granter Francis. Sister Francis. Earl G. Maeser. Earl G. M. Earl G. M. Earl G. M. Earl G. M. Earl G. M. Earl G. M. Earl G. M. Earl Earl Earl Earl Earl Earl Earl Earl	Fohn M. Coyner, PH. D Rev. Thos. W. Lincoln, Rev. J. P. Morris.
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ashi	West End Seminary*	West Washington S	Girls. Lewis Collegiate Insti Asbury Manual Labor Harrell International Spencer Academy b	New Hope Female Seminary	Indian University	Chickasaw Male Academy Levering Manual Labor School	St. Vincent's Academ Holy Family Boarding St. Nicholas School	Academy of the Visit Las Vegas Academy. Las Vegas College The Albuquerque Academy of Our Lady Christian Brothers' Colnisian Brothers' Cache Valley Seminar Ed. John's School Wabsatch Academy Sidon Academy School of the Good Sh Brigham Young Academ Years of the Good Sh Brigham Young Academ Brigham Young Academ School of the Good Sh Brigham Young Academ School Academ Hall St. Mark's School St. Mark's School St. Mark's School St. Mark's School St. Lake Academy.	Salt Lake Collegiate Ir Salt Lake Seminary Toocle Seminary
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\*From Report of the Commissioner of Education for 1881.

a Sex not reported.

b Romoved from Dolasville to Relson and suspended for a year for the purpose of erecting new buildings; reopened in November, 1882, in the new building at Nelson.

Table VI .- Statistics of institutions for secondary instruction for 1882, &c .- Continued.

	Entered scientific school since close of last academic year.	900	0 0
	Entered college since close of	30	0 0 1
	.egolfoo ni	9	0 0 0
Number of students.	Preparing for scientific course	13	4 4 0 30 15 5
tude	Preparing for classical course	<b>64</b>	
of s	In modern languages.	P 75	
ber	In classical course.	93	4 61010
um	In English course.	C?	### ### ##############################
A	Female.	124	20 50 50 60
	Male,	10	17 17 50 40 40 85
	Total.	0	37 201 100 40 40 85 90
	Female instructors.	90	H 88 F-4
	Male instructors.	10	H2 8 H 5
			at:
	Religious denomination,	•	Cong  Non-sect Baptist. R. C. R. C. P. E. R. G.
	Principal.	13	Rev. E. O. Tade, A. M. Daniel H. Felch, A. M. Miss Leoti L. West. Rov. Joseph M. Caruana, s. s. Rev. P. Poaps H. D. Lathrop. Sister Alberta
	Date of organization.	4	1879 1882 1878 1880 1870 1870
	Date of charter.	ಣ	0 1881 1881 0
~	Location.	æ	Anacortes (Fidalgo Island), Wash. Ter. Chency, Wash. Ter. Colfax, Wash. Ter. Fort Colville, Wash. Ter. Vanconver, Wash. Ter. Walla Walla, Wash. Ter. Laramic City, Wyo
	Name.	pal .	1477 Benj. P. Chency Academy.  1478 Colix. Academy.  1479 Colville Indian Industrial Board.  1580 Holy Angels College.  1481 St. Paul's School.  1482 St. Mary's School.
			1476 1477 1478 1479 1480 1481

a English and normal.

Table VI.—Statistics of institutions for secondary instruction for 1882, &c.—Continued.

Note.-x indicates an affirmative answer; 0 signifies no or none; .... indicates no answer.

	Scholastic year begins—	69	January 2. October 1. September 3. Sept., 3d Monday.	October 1.	September 4. October 2. October 1. September 1. January 8.	Sept., 2d Monday. September.	October 2. December 4. September. October 2.	October 1. Sept., 1st Monday.	eIncome from all sources.  f.Includes board.  g These figures are for the year ending June 20, 1882; school since closed permanently.
всро-	Number of weeks in lastic year.	63	40 40 40	40	36 36 38 40 40	38	36 40 40	33 40 20	ar encontrib
&c.	Receipts for the last year from tuition fees.	# S	\$1,200	1,000	1,500	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e5, 600 1, 700	1,000	come from all sources. cludes board. hese figures are for the year en school since closed permanently.
	Income from produc- tive funds.	30	(v)	0	0	• 8 • 1 • 1 • 1 • 1 • 1 • 1 • 1	0	1,318	eIncome from all sources. fIncludes board. gThese figures are for t school since closed pe
Property, income,	Amount of produc- tive funds.	68	0\$	0	0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	26,350 1,318	
	Value of grounds, bulaVes, and ap- restres.	80 GR	\$5,000 10,000 7,000 1,200	1,500	2,000 1,000 2,000 4,000		25,000 450 5,000	95,000 1,500 4,000	'82, during chardson's 1882-'83 it
евер.	ot egrado lannna. noitimt roftnobuta	Ĉ?	\$10-30 0 530 13-4	2-2	133-313 36-40 25	45-90	20-50 f250	10 20 50	d These figures are for the school year 1881-92, during which year the school was known as Richardson's Academy; at the opening of the school year 1882-63 it assumed the name given above.
ry.	Increase in the last school year.	90	53	0	10		25	0	chool as kn of the above.
Library.	Number of volumes.	64	300	0	2,000 50 0		000	3,000	hese figures are for the school which year the school was kn Academy; at the opening of the assumed the name given above.
рив	Philosophical cabiner apparatus.	€# C&	o x o	×	o x o		× o	×oo	r the at the he nan
	Chemical laboratory.	69	00 × 0	×	00 X 0		x o	xoo	figure ch yea demy; med t
usic ht ?	Instrumental.	C9	××××	×	××××	×	××	хo	These whi
Is music taught?	Yocal.	65	××××	×	×××	×	××	хo	
wing ht?	Free hand.	e a	××o	×	x xo	×	××	×	n for 18
Is drawing taught?	Mechanical.	C PH	××o		×			00	lucatio
	Name.	gaza)	Andrews Institute		Dadeville Semnary Malo High School Gaylesville High School Greeno Springs School Lovery's Industrial Academy La Fayette Male and Female Col-		Hanner Hall Mount Union Seminary. William and Emma Austin College. Your Ladies' Academy of the		From Report of the Comm Rent of 100 acres of land. Average charge. Frounds and buildings.
			H 61 63 44	10	8 7 8 6 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13	14 15 16	181	* 22

Table VI.—Statistics of institutions for secondary instruction for 1832, &c.—Continued.

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	Scholastic year begins—	88	September. Soptember 2. Soptember 3. Soptember 3. Soptember 3. Soptember 12. Soptember 12. Soptember 4. Soptember 5. August 1. August 1. August 1. August 1. August 1. August 1. August 2. August 2. August 2.
-oqos	Number of weeks in lastic year.	65 65	%4%%44%4444444444444444444444444444444
ė	Receipts for the last year from tuition fees.	69	\$1,500 1,000 1,000 1,000 1,000 1,000 1,000 1,400 1,400 1,600 1,400 1,600
Property, income, &c.	Income from produc- tive funds.	30	0 0 0
Property,	Amount of produc- tive funds.	68	<b>9</b> 000
	Value of grounds, buildings, and ap- paratus.	88	\$\frac{1}{1}, 200 \frac{1}{1}, 200 \frac{1}{1}, 200 \frac{1}{1}, 200 \frac{1}{1}, 200 \frac{1}{1}, 200 \frac{1}{1}, 500 \frac{1}{1}, 500 \frac{1}, 500 \frac{1}{1}, 500 \frac{1}, 500 \frac{1}{1}, 500 \frac{1}{1}, 500 \frac{1}{1}, 500
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ry.	Increase in the last school year.	56	400 451 451 50 50 50 50 50
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	Chemical laboratory.	65	0000 000 0 0000 xx <b>o</b>
nsic ght?	Instrumental.	GS GS	×××× •×× × × × × × × × × × × × × × × ×
Is music taught?	Vocal.	18	xxxx
wing	Free hand.	98	x o x   0 o x   x   x   x o x x o   x x x
Isdrawing taught?	Mechanical.	119	0 00x 0 0x00xx0
	L'ame.	1.	Park High School  Arkadelphia Baptist High School.  Scientific and Normal School  Clinton Male and Female A cademy Independent High School*  Evening Slande College*  Let High School*  Arkansas Female College  By Philander Smith College  Molbourne A cademy  Monticello Male and Female Institute  Prairie Grove A cademy  Prairie Grove A cademy  Prairie Grove A cademy  Centemial Institute  Centemial Institute  Centemial Institute  Convent of Mary Immaculate*  Convent of Mary Immaculate*  College of Notre Dame  Napa Collegiato Institute  Napa Collegiato Institute  Napa Gollegiato Institute  Napa Gollegia Sominary  Mass Bisbee's School for Young  Ladies

-	July.	August 1, July 16. July 26. August 23.	August 1. Jan. 1. and Aug. 1. Jun. 4. and Aug. 2. August 27. June 1. July 18.	July 31. July 12.	July 6. July 10. July 10. July 18. August 18. August 19. July 21. May 20.	September 10. September 7. Sept., 1st Monday. September 4. September 7.	September 20. Sept., 1st Tues. Sept., 1st Mon.	Sept., 1st Mon. September 1. September 20. September.	d Excluding house. e Value of apparatus.
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	0	30,000	00		0	25,000	32, 000	0 0 2,400	
		50, 000 18, 000 25, 000 10, 000	15, 600 30, 000 <i>d</i> 1, 500		10,000 20,000 4,000 25,000 10,000	36,000 10,000 3,000 3,000	23,000 75,000 5,000	5,000 9,900 10,000	buildings.
100   ac300-350	90, oc	80 80 80 90 50	12-60 c340 24-48 50-150 c260	100	$\begin{array}{c} \alpha 75 \\ \alpha 125 \\ 80-150 \\ 72-144 \\ 72-144 \\ c250-260 \\ c300 \\ c375-450 \\ 150 \\ 150 \end{array}$	60-100 40 40-60 30 20 20 20 80-100	50-100 0 18-24	25-60 36 c500	b Grounds and buildings $c$ Includes board.
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Table VI.—Statistics of institutions for secondary instruction for 1882, &c.—Continued.

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	Scholastic year begins —	833	September 19. September 4. September. August 27. September 17. September 17. September 17. September 20. September 20. September 20. September 2. September 2. September 3. September 3. September 3. September 3. September 3. September 3. September 3. September 3. September 3. September 3. September 3. September 3. September 3. September 3. September 3. September 3.
-оцов	Number of weeks in slastic year.	65	2 448 4 48888 4 4444 8 488844444 8 8 488844444 8 8 488844444 8 8 488844444 8 8 488844444 8 8 488844444 8 8 488844444 8 8 488844444 8 8 488844444 8 8 488844444 8 8 488844444 8 8 488844444 8 8 488844444 8 8 488844444 8 8 488844444 8 8 4888444444
2	Receipts for the last year from tuition fees,	63	#3, 000 2, 000 1, 200 5, 000 6, 000 6, 000 8800
income, &	Income from produc.		0 0
Property, income,	-onborg of produc-	68	\$10,000 \$0 10,000 \$0 25,000 0 515,000 0 611,000 0 8,000 0
	value of grounds, buildings, and sp- paratus.	80	\$10,000 10,000 25,000 25,000 11,000 11,000 8,000
у. евср	Annual charge to each student for tuition.		\$80,130 020 40-60 40-60 50-70 40-100 45-60 30-100 20-1100 20-1100 310-150 40-160 45-60 310-150 31
ry.	Increase in the last school year.	98	80 80
Libra	Number of volumes.		200 500 11,500 150 150 150 150 150 150 150 150 150
pur q	Philosophical cabinet and apparatus.		x x o x o x x x x x x x x x x x x x x x
	Chemical laboratory.	69	x x   0 x     0 0 0 0
Is music taught?	Instrumental.	<b>€</b> ₹	× ×××× ××× × × × × × × × × × × × × × ×
	ДезоV	59	x x x x x x x x x x x x x x x x x x x
Is drawing taught?	Free hand.	20	x xxxxx xxxx x x x x x x x x x
Isdra	Mechanical.	10	x x x x x x x x x x x x x x x x x x x
	Name.	1	Miss Haines's School for Young Ladies and Girls. Seminary of Mr. St. Joseph Necky Dell Institute New Robert H. Griswold's School. Nystic Valley English and Classi- cal Institute. New Canana Institute.  New Canana Institute.  New Extra Seminary New Canana Institute.  The Elderage School. Miss Nott's English and French Family and Day School. West End Institute for Young Varamans Academy Naramans Academy School for Boys Stratford Academy Tadiasa. The Gumery
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September.	September 4. September 4. September 13. A b gust 25. Soptember 4.	September 1. September 5. Sept., 1st Mon. Sept., 1st Mon. September 4. September 4. September 27. October 15.	October 2. September 15. October 1. October 1. September 1. Angust 17. Angust 17. Angust 17. September 1. September 1. September 1. September 1. September 1. September 1.	October 2. September 3. September 3. September 15. September 15. January 1. January 14. January 4. January 6. Jennary 8. Rebuary 6. January 7. September 7.	January. January 12. years of age.
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Table VI. - Statistics of institutions for secondary instruction for 1882, &c. - Continued.

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	Scholastic year begins —	60	January 16, October 2, January 4, January 8, January 9, August 28, August 28, September 4, January 1. September 15, January 1. Janua
еро-	Number of weeks in streets in streets justing	€\$.	88844444 484 488 84444444
.0	Receipts for the last year from tuition fecs.	CO CO	\$600 1, 500 1, 500 1, 500 1, 500 1, 500 2, 000 600 600 1, 500 1,
Property, income, &c.	Income from produc- tive funds.	30	000000000000000000000000000000000000000
Property,	-suborg to timomA	68	000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Value of grounds, buildings, and ap- paratus.	88	\$80.00 \$1,000
евсћ.	Annual charge to each student for tuition.		\$20, 30, 40 20, 30, 40 20, 30, 40 20, 30, 40 20, 20, 30, 40 20, 20, 30, 35 20, 20, 20, 35 20, 20, 30, 35 20, 20, 30, 30 20, 30, 40 20, 30, 40 30,
ry.	Increase in the last school year.	9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Library.	Number of volumes,	25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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usic ht ?	Instrumental.	65	××× ××× ×× × ×××××××××××××××××××××××××
Is music taught?	Vocal.	63	×× • ×× × × • × • • • • • • • • • • • •
wing ht?	Free land.	<b>e</b>	xx x xx 00 00000
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Table VI.—Statistics of institutions for secondary instruction for 1882, &c.—Continued.

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	Scholastic year begins—	33	September.	January 1.	January 9.	January 8.	January 14.	1	January 15.	January.	January 8.	October 2.	Jan., 2d Monday.	September 1.	January.	Anonst 28.	October 2.	January 1.	October 1.	August 7.	January.
всро-	Number of weeks in s lastic year.	68	20	36	36	36	40	40	5 4	10	# 8	3 63 63 63	40	40	40	40	40	40	34	40	32
.5	Receipts for the last year from tuition fees.	31	\$1,200	006	006	1, 200	009	2,000	1.000	009	200	400			008		450	006	1,006	0450	200
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	Value of grounds, buildings, and ap- paratus.	% %	\$6,000	1,250	1,000	800	25,000	7,000	009	200	250	1,000	800	10,000	1,400	3,000		1,000	40,000	3 1,200	1,000
евер п.	Annual charge to each studion.		\$15-40	18-36	a20	a_20	30	20, 40	10-30	20	a20	15		10-30	720 71-4	30	15-30	a25	× C	15, 20	16-40
ry.	Increase in the last school year.	36	20		0		0	-	0		00			:			:	0 1	CT.		0
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	Ľame.		Southern Institute, Male and Fe-	Norcross High School	Brinkley Academy*	Farmers' High School	Mercer High School	Houston Male and Female College.	Pine Log Masonic Institute		Powelton Male and Female School	Rabun Gap Institute	Mt. Vernon Institute"	Masonic Literary Institute*	Idle Wild Academy	Rome Male High School	Roswell Academy	Rutledge High School	Savannah Military Academy	Excelsior Academy	N. E. Ware's Business and Literary Institute.
		_	529	230	231	233	234	936	237	238	239	241	242	243	245	246	247	248	250	251	252

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Table VI .- Statistics of institutions for secondary instruction for 1882, &c.—Continued.

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		Scholastic year begins —	33	September 13. September 1. September 1. September 5.	April 1. September 4.	Angust 30. September 4.	September 1. Soptember 4.	September. September 4.	September 10. September 21. September. September. Sept., 1st Monday.	Aug., last Tues.
	-оцов	Number of weeks in lastic year.	88	04 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	30	66 30	36	36 40	388346	40
	e.	Receipts for the last year from tuition fees.	31	\$40,000 4,000 3,000	009	1,000	950		1, 500 a40, 000 3, 000 2, 100 700 1, 817	1,800
	Property, income, &c.	Income from produc- tive funds.	30	0\$			0		80	009
	Property,	Amount of produc- tive funds.	. 68	0\$	1, 500		0		1,000	10,000
		Value of grounds, buildings, and sp- paratus.	80	\$250,000 50,000 50,000	3, 000 8, 000	1,500	20,000		10, 000 200, 000 15, 000 23, 320	22, 000
	еаср	of egrado launaA oidind roi daebuda	27	\$40-150 \$300 32-40 33	10	21-27	20-25 21-36	32	28 40 50 10-30	24
	Library.	Increase in the last school year.	9 .	0		25	9	0	150 20 40 75	
		Number of volumes.	25	400 500 500 500	200	150	300	200	1,000 2,500 400 150 400	1,500
	pur	Philosophical cabiner apparatus.	<del>-</del> €€	××oo×	0	×	×	××	xxxo	×
		Chemical laboratory.	69	0 x 0 0 x	0	×	o x	o ×	××ו ×	×
	nsic ht?	Instrumental.	्र इर	××o××	×	×	××	××	× × × × ×	
	Is music taught?	Yocal.	15	××××	×	×	×	o x	××××	
	wing ht ?	Free hand.	0	××o××	×	××	××	00	×××	×
	Is drawing taught?	Mechanical.	65	××o ×			××	00	×	×
		Name,	1	Park Instituto St. Francis Xavier's Academy St. Patrick's Academy Davidle Scrimany* East Lilmois College and Normal	School. German Lutheran SchoolSt. Theresas' Ursuline Academy	St. Mary's Training School for Boys Dover Academy Teachers' Institute and Classical	Seminary. Howo Literary Institute Elgin Academy	Fairfield Collegiate Institute Friendsville Seminary* Northern Himois College and Nor	nary oneum	Commercial College.* Grand Prairie Seminary, Commer- cial College, and Conservatory of Music.
	!			294 295 297 297 298	300	303 303 303	304 305	307 308	309 311 311 312 313 314	315

25,000 8,000 489  40,000 0 0 0  20,000 10,500 0 0  8,000 10,000 0 0  15,000 0 0 0  25,000 5,000 350  25,000 5,000 5,000 2,500  54,000 7,000 425  20,000 7,000 425	September 25. October. Sept., 1st week. Sept., 1st week. Sept., 1st Monday. Sept., 1st Monday. Sept., 1st week. September 18. Sept., 1st Week. September 1. Sept., 1st week. September 1. September 1. Sept., 1st Monday. Sept., 1st Monday. Sept., 1st Monday. Sept., 1st Monday. Sept., 1st Monday. Sept., 1st Monday. Sept., 1st Monday. Sept., 1st Monday. Sept., 1st Monday. Sept., 1st Monday. Sept., 1st Monday. Sept., 1st Monday.
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25, 000 26, 000 27, 000 28, 000 20,	3.500 3.500 3.500 3.500
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100	100 100 25 25 25 800 800 800 800 800 800 800 800 800 80
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Association  Title Sacred ys ool y ep en dent ts Academy and Normal and Normal ical School. y y Yellonder and Normal or Vincennes y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Central Academy  Blue River Academy  Spiceland Academy  Stockwell Institute  St. Paul's Academy  St. Paul's Grammar School  St. Paul's Grammar School  St. Paul's Grammar School  St. Mary's Academy  Union High School  St. Mary's Academy  Ackworth Institute  Albion Seminary  Jones Courty Academy  Birningham Academy  Birningham Academy  Hirst German Evangelical  German Evangelical Zion  The Gordon School  Coe College  Coe College  St. Francis's Academy Pari's  St. Francis's Academy Pari's  St. Francis's Academy for Y  Decorah Institute  Denmark Academy  Denmark Academy  Young Italies' School  Danish High School  St. Francis's Academy  Jeneral Pari's  St. Francis's Academy  Jeneral Mary School  Danish High School  St. Francis's Academy  Jeneral Pari's School  Danish High School  St. Francis's Academy  Jeneral Pari's School  Jeneral Pari's Sch

Table VI.—Statistics of institutions for secondary instruction for 1882, &c.—Continued.

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		Scholastic year begins —	69	August 31. September 10. September 6. September.	August 15. Sept., 1st Monday. September 4. September.	September 3. September.	August, last week. September.	September 10. September 4. September 12. November 1.	September 6. September. September 1.	Sept., 1st Monday.	September 6.
		lastic year. X	63	36 Au 38 Sep 37 Sep 38 Sep	40 Au 36 Sep 40 Sep 38 Sep	40 Sep 44 Sep	45 Aug 36 Sep		40 Sep 34 Sep 39 Sep	32 Sep	38 Sep
-	-оцов	Number of weeks in	8			<u>:</u>				<u>!</u>	
	Property, income, &c.	Receipts for the last year from tuition fees.	150 150	\$3,600 2,056 396	750	300 2,000	4,000		3,000 2,100	1,500	2,120
		Income from produc- tive funds.	30	\$0 1,035	0			420			20, 000
-		Amount of produc- tive funds.	39	\$0 14,932 0	0			6,000			
		Value of grounds, buildings, and ap- paratus,	80	$^{$1,200}_{(x)}$ $^{(x)}_{18,000}$	15,000 5,000 6,000	30, 000 30, 000	2,000	15, 000 3, 000	26,000 20,000		20,000
	еасћ п.	ot egysdo lsunnA oitiut rot tnebuts	22	\$223, 27 30 25	29 12-24 20, 30	20, 40 27	36	20–28 16, 20 320	26, 28, 32	20-25	25
	Library.	Increase in the last school year.	36	30	10			100		0	273
		Number of volumes.	55	250 (a) 1,352	100	1,000		650 125 0	200	00	308
	рива	Philosophical cabine apparatus.	××®××	x 000	> × ×		x xo	×o×c		0	
ľ	<del></del>	Chemical laboratory.	55	o x ĝ x o	× o×c	> × ×		x 00	×o ×c	0	0
	nsic ht?	Instrumental.	65	×××	×× o	××		0	o x x c	0	×
	Is music taught?	Vocal.	21	×××	×× o	××		0	x xc	00	×
	wing ht?	Free hand.	30	xox	×× ×	×		x o	××oc	•	×
	Is drawing taught?	Mechanical.	119	ο×	× o	×		0	xxoc	0	i
		Namo.	로	版本以其		Riverside Institute Western Normal and Business In- stitute **		Cedar Valley Sonnary Ottumwa Normal School Ottumwa Seminary Pleasant Plain Academy German Evangelical Lutheran	HHE		<b>A</b>
	· · · · · · · · · · · · · · · · · · ·			360 361 362 363	364 365 367	920	372	875 875 875 776	378 379 380	383	383

September 1.	Sept., 1st Monday.	September.	September. September. Sept., 1st Monday. September 6. September 11.	September 4.	September 6. September 4. September 4. September 5. September 5.	September 1. Aug., last Mon.	September 11. September 4. September 4. September 4. September 4. September 4.	September 5. September 1. September 4.	September I. Sept., 1st Monday. September I. September I. September I. September I.	September 14.   September 12. st of its re-
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	7,000		0		7,000		0	18,485	0	y Value of building; i Suspended for several popular in the new opening in the new connected with pr
17, 500	9,900	30,000	5,000 10,000 16,000 12,000		14, 000 4, 000 10, 000 16, 000	1,500 3,000	10,000 3,500 1,000 9,000 i.2,500	40,000 8,000 2,500 k40,000	12, 000 4, 000 2, 000 25, 000	30,000 i Va j Su k Co
40	$f_{200}^{21}$	45	28-48 30, 40, 50	f154-176	28 60 20-40 30 15-40	30	30, 40, 50 60-80 90	44 40 35	32 30 30 20 30 30 30 30	6,5
100		100	0		25 20		100 100 0	0	0	200 month
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Abilene Academy	387 Gould Collego	Bellewood Seminary and Kentucky	1 Forest Academy.  391 Bracken Academy. 392 Union College*. 393 Bardstown Femalo Academy. 394 Bardstown Male and Female Insti-	tute. Nazareth Literary and Benevolent .	Alexander College 897 Calvary Academy 898 Carroll Seminary 899 Cottage Homo College 400 Columbus College	Dixon Academy Elkton High School* Eminence Male and Female Acad-	404 Greenwood Femalo Sominary 405 Greenwood Femalo Sominary 406 Tentucky Eelectic Institute 408 Aloysius Academy 409 United Schools of the Abbey of	Young Men }	High School Christian College* Frunklin Institute Lancaster Malo Academy German and English School	nissioner aging to rniture.
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Table VI.—Statistics of institutions for secondary instruction for 1882,  $\phi c$ .—Continued.

indicates no answer.
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o or none;
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Note x

	Scholastic year begins —	33	September 7. Soptember 3. Soptember 4. September 4. September 4. September 4. September 4. September 4. September 5. Soptember 7. Soptember 1. Soptember 1. Soptember 1. Soptember 1. Soptember 1. Soptember 3. Soptember 4. Soptember 4. Soptember 4. Soptember 4. Soptember 4. Soptember 4. Soptember 4. Soptember 4. Soptember 4. Soptember 4. Soptember 4. Soptember 4. Soptember 4. Soptember 4. Soptember 5.
-oups	Number of weeks in lastic year.	63	4488444 4444 444 8 4 644
е.	Receipts for the last year from tuition fees,	65	\$\frac{\partial}{3} \\ \frac{\partial}{3} \\
income, &c.	Income from produc- tive funds.	30	\$0 0 1120 450 0 350
Is drawing Is music Hibrary. His Hoperty, income, taught?	-onbord to troomA shant ovit	60	\$0 0 0 0 0 5,000 0 0 0 0 0 0
	value of grounds, bulldings, and ap- paratus.	88	\$17.000 \$4,000 \$4,000 \$4,000 \$7,00
евер	ot egrade launa. soitiut rof taebate	25	85, 105, 135 15-80 15-80 25-40 50-60 50
ry.	Increase in the last school year.	56	100 100 0 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0
Library.	Number of volumes.	66	300 500 500 500 150 150 400 400 3,000
pur	Philosophical cabinet apparatus.	GR.	0 x 0 x 0 0 0 x x 0 0 x x 0 0 x x 0 0 0 x x 0 0 0 x x 0 0 0 x 0 0 0 x 0
	Chemical laboratory.	es	• x • x • 0 • 0 • 0 • 0 • 0 • 0 • x • x
usic ht?	Instrumental.	es es	×0×××× ×0×0××××× ××× × × × × × × × × ×
Is music taught?	Vocal.	es es	× × × × × × × × × × × × × × × × × × ×
wing ht?	Free hand.	98	•×ו•• ••×× × × × × × × × × × × × × × ×
Is drawing taught?	Mechanical.	10	0 x x 0 0 0 0 x x x x x x x x
	Namo.	=	Lonisville Collegiate Institute  Louisville Rugby School  Mardied Seminary  Union Academy  Perry Academy  Perry Academy  Perry Academy  Perry Academy  Perry Academy  Perry Academy  Perry Academy  Perry Academy  Possaminor Female College  Bethel Academy  Browder Institute  Oakland Seminary  Browder Institute  Oakland Seminary  Browder Institute  Oakland Seminary  Browder Institute  Lockhart's (W. H.) Classical Institute  Madison Female Institute  Madison Pemale Institute  Madison Pemale Institute  Madison Pemale Seminary  Enriceton Collegiate Institute  Madison Pemale Seminary  Enrivew Male and Female Academy  West Kontucky Classical and Normal College.  Madison Pemale Male and Normal College.  Madison Male and Female Seminary  West Kontucky Classical and Normal College.  Ratersside Male and Female Seminary:  Marks Seried Male and Female Seminary  West Kontucky Classical and Normal College.
			444 444 445 444 444 444 444 444

40   Scptember 5.	October 1. September 12.	October 2.	September 4. January. September 1. September. September. Sept., 1st Monday.	October 1.	September. September 1. September 4. September 1.		August 30. Aug., last week. Sept., 1st Monday.	September 10.	August. September 6.	March 5. January 1. August 20.	February 20. September 6. September 4. September 4.	September 18.	h In 1879.  § No spring term in 1882.  j No instructors nor students for the year 1882.
40	36 40	36	35 440 43 43	40	40 40 40		88288	36	8888	30 30 30	30 30 40 33	32	82. tudent
2, 500			2,000 1,200 1,800	750			2, 500 320 240		200 800 2,450	500 0 4,000		2, 300	ig term in 18 uctors nor si
0				0			$\frac{126}{1,238}$		140 0 870 0	0 60 2, 400	250		h In 1879. i No sprin j No insti 1882.
0				0			18,000 2,100 20,800		2, 700 0 13, 500 0	1,000 40,000	1,000 3,600 4,300 10,000		in 1883.
£6,000	6,000		5,000	0	30,000	,	b2,000 h8,000	40,000	25,000 50,000	5,000 104,000	4, 010 5, 600 2, 500 4, 000 10, 000		d Includes board.  e Average charge.  fy Value of buildings.  I No schools during 1882; to be reopened in 1883.
30, 40, 60	45 30-50	27-36	150 20-50 e30 30	20	10-30		15-24 e3 13	d250, 350	12-21 9 18 24-30	10}-15 e12 e8	$\begin{array}{c} 5_{\frac{1}{2}} \\ 15 \\ 3-4_{\frac{1}{2}} \\ 14_{\frac{1}{2}-27} \\ 19_{\frac{1}{2}-27} \end{array}$	0.9	1882; to be
			50 50 6	0	10		234	20	0	0	25		rd. rge. ldings uring
0	200	0	275 275 30	0	1,500 75 2,000		1,900 150 500 7500	2, 500	0 000 100	4,000	300 200 100 600	78	d Includes board. e Average charge. f Value of buildin g No schools durin
Ī		0	0000	0	0		××××	×	××××	×××	× o××	0	d Inclue Aver f Valu
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448   Winchester Male and Female High   School.	ÄÄÄ	ర	Z Z Z Z Z	158 Evangelical Lutheran Progymna-	nel Convent e's Institute s Adactemy 's Calege his Day and Borwding my for Young Ladies of	Color.		469 Abbott Family School for Boys at	로토토퍼	Academy.  Hampden Academy?  Mariband Academy j	477 Limits Concess That Concess That And Anders To Mondoth Academy To Monouth Academy To Monoth Academy To Monoth Academy To Monoth Academy	482   Mrs. Caswell's School	*From Report of the Commissioner of Education for 1881.  ## Propression of Semester.  ## Por mon-residents.  ## For non-residents.
4	449 450 451	54 1 €	453 454 455 455 456	4.	44444	4(	465 466 467 468	4(	470 471 473 473	474 475 476	4	**	

Table VI. - Statistics of institutions for secondary instruction for 1882, &c. - Continued.

Note,— $\times$  indicates an affirmative answer; 0 signifies no or none; .... indicates no answer.

	Scholastic year begins —	33	September 10.  Aug., last Monday. Sept., 3d week. August 30. September 20. September 15. September 20. September 17. September 20. September 20. September 17. September 20. September 20. September 20. September 20. September 20. September 30. September 30. September 4. September 4. September 4. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18.
зсро-	Number of weeks in . Isstic year.	65 65	88 448 44 4448
o	Receipts for the last year from tuition fees.	31	\$1,175 (4),600 (4),600 (500 (500 (500 (800 (800 (1),500
Property, income, &c.	-org from pro- ductive funds.	98	000
Property,	Amount of produc- tive funds.	68	\$10,000
	Value of grounds, buildings, and ap- paratus.	Se	\$7,000 *30,000 60,000 60,000 15,000 15,000 18,000
each each	ot egrade launak witint rof tuebuta	27	\$50 \$20 \$40,50 \$40,50 \$40,50 \$50-150 \$50-150 \$50-110 \$50-1
ry.	Increase in the last school year.	36	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Library.	Number of volumes.	25	400 450 271 2, 300 230 230 200 200 200 2, 500 2, 500
pue	Philosophical cabinet apparatus.	78	00 X X X 00 X 0 X00
	Chemical laboratory.	55	00 X X X 00 0 0 X X00
usic ht ?	Instrumental	<b>?₹</b>	x
Is music taught?	Yocal,	₩ 33	x o o x x x x x x x x x x x x x x x x x
wing	Free hand.	9	x oxxxxxx
Is drawing taught?	Mechanical.	10	x 0 0 x0 x
•	Namo,		Miss Sargent's Boarding and Day School School School Bravielk Academy* Franklin Family School Oak Grove Seminary Entary Place School Entary Place School Entary Place School Franklin State Academy Mr. Royal Institute Mr. Royal Institute Mr. Vermon Institute Newfon Academy Oxford School for Boys St. Francis Academy St. Francis Academy St. Francis Academy St. Joseph's Academy St. Joseph's Academy St. Joseph's Academy Mr. Newford Or Girls School for Baltimore Miss Yeates School Miss Yeates School Miss Yeates School and Kinder- Zon School of Baltimore Zon School for Girls Mr. St. Joseph's Collige Oreckley, Home School for Young,
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Contravelle Academy   Contravelle Academy	october 1. eeptember 4. september 11. september 12.	eptember 4. eptember 15. cpt., 1st Monday. eptember 4. eptember 12.	september 1. August 14. September 23. September 28. September 18. September 18. September 16. September 15.	Aug., last Wedn'y, september 20, september 1. september 4. Mar., last Wedn'y, september 27,	September 4. Septembor 1. October 1. September 3.	September 27. September 28. September 25.	September 14. August. September 5.	
Comparison   Com	<del></del>							
Comparison   Com	1,600 200 12,000		0 7,500 2,000 1,500	0 000	8,000 1,400	3, 515	1, 200   100   100   d To non-resic	
Contravelle Academy	0 008	0	37,000 200 0	4,000 0 672 1,200 673			12, 000 4, 180 3, 043	
Controville Academy	0 0	0	705,000 4,000 0	75,000 5,600 23,000 12,000				
Controville Academy	20,000 20,000 50,000 7,200	20,000 1,500 18,000	2,000 10,000 20,000 30,000 10,000 15,000 7,000	40,000 6,000 10,000 1,500	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100, 000 10, 000 25, 000 charge. propriation	Jan
Controville Academy	30 30-60	32 \$200 \$200 10 40 \$256	40 255 40 40 40 80 100	0 60 d21 12 d12 200	200 60 200 50–200	50-200 100-200 120	d6,8 d6,8 b Average c State apj	
Controville Academy	100	140	150 10 10 40 30 25	10 200 0 0				
Controville Academy	2,000 8,000	0 1,800 3,500	1, 700 200 200 200 300 0	00 - 01 .	1,800	850 e1, 500	1,502 1,230	
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Centraville Charbotto H Holy Trinit College of School. West Note Aca Bilkton Aca Bilkton Aca Bilkton Aca Bilkton Aca Radon Everyor Rotels Dam Glate Insight Dam Glate Insight Dam Glate Insight Dam Glate Insight Dam Glate Insight Dam Glate Insight Dam Glate Insight Dam Glate Insight Dam Glate Insight Dam Glate Insight Dam Glate Insight Dam Menoral Insight Dam Glate Insight Dam H H H H H H H H H H H H H H H H H H H	00	×	< × ×××× ×	x 000	o x	0	0 0 ommis	
வில் விவி வில் வில் வில் வில் வில் வில்	Centreville Academy Charlotte Hall School Holy Trinity School College of St. James School. West Nottingham Acade	Easton Friends' School. Bikton Academy. Patapsco InstituteSt. Joseph 8 Academy*. St. John's Literary Insti Gelenwood Institute Notre Dame of Marylan	Protect Partitude of Experiment Partitude for Your Equals Sem Marsteal Institute, McDonogh School Briately Hall George's Hall for Boy St. Mary's Female Semin Rockland School for Grift Physics and Partitude and Partitude in Institute Per Laws School for Grift Per Law	Home School for Girls Punchard Tree School Riverside School Family School for Young Powers Institute Howe School Miss A bby H. Johnson's I.	Day School for Young Boston Academy of Notr Boston School of Langua Institute of Languages* Mrs. Newhall's School and Young Ladies. Miss Putnam's English	sical Family and Day S St. Margaret's School Mrs. S. H. Hayes' Home School. Mr. Stone's Classical S	Boys. Thayer Aca Hitchcock I Deerfield A High Scho	Waterway Down

Table VI. - Statistics of institutions for secondary instruction for 1882, &c. - Continued.

Note.-x indicates an affirmative answer; 0 signifies no or none; .... indicates no answer.

T.	Scholastic year begins—	33	September 9. September 1. September 15. September 4. September 4. September 15.	September 4. Sept., 2d Wedn'y. September 1.	September 4. September. September. September 11. September 11.	September. Sept., 2d Tuesday.	August 15. September 9. September.
зсро-	Number of weeks in lastic year.	33	86488888 9888888	88.48	48484	<b>23</b> 4 88	828
C.	Receipts for the last year from tuition fees.	31	\$280	400 350 600	648	1, 126	400
income, &	Income from pro- ductive funds.	30	\$1,420 1,200 600	3, 500 1, 600	2, 200	2,000	350 1,300 800
Property, income, &c.	Amount of produc-	68	\$12,000 25,000 . 10,000	1,000 75,000 28,000	15,000 35,000	45,000	19,000
	Value of grounds, bridings, and ap- paratus.	88	\$50,000 2,500 20,000	120, 000 *2, 000	35,000 3,500 8,000 17,000	30, 000	25, 000 6, 000
each n,	of egreds lenank toiting for the trition	30 69	### ##################################	26 24, 30 c26 b350	22 0 0 8	100-150	100
ry.	Increase in the last school year.	36	500	000	3 3 100		0
Library.	Number of volumes.	25.55	200	137 1,000 100	50	300	200
bas i	Philosophical cabiner apparatus.	c.	× × × ×	×××	×ו××	× ×	× ××o
	Chemical laboratory.	8	×× × ×	×××	••××	× •	× •
usic ht?	Instrumental.	â	00 x x x	0 × 0 ×	x • x •	o x	××o
Is music taught?	Vocal.	65	o x x x	××××	x 000	× ×	××o
wing	Free hand.	98	o × × × ×	××××	00 x0	×	> x •
Is drawing taught?	Mechanical.	119	00	××o	00 x 0	× ×	> × •
	Name,	Ħ	Nichols Academy. Partrilge Acadomy Home School or Young Ladies Lawrence Academy Sedgwick Institute Prespect Hill School for Young	HMAH	Day School St. Patrick's Female Academy. Tabor Academy Barstow School Eaton Family School Admiral Sir Isaac Coffin's Lancas-		New Salom Academy Mt. Hermon School for Boys. Northfield Seminary Sawin Academy Dummer Academy
			547 543 549 550 551 552	553 554 555 556	557 558 559 560 561	563	567 568 568 569

Figure 1   Proposition   Pro	September: September 13. September 13. September 12. September 12. September 12. September 13. September 15. September 15. September 16. September 17. September 18. September 11. September 11. September 13. September 13. September 13. September 13. September 13. September 14. September 17. September 13. September 14. September 15. September 16. September 17. September 17. September 17. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 18. September 19. September 19. September 19. September 19. September 19. September 19. September 19.	September 4. September 11. January 1.	150   36   October, 1st Mon.    40   September.   Charge for a month.
Family and Day School for Young   National Part   Part	8888884444 4 44 8 4 84848488 484 84488	40 40 40 40	36 40 arge f
Family and Day School for Young   National Part School   National Part Part School   National Part School   Nati	2, 2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	700	750 f Ch
Family and Day School for Young   Family and Day School for Young   Family and Day School for Young   Family and Job School for Young   Family and Sevice   Family and Job School for Young   Family and Job School for Young   Family   Fa	3, 500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	3. ge charge.
Family and Day School for Young   Ladies			d In 1878
Family and Day School for Young   Family and Day School for Young   Nathan New Church School*   X		<u>: : : : : : : : : : : : : : : : : : : </u>	o .
Family and Day School for Young   Family and Day School for Young   Nathan New Church School*   X		20-40 20-40	25–50   r resident
Family and Day School for Young   Family and Day School for Young   Nathan New Church School*   X	23 23 23 29 29 29 29 29 29 29 29 29 29 29 29 29	200	l. Its; fo
Family and Day School for Young   Family and Day School for Young   Nathan New Church School*   X	5,000 1,000 4,000 1,	400 500 100	des board n-resider
Family and Day School for Young	x x x 0xxx 0 x00x xxx xx0 xx0	x0 0	Inclu To no
Family and Day School for Young   Ladies.*     Ladies.*   Ladies.*     Walthan New Church School*   X	X O X O X O X X O X	0 0	i
Family and Day Schol- Ladies.* Halistic Rome Waltham New Churry Hann School Westeyn Academy Gen Seminary Highland Milhrary A School of Modern La Miss Williams School Raisin Valley Semina Detroit Female Semi Raisin Valley Semina Perlician Sisters Sem Felician Sisters Sem The Misses Bacon' Xoung Ladies and St. Joseph's Academy St. Joseph's Academy St. Mary's Academy Shring Arbor Seminary. Somerville School Shring Arbor Seminary Somerville School Shring Academy School Shring Academy School Shring Academy School Shring Academy School Shring Academy School Shring College and School School. Minneapolis Academ St. Olaf's School' Minneapolis Academy School School School Gennan-American In School Gennan-American In School School Gensarus Achophus Rotter Vesleyam Mchodis Brookhaven Malo Ac Waverly Institute Mith Instruction Carrollion Female College Volumbus District H Blue Mountain Acade Johnson S Classical S Brookhaven Malo Ac Waverly Institute Carrollion Female College Columbus District H Blue Mountain Acade Vesleyam Mchodis Instruct H Blue Mountain Female College Columbus District H Brookhaven Male Ac Waverly Institute Arrollion Female College Columbus District H Brookhaven Male Ac Waverly Institute Arrollion Female College Columbus District H Brookhaven Male Ac Waverly Institute Arrollion Female College Columbus District H Brookhaven Male Ac Waverly Institute Arrollion Female College Columbus District H Brookhaven Male Ac Waverly Institute	x	×× ×	
Family and Day Schol- Ladies.* Halistic Rome Waltham New Churry Hann School Westeyn Academy Gen Seminary Highland Milhrary A School of Modern La Miss Williams School Raisin Valley Semina Detroit Female Semi Raisin Valley Semina Perlician Sisters Sem Felician Sisters Sem The Misses Bacon' Xoung Ladies and St. Joseph's Academy St. Joseph's Academy St. Mary's Academy Shring Arbor Seminary. Somerville School Shring Arbor Seminary Somerville School Shring Academy School Shring Academy School Shring Academy School Shring Academy School Shring Academy School Shring College and School School. Minneapolis Academ St. Olaf's School' Minneapolis Academy School School School Gennan-American In School Gennan-American In School School Gensarus Achophus Rotter Vesleyam Mchodis Brookhaven Malo Ac Waverly Institute Mith Instruction Carrollion Female College Volumbus District H Blue Mountain Acade Johnson S Classical S Brookhaven Malo Ac Waverly Institute Carrollion Female College Columbus District H Blue Mountain Acade Vesleyam Mchodis Instruct H Blue Mountain Female College Columbus District H Brookhaven Male Ac Waverly Institute Arrollion Female College Columbus District H Brookhaven Male Ac Waverly Institute Arrollion Female College Columbus District H Brookhaven Male Ac Waverly Institute Arrollion Female College Columbus District H Brookhaven Male Ac Waverly Institute Arrollion Female College Columbus District H Brookhaven Male Ac Waverly Institute	***** *** * * * * * * * * * * * * * * *	××	×   ×
Family and Day Schol- Ladies.* Halistic Rome Waltham New Churry Hann School Westeyn Academy Gen Seminary Highland Milhrary A School of Modern La Miss Williams School Raisin Valley Semina Detroit Female Semi Raisin Valley Semina Perlician Sisters Sem Felician Sisters Sem The Misses Bacon' Xoung Ladies and St. Joseph's Academy St. Joseph's Academy St. Mary's Academy Shring Arbor Seminary. Somerville School Shring Arbor Seminary Somerville School Shring Academy School Shring Academy School Shring Academy School Shring Academy School Shring Academy School Shring College and School School. Minneapolis Academ St. Olaf's School' Minneapolis Academy School School School Gennan-American In School Gennan-American In School School Gensarus Achophus Rotter Vesleyam Mchodis Brookhaven Malo Ac Waverly Institute Mith Instruction Carrollion Female College Volumbus District H Blue Mountain Acade Johnson S Classical S Brookhaven Malo Ac Waverly Institute Carrollion Female College Columbus District H Blue Mountain Acade Vesleyam Mchodis Instruct H Blue Mountain Female College Columbus District H Brookhaven Male Ac Waverly Institute Arrollion Female College Columbus District H Brookhaven Male Ac Waverly Institute Arrollion Female College Columbus District H Brookhaven Male Ac Waverly Institute Arrollion Female College Columbus District H Brookhaven Male Ac Waverly Institute Arrollion Female College Columbus District H Brookhaven Male Ac Waverly Institute	x	×	x
Family and Day Schol- Ladies.* Halistic Home Waltham New Churry Hann School Westeyn Academy Gen Seminary Highland Milhrary A School of Modern La Miss Walliams School Raisin Valley Semina Detroit Female Semi Raisin Valley Semina Pelitician Sisters Sem Telitician Sisters Sem The Misses Bacon' Xoung Ladies and St. Joseph's Academy St. Joseph's Academy St. Mary's Academy School Shring Arbor Seminary. Somerville School Shring Arbor Seminary Somerville School Shring Academy School Shring Academy School Shring Academy School Shrings Academy School Shrings Academy School Shrings Academy School Shrings Academy School Shrings Academy School Shrings Academy School Shrings Academy School Wilmenpolis Academ St. Olaf's School' Minneapolis Academy School Genana. American In School Genana. American In School Genana. American In School Genana. American In School Genana. American In School Genana. American In School Genana. American In School Genana. American In School School College and School Genana. American In School Genana. American In School College and School Genand Pennan Female College. Columbus District H Blue Mountain Acadel Johnson S Classical S Brookhaven Male Ac Waverly Institute Carrollion Female College. Columbus District H Blue Mountain Female College. Columbus District H Brookhaven Male Ac Waverly Institute Arrollion Female College. Columbus District H Brookhaven Male Ac Waverly Institute Arrollion Female College. Columbus District H Brookhaven Male Ac Waverly Institute	× × × × × × × × × × × × × × ×	×	× Educ
- PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Family and Day Sebel Ladies.* Hillside Rome	Brookhaven Male Act Waverly Institute Carrollton Female Co Tallahatchie College. Columbus District Hi	Mt. Hermon Female   Corinth Female Colle * From Report of the C a To non-residents.

Table VI. - Statistics of institutions for secondary instruction for 1889, &c. - Continued. Note. - x indicates an affirmative answer; 0 signifies no or none; .... indicates no answer.

Scholastic year begins—	69 69	September 20. September 12.	October 1. Sept., 2d week. September 6.	Sept., 1st Monday.	September.	October 1. September 4. January 1. September 4.	Sept., 1st Monday. Sept., 3d Monday. Sept., 1st Monday. January 1. September 4. September 1. September 1. September 1. January.	September 7. August.
Number of weeks in s lastic year.	68	40	4844 4844	40	40	40 04 04 04 04 04 04 04 04 04 04 04 04 0	0448 00444 000 004444 000 004444	36
Receipts for the last year from tuition fees.	3.1	\$2, 200 2, 000	1,765	200		1,500 2,500	1, 100 1, 000 1, 000 1, 500	1,000
Income from pro- ductive funds.	30	0\$	0	0		0	3,800	3,800
Amount of produc- tive funds.	68	0\$	0	0		400	40,000	40;000
Value of grounds, buildings, and ap- paratus.	Ø)	\$6,000 15,000	4,000 10,000 5,000	1,000	15,000	1,500 3,000 6,000	10, 000 1, 000 25, 000	30,000
od ogredo levnna. coidiud rod dnohude	25	\$40 38	36-43 25-50 22-42	15-40		a2-3 b30 8-20	20-40 313-403 20, 30, 40 15-30 20, 30, 40 20, 30, 40 20-50 20-50	133-27
Increase in the last school year.	36	20	30	0	50	23 0 0	0	100
Number of volumes.	53	3, 200	400	200	009	22 0	2,500	2,500
Philosophical cabinet apparatus.	GR.		00	0	0	00 ×	00 0 × 000	0
Chemical laboratory.	60		00	0	0	0000	00 0 000	0
Instrumental.	GR GR	× × >	××	×	×	××o×	© × ○ × × × ×	00
Vocal.	C?	×××	××	×	×	××o×	0 × × × × × <b>0</b>	o x
Free hand.	000	××	×		×	Ох	0 × 0 0	00
Mechanical.	6	×o			0	0	o xx xo	00
Лато,	1		Harperville College. Holly Springs Normal Institute. Maury Institute Koscinsko Male and Female Insti-		11		ANGERGA	638   Jefferson College Institute
	Tree hand.  Vocal. Instrumental.  Chemical laboratory. Philosophical cabined apparatus.  Increase in the last.  Annual charge to school year.  Value of grounds, buildings, and apparatus.  Partie of grounds, buildings, and apparatus.  Treecipts for tritton productive funds.	Tree hand.  Tree hand.  Tree hand.  Tree hand.  Tree hand.  Tree hand.  Tree hand.  Tree hand.  Tree hand.  Tree hand.  Tree hand.  Tree hands.   Cooper Institute  Cooper Histitute  Cooper Histi	Crystal Springs Institute.*  Crystal Springs Institute.*  Crystal Springs Institute.*  Crystal Springs Institute.*  Crystal Springs Institute.*  Crystal Springs Institute.*  Crystal Springs Institute.*  X X X X 23	Name.  Crystal Springs Institute.*  Crystal Springs Institute.*  Cooper Institute.*  X X X X X X X X X X X X X X X X X X X	Name.  Coystal Springs Instituto*  Coystal Springs Institu	Name	Name   Name	

40 September 5.  40 September 14.  50 September 14.  50 September 15.  40 September 15.  40 September 15.  40 September 15.  50 September 15.  50 September 15.  60 September 15.  61 September 15.  62 September 15.  63 September 15.  64 September 15.  64 September 15.  65 September 16.  65 September 16.  65 September 17.  66 September 17.  67 September 17.  68 September 17.  68 September 17.  69 September 17.  60 September 18.  60 September
34884 34884 3488484 3488488 81 3 81 2
2,000 1,000 1,000 2,875 2,000 2,200 1,576 1,576 1,500 1,500 1,500 1,000 1,400 1,400 1,400 1,400 1,400 1,400 1,500 1,400 1,500 1,400 1,400 1,400 1,500 1,500 1,500 1,500 1,400 1,500
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(g) (g) (g) (g) (g) (g) (g) (g) (g) (g)
6.000 (10,000)
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1,500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
150   X   440   X   100   X   240   X   250   X   250
Name of the second seco
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Barran x x x x x x x x x x x x x x x x x x x
Witnona Fenuale College  Vatson Seminary  Tablon College  Parrial Collegiate Institute  Parrial Collegiate Institute  Bellevne Collegiate Institute  Confeton Institute  Confeton Institute  Confeton Institute  Confeton Institute  Confeton College  Machine College  Marchavord Seminary  McCune College  Marchaven Male Academy  Morrisville Male and Female Collegiate Institute  Institute of Sacred Heart  Morrisville Male and Female College  Morrisville Male and Female College  Morrisville Male and Female College  Van Rensselon  St. Paul's College  Park College  Yan Rensselon  St. Darles College  For College  Academy of the Sacred Heart  Young Ladies Institute  Mrs. Cuthbert's Seminary for  Young Ladies Institute  Foster's School  German Institute  College  School of the Good Shepherd  School of the Good Shepherd  School of the Good Shepherd  School of the Good Shepherd  School of the Good Shepherd  School of the Good Shepherd  School of the Good Shepherd  School of the Good Shepherd  School of the Good Shepherd  School of the Good Shepherd  School of the Good Shepherd  School of the Good Shepherd  School of the Good Shepherd  School of the Good Shepherd  School of the Good Shepherd  School of The Tolkes  The Blake School  Acharage charge of an anouth,  * From Report of the Commissioner of  * Arverage charge.
62.9 64.0 64.0 64.0 64.0 64.0 64.0 65.0 66.0

Table VI. - Statistics of institutions for secondary instruction for 1882, &c .- Continued. Note.—  $\times$  indicates an affirmative answer; 0 signifies no or none; .... indicates no answer.

	Scholastic year begins—	33	September 7. September 4. Sopt., 1st Monday. September 17. Octobor 17. September 1. September 1. September 1. November 1. November 1. September 1. August 30. September 6. March. August 28. September 6. August 28. September 7. September 6. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7.
-oqos	Number of weeks in lastic year.	33	4-44-8888848 4884-4888888888884 <del>4</del>
6.	Receipts for the last year from tuition fees.	.31	\$1,500 1,200 240 1,800 200 200 200 250 250 250 250 250 250 2
Property, income, &c.	Income from pro- ductive funds,	30	1, 200 1, 200 240 0 0 0 0 1, 200 1, 200 1, 200 1, 200 1, 200
Property,	Amount of produc- tive funds.	39	15,000 6,000 0,000 1,000 1,000 5,000 5,400 10,611 10,611 10,611 10,611 10,600 22,000 24,000 25,000 10,000
	Value of grounds, buildings, and ap- paratus.	38	##10 000 000 000 000 000 000 000 000 000
өзср	od egredo levnaA stitut rot tnebute	2.8	\$32-60 24-40 54-40 115-24 115-24 115-24 115-24 115-24 115-12 110 110 110 110 110 110 110 110 110 1
ry.	Increase in the last achool year.	26	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Library.	Number of volumes.	25	2, 000 11, 200 200 200 300 850 850 850 850 850 850 850 850 850 8
p sug	Philosophical cabiner apparatus.	24	0x 0xxxco 0xx x 0xxxo0xx <b>x</b>
	Chemical laboratory.	83	0 0xxx00 000 0 0xxx0xxx <b>x</b>
nsic ht?	Instrumental.	22	xxx xxx000 000 x xx00 x
Is music tanght?	Vocal.	51	xxxxx 000 000 0 0x0xx00 x
twing	Free hand.	30	xxxxxxx000 000 0 xx00x00 x
Is drawing tanght?	Mechanical.	119	
	Name.	1	Brownell Hall* Loomis Select School St. Aflactives Academy St. Anay Magdalen School St. Anay Magdalen School St. May Magdalen School St. Anay Magdalen School St. Anay Magdalen School School School Candia Village High School Candia Village High School Statute Statute Statute Statute Colebrook Academy Confoscook Academy Piniterion Academy Piniterion Academy Confoscook Academy Confoscook Academy Franklin Academy Confoscook Academy Franklin Academy Confoscook Academy Franklin Academy Gilmanton A cademy Gilmanton A cademy Hampstead High School School for Boys Lingston Academy Lamcaster Academy Lamcaster Academy Lamcaster Academy Lampstead High School School for Boys Lamcaster Academy Lamcaster Academy Lamcaster Academy Lamcaster Academy Lamcaster Academy Lamcaster Academy Lamcaster Academy Lamcaster Academy New Hampton Literary and Bibli- cal Institution.
			684 685 6885 6886 6886 6887 6887 6987 6987 6987 6987

17   20   20   20   20   20   20   20   2	September 5. Angust 16. September. September 27. September 4.			September 13. September 13. September 13.		September 3, September 20. Sept., 3d weck.		September 4.	35 September 13. 40 September 17. 40 September 18. d various incidentals.
Northwood Seminary   Northwo	36 37 37 40	12	33 33			40 40 39			and ,
Northwood Seminary   Northwo	963	250 836 0 3,000	170 840	T, 600	d15,000	006	415,000	1, 150	20, 000 20, 000 20, uniform
Northwood Seminary   Northwo		525 200 4,000	1,500			0	0	0	ging, tuiti
Northwood Seminary   Northwo	14, 800	10, 000 4, 200 35, 000	25,000	20, 000 20, 000	0	0	0 0	0 0	0 0 0 board, lod and buildi charge.
Northwood Seminary   Northwo	5,000 3,000 20,000	2, 000 7, 000 1, 000 25, 000	11,000	15,000 h4,000	20,000 75,000	10,000	10,000 40,000 210,000 6,000 750,000	1,600	16,000 10,000 30,000 g Includes h Grounds
Northwood Seminary	174-21 100	$\begin{array}{c} 5-10 \\ 15-24 \\ f3 \\ 183-40 \end{array}$	15,18 $12$ $g300$	40 0 0 0 300 2-5	d250 40-50	32 40-80 60-140	$\begin{array}{c} 40-120 \\ d200 \\ d350 \\ d350 \\ \end{array}$	20-30 12-32 20-48	74.7 001 001
Northwood Seminary		440		400	100	0	25 100 45 100	01	30 0 20 0 20
Northwood Seminary	350 350 6500 1,000	400 0 0 600	185	2,000	1,000	0 500 200	1,500 1,000	000	350 9 200 / d.
Northwood Seminary	×××	o xo x	××	× ×o	o x	ο×	xoxxoo	×o×o	x × 0 × x voar
Northwood Seminary	××	οφх	××	ox xo	××	00	x o × × o o	×° ×	× × × × nclude 1 1879.
Northwood Seminary	××	x o x	×× ×	× ××	××	×××	×××××	××	X × × × × S
Northwood Seminar Pittsfield Academy Pittsfield Academy Miss Morgan's Enjand Academy Miss Morgan's Enjang Academy Academy Academy and Cerman Schlieber College.  Raymond High School and Academy and College.  Raymond High School and Academy Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Academy Person Academy	:	ο×	o× ×	×× ××	××	×	××o×××	× × × ×	. x x x x x x x 1881.
Northwood Seminar Pittsfield Academy Pittsfield Academy Miss Morgan's Enjand Academy Miss Morgan's Enjang Academy Academy Academy and Cerman Schlieber College.  Raymond High School and Academy and College.  Raymond High School and Academy Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Academy Person Academy	××	xox	0 ×	×0 ×	××	oxx	× × × × ×	××××	××× × ion for
Northwood Seminar Pittsfield Academy Pittsfield Academy Miss Morgan's Enjand Academy Miss Morgan's Enjang Academy Academy Academy and Cerman Schlieber College.  Raymond High School and Academy and College.  Raymond High School and Academy Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Acade Wolfbrough Academy Person Academy	: :	× o×	0	xo x	××	o x	××××	××	Zducat ×××
	Northwood Seminar Pembroke Academy Pittsfield Academy Miss Morgan's En and German Sch Ladies,	Smith's Academy ar College. Raymond High Scho McGaw Normal Ins Barnard Academy*. New Hampshire Coi			Ivy Haft	Westfield Friends' S Brainerd Institute The Elizabeth Instit Misses Hayward's			Hoboken Academy, Yeung Ladies' Instit Hopewell Seminary Jamesburg Institut Hasbrouck Institut From Report of the C Original cost. Charge per month.

Table VI. - Statistics of institutions for secondary instruction for 1882, &c.-Continued.

Note. - x indicates an affirmative answer; 0 signifies no or none; .... indicates no answer.

		Scholastic year begins—	33	September 20.	September 12.	September 14.	September. September 1. Sept., 2d Truesday. September 22. Sept., last Monday.	April 1.	April 1.	April.	September 4. April 1.	September. September 27. September 6.
	-оцов	Number of weeks in a lastic year.	33	40	88	38	36 40 37 40	46	*	47	40	40 39 40
	c.	Receipts for the last year from tuition fees,	31				\$2,000	3, 800	3, 600	5,640	1,600	1, 269
	Property, income, &c.	Income from produc- tive funds.	30				\$180		1,000	10		0
	Property,	Amount of produc- tive funds.	39				\$3,600			200		0
		Value of grounds, buldings, and sp- restus.	88		\$40,000	8,000	10, 500 4, 500 20, 000 40, 000	15,000	20,000	24, 600	8,000	12, 000 12, 000 5, 000
	е <b>з</b> ср	ot egredo leunnA roitiut rof tnebuta	23	a\$350-400	75	45	28-68 24-40 100 \$\alpha 450 \$\alpha 225	12-18	12	9-12	10	20-50 30-50 52
-	ry.	Increase in the last school year.	56				75		10	2		15
	Library.	Number of volumes.	25				700 7,800 600	310	20	450		500 5309 253
1	pus :	Philosophical cabiner apparatus.	24		×		xoo	0	×	×	00	x o
		Chemical laboratory.	83		×	i	00	0		×	0	x o
	taught?	Instrumental.	33	×	. ×	×	xooxx	0		0	×o	x x *
1	taug taug	Vocal.	21	×	×	. ×	oo×x	×	×	×	××	××
	wing ht.	Free hand.	92	×	×	Ī	×××	×	×	×	××	×××
To due	taught.	Mechanical.	10		×		×	0		×		××o
	Маше,		-	The Misses Wreaks' Boarding and Day School for Young Ladies	and Children. Classical and Commercial High	Lawrenceville Young Ladies'	Semnary Waynifeto Parsonago School Glenwood Institute. Morrestown Academy Morris Academy Morristown Seminary Morristown Seminary Morristown Seminary	Lish Boarding School for Young Ladies and Little Girls.  Beacon Street German-American	First German and English Presby- terian School.	German-American Elementary and High Grammar School	St. Vincent's Academy Twelfth Ward German-English	Newton Collegiate Institute Park Heights Seminary St. John's School*
-				748	749	750	751 753 754 755 755	158	759	160	761	763 764 765

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Tame VI. - Statistics of institutions for secondary instruction for 1889, &c. - Continued. Note.- x indicates an affirmative answer; 0 signifies no or none; .... indicates no answer.

	Scholastic year begins—	88	September 15. October 1.	September 17.	September 14.	September 1.	September 5. September 11.	September 10.	August 31.	September 1.	September 13.	September.	September 11.	August 29.	Sept., 1st Monday.	September 19.	Sept., 2d Wed. August 28.
acpo-	Number of weeks in lastic year.	88	29 29	40	40	39	8 9	30	34	 8 9	40	3 4	33	3 68	30	40	8 6
	Receipts for the last year from tuition fees.	5	α\$5, 063 0	4,350		1,900	1,279	300	1,087	1, 200	1, 171		3,221	859	2,500	00#	815
Property, income, &c.	Income from produc-	30	\$4, 586			0	0	056	720	200			1, 750	2,606			168
Property,	Amount of produc- tive funds.	68	\$55,000			0	0		12,000	0 00	20,000		25,000	46, 654			2, 700
	Value of grounds, buildings, and ap- paratus.	88	\$45,000 60,000	12,000	20,000	97,000 9,000	25, 000 15, 000	99,000	23, 815	22, 000 27, 000	20, 100	200,000	85,700	24, 618	10,000	000,47	6, 258
еяср	od egysdo lsvanA widiut rof taebuds	27	\$28 0	α400	a500	18-30	15-27	81 g	24	24-100	14-32	#550 #200	88	104-18	23	08-09	50-100
ury.	Increase in the last school year,	36				9	20		40	0	70		•	98	-	225	0
Library.	Number of volumes,	255	1,300	0089	300	1,700 300	776 200	600		2,000 755			2,000		600	100	504
pur q	Philosophical cabine apparatus.	<b>€</b> ₹	хo	×	0	××	××	× >	×	××	×	×	×	×х	××	(0	×
	Chemical laboratory.	33	хo	0	×	x O	хO	0 >	×	××	0		×	( )	××	(0	0
Is music taught?	.lstrumental.	33	×o	×	×	××	x o	,	×	××	×	××	×	., < ×	0 >	××	×
1	Vocal.	21	××	×	×	×	x o	ן	×	×	×	××	×·	`	0 >	××	××
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Is dr.	Mechanical.	61	×	0	×	×	0	0 >	:	0	0	×			00	> ×	0
	Name.	Ħ	Houghton Seminary Evening, Classes of the Poppen.	Cornwall Collegiate School for	Cornwall Heights School	Dender Bregaratory School	Aurora Academy Friends' Seminary of Easton	Rural Seminary Starkey Seminary	Munro Collegiate Institute	Fairfield Seminary.	S. S. Soward Institute.	St. Joseph's Academy	Clinton Liberal Institute	Ten.Broeck Free Academy	Friendship Academy*	St. Mary's (Cathedral) School	Gilbertsville Academy and Collegiate Institute.
			811	813	814	816	818	819	821	822	824	826	827	829	830	837	834

Sept., 1st Monday. Sept., 1st Monday. Sept., 2d Monday. August 29. September 3. September 5. September 5. September 5. September 5. September 6. September 6.	September. Sept., 1st Monday.	Sept., 1st Monday. August 29. September 5. September 4. August 31. August 1.	August 29. July 15. September 6. August 30. September 6. September 6.	August 21. September 4. September 5. September 11. September 11. September 11.	September 20. September 13. September 4. September 4.	Sept., last Monday. September 26. Sept., 3d week. September 20.	f School closed during scholastic year ending in 1882; reopened fall of 1882.
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Esbool.* School.* School.* School.* School.* Seg Gens Falla Academy* Gouverneur Wesloyan Seminary. Seg Greenville Academy Hartwick Seminary. Mundrain Institute Homefal Machain Hartwick Seminary. Seg Hempstead Institute Academy of Our Lady of Perpetual	Hudson Academy	1 Coung Laurentees  1 Lansingburgh Academy*  28 Lawrenceville Academy*  299 Le Roy Academic Institute  200 Liberty Normal Institute  201 Lessee Wesleyan Seminary  202 Lowville Academy	Macedon Academy Franklin Academy St. John's Military Sebc Marion Collegiate Instit Mechanicville Academy Select Family School	·	Miss Mackie's Boarding and Day School for Young Ladies and Children. New Paltz Academy. Academy Academy Ather Holy Cross. Miss Ballow's English and French.	School for Young Ladush S	2-duol 10 by 20/3.  Fig. 1 English Classical and Mathematical School for Boys.  For The Fifth Avenue School for Boys × 0  * From Report of the Commissioner of Education for 1881.

Table VI.—Statistics of institutions for secondary instruction for 1889, &c.—Continued.

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	Scholastic year hegins —	65 65	September 28. September 13. September 20. September 20.		September 27.	September 15. September. September 26. September 15-20.	September. September 4. September 26.	September 23. September 20. September 4.
есро-	Number of weeks in a lastic year.	69	38 39 39	372	40	40 39 40		40
ö	Receipts for the last year from tuition fees.	63	\$5,600			3, 172	30,000	
Property, income, &c.	Incometrom produc- tive funds.	30	\$5,000			0		
Property,	-onbord to produc- tive funds.	68	\$95,000			0		
	Value of grounds, bulldings, and ap- paratus.	<b>65</b>	\$75,000			200	25,000	
евср	Annual charge to each studion, as the fortunition,		$$200, 275$ $\alpha 90$ $100-200$ $100-200$	100-300	100-175	40-240 125-225 40-100 80-200	32-120 b600 50-150	80-250
ry.	Increase in the last school year.	98				58	150	65
Library.	Number of volumes.		100	0		558	200	415
bas t	Philosophical cabiner apparatus.	C?	×			0	×××	××
	Chemical laboratory.	65	хo			ο×	××	
usic ht?	Instrumental.	C¢ C¢	x o x	0 X	×	o xx	×o×× :	× ××
Is music taught?	Vocal.	C\$	xox	0	×	0 X	××××	××
wing ht?	Етее рапд.	30	××××	o x		××××	×××	× × ×
Is drawing taught?	Mechanical	0	×	0		××	×××	××
	Namo.	=	KERR R	School for Griss.  Holladay's Private School for Boys Miss Jaudon's Boarding and Day	School.* Miss J. F. Wreaks' Boarding and Day School for Young Ladies and	KAHA	Manhatran Academy* The Misses Marshall's School. New York Military Academy. Misses Perrin's Young Ladies' School.* Roberts and Miss Wollen's Mrs Roberts and Miss Wollen's	English and French S Young Ladies. Madame Roch's School St. Bridget's Academy
	Management of the second of th		875 876 877 878 878	880	885	888 885 885 886	888 889 890	893

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October I. September 21. September 21. September. September. September 6. October 6. September 15. September 15.	September 23. Sept., 1st Tuesday September 13. September 12. September 6. August 27.	September 14. September 21. July 1. Angust 22. September 12. September 17. September 17.	September. September. September 15.	August 28.	September 11. September 11. September 6. September 15.	September 20. September 1. September. September 1.	September 4. September 1. September 1. September 1.	es.
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32,000 30,000	15, 904 60, 000 25, 000 25, 612 13, 406 14, 214	70,000 8,500 12,713 15,233 15,000	35,000	16,000 66,000 12,775	30,000 100,000 30,000	40,000	20, 000 100, 000 6, 000 2, 000 2, 000 c b Includes board.	Tucinaes
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	203	150 92 50 33	100	20 05	40	40	10	
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St. John's School* St. Mary's School* St. Matthews Academy St. Vincent's Private School Miss Spring's Private School School for Ginls School for Young Ladies and Chillarn. Aren. Suburban Seminary. Van Norman Institute.	993 Wm. W. Kathard's School for Eoys. 995 Granville Military Academy 996 Granville Military Academy 997 Cary College. 998 Onandaga Academy 999 Oxford Academy 999 Oxford Academy 999 Oxford Academy 999 Oxford Academy				22. Academy of Line Academy 92. Academy of International Parameters of Academy of the Sacred Heart 1. 1927. Academy of the Sacred Heart 1. 1928. Miss Cruttenden's English and Freeth Boarding and Day School for Vowner T slice.	Livingston Park Sceninary Nazareth Academy* Rochester Realschule St. Peter's Academy	y	a Average charge.
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Table VI.--Statistics of institutions for secondary instruction for 1882, f.c.—Continued.

NOTE.-- indicates an affirmative answer; 0 significs no or none; .... indicates no answer.

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	Scholastic year begins		October 17. Soptember 13. September 14. September 15. September 15. September 15. September 15. September 4. September 4. September 4. September 20.
opo	Number of weeks in a lastic year.	es es	84888844 4484488 4484488888
	Receipts for the last year from tuition fees.		\$328 4,000 400 4,000 26,000 26,000 26,000 1,150 809 8,000 8,000 3,000 3,000 3,000 3,000
Property, income, &c.	Lucoine from produc- tive funds.	30	000 00 00 00 00 00 00 00 00 00 00 00 00
Property,	Amount of produc- tive funds.	68	12, 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Value of grounds, buildings, and ap- paratus.		\$25,000 25,000 15,000 10,000 8,000 30,000 20,000 10,000 10,000 11
евср о	Annual charge to each student for tuition.		\$15,30 \$50,30 \$0,50
ury.	Library Number of volumes.  Turnessee in the last school year.		40 15 20 20 80 40 100 100 500 500 0
Libra			11, 200 1, 200 1, 200 600 600 1, 200 1, 200
pue q	Philosophical cabiner apparatus.	65	• × × × • × • • × • × × × × × × × × × ×
	Chemical laboratory.	88	• x • x • • x • • • × • × × × × × × × ×
Is music taught?	Instrumental.	65	•××ו×× ×•×××× ••×××××××××××××××××××××
Is m tau	Vocal.	8	• x•xx xxxxxx •• xx xx
wing	Free band.	08	• x x x x o x x x x x x x x x x x x x x
Is drawing taught?	Mechanical	19	0 X 000 X0 X0X X0 XX0X X X
Name,		Ħ	Law's Classical School a  Itoliwook's Military School Ossining Institute Ossining Institute Ossining Institute Southold Academy Civilith Institute and Springville Union School. Edgewater Institute Syracuse Classical School Syracuse Classical School Syracuse Classical School Irving Institute Miss Bulkley's School Irving School Syracuse Classical School Tranity School Syracuse Classical School Irving School Tranity School St. Mary's Academy Troy Academy Warrensburgh Academy Warrensburgh Academy Warrensburgh Academy Warrensburgh Academy Malworth Academy Warrensburgh Academy Malworth Academy Malworth Academy Malworth Academy Malworth Academy Malworth Academy Malworth Academy Alkandeburgh Academy Alkandeburgh Academy Maldieburgh Academy Whitestown Sominary Middieburgh Academy Whitestown Sominary Maldieburgh Academy Wartes Winfield Academy Wartes Academy
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September.	August 14. October. August 1. August 7. August 7. August 7. September 10. September 11. November 11. November 11. September 11. September 11. September 11. August. August. December 11. September 11. August 28. September 11. August 28.	October 2. August 6. July 15. July 15. July 15. Sept. 1st Monday. Sept. 1st Monday. Pelvuary. Pelvuary. August 7. September 10. September 10. September 11. September 11. September 11. September 12. September 13. September 14. August 7. August 1. July 24. August 1. August 1. August 1. August 1. August 1.	ary. uition,
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30,000	1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	20, 000 000 000 000 000 000 000 000 000 0	Free to residents of St. John's Parish Grounds and buildings. Average charge. For music only.
75-150	15-80 100 100 100 100 100 100 100 100 100 1	80-98 80-98	c Free to residents of St. d Grounds and buildings e Average charge.
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School for Young Ladies and Chil-	drem.  Albemarle Academy Belvidere Academy Belvidere Academy Brevard Classical School Brevard Classical School Brevard Classical School Brecken Academy Concord Malo High School Concord Malo High School Concord Malo High School Concord Malo High School Concord Malo High School Concord Malo High School Concord Malo High School Bethol Academy Union High School Elizabeth City Academy Fremont Institute St. Mary's Colloge* K. Mary's Colloge* Remark Seminary Greenville Academy Han Jennett Seminary Greenville Academy Miss Jones School Miss Sannders Flemale School Miss Sannders Flemale School Miss Sannders Flemale Male and Female		* From Report of t a These figures an which time tl
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Table VI.—Statistics of institutions for secondary instruction for 1882, &c.—Continued.

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	Scholastic year begins—	88	Angust 28. September 11. September. January.	August 7. January 15. September 1.	August 7. August 7. October 1. Oct., 1st week.	August, September 1. Ang., 2d Thurs, October 1. August 20. August 2. September 6. August 22. September 4.
эсро-	Number of weeks in s lastic year.	65	40 40 40 40 50 70	3444	04 04 04 04 04 04 04 04 04 04 04 04 04 0	40 40 40 80 80 80 80 80 80 80 80 80 80 80 80 80
·	Receipts for the last year from tuition fees.	S	\$4,800 500 10,000	2, 000 700	800 1, 200 2, 000	2, 500 2, 100 2, 000 800 1, 200 10, 000
Property, income, &c.	Income from pro- ductive funds.	30	0\$		0	0 100 175 0
Property,	Amount of produc-	68	\$000	0	0 0	7, 000 0 10, 000 12, 000 12, 000 25, 000 2, 200 2, 200 2, 200 2, 200 2, 200 0 2, 200
	Value of grounds, buildings, and ap- paratus,	88	\$20, 000 1, 000 50, 000	1,000 4,000 1,000 10,000	1,000 1,500 5,000	7,000 10,000 11,000 16,600 25,000 2,000
т. евср	Annual charge to each studing for the formation.		α\$50 20-30 100 15 30-55	025 04 04 04 04	20-30 36-56 45-60	20-40 15-30 30-40 16 16 20-30 150
ry.	Increase in the last school year.	36		46	00	0 05 25 00
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Is music	Instrumental.	6 <del>1</del>	oo x x	××o×	× o ×	••××× ××× ×
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Is drawing taught?	Етее рапд.	96	οxx	φ×Φ	<b>©</b> 0	x x x x
Is dra taug	Mechanical.	19	000	0 × 0 ×	00	xooxoo x
Namo,		# ·	Raleigh Male Academy. Reynoldson Male Institute Salem Fernade Academy Misses Welfare's Private School- Whe Hill Academy Male Academy	Sunmerfield High School Trap Hill Institute Fork Institute Warrenton Fennele Institute Washington Male and Fenale	Academy. Franklin District High School. Whiteville High School Cape Fear Academy. Rev. Daniel Morrelle's English	H POPROPARA
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September 19. Sept., 1st Monday. Sept., 1st Monday. Sept., 1st Monday. October 2. September 13. September 4. September 4. September 4. Suptember 4. September 4. September 5. September 6. September 6. September 7.	September 5. August 28. September 6. September 26. September 26. Soptember 4. September 4. September 6. August 24.	September 4. Angust 21. Angust 21. September. September. August 22. September. September. September. September. September. September. September. September.	6,000 450 2,500 36 September. 1,870 150 750 38 September 25. 1,870 150 150 160 160 160 160 160 160 160 160 160 16
25 44 40 40 40 40 40 40 40 40 40	086448844488 0884 086008844488 0884	0.100 8 8 8 4 4 4 8 8 8 8 4 4 8 8 8 8 4 4 8 8 8 8 4 8 8 8 8 8 9 8 9	40 36 42 42 42 42
7,000 1,000 4,300 2,000 14,795 975	1, 500 550 1, 800 1, 350 1, 000 1, 600	400 2,000 2,150	2,500
750	0008	0 0 1,85 5,000 1,300	450 0 0 150
12,000	1,580	3, 076 70, 000 1, 000 17, 000	6,000 0,000 1,870
8, 000 7, 000 25, 000 23, 000 41, 000 10, 000 1, 500	726,000 6,000 2,500 10,000 1,500 1,280 10,000	13, 500 17, 000 18, 000 30, 000 4, 000 18, 000 18, 000 10, 000 10, 000	1,800 2,000 8,000
150 0150 0 0 0 0 80-100 20-60 20-25 22 22 22 22 2400 8400 8400	25-80 40 40 40 18 12-86 12-86 12-86 22 22 20 20 0200	25-28 18-24 45,75 24,36 26,36 20 18-21 (e) 18-21 26-47 26-47 26-47 26-47 26-47 26-47 26-47	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
50 100 225 4	87	200 200 200 200 200 200	25 10 0 0 50
4, 000 2, 000 2, 000 2, 000 5, 000 5, 000	250 60 1,500 250 250 100 30 4,000	250 600 300 3,000 1,000 1,000 1,000 1,000	200 110 0 0
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× × × ×	c cx c	0 0 0 x0x x	хох
Madame Fredin's School  M. St. Vincent's Academy* St. Francis Gymnasium'e Clermont Academy Cleveland Academy St. Joseph's Academy St. Mary's Binstitute Francis Academy Fostoris Academy Gallia Academy Harcourt Place Academy* Gallia Academy Gollie Academy Gollie Academy Gollie Academy Gollie Academy Gollie Academy	Green Spring Acedemy Harlem Springs College Harlford Academic Institute Forenillion Institute Hopedae Normal College Arwood Institute Boarding School of the Visitation New Hegerstown Academy Northwood Normal and Collegatate Institute Pleasniville Collegator Institute Pleasniville Collegator Institute Poland Union Seminary Ursuline Academy for Young	WWW.W.C.HERNAA	School.*   School.*   School.   Sc
1033 1034 1035 1036 1037 1038 1041 1041 1042 1043 1043	1045 1044 1047 1043 1048 1050 1051 1052 1053 1053 1053	1055 1058 1058 1060 1061 1062 1065 1068 1068 1068	1070 1071 1072 1073 1073

\* From Report of the Commissioner of Education for 1881. The name of this institution has since been changed e Free to all in township who pass the examination for a Avenge change. The higher studies to be a few or of Charge for a term of ten weeks.

### Charge for a term of ten weeks.

### Charge for a term of ten weeks.

Table VI. - Statistics of institutions for secondary instruction for 1882, &c. - Continued.

Note.-x indicates an affirmative answer; 0 signifies no or none; ..... indicates no answer.

	Jr.		ek. lay.
	Scholastic year begins—		September. September 5. September 1. September 1. September 1. September 3. September 5. September 4. September 4. September 4. September 1.
-oqos	Number of weeks in lastic year.	69	88 4 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8
ě	Receipts for the last year from tuition fees.	75d 63	\$600 \$,000 1,000 1,200 1,200 12,000 700 4,400 800 4,000
Property, income, &c.	Income from produc-	⊕8	0 0
Property,	Amount of produc-	95	0, 0 0
	Value of grounds, buildings, and ap- paratus.		#4, 000 150, 000 50, 0
	Annual charge to each student for tuition.		\$9.90 40,60 20 30 30 40 40 40 80 80 80 80 80 80 80 80 80 80 80 80 80
ry.	Number of volumes. Increase in the last school year.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Libra			1, 500 1, 500 1, 500 2, 000 2, 000 1, 000 1, 000 3, 000 40
pue	Philosophical cabinet apparatus.	<b>€</b> ₹	0 X X X X X X 0 0 X X X X X X X X X X X
	Chemical Iaboratory.	69 69	
Is music tanght?	Instrumental.	65	*******
	Vocal,	65	××××××××××××××××××××××××××××××××××××××
Is drawing taught?	Етее рапд.	98	x x x x x x x x x x x x x x x x x x x
Is dra	Mechanical.	6	x x x x 0 x 0 0 0 x x x x x
. Маше.		Ħ	Oathand Academy Bishop Scott Gramman School* Independent German School* St. Michael's College Academy of the Sacred Heart Sheridan Academy Sheridan Academy St. Mary's Academy Wasco Independent Academy* Chaptura Academy* School for Girls * School for Girls * School for Girls * School for Girls * School for Girls * Backer College and Musical Institute. Bathlehem Academy Bashlehem Academy Bristol Sominary Bristol Sominary Bristol Sominary Fairview Academy Witherspoon Institute* Chester Academy Witherspoon Institute* Chester Academy Darby Privaries' School Chaster Academy Darby Privaries' School Chaster Valley Academy Darby Privaries' School Chaster Valley Academy Darby Privaries' School Choster Valley Academy Darby Privaries' School
			1076 1077 1079 1079 1079 1081 1082 1083 1084 1085 1086 1087 1097 1097 1097 1097 1097 1097 1097 109

August 14.	September 4. September 4. August 80.	April 15. September 6. August 14. September.	September 4. September 4. September 19. September 11. September 1. September 4. August 27. August 27.	Sept., 1st week. August. September 4. September 12.	April, 2d week. September 1. September 6.	April 25. September 6. August 16. August 22. September.	September 15. September 12. September 1. Angust 23. September 4. September 4. September 5.	September 21. September 20. y of Friends.
44	40 40 40 40	18 39 38	44 6 6 8 8 8 8 9 8 9 8 9 8 9 8 9 9 9 9 9 9	86 4 8 9 4	334 33	40 40 39 36	288 44 44 288 40 40 40 40	39 39 30ciet
, C	2, 200	2,500	270 2, 065 538 0 550	1,030 03,700	2,500	400 1, 180 1, 344 600	4, 000 600 1, 200 1, 275	0 , 0 39 September d'Ocnvent and school.
	1, 100	0	1, 200 0 650 550 220	333	0	0	0	0 0 d Convent and school
	18,000 2,820	0	30,000 14,000 8,500 4,400	0 0	0	0	0	0 aC eF
25,000	3, 500 50, 000 33, 000	24, 000 70, 000	40,000 15,000 3,000 7,000 2,600 40,000	2,000 20,000 40,000	1,500	30, 000 1, 800 8, 000	100, 000 45, 000 45, 000 4, 000 10, 000 15, 000	,
30-75	15-30 15-30 0150	0-15 0-15 38 24 50	e12 20-40 30-60 9-213 24-42 0 4-14 0250	$\begin{array}{c} 27\\ b200\\ 19\frac{1}{2}-24\\ 100\\ 100 \end{array}$	6-12 10 27-45	20 0295 32,40 24 28	20 20 20 20 20 21 16-22 30-50 38-50 38-50 38-50	2 4 2 5
8	200	100	20 22 0 2	0 38 60 1,000	50	50	2200	les bog
09	006	600 600	100 100 12 180 2,400	500 350 2, 500	347	300 5, 000 2, 551 300	2, 000 2, 100 2, 200 200 200 200 200	b Includes board
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	o x	o ×	000 X 00 X X	2000 X	o × ×	0 x x 0 0	x x 0 0 x 0 0 0 x	
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	×××	×××c×	* × × × ≎ × × ×	o x x x	o x	0 x 0	x x 0 × 0 x x	××
	οх	o ×	x00 0x0	0 × 0 ×	o x x	0 × 0	x0x00 >	0 × onerof
Trach's Academy s		H G G G H	Seminary. School  Belectic Institute English and Classical School Martin Academy Prokering Institute Paukering Institute Tanghorne Friends School Langhorne Friends Institute Friends Holl Saminary				Newville Academy Oakland Female Institute* Treemount Seminary S. Mary's Preparatory College S. Mary's Preparatory College Friends' Select School Oxford Academy Parkesburg Academy Parkesburg Academy Parkesburg Academy Academy Academy Perkesburg Academy	Academy of are reported to the Agnes Irwin's Sch Aldine Institute * From Reported Average char
1102	1104 1105 1105 1106	1108 1109 1110 1111	1112 1113 1114 1115 1116 1118	1120 1121 1122 1123 1124	1125 1126 1127	1128 1129 1130 1131	1133 1135 1135 1135 1138 1139 1140	1143 1144 1144

Table VI.—Statistics of institutions for secondary instruction for 1882, &c.—Continued.

indicates no answer.
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indicates an affirmative answer; 0 s
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I	_		I
	Scholastic year begins—	88	September 5. September 1. September 1. September 1. September 1. September 1. September 4. September 4. September 12. September 12. September 25. September 26. September 27. September 27. September 27. September 28. September 28. September 28. September 28. September 27. September 28. September 27. September 27. September 27. September 27. September 27. September 27. September 27. September 27. September 27.
зсро-	Number of weeks in s lastic year.	8	04884444444488 0444 04 154 04 04 04 04 04 04 04 04 04 04 04 04 04
.0	Receipts for the last year from tuition fees,	93	\$240 6,000 3,500 1,700 1,600
Property, income, &c.	Income from produc- tive funds,	30	\$260 0 0 831, 296
Property,	-subord of produc-	68	\$4,500 0 0 9,629,205
	Value of grounds, buildings, and ap- paratus.	80	#2, 500 2, 500 2, 88, 975 1, 88, 975 30, 000
each a.	ot egrado faunnA widint rof tnebuds	23	\$80-150 (60-130 (70-13
ry.	Increase in the last school year,	96	25 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Library.	Number of volumes.	25	8, 180 0 0 0 0 0 0 0 0 0, 180 3, 500 7, 500 1, 200 1, 000 1, 000
purg	Philosophical cabine: apparatus,	G\$	x0000 x x x x x x 00 0 x
-	Chemical laboratory.	\$5 68	x0000 x x x x x 00 0 x
usic ht?	Instrumental.	G\$ G\$	x 00 00××0× × × × × ×
Ismusic tanght?	Vocal.	12	× × × × × × × × × × × × × × × × × × ×
wing	Free band.	30	× ××××××× ×××× ×× ×× ×× ×× ×× ×× ×× ××
Is drawing taught?	Mechanical.	6	• x • x × x × x
	, Namo.	1	Miss Anable's School for Young Badies.*  Badies.*  By berry Friends' School  Glassical Institute  Friends' School  Frieds' School  Friends' School  Friends' School  Frieds' School  Fr
			1146 11148 11148 11150 11150 11150 11160 11160 11160 11160 11160 11160 11160

43   Sept., 1st Monday.	September 4.	September 10. September 6.	September 5. September 18.	August 1.		Angust 17.	September 1.	September 15. September 4.	ptember 4.	September 1.	August 28.	ptember 4.	September 6.	August.	September 17.		September.	September.	September.	September 4.	September 4. Sentember 28.	Sept., 1st Monday.	September.	September 4. September 4.	only.	
Sej Sej	40 Se	40 8e 40 Se		42 A.				38 Se Se		36 Se	40 A1		40 Se	· .	40 Se	-	40 Se		43 40 Se			40 Se	40 Se	40 Se 40 Se	months	mes.
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		0				٥													12,000			0	8,000		These figures are for four months only.	value or g
		0				•					0							_:	5, 500			0	150,000			•
	-	10, 900 25, 900	3,000	8,000	25,000	25,000	50,000	60,000	2, 500	3,000	30,000	16,000	50,000		25,000			£14, 500	35,000	10,000		7.500	500,000	50,000		aratus.
14-44	0000	430 430 50-350	25.55	. 18	50	27-39	9300	0400 34		30	930	b200-275	2400	18,21	20		06-09	60, 80	60, 80	32-62	333	40	9300	20 b205	,	c Value of building and apparatus. d Average charge.
1	30	12	7	25		di !						:		:	40				75			68 50	100	200	board.	buildn
	1,000	0000	200	100	1,000	1,000	2, 000	300		026	200	1,595	300	250	009				3, 600		2,000	974	6, 000	1,000	b Includes board.	c Value of buildin d Average charge.
×	×	×		×		×	××	0	0	×	×	×		×					××	×	×	0 >	×	××	63	80
	×	0	:			×	×o	0	0	×	×	×		0	×	:			×		×	0 ×	×	0		
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×	×	××			×	×	××	×	0	0	×	×		0	×		×	×	0		×	× • >	×	××	on for	\$19 to
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X		Pleasant Mount Academy		Clarion Collegiate Ins	5t. Cecilia's Academy*		Sewickley Academy Academy of the Holy Child Jesus.		Stewartstown Engli	-	_	Washington Hall C			ÄÄ	West Chester Friends' Graded	School. Lucretia M. B. Mitchell's	for Girls.  Young Ladies' Semin	Westfown Boarding School	tute. Ladies' Classical Insi	Williamsport Dickinson Seminary		Heart. Friends' New Englan		nary. * From Report of the	To members of the Society of members.
1167	1168	1169	1172	1174	1175 1176	1177	1178	1180	1182	1183	1185	1186	1187	1188	1190	1191	1192	1193	1194	1196	1197	1150	1201	1202		

TABLE VI. - Statistics of institutions for secondary instruction for 1882, Se. - Continued.

Note,— $\times$  indicates an affirmative answer; 0 signifies no or none; .... indicates no answer.

	Scholastic year begins—	33	October 1. October 1. October 1. October 1. October 1. October 1. October 1. October 1. October 1. October 1. October 1. September 28. January 1. September 12. September 12. September 13. September 13. September 13. September 13. September 13. September 13. September 13. September 13. September 13. September 13. Angust 7. Angust 7. Angust 7. Angust 7. Angust 31. December 4. September 4. September 4. September 4.
-оцэя	Number of weeks in lastic year.	88	4 4484 88848444444444884
e,	Receipts for the last 7ear from tuition fees,	3.1	\$40,750 10,000 1,600 0 0 0 0 0 0 0 0 0 1,475 1,475 1,200 1,800 1,800 1,800 1,800 2,200
Property, income, &c.	Income from produc- tive funds.	30	00 00 00 0
Property,	Amount of produc-	68	90 00 00 00 0 61
	Value of grounds, buildings, and ap- paratus.	88	\$10,000 13,500 13,500 13,500 10,000 1
ө <b>з</b> ср	of ogredo lennaA coltint rol taobute	22	\$10 50-100 2,40 15-36 15-36 10-20 11-30 10-2
ry.	Increase in the last school year.	58	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Library	Number of volumes.	85 75	1,200 2,000 1,000 1,1300 1,1300 1,1300 0,00 0,0
pae	Philosophical cabinet apparatus.	CS mil	0 0 X X 0 X 0 C 0 X X 0 0 0 X 0 0 X 0 0
	Chemical laboratory.	65	o ox oox xx000000
usic tht?	Instrumental.	CR CR	x x x x x x x x x x x x x x x x x x x
Is music taught?	Vocal.	C.5	x xxxx xxx
wing	Free hand.	30	x x
Is drawing taught?	Mechanical.	10	x
	Name,	1	Polytechnic and Industrial Insti- tute.  Charleston Female Seminary Wallingfoud Academy Franker Comperitude Colorist College Colorist College Cooper-Linestone Institute Fem Selool From From Selool From From From Selool From From From From From From From From
			1204 1206 1206 1206 1206 1206 1211 1211 1211

August 7.	Sept., 2d Monday.	September 1.	Angust 7.	August.	August 1.	Angust 7	September.	August 1.	August 21. September 4.	Too	September 4.	Sept., 1st week.	Aug., 1st Monday.	Sept., 1st Monday.	September 1. September 4.	Contombond	Angust.	January 8.	Angust 1.	September 1. Angust.	March 5.	September 1.	Sept. 1st Monday.	Sept., 1st Monday.	September 14.	September 5. March 15.	September.	September 1.	September 4.	September 6.	September 4.	August. September.	d Uses that of university.  e These statistics are for the year ending May 24, 1882, up to which time the institution was known as Edgefield School.  Fauspended on account of burning of buildings.
40	40	04	40	40	040	40	35	40	88 0		40	40	20	225	94	9	40	40	40	40	40	40	36	40	40	40	20	40	40	40	0.74	040	time t
500	3,000	1.500		1,700	000 'c	000	300	0%	3, 000						700		500	1,800	1,500	т, 100	1,200		450	3, 150				1, 500	700	4, 276	nne	878	up to which
0		0			0												0				0						0	0		3,000	00	0	ay 24, 1882, ngs.
0		0					250						10,000	:			0				0						0	0		20,000	>	0	ending M ool. g of buildi
3,000				4,000	7, 500	000	1,200	2, 000	3, 000 4, 000		5, 000	10,000	5,000		5,000	10 000	1,000	1,000	10,000	1,000	6,000	2,000	1,000		20,000	15,000	2, 500	6,000	2, 500	60, 000	000	10,000	d Uses that of university.  e These statistics are for the year ending May 2 was known as Edgedfeld School.  FSuspended on account of burning of buildings.
18-20	20	16 25	10-40	24-36	0/208	15.40		c1-2	15-50		15-30	0	30	16 01	628-38 30	1950 900	5-16	$\alpha$ 24	10-30	20	a20	a20	6	50-70	20	04-61	123-30	20-20	30-50	20-80	10-30	10-25	d Uses that of university of Hese statistics are for was known as Edgefi fSuspended on account o
0		75	100	00	34	76			30 0		0			-	0	G	0,0	9		40	0	0				38	0	0		200	0	9	that c stati s kno
0	1,000	75	125		1, 200 950	007		0	200		100			:	0	000	0,000	48	200	40	0	0				200	0	0	0	217	0	200	d Uses e These wa fSuspe
0	×<	> ×	0	0	>			0	××		0	×	0		(g) c		0		0	⇒ ×	0	0	×	0	×	00	0	0		×	00	0	
0	0	0	0	0	0		0	0	о x		×	×	0		g c		0		0	> ×	0	0	0	0	0	o >	0	0	0	×	0	0	
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Charleston Bis School	-	Clifton Masonic Academy*	Cog Hill Collegiate Institut		Gulleoka Institute				Henderson Masonic Male and Fe-			4Ŏ			Cumberland University School for		Masonic Academy	-		Lynchburg Normal New Male and Female Institute*		Martin Male and Femal	West Tennessee Seminary			Middleton High School	_	Z -		Montgomery Bell Acad	Alpine Academy		* (~ 3
1231	1222	1234	1236	1237	1553	1940	1241	1242	1243		1245	1247	1248	1249	1250	1070	1953	1254	1255	1256	1258	1259	1961	1262	1263	1264	1266	1267	1268	1269	1270	1272	

Table VI. - Statistics of institutions for secondary instruction for 1882, &c. - Continued.

Note.  $\rightarrow$  indicates an affirmative answer; 0 signifies no or none; ... indicates no answer.

	Scholastic year begins—	88	July 1. September 1. September 1. September 2. August 2. August 2. September 4. September 1. September 1. August 7. September 1. August 7. September 1. August 7. September 1. August 7. September 3. July. September 4. September 4. September 4. September 4. September 4. September 5. September 5.
есро-	Number of weeks in a lastic year.	3	48444844844884488488484
· o	Receipts for the last roar from tuition fees.	31	\$1,100 1,800 1,800 1,800 1,100 1,100 1,100 1,500 1,500 600 600 600 600 600 600 600 600 600
Property, income, &c.	Income from produc- tive funds.	30	800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Property,	Amount of produc- tive funds.	67	5,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Value of grounds, buildings, and apparatus.	88	\$2,500 1,500
овсђ евср	ot erreds leunak toitiut rof tasbute	22	\$50 20-22 10-30 10-30 17-30 17-30 10-100 20-100 20-100 20-100 11-40 11-24 11-25 11-25 11-25 11-25 11-25 11-26 11-26 11-26 11-26 11-26 11-26 11-26 11-26 11-26
ry.	Increase in the last school year.	98	000000000000000000000000000000000000000
Library.	Number of volumes.	25	80 80 500 0 1,000 3,600 3,600
par q	Philosophical cabiner apparatus.	±55	•• •••ו•• • • • ×
	Chemical laboratory.	୧୭ ୧୭	CO 000000 X X X 0000 0 0 0
nsic ht?	Instrumental.	ŝ	- ××× ××××××××××××××××××××××××××××××
Is music tanght?	Vocal.	25	O O X O O X X X X X X X X X X X X X X X
wing ht?	Етее hand.	20	0 0000 XX X0 0 0X
Is drawing taught?	Mechanical.	19	0 0000 X 0 0 0 0 X
	Маше.	Ţ	Bledsoo Institute* Paris Male High Schoold. The Mrs. S. H. Wetch High School Parrottsvillo High School Dak Grov A cademy Greenville District Sominary Landerdate Institute Malison A cademy Hardin College* Collegiate Institute Goldegiate Institute Hardin College* Collegiate Institute Collegiate Institute Manison Academy Fulton Academy Nourse Seminary Tazowoll College Pleasant Grove Seminary Pashington College Pleasant Grove Seminary Watanga Academy Pewell's Valley Seminary* Woodbury College Watanga Academy Voolsey College Woodbury College Woodsey College Woodsey College Woodsey College Woodsey College Woodsey College Woodsey College Wentin College Woodsey College Woodsey College Woodsey College Woodsey College Woodsey College Woodsey College Wentin College Woodsey College W
			1275 1276 1277 1277 1277 1277 1277 1277 1277

September. September 4. September 4.			September 1. September 1. October 16.	September 4.	September 26. September 4. Soptember 5. September 1.	October 14. September 4. September 4.	April 1. September September September			August 30. Angust 23. September 20. September 1. September 5.	nations.
36 42 40 40	40	08 86 08 04 04 04	40 40 35	40	38 40 40 40	04 04 04 74	39 40 40 40	48	04 40 88 88 8	83 4 4 4 8 83 8 8 8	nd do
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20-40	20-50	30	15-40	22–52 c1	e9 45 40 40	17½-35 40	22-33 40-50 10-25	20-50	30, 40, 50	20-30 30 20,30 <i>9</i> 300	b Average charge. c Charge for a month. d Principal's library.
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1 Carlton College 2 St. Joseph's College 2 Calvert High School 4 Academy of the Sared Heart of 5 Mary. 5 Davil's Masonic Trafitute						Figure School Fine Hill Academy* Rhea's Mill Academy Fine Hillsh-Germann Academy Alamo Germann-English School*				Darle Acatteminy Goddard Seminary St. Agnes Hall Yernout Episcopal Institute Derby Academy	* From Report of the Commissioner of Education for 1881.  a Suspended in 1882 as a private enterprise: 10 be resumed after 1882; the statistics above given are for the year 1881.
1301 1302 1303 1304	1306	1308 1309 1310 1311	1312 1313 1314 1315	1316 1317 1318 1319	1320 1321 1322 1323	1325 1325 1326 1327 1328	1320 1330 1331 1332	1333 1334 1335	1336 1337 1339	1341 1342 1342 1343 1344	

Table VI. - Statistics of institutions for secondary instruction for 1882, Sec. - Continued. Note. -- x indicates an affirmative answer; 0 signifies no or none; .... indicates no answer.

	Scholastic year begins—	88	August 29. August 29. September 4. September 1. August 1. September 1. September 1.	August 29. September 5. Soptember 4. September 5.	August 29. September. September 12. Aug., last Wedn.	September. August 29. September 14. September. August 28. September 4. September 4.
егро-	Number of weeks in lastic year.	8	33 33 34 33 32 33 33	39 40 40 40 40	3334	98 88 89 89 89 89 89 89 89 89 89 89 89 8
ė	Receipts for the last rear from tuition fees.	69 69	\$2,000 500 600 175 23 500	1, 240 700 5, 420	7,000 3,500 720	1, 513 3, 000 1, 000
Property, income, &c.	Income from produc- tive funds.	30	\$600 120 48	0006	6,000 5,500 1,370	29
Property,	Amount of produc-	8	\$10,000 2,000 800	10,000 15,000 0	100,000	1,350
	Value of grounds, buldings, and ap- farstus.	88	\$6,000 9,000 1,000 2,000 2,500 8,000	3, 000 6, 000 50, 000 20, 000	125,000 60,000 12,000	12, 000 13, 000 15, 000 10, 000 16, 000
еяср от	ot egrado faunnA roitiut rof tnebuts	27	\$16-20 15, 18 22 12 20 12 11 15	18-24 12, 16 a168	24, 30 12-25 18-22 <sub>3</sub>	18 25 25 0 6160 645 25
13.	Increase in the last S. school year.		40 0 8 8	56		0 0 0 0 4 0 0 4
Library.	Number of volumes.	100 68	2,800 2,800 300 150 1,000	1,140	8,000	100 200 0 0 200 800 150
bas t	Philosophical cabine apparatus.	G\$	x x x • x	×××	×× ×	xxxo oo
	Chemical laboratory.	60 68	0 X 0 X 0 X	×××	××××	xxo xo
usic ght?	Instrumental.	GP GP	××××× ×	××××	××××	××× ××
Is music taught?	Vocal	€\$	× ×× ×	××××	××	× × × × × × ×
wing	Етее рапд.	90	Φ × × × ×	o x x x	××××	x o x x x
Is drawing taught?	Mechanical.	6	• ××× ×	0	×	00 0
	Name.	yani	Essex Classical Instituto New Hampton Institution Orleans Liberal Institute Champlain Ital Lamollo Central Academy Morgan Academy* Newbury, Seminary and Ladies'	Becunn Academy Caledonia County Grammar School Tryo Confessor Academy Villa Barlow Boarding and Select School of the Sisters of Notro	St. Johnsbury Academy Vermont Academy Newton Academy Green Mountain Perkins Acad-	Therfixed Academy Leland and Gray Seminary Glenwood Clussical Seminary School of the Bluestone Mission Abingdon Male Academy Academy of the Visitation Stonowall Jackson Institute Stonowall Jackson Institute
			1346 1346 1347 1348 1350 1350 1351	1353 1354 1355 1356	1357 1358 1359 1360	1361 1362 1363 1364 1365 1366 1366

September 13. September 27. September 20. Soptember 4. September 1. September 1. October 1.	September 13. September 4.	September 15. September 15. September 4. Soptember 4.	September. September 5. September 25. September 26. September 20. September 20.	September 1.	October 1. Sept., 2d Monday. Sept., 2d Monday. Angust 29. Sept., 1st Monday. Sept., 1st Monday. October.	Sept., 1st Monday. Sept., 1st Monday.	August 28. September 1. September 5. September 11.	6,000 280 600 40 Sopt., 1st Tuesday. 7,500 36 September 13. e The name of this institution has been changed to Private School. f Tuition and room rent. g Suspended for 1882 for reorganization; reopened in 1883.
39 44 44 38 38	40	40 40 36 40	36 40 40 40 40 40 40	42	36 44 44 40 40 40 40 40 40 40	39	44 39 39	40 36 bas l
1, 000 a21, 550 2, 661	4,500	1,700 2,200 0 250	300 6,000 1,800 2,000		400	005	1,500	600 7,500   s institution n rent.
0 0	4,000	250			0 0 200			6,000 280 7 7 7 7 The name of this instit vate School, f Tuition and room rent. g Suspended for 1882 for re
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10, 000 20, 000 9, 000 10, 000	25,000	10,000 12,000 10,000 1,500 1,000	25, 000 3, 000 10, 000	20,000	30, 000 4, 000 15, 000 1, 500 60, 000	10,000	150, 060 20, 000	X   0   X   2,434   211   0.00   2.5   0.00   2.5   0.00   2.5   0.00   2.5   0.00   2.5   0.00   2.5   0.00   2.5   0.00   2.5   0.00   0.0
30-190 50-70 32-40 21-40 a250	60	20-100 0 25	60-90 60-90 60-50 60-50	$\alpha 200$	25-50 30 830 50,60	16-32 a150	$a210 \\ 18-24$	a miles a sand are
0 37	500			-	100			211 25 oout s rrustee
300 1,000	1,500	3,000 1,500 0	200 180 3,000	5,000	2,700 260 0 3,500	700	5,000	( 0 × 2,434 × × 400 10 Yeates' schools are all have the same beard of 1 by private endowment.
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	Yeates' Upper Free So Bethol Classical and Academy. Abingdon District Hig	Bowling Green Fornal Pantops Academy Piedmont Female Inst Thyne Institute Elk Creek Academy	4 K C C A K F	4	A WHEN WE	College. Morgantown Female Seminary*	Seguin Collegate Institute Seguin Collegate Institute Wheeling Founds Academy Evansville Seminary Merille Institute Merille Institute	
1369 1370 1371 1372 1373 1374 1374	1376 1377 1378	1379 1380 1381 1382 1383	1385 1385 1385 1386 1388 1380 1390	1391	1392 1393 1394 1395 1395 1397 1397	1399	1402 1403 1404 1405	1407 1408 1408 * E a I

Table VI. - Statistics of institutions for secondary instruction for 1882, Sec. - Continued.

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		Scholastic year begins—	33	September 1. September 4. September 4. September 4. September 4. September 4. September 7. September 7. September 6. September 7. September 7. September 6. September 6. September 7. September 7. September 6. September 7. September 7. September 7. September 7. September 7. September 7. September 8. September 9. September 13. September 13. September 13. September 25. September 25. September 25. September 25. September 25. September 25. September 25. September 25. September 25.
	-оцов	Number of weeks in lastic year.	63	44444444 4848844 44 844 844488 0000000000
	·°	Receipts for the last year from tuition fees.	31	\$2,000 2,000 2,000 2,000
answer.	Property, income, &c.	Income from produc- tive funds.	30	\$000 5000
NOTE.— × indicates an amrmanve answer; 0 signines no or none; indicates no answer	Property,	Amount of produc- tive funds.	55	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ne; in		Value of grounds, buildings, and ap- paratus,	88	\$40,000 30,000 20,000 25,000 5,000 5,000 5,000
s no or no	евср	ot existic lennak totativit rotatebute	23	25.00 20
пдппре	ry.	Increase in the last school year.	36	100 192 250 56 56 19
swer; 0 s	Library.	Number of volumes.	25	1, 500 1, 500 1, 500 3, 000 2, 000 4, 750 1, 100 2, 500 2, 500 2, 500 3, 600 1, 100 2, 500 1, 100 2, 500 1, 100 1,
re ans	bas t	Philosophical cabine apparatus.	24	• x x x x • x x x x x x • x
nrmae		Chemical laboratory.	69	000 xx0x 0 00x x0 x 0 0
s an a	usic ght?	Instrumental.	Čţ.	xo xxxx xxxoxx xoxx o
пансате	Is music taught?	Vocal.	65	×××××× ××××× × × × × × × × × × × × × ×
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NOTE.	Is drawing taught?	Mechanical.	6	XX XXX X XO O OOX XO O
		Name.	I	Janesville English Academy— St. Lawrence College German and English Academy— Marquette College St. Mary's Convent Day School St. Mary's Institute— Oconomowo Seminary— College and University of the Sarced Heart. The Home School— St. Catharine's Female Academy— St. Catharine's Female Academy— St. Catharine's Female Academy— Seminary of St. Francis of Sales— University of Our Lady of the Sarced Heart. Carvoll College Academy— Dakota College"— Dakota College"— Anington Academy of the Holy Cross— Academy of the Visitation— Boys English and Classical High School. Mrs. C. B. Burr's School.  Mrs. C. B. Burr's School.  Mrs. C. B. Burr's School.  Mrs. C. B. Burres School.  Mrearnation Church School  Mr. Vernon Institute Mr. Vernon Englitute Mr. Vernon Englishes
				1409 14111 14113 14113 14114 14114 14116 14117 14118 1420 1421 1420 1421 1421 1421 1422 1423 1420 1423 1420 1420 1420 1420 1421 1420 1420 1420

September 20. Sept., 1st Monday.	September 4. Sept., 3d Monday.	Sept., 2d Monday.	September 13. November 4.	Contombond	Scptember 4.		Sept., 1st Monday.	September 4. October 2.	September 1.	September 4.	Man 1st Mondon	Nov., 180 monday.	September 4.	October 98	Sentember 4.	November 3.	November 6.	September 4.	Sept., 1st Monday.	September 15.	September 4.	September 1.	September 4.	August 28.	September 4.	September 4.	September 1.	September 4.	September 4.	September 4.	September.	March 2.	September 24.	of of
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12-48	40-80	40-60	30-45	011 91	613-73		00		0	b200			20-20	70007	252	2500	6200	30	10	9	4-8	b200	10-25	24-40	39-48	20-36	4-12	32	20-40	255	C Id	908	21	Charge for a month.
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The Norwood Female 1 Rittenhouse Academy St. Cecilia's Academy.		West End Seminary*	1441 West Washington School for Girls 1442 Lowis Collegiate Institute	Asbury Manual Labor	1444 Harrell International Institute	New Hope Female Sen		1448 Indian University		_			_	1455 Las Vegas Academy	1450 Las vegas College		_		_	1462 St. John's School		1465   Sacred Heart Academy*			1468 Provo Seminary*				_			1470 Roni P Chaney Assdemy	_	* From Report of the Commissioner of Education for 1881

e Charge for a month. The construction of Section 1 we can be supposed for a year for the purpose of execting new buildings; reopened in November, 1882, in the new building at Nolson. The solution of buildings.

a Average charge.
b Includes board convent building.
c Includes value of convent building.
d Value of apparatus.

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Table VI.—Statistics of institutions for secondary instruction for 1882, Se.—Continued.

Elbiary. ca Property, income, &c.	Scholastic year begins —	88	September 1.	September 3. September 7.
	Number of weeks in lastic year.	65	40	288 38
	Receipts for the last rear from tuition seei	60	(a)	\$10,000
Is ransic a Library. chataught? changht?	Income from produc-	30		\$
Property,	-onbord lo produc- sband ovit	66		0\$
Is manic at Library. The Property, income, &c.	Value of grounds, buildings and ap- paratus,	<b>&amp;</b>	\$500	15,000 2,500
т евер	or oyread chargo to totalior	** 68	(a)	\$20-50
ry.	Increase in the last school year.	98		09
Libra	Number of volumes.	55 53		1,200
րաս	Philosophical cabinet apparatus,	G₹		0
	Obemical laboratory.	69 C\$		×
nsie ht?	Instrumental.	Çţ Ĉŧ		××
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wing ht?	Етее hand.	9		×
Is dra tang	Mechanical	6		
Is drawing tangut?	Name.	रवर्ष	Colville Indian Industrial Board- ing School for Boys.	

a Government pays \$100 per annum per capita for thirty boys.

b Charge for a month.

# List of institutions for secondary instruction from which no information has been received.

Name.	Location.	Name.	Location.
Germania Institute Ursuline Institute of St. John	Talladega, Ala. Tuscaloosa, Ala.	Sylvania Academy Excelsior High School Tazewell High School Thomson School for Boys	Sylvania, Ga. Taylor's Creek, Ga.
Baptist. Walden Seminary	Little Rock, Ark.	Tazewell High School Thomson School for Boys	Tazewell, Ga. Thomson, Ga.
St. Joseph's Academy	Oakland, Cal.	and Girls. Fulton High School	Trickum, Ga.
Goethe's German School	(n. c. cor. I and	Way Cross High School Wynn's Mills Male and Fe-	Way Cross, Ga. Wynn's Mills, Ga.
Sacramento Home School	11th streets). Sacramento, Cal.	male Academy. Ursuline Convent of the Holy Family.	Alton, Ill.
St. Mary's Academy of the	(H st., bet. 13th and 14th). Denver, Colo.	Notre Dame Academy	Bourbonnais Grove, Ill.
St. Mary's Academy of the Sisters of Loretto. Golden Hill Seminary	Bridgeport, Conn.	St. Joseph's Female Academy Misses Grant's Seminary	Cairo, Ill.
Everest Rectory School	Centreville, Conn.	Sts. Benedict and Scholasti-	Chicago, Ill. (130 Dearborn ave.). Chicago, Ill.
Kent Seminary Bulkeley School Hillside School for Boys	New London, Conn. Norwalk, Conn.	ca's Select School. St. Mary's Institute	Quincy, Ill.
The Sclleck School	Norwalk, Conn. Norwich, Conn.	Rich Square School	Lewisville, Ind. South Bend, Ind.
Young Ladies. Our Lady of Perpetual Help. Saybrook Seminary	Putnam, Conn. Saybrook, Conn.	tion. St. Rose's Boarding and Day School.	Vincennes, Ind. (box 303).
Miss Aiken's School The Maples; Family School for Young Ladies.	Stamford, Conn. Stamford, Conn.	St. Joseph's Academy of the Sacred Heart.	Cedar Rapids,
for Young Ladies. Alworth Hall	Tyler City, Conn.	Des Moines Collegiate Insti- tute.	Des Moines, Iowa.
Academy of St. Margaret of Cortona.	Winsted, Conn.	St. Joseph's Academy  Iowa City Academy  Kossuth Normal Academy	Dubuque, Iowa. Iowa City, Iowa.
Academy of the Visitation St. Joseph's Academy Means High School	Wilmington, Del. Jacksonville, Fla.	St. Mary's Female Academy.	Kossuth, Iowa. Leavenworth,
Ackworth High School  Bairdstown Academy	Atlanta, Ga. Ackworth, Ga. Bairdstown, Ga.	St. Ann's Academy	Kans. Osage Mission, Kans.
Oak Grove High School	Bartow County, Ga.(17th district).	La Rue English and Classical Institute.	Buffalo, Ky.
Brooks Station Academy Buena Vista High School	Brooks Station, Ga. Buena Vista, Ga.	Ghent College	Ghent, Ky. Louisville, Ky.
Peach Orchard Academy Lodge Academy	Buena Vista, Ga. Bullard's, Ga.	Graves College	Mayfield, Ky. Maysville, Ky.
Byron Academy Paris Hill Academy	Byron, Ga. Cameron, Ga.	College.	Minerva, Ky.
The African Methodist Epis- copal High School. Wofford Academy	Cartersville, Ga. Cass Station, Ga.	Bethlehem Literary Institu- tion. Spencer Institute	St. John (Hardin County), Ky. Taylorsville, Ky.
Chincapin Grove High School	Chincapin Grove, Ga.	West Liberty Male and Fe- male Seminary.	West Liberty, Ky.
Plenitude Academy Cochran High School	Clinton, Ga. Cochran, Ga.	Collegiate Institute Convent of the Presentation.	Baton Rouge, La. Marksville, La.
Conyers Female Seminary Conyers Male Academy	Conyers, Ga. Conyers, Ga.	Day School for Colored Chil- dren.	New Orleans, La.
Crawfordville Academy Culloden High School	Crawfordville, Ga. Culloden, Ga.	Locquet-Leroy Female Col- legiate Institute.	New Orleans, La.
Culverton Academy Cuthbert Male High School	Culverton, Ga. Cuthbert, Ga.	McGrew Institute	New Orleans, La. (271 Harmony st.).
Dirt Town Academy Elberton Female Collegiate Institute.	Dirt Town, Ga. Elberton, Ga.	St. Aloysius Academy St. Mary's School for Colored Girls.	New Orleans, La. New Orleans, La.
Mt. Paran Academy Fairmount Academy	Euharlee, Ga. Fairmount, Ga.	St. Vincent's Academy Beechwood Academy	Shreveport, La. Tangipahoa, La.
Fayetteville Seminary Fort Valley Male Academy.	Fayetteville, Ga. Fort Valley, Ga.	Somerset Academy	Athens, Me. China, Me.
Grantville High School  Braswell Academy	Grantville, Ga. High Shoals, Ga.	China Academy Lee Normal Academy Litchfield Academy	Lee, Me. Litchfield Corners,
Planters' High School Martin Institute Kingston High School	Hollonville, Ga. Jefferson, Ga.	Mt. St. Agnes Academy	Me. Baltimore, Md.
La Grange Male High School.  Mount de Sales Academy	Kingston, Ga. La Grange, Ga. Macon, Ga.	Steuart Hall Collegiate and	(Mt. Washing- ton).
Marietta High School for Boys and Girls.	Marietta, Ga.	Commercial Institute.	Baltimore, Md. (1028 W. Balti- more street).
Johnston Institute	Monroe, Ga. Monroe, Ga.	Mt. De Sales Academy	Near Catonsville, Md.
Academy. Liberty Academy	Pine Level, Ga.	Academy of the Visitation Day and Boarding School for	Frederick, Md. Boston, Mass. (West Chester
Raytown Academy	Raytown, Ga. Reynolds, Ga.	Young Ladies and Children.	Park).
Rome Military Institute Sandersville High School Senoia High School	Rome, Ga. Sandersville, Ga.	Otis Place School	Boston, Mass. (3 Otis Place). Franklin, Mass.
C. P. Beman School	Senoia, Ga. Sparta, Ga.	Dean Academy "The Elms"	Hadley, Mass.
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# List of institutions for secondary instruction, &c. - Continued.

Name.	Location.	Name.	Location.
Miss Salisbury's School for Young Ladics. Willow Park Seminary German-American Academy.	Pittsfield, Mass. Westboro', Mass. Detroit, Mich.	Bishop's English and Classical School for Boys. Pelham Institute	Poughkeepsie, N. Y. Poughkeepsie, N. Y.
School of the Holy Apostles.  Academy of Our Lady of Lourdes.	Mankato, Minn. Rochester, Minn.	Riverview Academy	Poughkeepsie, N. Y.
Assumption School St. Joseph's Academy Booneville Institute Oakland Male and Female College.	St. Paul, Minn. St. Paul, Minn. Booneville, Miss. Oakland, Miss.	St. Andrews' Preparatory Seminary. Boarding and Day School for Young Ladies.	Rochester, N. Y. Rochester, N. Y. (Broome street). Rye, N. Y.
Sardis Institute  Arcadia College and Academy of the Ursuline Sisters.	Sardis, Miss. Arcadia, Mo.	Rye Seminary Sodus Academy Mountain Institute Unadilla Academy Hartwell's Family School for	Rye, N. Y. Sodus, N. Y. Suffern, N. Y. Unadilla, N. Y. Unionville, N. Y.
St. Joseph's Academy Pilot Grove Collegiate Insti- tute.	Edina, Mo. Pilot Grove, Mo.	Boys. Ravenscroft School Princeton School	Asheville, N. C. Princeton, N. C.
St. Mary's Hall	Virginia City, Nev. Manchester, N. H. New Ipswich, N.	Wilson Collegiate Institute Friends' Boarding School	Princeton, N. C. Raleigh, N. C. Wilson, N. C. Near Barnesville, Ohio.
Coe's Northwood Academy Doarborn Academy Trinity Hall Hackensack Academy	H. Northwood, N. H. Scabrook, N. H. Beverly, N. J. Hackensack, N. J. Hoboken, N. J. (cor. 6th st. and	Madison Seminary	Madison, Ohio. Nottingham, Ohio. Savannah, Ohio. South Salem, Ohio. Toledo, Ohio.
German-American School in the Martha Institute.  St. Aloysius Academy	Hoboken, N. J. (cor. 6th st. and Park ave.). Jersey City, N. J. Jersey City, N. J.	cred Heart. Dague's Collegiate Institute. St. Mary's Academy for Young Ladies.	Wadsworth, Ohio. Jacksonville, Oreg.
St. Peter's College	Jersey City, N. J. Near Madison, N. J. (Convent Sta- tion.)	Jefferson Institute. St. Mary's Academy St. Paul's Academy Linden Female Seminary	Jefferson, Oreg. Portland, Oreg. St. Paul, Oreg. Doylestown, Pa.
Tallman Seminary	Paterson, N. J. (York ave.).	Collegiate Institute Friends' Graded School	Germantown, Pa. Germantown, Pa. (Maplewood
Pennington Institute Union Academy Stevensdale Institute MissSarah B. Mathews' School English, French, and Classical Institute. St. Mary's School for Girls Alfred University (academic	Pennington, N. J. Shiloh, N. J. South Amboy, N. J. Summit, N. J. Albany, N. Y. (131 Pearl street). Albany, N. Y. Alfred, N. Y.	Germantown Day College Friends' Central School Friends' Select School	(Map 16 wood ave.). Germantown, Pa. Philadelphia, Pa. (s. w. cor. 15th and Race sts.). Philadelphia, Pa. (Germantown
department). St. Elizabeth's Academy Young Ladies' Institute Brooks' Seminary for Young	Allegany, N. Y. Auburn, N. Y. Brooklyn, N. Y.	Lauderbach Academy	ave.). Philadelphia, Pa. (108 S. Tenth st.).
Ladies.		Mt. Vernon Seminary and Kindergarten. Seminary for Young Ladies	Philadelphia, Pa.
Lockwood's Academy St. Mary's School  Washington Avenue Insti- tute for Young Ladies and Misses.	Brooklyn, N. Y. Brooklyn, N. Y. Brooklyn, N. Y. (394 Washington ave.).	seminary for Young Ladies and Little Girls. S. W. Janney and Sisters' Se- lect School. West Green Street Seminary.	Philadelphia, Pa. (601 N. 18th st.). Philadelphia. Pa. (1806 Wallace st.). Philadelphia, Pa. (1602 Green st.).
Parker Union Schoel Leseman's Institute Coxsackie Academy Dansville Seminary Hamilton Female Seminary.	Clarence, N. Y. College Point, N. Y. Coxsackie, N. Y. Dansville, N. Y. Hamilton, N. Y. Jamaica, M. J.	The Bishop Bowman Institute St. Mary's Academy	Pittsburgh, Pa. Pittsburgh, Pa. West Philadephia, Pa. (3511 Hamil-
Union Hall Seminary  Monticello Academy	N. Y.	York County Academy English, French, and German	ton street). York, Pa. Providence, R. I.
Trinity School	Monticello, N. Y. New Brighton, (S. 1.), N. Y. New York, N. Y. (25 W. 46th st.). New York, N. Y. (336 W. 29th st.). New York, N. Y. (1 W. 39th st.). New York, N. Y. (10 W. 45th st.). New York and Brooklyn, N. Y. Ogdensburg, N. Y. V. Y.	Boarding School. Brewer Normal School Chattanooga Female Semi-	Greenwood, S. C. Chattanooga, Tenn.
M'lle M. D. Tardivel's Insti- tute for Young Ladies. Moeller Institute	(25 W. 46th st.). New York, N. Y.	nary. Dickson Seminary	Dickson, Tenn.
Murray Hill Institute	New York, N. Y. (1 W. 39th st.).	Edwards Academy	Greeneville, Tenn. Hollow Rock, Tenn.
School for Boys	New York, N. Y. (10 W. 45th st.).	Huntington High School Irving College	Huntington, Tenn. Irving College,
Stern's School of Languages Sisterhood of Gray Nuns	Brooklyn, N. Y. Ogdensburg, N. Y.	South Normal School and Business Institute	Tenn. Jonesboro', Tenn.
Villa de Sales, Academy of the Visitation.	Near Parkville, N.	Lynchburg Male and Female Academy.	Lynchburg, Tenn.
Port Byron Free School and Academy.	Port Byron, N. Y.	Maccdonia Male and Female Institute.	Macedonia, Tenn. (McKenzie P.O.)

### STATISTICAL TABLES.

# List of institutions for secondary instruction, &c .- Continued.

Name.	Location.	Name.	Location.
Miss Higbee's School. Young Ladies' School. Morristown Male High School Branner Female Institute. Southern Union Normal School. Clear Spring Academy. Cumberland Institute. Eaton Institute. West Texas Conference Seminary. Ursuline Academy. Linn Flat Academy. Linn Flat Academy. Alamo Military and Commercial Academy. The Grove Academy. St. Joseph's College and Diocesan Seminary. Mt. Anthony Seminary. Bristol Academy Bell Institute. White Rock Female High School. Ann Smith Academy Leache-Wood Seminary. St. Mary's Female Academy Hoover's Select High School. Landon Female School. Academy of the Sisters of St. Joseph. French Creek Institute.	Memphis, Tenn. Memphis, Tenn. Morristown, Tenn. Morristown, Tenn. MossyCreek, Tenn. Newbern, Tenn. Rhcatown, Tenn. Rhcatown, Tenn. Sparta, Tenn. Austin, Tex. Laredo, Tex. Linn Flat, Tex. San Antonio, Tex. The Grove, Tex. Victoria, Tex. Bennington Centre, Vt. Underhill, Vt. Underhill, Vt. Near Fork Union, Va. Lexington, Va. Norfolk, Va. Norfolk, Va. Stevensville, Va. Clarksburg, W.Va. French Creek, W. Va.	St. Alphonsus School St. Joseph's Academy St. Mary's School St. John's Female School Academy of the Sacred Heart of Mary. English and French Board- ing and Day School. Pinkney Institute St. Matthew's Institute School for Young Ladies and Children. Young Ladies' Seminary. Academy of the Visitation Collegiate Institute for Young Ladies. Cherokee Female Seminary. Brigham Young College University of Utah	Wheeling, W. Va. Wheeling, W. Va. Wheeling, W. Va. Wheeling, W. Va. Milwaukee, Wis. Washington, D. C. (8th and C sts. southwest). Washington, D. C. (1018 17th st. northwest). Washington, D. C. (818 Connecticut ave.). Washington, D. C. (8th., bet. 14th and 15th). Washington, D. C. (1730 Massachusetts ave.). West Washington, D. C. (35th st.). West Washington, D. C. (36th st.). West Washington, D. C. (3100 N st. northwest). N e ar Tahlequah, Ind. Ter. Logan, Utah. Salt Lake City, Utah.

### Table VI.—Memoranda.

Name.	Location.	Remarks.
El Dorado High School	Eldorado, Ark Oakland, Cal San Francisco, Cal. (218 Eddy street).	Closed. Name changed to Hopkins Academy. Not found.
Trinidad Academy The Curtis School for Girls	Trinidad, Colo Bethlehem, Conn	Name changed to Tillotson Academy. School changed to Curtis School for Boys.
Commercial and Military Institute Fitch's Home School	Bridgeport, Conn Darien, Conn	Closed.  Buildings in which this school was originally conducted are now used for a soldiers' home; school is continued under the name of Elmwood School.
Lewis Academy Milton Academy Brandywine Academy Wyoming Institute of Delaware Limetta Academy	Southington, Conn Milton, Del Wilmington, Del Wyoming, Del Bay St. Joseph, Fla	
Santa Rosa County Graded Free School.	Milton, Fla	Name of this institution changed to West Florida Institute, which name has in turn been changed to Santa Rosa Academy.
Antioch Academy	Antioch, Ga	Merged in the Mulberry Grove Academy.
Grooverville Academy	Boston, Ga Brantley, Ga Carncsville, Ga Cartersville, Ga	See Grooverville Academy, Key, Ga. A public elementary school. This institute exists only in name. Apparently superseded by Carters-
Erwin Street School The Methodist Episcopal School Farmers' High School	Cartersville, Ga Cartersville, Ga Houston, Ga	ville Seminary. Closed. Not known. See Farmers' High School, Owensby- ville.
Howard Institute. Perry Male Academy. Camden County Academy Scarboro' Academy	Marietta, Ga Perry, Ga St. Mary's Ga Scarboro', Ga	Closed. Closed temporarily. Closed.

### TABLE VI.—Memoranda — Continued.

Name.	Location.	Remarks.
Sharon Business Institute	Sharon, Ga	Superseded by N. E. Ware's Business and Literary Institute.
Philomath Institute	Woodville, Ga Chicago, Ill	See Philomath Institute, Philomath. See German-American Academy of Chicago.
German School of North Peoria Battle Ground Collegiate Institute	Peoria, Ill	Closed. Suspended; interests are now centered at Montezuma, Ind.
Collegiate InstituteEldora AcademyLettsville Academy	La Grange, Ind Eldora, Iowa Lettsville, Iowa	Closed. Closed. No aeademy exists here.
Manchester Academy	Manchester, Iowa	Became a public high school in September, 1882. Closed.
Oelwein Seminary Geneva Academy Calvary Academy	Oelwein, Iowa Geneva, Kans Near Lebanon, Ky	Closed. See Calvary Academy, Calvary; iden-
Home School for Girls	Lebanon, Ky Lexington, Ky	tieal. Closed. See Table VIII.
Threlkeld Select School Hampton Institute Preparatory School for Girls	Lexington, Ky Lonisville, Ky Louisville, Ky New Orleans, La	Closed. Name changed to Hampton College. Closed.
Christian Brothers' College St. Augustine's School Select School	New Orleans, La New Orleans, La New Orleans, La	See St. Mary's College; identical.   Not in existence.   See Evangelical Lutheran Progymna-
Eaton Family and Day School	Norridgewock, Me	sium; identical. Name changed to Norridgewock Eng-
City of Portland School	Portland, Me	lish and Classical Institute. Principal removed. Removed; not found.
Pembroke School for Boys	Linden avenue). Baltimore, Md Baltimore, Md	Closed, Closed.
MeDonogh School	Owing's Mills, Md Boston, Mass. (40 Cortes street).	Post-office changed to McDonogh. Closed.
Leicester Academy	Atton, Minn Grove Lake, Minn	See preparatory schools, Table VII. Not now in existence. Removed to Sauk Centre and name changed to Sank Centre Academy
High Forest Methodist Episcopal Sem-	High Forest, Minn	of Individual Instruction. Closed.
inary. Rochester English and Classical School.	Roehester, Minn	Sold to the principal of Rochester Seminary and Normal School.
St. Louis School	St. Paul. Minn Hernando, Miss	A parish school only. College no longer in existence; small private school maintained in build-
Iuka Female Institute	Inka, Miss	ing. Merged in Iuka Normal Institute, Table III.
Starkville Female Institute	Starkville, MissBolivar, MoHuntsville, Mo	See Table VIII. See Table IX. Buildings destroyed by fire July, 1882. A department in Johnson's Commer-
St. Patrick's Academy. Sedalia Collegiate Institute.	St. Louis, Mo	cial College (see Table IV). Closed. Suspended.
Pawnee City Academy English and Classical School Hillsborough Bridge Union School and Valley Academy.	Sedalia, Mo Pawnec City, Nebr Concord, N. H Hillsborough Bridge, N. H.	Suspended. Closed. A common district school.
North Conway Academy Kearsarge School of Praetice Wykeham Institute English and Classical School	North Conway, N. H. Wilmot, N. H. Bergen Point, N. J. Flemington, N. J. Morristown, N. J. Newark, N. J. Trenton, N. J.	Closed. Removed to Fisherville. Closed.
English and Classical School Morris Classical Institute Blum's School Trenton Academy	Morristown, N. J Newark, N. J Trenton, N. J	Closed. Closed. Removed to Belleville. Buildings rented to eity for public
German, English, and French Institute.	Brooklyn, N. Y	school.  Name changed to Christiansen Insti- tute.
Juvenile High School	Brooklyn, N. Y Brooklyn, N. Y	Closed. Removed to Yonkers, N. Y., and
State Street Academy	Brooklyn, N. Y Chatham, N. Y Clinton, N. Y Clinton, N. Y	Table VII. Closed. Closed. Closed.
Cottage Seminary  Dwight's Home School for Young Ladies	Clinton, N. Y	Closed.

## TABLE VI.—Memoranda—Continued.

Name.	Location.	Remarks.
Deansville Academy Fergusonville Academy School for Young Ladies and Children (Miss L. Halpin).	Deansville, N. Y Fergusonville, N. Y Irvington-on-the-Hud-	Closed. Closed. Not in existence.
(Miss L. Halpin). Martin Institute	Martinsburg, N. Y Montgomery, N. Y	Closed.  Became the academic department of the Union Free School at the beginning of the year 1882.
Classical School	New York, N. Y. (54 West 33d street).	Removed; not found.
Mme. Macé Lefranc's French, German, and English Boarding and Day School. Brooks Seminary for Young Ladies	New York, N. Y	Closed.
Brooks Seminary for Young Ladies German-American Institute Rogersville Union Seminary	Poughkeepsie, N. Y. Stapleton, N. Y. South Dansville, N. Y.	Removed to Brooklyn. Name changed to Edgewater Institute. No session for 1882-'83; will probably be reopened September, 1883.
Riverside Seminary Candler College Hughes Academy	Wellsville, N. Y	Buildings burned and school closed. Suspended for want of funds.
Charlette Female Tratitute	Charlette N. C	Closed. Transferred to Table VIII.
Charlotte Female Institute East Bend Academy	East Bend, N. C.	Not in existence.
Kinston Collegiate Institute	Kinston, N. C	Ceased to exist.
Bingham School	Cedar Grove, N. C Charlotte, N. C East Bend, N. C Kinston, N. C Mebaneville, N. C	Post-office changed to Bingham School.
Mt. Airy Academy	Mt. Airy, N. C	Superseded by Mt. Airy High School for Boys.
Raleigh High School	Kaleigh, N. C.	Not in existence.
Sylvan Academy St. Francis' Gymnasium	Raleigh, N. C Snow Camp, N. C Cincinnati, Ohio	Not in existence. Name changed to St. Francis' Ecclesi-
Hopedale Normal School	Hopedale, Ohio	astical College. Name changed to Hopedale Normal College.
Lexington Male and Female Seminary.  Morning Sun Academy	Morning Sun, Ohio	Closed.
Northern Objo Collegiste Institute	Smithville, Ohio South New Lyme, Ohio	Changed to Smith ville Normal College. Name changed to New Lyme Institute.
Linncan Academy	Harrisburg, Oreg	Closed.
Linnean Academy Academy of Mary Immaculate Eldersridge Academy for Males and	Harrisburg, Öreg The Dalles, Oreg Eldersridge, Pa	See Eldersridge Classical and Normal
Parkesburg Classical Institute	Parkesburg, Pa	Academy; identical. See Parkesburg Academy; identical.
R. S. Ashbridge's School for Girls	Philadelphia, Pa	See Parkesburg Academy; identical. Superseded by R. S. Ashbridge and L. V. Smith's School for Young Ladies and Children.
Langton Select Academy	Philadelphia, Pa	Closed.
William Penn Charter School	Philadelphia, Pa	Transferred to Table VII.
Cottage Seminary for Young Ladies Unionville Academy	Pottstown, Pa Unionville, Pa	
Miss Smith's Family and Day School	West Chester, Pa	School. Closed; principal being associate principal in R. S. Ashbridge and L. V. Smith's School for Young Ladies
School of St. John the Evangelist	Barrington Centre, R. I	and Children, Philadelphia. Closed.
Curryton Baptist High School. Yorkville Female College.	Hamburg, S. C Yorkville, S. C	Closed. Superseded by Yorkville High School.
Kingsley Seminary	Arcadia, Tenn	Post-office changed to Bloomingdale.
Buffalo İnstitute Columbia Normal School	Cave Spring, Tenn Columbia, Tenn	Succeeded by Milligan College. Closed.
Morristown Female High School	Morristown, Tenn	Superseded by Morristown Female
Nashville Academy	Nashville, Tenn	Closed, being superseded by Nash- ville College for Young Ladies; Table VIII.
Oak Hill Institute	Powder Spring Gap,	Now a public school. No school now.
Ripley Academy	Ripley, Tenn	Supers eded by Lauderdale Institute. Not in existence.
Sequachee College	Roberson's Cross Roads, Tenn.	Post-office changed to Sequachee College.
Corsicana Female College East Texas University	Corsicana, Tex	Not in existence. Buildings now used by Tyler graded
Rural Home	Pownal, Vt	schools. Closed. No session for 1882-'83; to be reopened
Gordonsville Female Institute		September, 1883.
	,	

## TABLE VI. - Memoranda - Continued.

Name.	Location.	Remarks.
Locust Dale Academy	Locust Dale, Va	Removed to Greenwood Depot and name changed to Greenwood; trans-
Church School	Norfolk, Va Albion, Wis	ferred to Table VII.  Name changed to Private School.  Closed; to be reopened September, 1883.
Dupont Academy	Marion, Wis Marshall, Wis Washington, D. C	Not in existence. Not in existence. Superseded by The Norwood Female
Miss Calkins's Select School	Washington, D. C Washington, D. C Washington, D. C	Institute. Principal has left the city. A parish school. Closed.
garten. Osborne Seminary St. Matthew's Academy	Washington, D. C Washington, D. C	Closed. Name changed to Academy of the Holy Cross.
School for Young Ladies	Washington, D.C. (New York ave.	See Mrs. C. B. Burr's School; identical.
Spencer Academy. Albuquerque Academy. Rocky Mountain Seminary Whitman Seminary.	Doaksville, Ind. Ter Albuquerque, N. Mex. Salt Lake City, Utah Walla Walla, Wash. Ter.	Removed to Nelson. Removed to New Albuquerque. Name changed to Salt Lake Seminary. Name changed to Whitman College and Seminary, and college work added; see Table IX.
	101.	added; see Table IX.

Table VII.—Statistics of preparatory schools, including schools for secondary instruction having preparatory departments, for 1882; from replies to inquiries by the United States Bureau of Education.

4001	Number of weeks in scholastic	9	04 40 40 40 40 88	38 39 39 40 40	40	40	40	38
To es	Number of years in full cours	125 1964	4404 4	10 4 4 to 4	5	5		°10
	Completed course at close of last academic year and did not enter other institutions.	100	3 40 55	118	-	ಣ	:	
	Entered scientific school since close of last academic year.	6/5 1944	Q 10 4	1 0	-	4		24
ts.	Entered college since close of last academic year.	.imi Ç.≸	8 88 8	188		63	m	18
Students.	Age required for admission.	1204 1004	9 41 0 21	11-12		-	10	14
0,2	Number of other students.	<b>3</b>	#2 54 #300 #60 300	145 140 160 80	α289	65	35	13.22
	Number preparing for scien- tific course in college.	61	8 : 12	20 4 50 	0	14	i	30
	sical course in college.	90	10 100	74 45 30 10 17		56	40 -	60
	Number of instructors.  Number preparing for clas-	30	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	40000	6	10	9	6.8
	Religions denomination.	9	Non-sect. P. E Non-sect. Non-sect. P. E Non-sect. Non-sect.	Non-sect. Non-sect. Baptist Cong	Non-sect.	Non-sect.	Non-sect.	Non-sect.
	Principal.	N.	C. M. Walker	William L. Cushing, rector Rev. William Hutchison, A. M. Martin H. Smith, A. M. William E. Bunten. George W. Rains, M. D., LL. D.,	M. A. McNulty, A.M., president	J.J. Schobinger and John C.	Grant. Charles N. Fessenden	George Churchill, A. M. H. W. Johnston, A. M.
	Date of organization.	4	1873 1865 1869 1882 1638 1836	1664 1856 1833 1802 1783	1881	1871	1876	1838 1869
	Date of charter.	69	0 0 1882 0	1660 1854 1833 1802 1783	1882	0		1837
	Location.	68	Napa, Gal. Oakland, Gal. Oakland, Gal. St. Holon, Cal. Denver, Colo. Hartford, Conn. New Haven, Conn.	New Haven, Conn Norwich, Conn Suffield, Conn Woodstock, Conn Augusta, Ga	Dawson, Ga	Chicago, Ill. (2101 In-	chicago, Ill. (312 Chi-	cago avenue). Galesburg, III. Jacksonville, III
٠	, Name,	<b>रुम</b>	Oak Mound School. California Military Academy. Oakland High School. St. Helena Academy. Jarvis Hall Hartford Public High School. Collegiate and Commercial In.	Stitute.  Hopkins Grammar School  Norwich Free Academy  Connection Literary Institution  Woodstock Academy  Academy of Richmond County	South Georgia Male and Female	Harvard School	Higher School for Boys	16 Knox Academy
		-	1004005	860112	13	14	15	10.5

a Whole number of students.

Table VII.—Statistics of preparatory schools, including schools for secondary instruction having preparatory departments, for 1282, Ac.—Continued.

Number of weeks in scholastic	91	40	40	42 38 37	38 33 40 40 40 40 40	36 33 42 38 36 41
Number of years in full cours study.		4	9	204	44464401	(b) 4, 3 4, 3 6
last academic year and did not enter other institutions.	4		4	9	11 19 19 20	20 E E 20 E 20 E 20 E 20 E 20 E 20 E 20
Entered scientific school since close of last academic year.	63		0		0 0 0 0 0 0	144 0
Entered college since close of last academic year.	23		14	F	44 6 122 141	1214 61 28 61
Age required for admission.	524 524		10	00	(e) (e) (e) 8	(6) (6) 14 14 0
Number of other students.	0	g18	833	371 4150 43 39	831 2.1. 3.1.4.1.8	324 18 18 156
camber proparing for scien-	6.		61	61	130 eo	2 111 88 88 278)
sical course in college.	30		5	72 122 4	35 63 114 20	17 158 158
Number of instructors.	30	4	12	25.50	40 40 57	8000000
Religions denomination.	9	Ev. Luth.	Non-sect. R. C	M. E Non-sect. Baptist P. E	Non-sect. Baptist Baptist Free Bap. Free Bap. Baptist Friends	Non-sect. Non-sect. Non-sect. Non-sect. Non-sect.
Principal.	k9	Rev. Sigmund Fritschel, D. D	Edward N. Kirk Talcott Rev. P. Anselmus Mucller,	O. S.F., presudent. Rev. W. F. Yocum. A. M., D. D. Theodore L. Sewall, A. B. Edward F. Stearns, A. M. Rev. George Frederic Degen,	George C. Purington W. W. Mayo, A. B. Rev. W. S. Knowton, A. M. Igev. W. F. Frisbee, A. B. J. H. Parsons, A. B. J. H. Hanson, L. D. Eli M. Lanb	W. S. Marston James M. Garnett, M. A., Ll. D. d Cooke D. Luckett, Ceell F. P. Bancroft, Ft. D James E. Voso. William H. Ladd.
Date of organizatioo.	#	1868	1873 1860	1848 1876 1852 1882	1870 1805 1847 1868 1866 1829 1864	1880 1880 1778 1875 1875
Date of charter.	ಣ	1875	1873	1847 1880 1852	1870 1804 1847 1868 1868 1866 1842	1805 1780 1855 0
Location.	a	Mendota, Ill	Morgan Park, Ill Quincy, Ill	Fort Wayne, Ind Indianapolis, Ind Burlington, Iowa Garden Grove, Iowa	Anburn, Me Hebron, Me Houlton, Me Lowiston, Mo Pittsfield, Me Waterville, Mo Baltimore, Md (Lom-	bard'st, near Eutaw). Baltimore, Md Bilicott City, Md Rockville, Md Andover, Mass Ashburnbam, Mass
Лаше.	<del>pa</del>	Evangelisch-Lutherisches Col-	legrum.* Morgan Park Military Academy* St. Francis Solanus College	Fort Wayne College Indianapolis Classical School Burlington University St. John's Academy	Edward Little High School.  Helbron Academy Moulton Academy Nichols Latin School Mainc Central Institute* Waterville Glassical Institute.	School. University School for Boys* Maupin's University School c.: Roekeville Acadomy Phillips Academy Cushing Academy Rall School*
		Van	fores	ort ndia Surli t. Je	Sdw: Hebr Houl Nich Vate Vate	Scl Mau Mau Rock Sock Sush
	Date of charter.  Date of organizatioo.  Date of organizatioo.  Principal of organizatioo.  Mumber preparing for classical course in college.  Number preparing for classical course in college.  Mumber preparing for scientific course in college.  Mumber preparing for scientific course in college.  Mumber of instructors.  Age required for admission.  Age required for admission.  Age required for admission.  Inst academic year.  Completed course at colose of last academic year.  Inst academic year.  Complete organization and did instructions.  Inst academic year and did instructions in the course at colose of last academic year.	Date of charter.  Date of organization.  Date of organization.  Date of organization.  Date of organization.  Mumber preparing for classical course in college.  Mumber preparing for classical course in college.  Mumber of instructors.  Mumber of organization.  Mumber of organization.  Mumber of course in college.  Life course in college.  Mumber of other students.  Mumber of other students.  Life course in college.  Mumber of other students.  Mumber of other students.  Life course and date of the standents.  Mumber of para in college.  Mumber of para in tull course standents.  Mumber of para in tull course standents.	Mev. Sigmand Fritschel, D. D.  B. Tunber of chert eigenfunktion.  There of organization.  Bev. Sigmand Fritschel, D. D.  B. Tunber of organization.  There of organization.  There of organization.  The of of organization.  The of organization.  The of organization.  The of of organization.  The of of organization.  The of of organization.  The of of organization.  The of of organization.  The of of organization.  The of of organization.	bate of charter.  Location.  Location.  Location.  Date of charter.  Date of charter.  Date of organizatioo.  Memdota, III.  1873 Edward N. Kirk Talcott.  Completed college since close of last academic year.  Lumber preparing for scler.  Sumber preparing for scler.  Lumber pre	S Col.  Mendota, III.  1875 Rev. Sigmund Fritschel, D. D. By Luth  A Date of charter.  S Bay Luth  A Date of charter.  B Date of charter.  A Date of charter.  B Date of charter.  A Date of organization.  B Date of charter.  A Date of charter.  B Date of charter.  A Date of charter.  B Date of charter and date of charter.  B Date of charter and charter.  B Date of charter and charter.  B Date of a Date of a scientific school since of S. F. president.  B Date of a Date of a scientific school since of S. F. president.  B Date of a Date of a scientific school since of S. F. president.  B Date of a Date of a Scientific school since of S. F. president.  B Date of a Date of a Scientific school since of S. F. president.  B Date of a Date of a Scientific school since of S. F. president.  B Date of a Date of a Date of a Scientific school of Scientific school since of S. F. president.  B Date of a Date of a Date of a Scientific school of Tale of Scientific school since of Scientific school scientific school since of Scientific school school scientific school school school school school school school school schoo	Principal.  Location.  Se Col. Mendeta, III.

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Non-sect. Non-sect. Non-sect.	Non-sect. Non-sect	Baptist	Cong Cong Non-sect. Non-sect		P. E	Non-sect. Non-sect. Non-sect.	Non-sect. Baptist Non-sect.	Non-sect Non-sect P. E Non-sect Cong Non-sect Baptist	1882, Gar-
Francis A. Waterhouse, head master. John Tetlow, A. M. G. W. C. Noble. John P. Hopkinson.	Moses Merrill, PH. D., head master. William F. Bradbury, head master. Joshua Kendall	William L. Eaton Mrs. A. P. Potter Nathan Thomnson A. M	Rev. A. Gillbert, A. M. G. A. Gillbert, A. M. M. Page, A. M. George J. Cummings, M. A. Miss Mary A. Burnham. Edward A. H. Allen, C. E. F. N. Knepp	Charles D. Secly, A. M. H. A. Pratt, A. M.	William E. Peck, acting head master. George F. Mills, A. M	Clarence E. Blakc, A. M. Ferdinand Hoffmann Misses Julia A. and Sarah L.	V. Allen vvenworth, A. M ner Rogers, super-	intendent. Denbam Arnold, A.M. L. Copp. Rev. Henry A. Goff, D. D. Albort C. Perkins, Pit. D. Marshall R. Gaines, A.M. Lucian Hunt, A.M. Jannes P. Lixon, A.M., president	cThose statestics are for the year ending June 14, up to which time the school was known as natr's University School.
1821 1878 1866 1868	1635 1847 1865	1851 1874 1793	1784 1806 1877 1882 1867	1882	1865	1874 1855 1880	1854 1834 1877	1857 1830 1856 1783 1783 1815 1850	vistice which Unive
	0	1793	1784 1804 0		1865		1855 1834 1877	1853 1830 1830 1781 1813 1850 1850	nese stanp to
Boston, Mass Boston, Mass (40 Win- ter street).	ston Flace). Boston, Mass. (Bed-ford street). Cambridge, Mass		Lanesborough, Mass Leicester, Mass Monson, Mass Northampton, Mass Northborough, Mass Plymouth, Mass	Shelburne Falls, Mass. Shelburne Falls, Mass.	Southborongh, Mass South Williamstown,	Mass. Springfield, Mass Stockbridge, Mass	West Newton, Mass Worcester, Mass Orchard Lake, Mich	St. Louis, Mo. Contre Strafford, N. H. Concord, N. H. Exeter, N. H. Meviden, N. H. Mt. Vernov, N. H. New London, N. H.	
English High School Girls' Latin School Private Classical School Private Classical School	Public Latin School	Public High School. Proparatory department in Home School for Young Ladies. I awrence Academy	Elmwood Institute* Letester Acadomy Monson Acadomy Classical School for Gitts Allen Home School Mr. Kaapp's Home School for Rev. Fance School	Arms Academy*  Pratt's English and Classical School for Boys.	St. Mark's SchöolGreylock Institute	Springfield Collegiate Institute. Edwards Place School Dana Hall School	West Newton English and Classical School. Worcester Academy**	Smith Academy Austin Academy Austin Academy School School Phillips Exeter Academy Kimball Union Academy Colby Academy	* From Report of the Commissioner of Education for 1881. Whole number of students. b Not specified.
38 39 40 41	43		52 53 53	54	56	58 59 60	62 63	64 65 66 67 68 69 70	. 6~

TABLE VII. - Statistics of preparatory schools, including schools for secondary instruction having preparatory departments, for 1889, &c. - Continued.

legt.	Number of weeks in scholastic	16	3 4 4 8 4	40	30	046 0444 060 04448 0438	40 39	65 00
Jo 98	Number of years in full cours study.	10	10	က	4 4 6	4444460	10	00
	Completed course at close of last academic year and did not enter other institutions.	604 604	ω22020 i	:	11 12	Harwware :	20	20
	Entered scientific school since close of last academic year.	69	2 41	23	ca e 13	0 12 0	09	10
ıts.	Entered college since close of last academic year.	Cop.	5000	œ	12 10	16 12 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	12	15
Students.	Age required for admission.	1000 1000	10 (a) (a)		(a)	14 14 (a) 9	48	7-8
	Number of other students.	01	109 30 146 37	20	200 c217 220	32 125 10 20 150 16	30	135
	Number preparing for scien- tific course in college,	0.	1 2 4 4 3 6 4 8 4 8	10	5 610 8	15 20 30 10	20	35
	Number preparing for clas- sical course in college.	20	2827-0	50	30	75 10 10 5 7	20	65
	Number of instructors.	è	991199	ಣ	10 b35 13	r-0014000	30	15
	Religions denomination.	9	Non-sect. P. E Baptist Non-sect. Reformed	M. E	M. E Non-sect.	Baptist Non-sect. Reformed	Non-sect.	Non-sect.
	Principal.	ia .	J. Fletcher Street, a. M. Rov. E. Maxwell Reilly Rev. John Creene, a. M. Rov. Edward Wall, a. M. E. T. Tomlinson, head master.	Rev. Thomas Hanlon, D. D.,	president.  Rov. J. D. Pheljas, A. M.  S. Rev. Alonzo Flack, Fit. D., President.  Rov. Joseph E. King, D. D., Ph.	Rev. F. Westween Albort C. Hill, A.M. D. O. Barro L. A. Watt John B. Alexander, A.M. Francis, J. Chency, A.M. Heury W. Siglar, M. A.	Charles A. Miles	R. S. Bacon, M. D., A. M., and B. H. Campbell, A. M.
	Date of organization.	**	1856 1846 1869 1870 1770	1840	$\frac{1824}{1779}$	1832 1673 1875 1876 1876 1824 1773 1863	$\frac{1879}{1855}$	1763
	Date of charter.	69	1856 1846 1866 1770	1839	1825 \$1779 \$1854 1854	1853 1872 1823 1795 0	0	
	Location.	æ	Beverly, N. J. Burlington, N. J. Hightstown, N. J. Hoboken, N. J. New Brunswick, N. J.	Pennington, N. J	Cazenovia, N. Y Claverack, N. Y Fort Edward, N. Y	Hamilton, N. Y Hacvan, N. Y Ithaca, N. Y Ithaca, N. Y Ithaca, N. Y Ithaca, N. Y Kinderbook, N. Y Kinderbook, N. Y Kingston, N. Y Nowburgh, N. V. (Som-	New York, N. Y. New York, N. Y. (Cen-	New York, N. Y. (333 4th avenue).
	Name.	1	Farmum Preparatory School  Burlington Military College Peddic Institute Stevens High School Stevens High School School	Penuington Seminary	Cazenovia Seminary Claverack College and Hudson { River Institute. Fort Edward Collegiate Institute	Colgate Academy Cook Academy Ithaca High School Private Preparatory School Kinderhook Academy Kingston Free Academy Siglar's Preparatory School	Arnold School	Columbia Grammar School
			122 24 25 45	92	77 78 79	8888888	88	68

44	40	38	38	;	40	40	40	40	450	40	40	40	40	40	88	: 38	17 88 60 60	40	39	40	33	to
00	9	4	00		(ω)	*#		94	c) c)	L-			11	10	t-	4	C.J.	ಣ	4	3, 4	67	32, up
15		2	0		0	55	63	083	77	က		က			0			15	b 9	5		23, 188
:	-	2	0		0	00		0.03		П	0	П	014		0	14		C3	co 4	0.1		gures are for the year ending June 23, 1882, up to time the school was at Brooklyn.
		0	4	-	0	0		O m }	 9	က	10		H 20	i	П			10	44	П		lese figures are for the year ending Jun which time the school was at Brooklyn
-8	-	(a)	10	i	9	10	(a)	108	10-15	10	:		9		11	13		10	21-	12	(a)	year was a
110	31	7	Ç1	:	65	31	6	22		6	70	49	120	18	22	. 9	:	32	Ç7 60	155	15	for the
:	2	10	63	:	00	20		1040	20	10	0	-	30	:	:	17	(77)	18	(210)	20	:	are
- 99	20	0	21	- :	28	4	00	25	10 10	40	00	26	30	:	20		<u>;</u>	54		15	25	ures time
11	00	က	6	i	6	9	4	73.41	- 6	7	Н	10	13	4	70	9	44	10	3	14	3	se fig
R. C		Non-sect.	Non-sect.		Non-sect.	Presb	Non-sect.	Non-sect.	P. E.	P. E	Presb	Non-sect.	Non-seet.	Non-sect.	Non-sect.	P. E.	Non-sect.	Non-sect.	Non-sect. Non-sect.	M. E	Reformed	d Th
Brother Mauriee	Virginius Dabney	Alfred Colin	Arthur H. Cutler, A. B	J. Woodbridge Davis, c. E., PH.	M. M. Hobby and William L.	W. C. Willcox	Rev. Charles Jewett Collins,	A. M. Henry Tatlock, M. A. Otto von Below	B. Stuyvesant Gibson, A. M.,	head master. Wilfred Harold Munro, A. M.,	president. Rev. I. S. Davison	Rev. M. R. Hooper, M. A., head	master. Theodore F. Leighton, B. A W. H. Venable, A. M.	Rev. J. Babin, A. B	mos H. Thompson, head master.	H. N. Hills, A. B	Rey. John P. Robb, A. M., pres-	Isaiah Trufant, A. M., and B.	F. Marsh, A. M. J. H. Shumaker, Ph. D William Kershaw, A. M., Ph. D.	Rev. David Copeland, PH. D.,	Rev. James Crawford, A. M.,	b For all departments. c Includes students reported in Table VIII
															∢	-	-					departi
1858	1874	1872	1873	1882	. 1837	- 1850	1880			1857	1859	1867	1877	1803	1874	1837	1849	1877	1793 1760	1844	1836	or al
1861			0	:				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1853	0		0	:	1874		1854	:	1797 1784	1844		C II
New York, N. Y. (482d	New York, N. Y. (8 E.	New York, N. Y. (341	New York, N.Y. (20 W.	New York, N. Y. (32 E.	Apth street). New York, N. Y. (1481	Peekskill, N. Y. Ponchkeensie N. V.	Rye (P. O., Harrison),	Rye, N. Y Saratoga Springs, N. Y.	Sing Sing, N. Y	Suspension Bridge, N.	Yonkers, N. Y. (181	Yonkers, N. Y	Yonkers, N. Y. Cin cinnati, Ohio (George street, bet.	Smith and John). Cincinnati, Obio (6 W.	4th street). Cleveland, Ohio (Sibley street).	Cambier, Ohio	Hudson, Ohio	Oxford, Ohio	Chambersburg, Pa Germantown, Pa.	(School Lane). Kingston, Pa	Lancaster, Pa	of Education for 1851.
90   De La Salle Institute	New York Latin School	Preparatory Scientific School	Private School for Boys	202	School. University Grammar School	Mohegan Lake School*		Park Institute Fairview Institute	St. John's School	De Veaux College	Prof. Davison's Institute d	<u> </u>	The Yade School.  Chickering Classical and Scientific Institute.	ŏ	Brooks Military Aeaden		Western Reserve Academy	Miami Classical and Scientific		Wyoming Seminary*	Franklin and Marshall Academy	* From Report of the Commissioner of Education for 1881. $\alpha$ Not specified.
90	91	92	93	94	95	96	98	100	102	103	104	105	106 107	108	100	111	113	114	$\frac{115}{116}$	117	118	* 8

Table VII.—Statistics of preparatory schools, including schools for secondary instruction having preparatory departments, for 1882, &c.—Continued.

TEAV	Number of weeks in scholastic	9	40 40 40	40	40	37	40	30	40	40	373	64
to 98	Number of years in full cours	10	co t~10	က	3,4	4	9		4		5	w 4
	Completed course at close of last academic year and did not enter other institutions.	中	10.61.00	4	<b>L</b> -	i	6				910	13
	Entered scientific school since close of last academic year.	69	109	က	က		67	ಣ			20	0
ıts.	Entered college since close of last academic year.	69	41 12 12	63	4	-	5	13	31	:	ဗ္ဗ	7
Students	Age required for admission.	900 900	100	10	C		10	:	12	00	10 (a)	(a)
	Number of other students.	0	833 833 833	30	20		100	_	38		75	6143 92
	Number preparing for scien- tific course in college.	6	19 1 37	25	2	:	20	(135)	25	-	25	: : 4
	Number preparing for classical course in college.	œ	43 45	ಣ	4	:	38	-	9	:	28	40
	Number of instructors.	Ž0	დ ⊢ ∞	4	4	9	13	œ	5		-1 00	12
	Religions denomination.	9	Baptist Non-sect. Reformed	Non-sect.	Non-sect.	Non-sect.	Non-sect.	Friends	Non-sect.		Non-sect. Presb	M. E.
	Principal.	rs es	William E. Martin, A. M. W. H. Schuyler, Ph. D. Rev. George B. Russell, D. D.,	Samuel U. Brunner	William Fewsmith, M. A	Miss Elizabeth B. Root, A. B	George Eastburn, M. A	Richard M. Jones, M. A., head	william Ulrich, PH. D	J. Morgan Rawlins, A. M	Henry S. Green, A. B. Rev. James McDougall, jr.,	Ru. D. Rev. John H. Converse Rev. Francis D. Blakeslee, A.M. Frederic W. Tilton
	Date of organization.	4	1846	1871	1857	1882	1868	1689	1878	1874	1878 1873	1802
	Date of charter.	63	1846 1815 1868	0	i		0	1711	:		1881 1873	1802
	Location.	ct.	Lewisburg, Pa Lewistown, Pa Myerstown, Pa	North Wales, Pa. (P.	Philadelphia, Pa. (1008	Chestnut street). Philadelphia, Pa. (2027	Philadelphia, Pa. (700	Philadelphia, Pa. (8 S.	12th street). South Bethlehem, Pa	West Philadelphia, Pa.	(509 S. 42d street). Wilkes-Barre, Pa York, Pa	Bristol, R. I. East Greenwich, R. I Newnort, R. I
	Name.	şaşi	University Academy Lewistown Academy Palatinate College	North Wales Academy and	School of Business. Fewsmith Classical School*	The New Wellesley School	North Broad Street Select School	William Penn Charter School	Preparatory School for Lehigh	University. West Philadelphia Latin School.	Wilkes-Barre Academy York Collegiate Institute*	Preparatory School* Greenwich Academy* Rogers High School

63 88	440 440 440 336 338	38 33 33 33 33 33 33 44 40 44 40
10 2	: 644 744 :0 :	(a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
13	E E 45 1 1 1	20 20 1 1 1 1 20 2
67 :	<u> </u>	
64	0 0	0 21 10
14	H 0 H010	25 25 20 0
∞ ∞	(a) (a) (a) (a) 13	4 61 10 10 61
164	25 d171 d107 74 74 74	18 45 56 56 38 38 84 84
10	E 4 70 (	8 (00) 118 118 120 120 120 120 120 120 120 120 120 120
101	30 86 322	10 14 14 13 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19
14	ro 4 ro400144	4 242004D
Baptist	Non-sect. Non-sect. M. E. So. M. E. Cong F. W. Bap	Non-sect. Non-sect. Non-sect. Baptist. Ev. Luth. Non-sect. Non-sect. Non-sect. Non-sect.
William A. Mowry, A. M., PH. D., and Charles B. Goff, A. M. Merrick Lyon, A. M., LL. D., and Emory Lyon, A. M., M.D.	R. Meens Davis Jomes A. Clark Jomes A. Clark Granville Geoddoe, M. A. Rev. Joseph Duffy Miss Lizzie Colley H. A. Strode William R. Abbot David F. Boyd	K. H. Willis, Jr. W. Gordon McCabe, A. M. Col. Hilary P. Jones, M. A. C. L. G. Minor, M. A., Li. D. Rev. N. E. Wood, A. M., B. D. C. M. Gates E. Hamann Albert Markham John G. McArynn, A. M. Rev. Joseph Ward Rev. Joseph Ward Otis T. Mason, A. M., Ph. D. Rev. Horatio O. Ladd, A. M.
1864	1777 1869 1871 1872 1872 1866	1865 1865 1865 1865 1855 1881 1881 1882 1882 1882 1882
	1773 1867 1877 1829 1862 0	0 0 1855 1857 1857 1881 1881
Providence, R. I. (49 Snow street). Providence, R. I.	Manchester, Tenn Manchester, Tenn Manchester, Tenn Manchester, Ver Waterbury Gentre, Vt. Waterbury Gentre, Vt. Bellevne, Va. Bellevne, Va. Greenwood Depot, Va.	Norwood, Va  Petersburg, Va Taylorsville, Va Whichester, Va Beaver Dan, Wis Bertin, Wis Milwankee, Wis Milwankee, Wis Racine, Wis Racine, Wis Yankton, Dak Washington, D. C.
134 English and Classical School 135 University Grammar School	Mr. Zion Institute. Mr. Zion Institute. Manchester College. McTyeire Institute. Tullahoma College. Burr and Burton Semin Green Mountain Semin Bellevue High School. Greenwood.	Norwood High School and College. University School Hanover Academy. Shenondon Valloy Academy. Shenondon Valloy Academy. Navjand University Derlin High School* Concordia College Markham Academy Rache Academy Rankon College Columbian College Columbian College Columbian College Columbian College Columbian College Columbian College School.
co co c	133 133 133 140 141 143 144 145 145	146 147 1487 150 151 152 153 153 155 155 155

\* From Report of the Commissioner of Education for 1881.

b Enrolment in all classes for the winter term.

o Rechartered in 1882.

d Whole number of students.

Table VII.—Statistics of preparatory schools, including schools for secondary instruction having preparatory departments, for 1882, &c.—Continued. Norg.-x indicates an affirmative answer; 0 signifies no or none; .... indicates no answer.

	Scholastic year begins — r	88	August I. July If. July If. July If. Suptember 5. April 21. September 1. September 7. September 7. September 7. September 7. September 7. September 1. September 1. September 1. September 20. September 20. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 7. September 8. August 24. Tuesday. September 18.
	Receipts for the last year from tuition fees,	69	\$2,800 2,100 3,000 1,800 1,800 2,500 5,000
псоте, &с.	Income from productive	98	\$500 \$500 \$500 \$500 \$500 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$
Property, income, &c.	evitonbord to tanound.	25	\$\frac{11.40}{40,000}\$ 50,000  50,000  0  (a)  (b)
	Value of grounds, build- fings, and apparatus.	<del>ए</del> हर	#7, 000 80, 000 6, 000 6, 000 6, 000 6, 000 6, 000 10, 000 12, 000 18, 000 18, 000 5, 000
-Spo	Average cost of board and I ing per annum.	69	350 (450) (460) (150) (140) (140) (140) (140) (140) (150) (140) (150) (140) (150) (160) (1
գեոբ	Annual charge to each stu for tuition.	G)	\$50-70 (889) 0 100 100 100 100 100 100 100 100 100
ry.	Increase in the last school year.		0 100 100 100 100 88
Library.	Number of volumes,	98	1, 500 400 0 2, 000 1, 000 1, 000 1, 000 250 250 (3) (6) (6) (7) (8) (9) (1) (9) (1) (1) (1) (2) (3) (4) (4) (4) (4) (4) (5) (6) (7) (7) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9
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spo-	Has the school a chemical I	E part	xxx0 x xxx0 xx30 00x
	Name.	ķ	Oal: Mound School California Military Academy St. Hislena Academy St. Hislena Academy Barriva Hall Harfverd Public High School. Collegiate and Commercial Institute. It ut. Gollegiate Academy Commedicat Literary Institution Collegiate Academy Commedicat Literary Institution Academy of Richmond County South Georgia Male and Femalo College Tarvard School Thigher School for Boys Knox Academy Knox Academy Knox Academy Knox Academy Symple Academy Knox Academy Knox Academy Knox Academy Knox Academy Knox Academy Symplesich-Luttherisches Collegiams Gium. St. Francis Sohams College Francis Sohams College Grey Mayne College College College College College College College The Navior College Collegiams College Gium. College College College Gium. College College College Grey Mayne College College Grey Mayne College College Francis Sohams College College Francis Sohams College College Collegianspolis College College
		1	1982 84554 55155 000 000 000 000 000 000 000 000 0

September. September 4. September 4. August 22. August 29. August 29. August 29. August 29. September 5.	September 22. September 4. September 4. Soptember 6. Soptember 6. Soptember 14. September 18. September 18. September 1. September 1. September 25. September 25. September 26. September 1. September 1. September 1.	August 27. September. August 30. Soptember 13. September. September. August 29.	September. September 4. September 4. September 9. September 19.	83, 500   4, 800   1, 100   Angust, last Tues, \$800 received from the State for free tuition of 8 pupils, \$1 m 1879.  § The to residents.  § Includes incidentals.
644 88 800 800 2, 500 2, 200 20, 000	2,500 h1,800 11,983 2,502 2,600 14,000 200	1,075		State for fre
900 1,000 2,100 0	11,823 7,091 800 800	1, 650 3, 000 1, 000 0	0	4,800 red from the sidents. neidentals.
11,000 17,000 35,000 0	211,883 100,000 0 0 0	33, 000 22, 000 0	0	83, 500   4, 80 h \$800 received from th i In 1879. j Free to residents. k Includes incidentals.
20,000 5,600 40,000 3,000 40,000 10,000 <i>f</i> 80,000	10,000 100,000 100,000 25,000 2100,000 175,000 100,000 10,000	$36,000$ $15,000$ $15,000$ $4,000$ $15,000$ $f^220,000$	60, 600 1, 200 35, 000 75, 060	100, 000 no 14, 1882, Garnett's
100 108 120 160 110 125 200	225 225 200 225 230 250 250 250 250 250 250 250 250 250 25	160 175 0 4450 1600) 6400 1400)		(Table IX), ending Jurknown as
$\begin{array}{c} 25 \\ 30 \\ 512 \\ 15-21 \\ 163 \\ 27 \\ 20-24 \\ 30-100 \end{array}$	150 40-100 32-52 60 60 60 150-200 (3) 6100 200 200 200 200 200 200 39 39 39 38 38 38 38 38 38 38 38 38 38 38 38 38	21-24 21-27 80-100 (600) (21, 24 (400)	(500) 1100 1000 700 100	1, 500 0 105 100, 000  Associated with Illinois College (Table IX).  Value of grounds and buildings.  These statistics are for the year ending June 14, 1882, up to which time the school was known as Garnett's University School.
100 60 40 100	100 12 199	2 2 3	10 10 20	with Illinc founds and strice are for time the for School.
600 100 100 500 600 50 50 3,000	125 0 0 1, 775 1, 400 450 3, 500 3, 500	2, 500 1, 000 1, 100 3, 000 3, 000	900 350 500 1,500	L, 500   L, 500 with III f Value of grounds a f These statistics ar up to which time t University School.
0 00 000	00 X0 X X0 X0 X000	x oxox	× × × ×	- 0,
× × × × × × × ×	00 X X X X X 00 X X X X	x xx x x	oxx ox	× on for build
x x x x X X X X X		x	o×× o×	× ducati
22 Burlington University 24 St. John's Academy 25 Edward Little High School 26 Hebron Academy 27 Houlton Academy 28 Nichols Latin School 29 Maine Central Institute 30 Waterville Classical Institute 31 Evicuds' Elementary and High School	2 University School for Boys* 23 Manpin's University School g. 35 Rollings Academy 36 Chushing Academy 37 Channey Hall School* 38 English High School 40 Private Classical School 41 Private Classical School 42 Public Latin School 43 Cambridge High School 44 Day and Franily School 45 Public High School 46 Day and Franily School 47 Public High School 48 Denyanatory department in Home	9 Causon for Jours Linuxs. 48 Elmwood Institute* 49 Leicester Academy 51 Classical School for Girls 52 Alba Home School 53 Mr. Knapp's Home School for Girls 54 Arns Academy* 55 Paris's English and Classical 55 Pratis's English and Classical		62   Worestor Academy*

Table VII.—Statistics of preparatory schools, including schools for secondary instruction having preparatory departments, for 1882, fc.—Continued. .... indicates no answer. Norr. -- x indicates an affirmative answer; 0 signifies no or none;

Sept., 1st week. Sept., 1st Wednes. Scholastic year September 1.
September 6.
September 4.
September 13.
September 6.
September 16.
September 16.
September 16. September 11.
September 5.
September 5.
September 5.
September 15.
August 29.
September 12.
September 12. September 15. September 14. begins -August. September 12. 30 August. 25,000 (22,000 7,349 1,500 1,676 1,900 000 640 820 200 370 000 976 000 trom tuition fees. 6, 6 છે. લાં લાં **66** Receipts for the last year Property, income, &c. 0000 050 0 .spunj E, 01 300 Income from productive \$30, 000 220, 000 30, 000 15, 000 81, 000 20, 000 55, 000 3, 000 000 000 spunj 6 productive , to 1unour (e) 75,000 761,182 80, 000 61, 500 178, 618 18, 300 000 000 000 000 000 000 000 000 000 962 Value of grounds, bui ings, and apparatus. 226, A) 250 250 150 220 380 135 ing per apnum. 63 Average cost of board and lodg-36 30 83-15 30 150 40 40 75 75 70-100 100 500 60 30 18, 21 15-30 for fuition. CS CS Annual charge to each student 266 00000 2500 : year. Se Co Increase in the last school Library 4, 200 11, 000 1, 000 1, 000 1, 000 1, 000 200 400 500 800 673 200 1,368 000 Xumber of volumes. οĵ: Ная the school a gynnasium ? x°xooxox x o x o x o x x o x × × Has the school a philosophical cabinet and apparatus? (0) F  $\times \times \times \times \times \widehat{\mathfrak{S}} \times$  $\times \times \times$ x x x x o x x o Has the school a chemical labo-ratory? 3 ×00 Kimball Union Academy ..... McCollom Institute.... Colby Academy
Farmun Preparatory School
Burlington Military College Peddio Institute Stevens High School. Rutgers College Grammar School. Pentington Seminary. Cazenovia Seminary Claverack College and Hudson Austin Academy St. Paul's School Phillips Exeter Academy Jook Academy Ithaca High School Private Preparatory School ..... Kinderhook Academy ..... Kingston Free Académy. Siglar's Preparatory School glar's Preparatory School Fort Edward Collegiate Institute. Colgate Academy. Michigan Military Academy. Name. River Institute, Arnold School 

September 18. September 18. September 4. September 18. September 25. September 25.	September. September. September 15.	September. September 14. September 15. September 1. September.	September 17.	September 18. September 18.	September 15. September 4. August 31.	Sept., 1st Wed. September 6. September 6.	September 11. August 31. September 7. September 7. September 6.	September 4. September 4.	Sept., 2d Monday. September 26. September 11.
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k Value of buildings and apparatus.

Uses that of Kenyon College.

Reported with collegiate department (see Table IX),

Uses college apparatus.

Average charge. \* From Report of the Commissioner of Education for 1881. f Includes furniture.

# Book and Authiton.

# Book and Authiton.

# Book and Authiton.

# Book and Authiton.

# Book and Authiton.

# Book and Authiton.

# Book and Authiton.

# Talno of apparatus.

# Talno of apparatus.

# These in the year ending June 23, 1882, up to which the veloof Was at Brooklyn.

37 E

TARE VII.—Statistics of preparatory schools, including schools for secondary instruction having preparatory departments, for 1883, 4°c.—Continued. Norm -- x indicates an affirmative answer; 0 signifies no or none; .... indicates no answer.

Scholastic year begins —	80	September. September 4.	September 21. September 12. Sept., 1st Monday.	September 4. September 4. September 4.	September 12.	September 1. September 5. September 5. August 28. September 7. September 17. September 16. October 1. September 20. October 1. September 27.
Receipts for the last year from tuition fees.	23	\$11, 736 5, 700	4, 900 3, 000	23, 990	300	2,700 1,750 1,200 2,700
Income from productive	36	\$3,000	1,050 4,500	5, 600	e1,700	0 00 009 049
ovidoubord to tanound.	65	\$60,000	20, 000 75, 000	100,000		10,000
Value of grounds, build- ings, and apparatus,	65	\$50,000	a2,000 50,000	80,000 42,000 100,000	9,000	20,000 25,000 20,000 20,000 20,000 110,000 114,000
Arerage cost of board and ing per annum.	69	\$200	300	b185 280 280 280	150	140 140 140 140 140 140 140 140 140 140
de cago of egraf legrad.	ê	\$70-120	80, 100 80, 40	60-125 60-125	d25 90 g0	40-50 12-35 18-24 21 (350) 40-120 80 100 40-100
Incresse in the last school year.	G.		200	20	0	400 50 114 100 78 500
Vumber of volumes.	<b>e</b>		12,000	1,000	0	1, 200 1, 200 1, 600 1, 600 1, 000 1, 000
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	Has the school a chemical ratery?  Has the school a philosop cabinet and apparatus  Has the school a gynnasiu  Number of volumes.  Jear.  Arerage cost of board and ing per annual charge to each strong for tuition.  Arerage cost of board and ing per annual.  Arerage cost of board and ing per annual.  Arerage cost of board and ing per annual.  Arerage cost of board and ing per annual.  Arerage cost of board and ing per annual.  Arerage cost of board and ing per annual.  Arerage cost of board and ing per annual.	Has the school a chemical rate the school a chemical rate of a philosop cabinet and apparatus.  Has the school a gynmasiu  Has the school a gynmasiu  Mumber of volumes.  Mumber of volumes and portation.  Morerage cost of board and for this per annum.  Mumber of grounds, build.  Maine of grounds, build.  Maine of grounds, build.  Maine of grounds, build.	The final in the school a chemical ration of a chool a chemical ration?  The final in the school a child and apparatus:  An increase in the last school of a child in the last school of a	Name.  Na	Name.  William Penn Charter School a philosopherature School a philosopherature School a philosopherature School for Lehigh  William Penn Charter School a philosopherature School for Lehigh  William Penn Charter School a philosopherature School for Lehigh  William Penn Charter School for Lehigh  William Penn Charter School a philosopherature School for Lehigh  William Penn Charter School a philosopherature School for Lehigh  William Penn Charter School a philosopherature School for Lehigh  William Penn Charter School a gyrunnasiu  William Penn Charter School a gyrunnasi	Name

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150 Wayland University 151 Berlin High School* 152 Concordin College 153 Marklam Academy 154 Raciae Academy	6 Columbian College Preparatory	157 University of New Mexico	* From Report of the Commission a Value of apparatus.
555555	15	15	1

List of preparatory schools from which no information has been received.

Location.	Easthampton, Mass. Quinoy, Mass. Thatea, N.Y. New York, N.Y. Mechanicsburg, Pa. Potistown, Pa. Racine, Wis.
Name.	Williston Seminary Adams Academy Mr. Kinné's School Anthon Grammar School. Cumberband Valley Institute ("The Hill" School of Racine College
Location.	Berkeley, Cal. Chicago, III. (1832 Michigan ave.). Chicago, III. (103 Ashland ave.). Elizabethown, Ky. Vvest Lebanon, Me. Boston, Mass.
Name.	Berkeley Gymnasium Alion Academy and Polytechnic Institute Yalle School Kannolee Academy Bethlelum Academy West Lebanon Academy Private Latin School

Table VII. - Memoranda.

Remarks.	No school since close of term in June, 1882; indications are that the college association will disorganize or granize. Superseded by Manpin's University School. Superseded by Manpin's University School. Superseded by Manpin's University School. Superseded by Manpin's University School. Name changed to McTyeire Institute.
Location.	
. Мате.	Santa Barbara College  Gametr's University School  Family School for Girls  Easton Cla sical and Mathematical School  McKenzie College  McKenzie, College

TABLE VIII. - Statistics of institutions for the superior instruction of women for 1882; from replies to inquiries by the United States Bureau of Education.

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		Date of charter.	es	1852 1855	1852 1829	1840	1839 1842 1840 1840 1858	0 0 1877 1868 1827 1859 1875	1854 1873
		Location.	લ	Enfanla, AlaFlorence, Ala	Huntsville, Ala	Livingston, Ala	Marion, Ala Marion, Ala Sunmerfield, Ala Talladega, Ala Tuscaloosa, Ala Tuskegee, Ala	Bentoia, Cal Berkeley, Cal Mills Seminary, Cal San Jose, Cal Hartford, Conn Waterbury, Conn Matorbury, Conn Columbus, Ga Covington, Ga	Cuthbert, Ga
		. Машо.	ज्ञ-र	Union Female College*	Huntsville Female College Huntsville Female Seminary	(Kotherwood Home). Livingston Academy	Judson Female Instituto Marion Female Seminary Centemary Institute Synodical Female Institute Alabama Central Female College* Alabama Conference Female College*	Voung Ladies' Seminary Harmon Seminary Mills Seminary College of Notre Damp Congrégation de Notre Damp Congrégation de Notre Damo Congrégation de Notre Damo Collumbus Female College Gollumbus Female College Georgia Methodist Female Col-	Jugo. Andrew Female College Dalton Female College
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Rev. William Clay Wilkes, A. M. George G. Butler, A. M. Rev. John W. Heidt, D. D. I. F. Cox, A. M. Rev. W. C. Bass, D. D. M. P. Kellogg. M. P. Kellogg. Rev. J. M. M. Caddwell. Rev. R. D. Mallary, A. M. John B. Baker, A. M. Madame Genevieve Gauci. John B. Baker, A. M. Madame Genevieve Gauci. John B. Baker, A. M. John Newton Bateman, A. M., Ll. D. James P. Slade, A. M.	Nathaniel Butler, jr., A. M Rev. W. F. Short, A. M., D. D. E. F. Bullard, A. M. A, D. D., Rev. C. W. Leffingwell, D. D., Rev. D. S. Gregory, D. D	Sisters of the Holy Cross Mrs. F. A. W. Shimor Miss Anna P. Sill Rev. F. A. Friedley, A. M	Sister Superior Sister Mary Gonzaga Rev. C. R. Pomeroy, D. D. Sisters of Charity Rt. Rev. Thomas H. Vail, D. D. 17. D.	1871   1874 Amanda M. Hicks   1877   1874 Amanda M. Hicks   1877   1801   1877   1801   1877   1801   1877   1801   1877   1801   1877   1801   1878   1878   1878   1878   1878   1878   1878   1878   1878   1878   1879   1779   1779   1779   1779   1779   1779   1779   1779   1779   1779   1779   1779   1779   1779   1779   1779   1779   1779   1779   177
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Gainesville, Ga Griffin, Ga La Grenge, Ga La Grenge, Ga La Grenge, Ga Macon, Ga Nownan, Ga Rome, Ga Ro	Highland Park, III Jacksonville, III Xacksonville, III	Morris, III. Mt. Carroll, III. Roekford, III. New Albany, Ind	St. Mary's, Ind Davenport, Iowa Des Moines, Iowa Iowa City, Iowa Topeka, Kans	, Ky
	•	St. Angela's Academy Mt. Carroll Seminary Rockford Seminary* De Pauw College for Young Wo-	ಹಗಲಹರ	Bowling Green Female College Bowling Green Clinton College Clinton College Clinton College Clinton Farallin Female College Franklin, Ky-Georgetown Female Seminary Georgetown, Ky-Liberty Female College Glasgow, Ky-Daughters College Harnot Seminary Glasgow, Ky-Daughters College Harnot Seminary Classrow, Ky-Daughters College Harnot Seminary Grasgow, Ky-Semilo Female College Laxington, Ky-Se, Catharino's Female College Laxington, Ky-Se, Catharino's Female College Laxington, Ky-Septende Laxington, Ky-From Report of the Commissioner of Education for 1881.
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Lynch, A.M., B.L., acting principal.
A.Southern Missonic Female College; chartered as
Georgia Methodist Female College in 1882.

6 In academic course only. Jor 1891. a Includes students in art, language, and music de-partments. b Includes other students not separately specified.

chartered as horomoses succeins in missic and art.

A Reorganized under general law in 1882.

i Rechartered in 1870.

j Includes students in primary department.

Table VIII .- Statistics of institutions for the superior instruction of women for 1882, &c .- Continued.

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ë ë		Females.	•	8 0 4 04 04 04 04 04 04 04 04 04 04 04 04
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	,noiti	Religi <b>ous</b> denomins	9	M. E. So. Presb. Non-sect. M. E. So. M. E. So. Presb. Non-sect. Burdist. M. E. So. Presb. Burdist. M. E. So. R. C. Non-sect. R. C. Non-sect. Burdist.
		President or principal.	10	Rev. Geo. T. Gould, A. M., D.D. Rev. Jos. T. Leonard. A. Smiders. Rev. Ernstus Rowley, D. D. A. B. Stark, L. D. W. H. Stant. Wr. E. C. Trueheart, A. M. Rev. J. T. Poynter, D. D. W. H. Stant. Wr. B. C. Trueheart, A. M. Rev. J. T. Coleman. Rev. T. N. Coleman. Rev. T. Lame Bowlen. Rev. T. Lame Bowlen. Rev. T. Lame Bowlen. Rev. J. Lame Bowlen. Rev. J. Lame Bowlen. Rev. J. Lame Bowlen. Rev. H. Hanson, I. M. J. Rov. Henry A. Neely, D. D., president, Georgianna Mordan, principal. Rev. Edgar M. Smith, A. M. J. J. Smith, A. M. J. J. Smith, A. M. J. J. Bowley L. Bonard Neale. Rev. Edgar M. Smith, A. M. J. Rev. Edgar W. Smith, A. M. J. Rev. Edgar W. Smith, A. M. J. Rev. Edgar W. Smith, A. M. J. Rev. M. C. Wise. T. F. Bowleyer. T. F. Bowleyer. T. F. Bowleyer. T. F. Bowleyer. T. F. Bowleyer. T. F. Bowleyer. T. F. Bowleyer. T. F. Bowleyer. T. F. Bowleyer. T. F. Bowleyer. T. F. Bowleyer.
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		Location.	લ	Millersburg, Ky Mt. Sterling, Ky Paris, Ky Pewco Valley, Ky Pewco Valley, Ky Pewco Valley, Ky Pewco Valley, Ky Shelbyville, Ky Shelbyville, Ky Shelbyville, Ky Shelbyville, Ky Wodburu, Ky Wodburu, Ky Wodburu, Ky Wodburu, Ka Minden, La Minden, La Minden, La Minden, Ha Minden, Ha Minden, Ha Minden, Md Minden,
		Мате.	1	Millersburg Fomale College M. Serking Female College Bourbon Female College Legan Female College* Science Hill School Sinarts Female College Stanford Female College Cedar Bird Female College Sillinam Female College Sillinam Female College Cedar Bird Female College Sillinam Female College St. Catharine's Hall Mansifeld Female College St. Catharine's Hall Female College St. Catharine's Hall Female College Baltimore Academy of the Visitation Retion Baltimore Female College The Misses Norris School.
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256 27	27	0	0 0 174		28	56 40 54	0000	120	875 20	386	Ħ	221	56	96	<ul> <li>d For other figures, see preparatory schools (Table VII).</li> <li>e Eighty of these are in teachers' collegiate course.</li> </ul>
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Lutheran. Non-seet. M. E	Cong. Non-seet.	Non-sect. Cong	Non-sect. Non-sect. Non-sect. Non-sect.	P. E	Non-seet -	Non-seet. Meth Baptist	Non-seet. Baptist Presb	Baptist Baptist	Baptist M. E. So Presb	Non-sect. Baptist Presb	Baptist	Non-seet.	P. E.	Non-seet.	ne year; the total
Rev. J. H. Turner, A. M Miss Philena McKoen	Rev. George Gannett, A. M Miss Annie E. Johnson Francis B. Gummere, A. B.,	Rev. L. Clark Soelye, D. D Miss A. Ellen Stanton Rev. C. V. Spear, A. M	Miss Julia E. Ward	Rt. Rev. H. B. Whipple, D. D., reefor.	Misses Kenyon and Abbott	Rev. M. P. Lowrey, D. D. Rev. H. F. Johnson, D. D. Rev. Walter Hillman, A. M.,	LL. D. Mrs. M. B. Clark Rov. T. A. Moore William V. Frierson	Elder T. G. Sellers, A. M.—Rev. Charles H. Otken, A. M.—	R. P. Rider H. K. Hinde, A. M., M. D. Rov. B. H. Charles	B. T. Blewett, LL D. John F. Lanneau, A.M. Rev. James Addison Quarles,	D. D. Mrs. H. T. Baird Rev. Robert Irwin, D. D	C. S. Pennell, A. M.	Rt. Rev. O. W. Whitaker, D.D.	Annie M. Kilham	e Number of females in attendance for the year, there were also 154 males included in the total attendance of 294 reported in Table VI.
1853 1829 1851	1852 1803 1882	1875 1834 1841	1837 1875 1866 1849	1866	1870	1873 1859 1853	1849 1865 1852	1854 1869 1877	1856 1859 1871	1871 1855 1860	1873 1830	1859	1876	1869	mber ere we bendar
1853 1829 1851	1804 1881	1870 1837 1848	1836 1870 1856 1850	1866	1871	1877 1860 1853	1849 1866 1852	1872	1857 1859 1870	1872 1855 1859	1853	1853	0	1867	c Nu th sat
Lutherville, Md Andover, Mass Auburndale, Mass	Boston, Mass Bradford, Mass New Bedford, Mass	Northampton, Mass Pittsfield, Mass	South Hadloy, Mass Wellesley, Mass Kalamazoo, Mieh Monroe, Mieh	Faribault, Minn	Minneapolis, Minn. (10th st. S. and Park	avenue). Blue Mountain, Miss. Brookhaven, Miss	Holly Springs, Miss Meridian, Miss Pontotoe, Miss	Fort Gibson, Miss Starkville, Miss Summit, Miss	Columbia, Mo Fayette, Mo Fulton, Mo	Jonnings, Mo. Lexington, Mo.	Mexico, Mo	St. Louis, Mo	Reno, Nev	Exetor, N. H	ssioner of Education for 1881. The department is separately specified.
TAT	men. Ganvett Institute. Bradford Academy* The Swain Free School.	Smith College Wheaton Female Seminary Maplewood Institute for Young	Ladies, Mount Holyoko Female Seminary Weltesley College Michigan Female Seminary Young Ladies' Seminary and Col-	St. Mary's Hall*.	Bennet Seminary	Blue Mountain Female College Whitworth College Central Female Institute		Port Gibson Female College Starkville Female Institute Lea Female College	Stephens Female College Howard College Fulton Synodical Female College.	St. Louis Seminary  Baptist Female College  The Elizabeth Aull Femal	田日	Jni-	Ä	:	* From Roport of the Commissioner of Edu a Includes students in primary department. b Includes other students not separately sp
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TABLE VIII. - Statistics of inst. utions for the superior instruction of women for 1882, &c. - Continued.

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		depart-	Total number in all ments.	2	a256	94	160	200	290	267 267	585 200	d206	135
			Number of grad- nate students.	14	-	40	നന	i		1117		1	
	Students.	in	In special or par- tial course.	13	105	r- 80	::	:	÷	94 95	- <u>: :</u> : : :	25	
	Stu	Number legiate ment.	In regular course.	13	83	35		<u>:</u> :	-: 98	95 21 61	85	45	<del>     </del>
			department.	111	88	10	(b) 20	-	504	69 183 200	200	:	
		tt.	Torra red		73	<u> </u>	9 (9)	$\frac{\cdot}{1}$	10	8 11112	2	6	
		paratory	erq ni srotourtenI	10		004			<u>:</u>	<u>:</u>			
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	Corps of in struction.		Male.	000	11	1202	· :		en .	m : m o			
	<u>ο</u> "		Total	30	. 15	0149	. 13	- 22	- 33	11 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	∞ :	- 36	<del></del>
	-5-	.noit	Religions denomina	9	M. E.	Non-sect Non-sect Non-sect	M. E.	P. E.	Non-sect	Non-sect. R. C. Non-sect. Non-sect.	R. C.	B. C	B. C.
Constanting	President or principal.				Rev. Silas E. Quimby, A. M	E. Hubbard Barlow, A. M Rev. William C. Bowen, A. M. Amos Richardson, A. M.	Rev. Thos. Hanlon, A. M., D. D. Madam E. L. Hogan	Rt. Rev. William Croswell	Alonzo Crittenden, A. M.,	PH. D. Rev. Albert T. Chester, D. D Sister Mary Angela Caroline A. Comstock: Rev. Alonzo Flack, PH. D	Sister Emelie Madame Irene Robinson,	Mother M. Jerome Ely	Madame Mary G. Edwards, superioress. Miss Mary Harriott Norris, A. B.
		• <b>u</b>	oiteziaegro to eteC	4	1845	1855 1851 1845	1840	1871	1846	1851 1861 1876 1779	1866	1847	1880
			Date of charter.	69	1852	1869 1853	1839 1861		1845	1851 1864 0 1869	1866	1865	
	Location.				Tilton, N. H	West Lebanon, N. H Bordentown, N. J Freehold, N. J	Pennington, N.J.	(Kenwood). Albany, N. Y	Brooklyn, N. Y	Buffalo, N. Y. Buffalo, N. Y. Canandaigua, N. Y. Claverack, N. Y.	Lockport, N. Y.	New York, N. Y	New York, NY. (49) West 17th street). New York, N. Y. (46) East 58th street).
			Namo.	F	New Hampshire Conference Scm-	inary and Female College. Tilden Seminary. Bordentown Female College. Freehold Young Ladies' Semi-	nary.* Pennington SeminaryAcademy of the Sacred Heart	St. Agnes School	Packer Collegiate Institute	Buffalo Female Academy Holy Angels' Academy Granger Place School. Clayerack College and Hudson	Kiver Institute. St. Joseph's Academy Academy of the Sacred Heart*	Academy of Mount St. Vincent-	on-the-fudson. Academy of the Sacred Heart* School and Classes
					11,	1118	122	123	124	125 126 127 128	129	131	132

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130	855 38	60 51 129 15	2	62	89	:	512	185	13 88		36	eopen er, 188 in prir
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<b>C1</b>	S (2)	e   -     -	167	:00		<u> </u>	i rei	:				g Date of first opening; reopened after several y surpension in September, 1881. A Since deceased. This includes 19 pupils in primary department.
12	112	48111.8	9 9 12	7	21 01	6 10 7		13 13 13 13 13 13 13 13 13 13 13 13 13 1	00000	69	86	Date of first of suspension in Since deceased. This includes I
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- 18	13		12 17	7 17	32	0010	0000	13338	-100	12 13	12 12	9 K
P. E	R. C. Non-sect. Non-sect.	M. E. So Presb Meth M. E. So	Presb P. E.	Non-sect. Non-sect. P. E.	M. E. Non-sect	P. E. Non-sect Presb Presb	Baptist M. E. Presb	Non-sect Non-sect P. E.	Presb Presb Non-sect	P. E.	Baptist P.E. R. C.	od. 18 depart-
Mrs. Sylvanus Reed	W. Cook, PH. D G. Wright, S. T. D.	rector.  Rev. James Atkins, jr.  Rev. Wm. R. Atkinson, A. M.  Rev. T. M. Jones, A. M., D. D.  Rev. George F. Round, A. M.  E. E. Pestsum.  F. D. Hokmond, F. D. Hokmond, F. D. Hokmond, A. M.	Rev. R. Burwell, D. D., and John B. Burwell, A. M. Rev. Bennett Smedes, A. M.,	rector.  Mrs. E. N. Grant $h$ H. W. Reinhart George K. Bartholomew, A. M.	Rev. W. K. Brown, D. D H. Thane Miller	S. N. Sanford, A. M. James A. Robert, A. M. Rev. Ludlow D. Potter, D. D. William P. Kerr, A. M.	Rev. D. Shepardson, D. D. Miss Eleanor P. Allen Rev. John F. Loyd, A. M. M. Kever, Robert D. Morris. D. D.	Miss Helen Peabody. Miss Mary Evans. Miss Mary B. Rodney.	Rev. T. E. Ewing Rev. J. C. Caldwell, D. D. J. Warrenne Sunderland,	A. M., I.L. D., rector. Prof. and Madame Paulin Miss Mary E. Stevens	Mrs. Katherine B. Larison Maria L. Eastman Sister Julia, superioress	d Includes other students not separately specified. e Includes students in primary department. f This is the total number enrolled in the various department; the roported total is 105.
1864	$\begin{array}{c} 1860 \\ 1848 \\ 1836 \end{array}$	1854 1857 1856 1856 71853	1872	1857 1849 1875	1842 1856	1854 1854 1854 1833	1857 1857 1854	1855 1859 1869	1851 1870 1851	1857 1868	1852 1856	stud be tot the r
	1869	1839 1856 1854 1850	1857	1855	1842	1853 1842 1854 1833	1860 1854 1854	1853	0 1869 1853		1846	cludes cludes is is t nents;
New York, N. Y. (6	Plattsburgh, N. Y Poughkeepsie, N. Y Poughkeepsie, N. Y	Asheville, N. C. Charlotte, N. C. Greensboro', N. C. Lenoir, N. C. Murtfreesboro', N. C.	Raleigh, N. C.	Statesville, N. C. Thomasville, N. C. Cincinnati, Ohio	Cincinnati, Ohio	Cleveland, Ohio Dayton, Ohio Glendale, Ohio Granville, Ohio	Granville, Ohio Hillsborough, Ohio Hillsborough, Ohio Oxford, Ohio	Oxford, Obio	Blairsville, Pa Chambersburg, Pa Collegeville, Pa	Germantown, Pa. (W. Chellon avenue, be-	low Wayne). Lewisburg, Pa. Media, Pa. Philadelphia, Pa.	
Mrs. S. Roed's Boarding and Day	ACA	Asheville Female College Charlotte Female Institu Greenshoro' Female Colleg Westyan Female Colleg Westyan Female Colleg Westyan Female Colleg			KÜ		Young Ladies' Institute Highland Institute Hillsborough Female College Oxford Female College			French Protestant School Miss Mary E. Stevens's B ing and Day School for Y	Ladies, University Female Institu- Brooke Hall Female Semin Academy of Notre Dame*.	* From Report of the Commissioner of Education for 1881 or 1 his is the total envolled in the various departments the number of different students enrolled is 216. b See statistics of preparatory sobools (Table VII). c For pupils in the Jardin des Enfants, see Table V.
134	135 136 137	138 139 140 141 142	144	146 147 148	$\frac{149}{150}$	151 152 153 154	155 156 157 158	159 160 161 161	163 163	166 167	168 169 170	* 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

TABLE VIII. - Statistics of institutions for the superior instruction of women for 1889, S.c. - Continued.

	.eqida	Number of scholars	9			54	° ; ; ° ° ;	9 111
	depart-	Total number in all ments.	13		80	432	103 175 175 180 110	155 155 155 155 155 155 155 155 155 155
ø	in coldepart	Vnmber of grad- nate students.	1000 404			∞ :	07   7	0 000
Students		In special or par- tial course.	63 124			316	25	21 E E E E E E E E E E E E E E E E E E E
ďΩ	Number legiate ment.	In regular course.	es F			160	40 83 80 40 40	28 88 88 88 88 88 88 88 88 88 88 88 88 8
	reatory	Number in propa	7824 9225			65	38 40 75 91 22	250 250 250 250 250 250 250 250 250 250
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Corr		Total.	jo.		18	10 10	10 10 10 10	0 0 4 4 9 8 0 0 6 6 E
	.noit.	Religious denomina	9		Non-sect -	M. E Presb	Non-sect. M. E. So Non-sect. Baptist. Ev. Luth. Non-sect.	P. E. Baptist Baptist M. E. So Mon-sect
		President or principal.	29	Madame D'Hervilly	Misses M. L. Bonney and H. Non-sect	Rev. I. C. Pershing, D. D. Miss N. Sherrard Mrs. Goodwin Watson	Lewis M. Ayer. Darby, D. D. Rev. Osgood A. Darby, D. D. T. Kennedy, A. M. Alexander S. Townes Rev. J. P. Smeltzer, D. D. Rev. S. Lander, A. M. D. D. Rov. S. Lander, A. M. D. D.	Mrs. Mary W. Sullins. Prof. D. C. Woster, A. M. P. H. Eager, A. M. Rev. John Williams, A. M. Rev. John Williams, A. M. Rev. Johnse A. Heard, D. D. Robert D. Smith, A. M. Rev. Goorge Beckett, S. T. D. Mrs. M. E. Clark. Rev. A. W. Jones, A. M., D. D. N. J. Finney, A. M.
	•0	Date of organization	4	1814	1850	1854	1880 1857 1854 1877 1877	1866 1874 1868 1851 1872 1852 1835 1835 1844
		Date of charter.	69			1854 1836	1854 1859 1853 1875	1869 1872 1872 1872 1870 1858 1835 1844 1856
		Location.	CQ.	Philadelphia, Pa. (1527 Springe stroot)	Philadelphia, Pa	Pittsburgh, Pa Washington, Pa West Philadelphia, Pa. (4111 Walnut st.).	Anderson, S. C. Columbia, S. C. Columbia, S. C. Greeville, S. C. Walhalla, S. C. Williamston, S. C.	Athens, Tenn. Bolivar, Tenn. Bristol, Tenn. Brownsville, Tenn. Brownsville, Tenn. Collierville, Tenn. Columbia, Tenn. Jackson, Tenn. Jackson, Tenn.
		Name.	Ħ	Chegary Institute*	Chestnut Street Seminary	Pittsburgh Female College Washington Female Seminary Mrs. Goodwin Watson's English, French, and German Young	Lattles' Sobool. Anderson Female Seminary Columbia Female College. Dre West Female College. Greenville Female College. Wilhalla Female College. Williamston Female College.	Athens Female Seminary* St. James Hall Enristol Female College Brownsville Female College Wesloyan Female College Wesloyan Female College Columbia Atheneam Columbia Female Institute* Tennessee Female College Memphis Conference Female Institute Atheneam Remphis Conference Female Institute Atheneam Remphis Conference Female Institute Atheneam Remphis Conference Female Institute Camberland Female College
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12.1         12.8         4-11         1-1         12.0         12.1         12.0
Non-sect.  R. C.  Non-sect.  R. C.  Non-sect.  Baptist.  R. E. So.  R. E. So.  R. C.  M. E. So.  Baptist.  M. E. So.  Baptist.  M. E. So.  Baptist.  Non-sect.  Intheran  Non-sect.  Intheran  Non-sect.  Non-sect.  R. E. So.  Baptist.  R. E. So.  Baptist.  R. E. So.  Baptist.  R. E. So.  Baptist.  Non-sect.  R. E.  R. E.  R. E.  R. E.  R. E.  R. E.  R. E.  R. E.  R. E.  R. E.  R. E.  R. C.  R.
James E. Scobey, A. M.  Rev. George W. F. Price, M. Sisten Ursula Wildman. Rev. William E. Ward, D. D. W. K. Jones  Rev. E. D. Pitts, D. D. Z. C. Graves, I.L. D. Z. C. Graves, I.L. D. Rev. G. J. Nunn. Madame St. Augustino, su. Perioress. Rev. Francis Asbury Mood, D. D. regent, T. Reiner, D. D. Rev. John Hill Luther, D. D. Rev. J. D. Beeman, A. M. Pers't, E. A. Bishop, prin. Rev. E. E. Wiley, D. D. Rev. J. Scheret, A. M. S. W. and J. T. Averett Miss M. B. Randoph, Rev. J. Scherer, A. M. S. W. and J. T. Averett Miss M. B. Randoph, Rev. J. J. Scherer, A. M. S. W. and J. T. Averett Miss M. B. Randoph, Rev. J. J. Scherer, A. M. S. W. J. Davis, A. M. Rev. J. G. Wheat, D. D. Rev. J. G. Wheat, D. D. Rev. J. G. Wheat, D. D. Rev. J. G. Wheat, D. D. Rev. J. G. Wheat, D. D. Rev. J. G. Wheat, D. D. Rev. J. G. Wheat, D. D. Rev. J. G. Wheat, D. D. Rev. J. J. B. Freidl Miss A. Taylor, A. M. Shelen A. Pepoon. Charles S. Farrar, A. M. Sister Mary Emily Power.
1860 1860 1860 1860 1860 1860 1860 1860
1862 1872 1872 1873 1873 1873 1873 1874 1875 1874 1874 1874 1874 1874 1874 1874 1874
Murfreesboro' Tenn. Nashville, Tenn. Nashville, Tenn. Nashville, Tenn. Nashville, Tenn. Bogersville, Tenn. Bogersville, Tenn. Winchester, Tenn. Dallas, Tex. Dallas, Tex. Calycetown, Tex. Calycetown, Tex. Independence, Tex. Independence, Tex. Notroita, Tex. Notroita, Tex. Montpelier, Vt. Abingdon, Va. Calveston, Va. Abingdon, Va. Christiansley, Va. Christiansley, Va. Christiansley, Va. Christiansley, Va. Christiansley, Va. Christiansley, Va. Sactersburg, Va. Norfolk, Va. Norfolk, Va. Stauton, Va. Stauton, Va. Vinchester, Va. Winchester, Va. Vinchester,
Murfreesboro' Female Institute Ladies. S. Gechia's Acadomy L. Mard's Seminary for Young Ladies. Martin Female College Rogersville Female College Rogersville Female College Rogersville Female College Baylor Female College Ursulino Academy Voung Ladies' School, South- western University. Raylor Female College Ursulino Academy Vernout Methodist Seminary and Female College Martha Washington College Martha Washington College Albemarle Female College Mortgomery Female College Albemarle Female College Roanolte Female College Roanolte Female College Roanolte Female College Roanolte Female College Roanolte Female College Roanolte Female College Roanolte Female College Roanolte Female College Roanolte Female College Roanolte Female College Roanolte Female College Roanolte Female College Roanolte Female College Roanolte Female College Roanolte Female College Roandins Female College Berduktus Female College Roandins Female College
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"From Report of the Commissioner of Education for 1881, a Includes other students not separately specified.

b Includes students in primary departments. c Includes students in music and art.

Table VIII. - Statistics of institutions for the superior instruction of women for 1882, fe. - Continued.

Note. -- x indicates an affrmative answer; 0 signifies no or none; .... indicates no answer.

	Date of next com- mencement.	39	June 15.  June 7.  June 6.  June 6.  June 13.  June 14.  June 19.  June 20.
шол	Receipts for the last year i tuition fees.	80 68	#6, 000 #3, 000 #3, 500 #3, 500 #4, 500 #4, 500 #6,
10, &c.	Income from productive funds.	7.	0 0 0
Property, income, &c.	Amount of productive shaut.	36	000000000000000000000000000000000000000
Proper	Value of grounds, build- ings, and apparatus.	25	\$29,000 \$30,000 \$10
	Tuition per annum in reg- ular course.	24	\$50-60 25,30 550 550 60 60 50 50 50 50 50 50 50 50 50 50 50 50 50
Cost of-	Tuition per annum in pre- paratory department.	88	\$30, 40 \$30,
	Board and lodging per an-	22	\$150 160 200 200 200 150 125 125 125 125 125 125 125 125 125 125
rry.	Increase in the last school year.	21	30 156 156 100 100 100 100 100 100 100
Library.	Number of volumes.	30	1, 500 1,
	Number of weeks in scholar,	119	864448844448844448884444488
	Number of years in full co of study.	2	কাকাত বাকাকাক ব তিকাত <b>েবাকাত</b> কা
i see	Is the institution authorized law to confer collegists degree	14	××× ×××××× • × • • × ××××××
	Name.	Ħ	Union Female College*  Entrary College Synodical Female College*  Huttsvillo Female College*  Huttsvillo Female College*  Livingston Academy  Livi

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Wesleyan Female College   X   X   College Temple   X   X   College Temple   X   X   X   College Temple   X   X   X   X   X   X   X   X   X

Table VIII.—Statistics of institutions for the superior instruction of women for 1882, &c.—Continued.

Note.— x indicates an affirmative answer; 0 signifies no or none; .... indicates no answer.

	ſ	å		
		Date of next com- mencement.	68	June 28. June 20. June 20. June 20. June 20. June 17. June 17. June 21. June 21. June 21. June 27. June 27. June 27. June 27. June 27. June 27. June 27. June 27. June 27. June 27. June 27. June 27. June 27. June 19. June 19. June 19. June 19. June 19. June 19. June 19. June 19. June 19. June 19. June 19. June 19. June 19.
	mori	Receipts for the last year	88	\$4 0000 5, 2000 6, 0000 8, 800 8, 800 8, 800 1, 3, 400 1, 9, 400 1, 9, 400 1, 9, 400 1, 9, 400
	, &c.	Income from productive tunds.	£6.	695 695 695 695 695 695 695 695
	Property, income, &c.	Amount to truomA.sebaut	56	%10,000 35,000 12,600 12,600 77,685 77,685
200	Property	Value of grounds, build- ings, and apparatus.	64	\$104,000 10,000 10,000 25,000 25,000 25,000 30,000 30,000 30,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000
		Tuition per annum in reg- ular course.	24	\$20-24 60 20 80 20 80 20 80 60 80 80 80 br>80 80 80 br>80 80 80 80 80 80 80 80 80 80 80 8
e laws a seconda a la	Cost of-	-Pat annum in pre- parationy department.	60 Ct	80-35 80-35 80-125 80-125 80-125 80-125 80-80 80 80-80 80 80-80 80 80 80-80 80 80 80 80 80 80 80 80 80 80 80 80 8
		-ns rəq gaizbol bas brsoU	ee	\$120 120 120 130 130 130 130 140 830 830 840 850 850 850 850 850 850 850 850 850 85
	ary.	Increase in the last school year.	E.	2200 100 100 100 100 100 100 100 100 100
	Library.	Zemulor of rolumes.	30	000 000 000 000 000 000 000 000 000 00
	astic	Number of weeks in schol	6	89444484888888888888888888888888888888
		Number of years in full co	90	কৰ ক in ৰক্ককৰ ক্ৰককাত্ৰ <b>ৰক্তকৰ</b> ক
	rees?	ls the institution authorized legiste degramment	300 900	x x   x   0000   x00   x0   x x x x x
	7	Мато.	T	Maine Weslevan Seminary and Female College Waterville Classical Institute Baltimore Academy of the Visitation Baltimore Academy of the Visitation The Misses Norm's School Burkitsville Female Seminary Cambritge Female Seminary Litherville Female Seminary Litherville Seminary Aboot Academy Bradford Academy Bradford Academy The Swain Free School Bradford Academy Wheaton Female Seminary Wheaton Female Seminary Wheaton Female Seminary Wheaton Female Seminary Welesley College Moint Holyoke Female Seminary Welesley College Michigan Female Seminary Welesley College Michigan Female Seminary Welesley College Michigan Female Seminary Wolesley College Wollege Seminary and Collegiato Instituto* St. Mary's Hall* Bemet Seminary Blem Montain Female Oslege Central Female Institute Female Montain Romale Oslege
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Table VIII. - Statistics of institutions for the superior instruction of women for 1889, &c. - Continued.

Note.-x indicates an affirmative answer; 0 signifies no or none; .... indicates no answer.

	Date of next com- mencement.	53	June 7. June 7. June 6. June 13. June 16. June 18. June 14. June 21. June 21. June 21. June 21. June 21. June 13. June 13. June 15. June 16. June 16. June 16. June 27. June 20.
mori	. Receipts for the last year tuition fees.	80	## ## 070 20,000 700 700 700
9, &c.	Income from productive funds,	23	\$0 0 3,000 3,000
Property, income, &c.	Amount of productive tunds.	98	6, 900 115, 900 6, 900
Property	Value of grounds, build- ings, and apparatus.	22	\$24,000 80,000 100,000 100,000 100,000 100,000 110,000 1110,000 100
	Tuition per annum in reg. alar course.	34	\$6.00
Cost of —	Tuition per annum in pre- paratuego y department.	88	\$20-40 50-40 50-40 50-40 115 115 115 115 115 115 115 115 115 11
	Board and lodging per an- mun.	22	200 200 200 200 200 200 200 200 200 200
rry.	Increase in the last school year.	12	1000 1000 1000
Library.	Number of volumes.	30	88 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
oites	Number of weeks in schol year.	19	042040404222
98JD	Number of years in full co	80	40444444444440D440
i 899.	Is the institution authorized egr	117	x
-46	Name,	I	Thomasville Female College Bartholomew English and Classical Sciool Ginchmath Wesleyan College M. Anburn Young Ladies Institute Cleveland Seminary for Girls* Cooper Academy. Glendia Pemale College. Granville Female College. Young Ladies Institute Highland Institute Highland Institute Highland Institute Western Female Seminary Lake Brice Female Seminary Lake Brice Female Seminary St. Helen's Hall Blattovn Female College. Wilson College. Pemsylvania Female College. Wilson College. Pemsylvania Female College. Wilson College. Pemsylvania Female College. Wilson College. Pemsylvania Female Seminary Worth Protestaut School Miss Mary E. Stevens & Boarding and Day School for Young Ladies. University Female Institute Brooke Hall Female Seminary Academy of Notre Dame*
			11008 1000 1000 1000 1000 1000 1000 100

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June. June 13. June 13.	June	June 29	June 21.	June	June 22	June.	June 13	June 6.	June	June 6.	May 24.	June 6.	June 20	June 4.	June 19	June 20	June.	June 28	June 26	June 15	June 29	June 21.	June 20	June 20	May 3	2	June 6.	June 13	June 6.	June.	
19, 415	3, 600	5, 600					1,800	2, 200			1,400	3, 500	3,400	7,000	15.5 460 460		4 500	4, oco	4,970	01,000		2, 100	12,000	3,000	3, 300		18,596				; in 1880.
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10,000 18,000	10,000	20,000	2,000	12, 000	30,000	30,000	6,000	7,000		10,000		13, 500	90, 000	100,000	40,000	20,000	000 06	,	5,000	6,000	1	40,000	80,000	25, C00 5, C00	23, 000	15,000	900	20,000	15,000		d Value of grounds and building in 1880.
125   60-80   30-40   140	545	40 40	00-04	40 23 23	200	50	200	S 5	38	200	36,44	40-50 50-70	200	09	 2000 2000 2000 2000 2000 2000 2000 2	0.9	. 50	3	09	40-50	088	99	09	20	20		6.6	200	40	84	$d \nabla a \ln$
44-56 24 70-120	50.0	15-21	6-11	20	40	8 8	40	225	300	28-36 -36	30	32-40	28	30-40	200	30	(30-5	2	35	20-30	\$ 63 G	90 4	25		36		40.50	30, 40	90	39	
475   210 250 250 2400, 500	150	120	100	120	021	134	150	140	250	140	110	170	150	200	100	135	150	050g	160	120-150	120	175	180	210	130	135	170	150	160	162	b Board and tuition. c Includes library of principal
40	240	0006	007	50	200			200	120	0		15		:	0	18	-		001		000			100		:			:		tuition
2,000 738 500	1, 237	200	000	009	200	al 200	a500	10.000	5,000	*4 000		125	850	2, 500	1,000	1,500			12.5	217	1,003	1, 000 1, 000		2,500	000	4,000	153 200	1,000	400		b Board and tuition. e Includes library o
38 38 38	40	229	40	9 0	40	0.4	40	40	40	40	40	40	40	40	70	40	940	40	40	40	543	40		40	38	40	40	40	40	36	6 B
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Chestrut Street Seminary Pitisburgh Female College Washington Female Seminary French, and Ger- Mrs. Goodwin Watson's Emelish. French, and Ger-	School.	Columbia Female College	Greenville Female College	Williamston Female College.	Athens Female Seminary. St. James Hall.		Wosleyan Female College	Bellevie Female College	Columbia Athenæum	Tennessee Female College		Murfreesboro' Female Institute	Nashville College for Young Laures	W. E. Ward's Seminary for Young Ladies	Martin Female College	, ,	Soulo College*	Dallas Female College	Young Ladies' School, Southwestern University	Baylor Female College	Nazareth Academy	Vermont Methodist Seminary and Female College		A.	Montgomery Female College	Edge Hill School.		Southern Female College*	Staunton Female Seminary	Westeyan remaie Listinue	* From Report of the Commissioner of Education for 1881.

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Table VIII.-Statistics of institutions for the superior instruction of women for 1882, &c.-Continued.

indicates no answer.
0 signifies no or none;
indicates an affirmative answer;
NOTE x

		Date of next com-	68	June 20. June 20. June 20. June 13. June. June 20. June 13. June 13.	
	mo.rj	Receipts for the last year the furtion fees.	S	\$2,000 \$4,959 3,000 2,000	
	e, &c.	Income from productive funds.	63	029	
	Property, income, &c.	Amount of productive tands.	98	\$000	tion.
	Propert	Value of grounds, build- ings, and apparatus.	558	\$18,000 25,000 10,000 25,000 *150,000	b Board and tuition.
		Tuition per annum in reg- alar course.	68	\$40 30,40 50 50 30 50 50 50 50 60	b Boa
	Cost of -	Taition per annum in pre- paratory department.	65	66 62 62 82 82 80 80 80 80 80 80 80 80 80 80 80 80 80	
		Board and lodging per an-	65	\$260 175 150 300 8150 6350 6350 6165	
	uy.	Increase in the last school year.	GR.	0 150 137 30	
	Library.	Number of volumes.	98	α300 500 1, 120 3, 500 970	
	oiten	Number of weeks in schole	9	40 40 40 40 40 40 40	pal.
	nrse	Mumber of years in full co of study.	Ø)	ককৰ কৰ্ম	princ
	,668 g	skiroding antitution authorized er. Parte de confercollegiate de gr	828 50	× ×× ×	ry of
		Каше,	प्रम	Episcopal Femalo Instituto Valley Femalo Collego Broadtus Femalo Collego Parkersburg Femalo Somiany Wheeling Femalo Collego Wisconsin Femalo Collego Milwantce Collego St. Clara Academy	a Private library of principal
				2222 2222 2222 2225 2225 2225 2225 222	

List of institutions for the superior instruction of women from which no information has been received.

Young Ladies Seminary Wilmdsor, Conn. Wesleyan Female College Wilmington, Del. Fernandina, Fla. Ladies. Hamilton Female College Lumpkin Masonic Female College Hamilton, Ga. Lumpkin Masonic Female College Morgan Park, Ill. Female College of Indiana Mt. Pleasant Female Seminary Greencastle, Ind. Mt. Pleasant Female College Hamilton, Ga. Lumpkin, Ga. Chicago Female College Morgan Park, Ill. Greencastle, Ind. Mt. Pleasant Female College Pennsylvania Female College Pennsylvania Female College Pennsylvania Female College Pennsylvania Female College Pennsylvania Female College Pennsylvania Female College Pennsylvania Female College Pritaburgh, Pa.				
School for Girls — Farmington, Conn. Grove Hall — New Haven, Conn. Young Ladies' Seminary — Windsor, Conn. Wesleyan Female College — Wilmington, Del. Rassau College for Young Ladies. Hamilton Female College — Hamilton, Ga. Lumpkin Masonic Female College of Indiana — Mt. Pleasant Female Seminary.  Morgan Park, Ill. Female College of Indiana — Mt. Pleasant, Iowa.  Misser Seademy — Rogademy — Row York, N. Y. English, French, and German School. Chowan Baptist Female Institute.  Estey Seminary — Moravian Seminary for Young Ladies. Irving Female College — Mechanicsburg Pa. Pennsylvania Female College — Pa. Pennsylvania Female College — Hitsburgh, Pa.	Name.	Location.	Name.	Location.
Louisville Female Seminary. Louisville, Ky. Paducah Female College Paducah, Ky. State Female College Memphis, Tenn.	School for Girls Grove Hall Young Ladies' Seminary Wesleyan Female College Nassau College for Young Ladies. Hamilton Female College. Lumpkin Masonic Female College. Chicago Female College of Indiana. Mt. Pleasant Female Seminary. Christ Church Seminary Louisville Female College. Frederick Female Seminary Notre Dame Academy.  Columbus Female Institute. Union Female College Fremale College Christian Female College Christian Female College St. Teresa's Academy Central Female College. Christian Female College. Christian Female College. Christian Female College. St. Teresa's Academy Central Female College. Clay Seminary Academy of the Visitation Ursuline Academy. St. Mary's Hall	Farmington, Conn. New Haven, Conn. New Haven, Conn. Wilmington, Del. Fernandina, Fla. Hamilton, Ga. Lumpkin, Ga.  Morgan Park, Ill. Greencastle, Ind. Mt.Pleasant, Iowa. Lexington, Ky. Louisville, Ky. Paducah, Ky. Frederick, Md. Boston, Mass. (Highlands). Columbus, Miss. Oxford, Miss. Oxford, Miss. Sardis, Miss. Columbia, Mo. Independence, Mo. Kansas City, Mo. Lexington, Mo. Liberty, Mo. St. Louis, Mo. St. Louis, Mo. St. Louis, Mo. Burlington, N. J.	St. Clare's Acādemy. English, French, and German Boarding and Day School. English, French, and German School. Chowan Baptist Female In- stitute. Estey Seminary. Moravian Seminary for Young Ladies. Irving Female College. Pennsylvania Female Col- lege. Cottage Hill College State Female College State Female College Austin Collegiate Female In- stitute. Bryan Female Institute. Goliad College. Andrew Female College Waco Female College Farmville College. Farmville College. Fetersburg Female College. Richmond Female Listitute. Augusta Female Seminary Virginia Female Institute.	Buffalo, N. Y. New York, N. Y. (13 E. 31st st.). New York, N. Y. (222 Madison ave). Murfreesboro', N. C. Raleigh, N. C. Bethlehem, Pa. Mechanicsburg, Pa. Pittsburgh, Pa. York, Pa. Memphis, Tenn. Murfreesboro', Tenn. Austin, Tex. Goliad, Tex. Huntsville, Tex. Waco, Tex. Farmville, Va. Petersburg, Va. Richmond, Va. Staunton, Va. Staunton, Va.

## Table VIII .- Memoranda.

Name.	Location.	Remarks.
Southern Masonic Female College  Georgia Female College Houston Female College Cherokee Baptist Female College Moravian Seminary for Young Ladies. Independence Female College Ivy Hall Howland School Mrs. Goodwin Watson's English, French, and German Young Ladies' School.	Madison, Ga Perry, Ga Rome, Ga Hope, Ind	Now open to both sexes (see Table VI). Not in existence; succeeded by Shorter College. Not in existence. Not in existence. See Table VI. Closed.

NOIE. - For statistics of the professional schools or departments connected with any of these institutions, reference is made to the appropriate tables. TABLE IX.—Statistics of universities and colleges for 1882; from replies to inquiries by the United States Bureau of Education.

	-un s	Number of student classified.	C?		0		33	0	35	\$2.49 \$2.00	80
Preparatory department.		Preparing for sci- entific course.	11		58.0		20	0	50	20 114 130 50	28
7 дерал	ents.	-esfo tol garing Preparate.	10		15 110 0		17	0 %	15	20 11 4	27
arator	Students.	Female.	6		0	(2	(0)	0	72	•	120
Prep		Male,	œ	20	20 168 0	(327)	a(110) 70	0	106 a783	60 153 96 (103)	130
	.stot	Number of instruc	70	-	0		2850	007	7 227	11 2 2	
		President.	9	Prof. J. S. Moore, chairman of fac-	James T. Murfee, IL. D. Rev. John A. Downey, S. J. Burwell Boykin Lewis, IL. D. Rev. Fesse, J. Tong. p. p.		1 -1 -1		Rev. M. V. Richardson, C. M. Rev. M. M. Bovard, A. M. T. T. Rev. Robert E. Kenna, S. J a27	Rev. Brother Bettelin. Rev. John Pinasco, s. J. Rev. C. C. Stratton, A. M., D. D. Rev. W. A. Finley, A. M., D. D.	A. M. Elston, A. M. Joseph A. Sewall, M. D., IL. D. Rev. E. P. Tenney. Rev. David H. Moore, A. M., D. D., chancellor.
	tion.	Religious denomins	5	M. E. South	Baptist R. C Non-sect.	Cumb. Pres	M. E.	Non-sect.	R.C.	R. C R. C M. E. M. E. South	Christian Non-sect Non-sect M. E.
	Date of charter.			1859	1842 1830 1831	1852	1882	1869	1867 1880 1855	1863 1851 1852 1861	1861 1877 1874 1880
				1856	1843 1836 1820	1852	1868	1868 1874	1869 1880 1859	1872 1855 1852 1862	1869 1875 1874 1864
Location.			લ્સ	Greensboro', Ala	Marion, Ala. Near Mobile, Ala. Tuscaloosa, Ala. Betearille A.kl	Boonsboro', Ark Fayetteville, Ark	Little Rock, Ark Benicia, Cal	Berkeley, Cal College City, Cal	Los Angeles, Cal Los Angeles, Cal San Francisco, Cal. (cor.	Hayes St. & Van Ness ave.) San Francisco, Cal. Santa Clara, Cal. Santa Rosa, Cal.	Woodland, Cal Boulder, Colo Colorado Springs, Colo Denver, Colo
		Name.	1	Southern University*	Howard College Spring Hill College Oulversity of Alabama		Little Rock University College of St. Augustine	University of California.	St. Vincent's College University of Southern California St. Ignatius College	St. Mary's College* Santa Chara College. University of the Pacific Pacific Methodist College	Hesperian College University of Colorade* Colorado College* University of Denver
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	Rev. Thomas R. Pynchon, D. D.,	Rev. John Wesley Beach, D. D.,	Rev. Noah Porter, D. D., Ll. D	Zev E. O. Thayer, A. M.  Leurius C. Addranson  Lev Archibald J. Bartte, D. D.  Rev Louis D. Bazin  Zev Joseph Bazin  Zev Joseph S. Cumming A. M.  Zev Joseph S. Cumming A. M.  Zev Joseph S. Cumming A. M.  Zev W. H. H. Adams, D. D.  Zev T. Hund, D. D.  Zev T. Hund, D. D.  Zev T. Hund, D. D.  Zev T. Hund, D. D.  Zev T. Hund, D. D.  Zev T. Hund, D. D.  Zev J. Sev B. J. Konkelman, A. M.  Zev J. Sev J. Sev D. M. A. M.  Zev John Washburn, A. M., D. D.  Zev Joseph Cummings, D.D., L. D.  Zev Joseph Cumming, D. D.  Zev Joseph Cumming, D. D.  Zev Joseph Washburn, A. M., D. D.  Zev Joseph Washburn, A. M., D.  Zev Bagard A. Tanner, D. D.  Zev Bariel S. Gregory, A. M., D. D.  Zev J. Medhand, W. Phillips, A.  Zev J. Medhand, D. D.  Zev J. Medhand, D. D.  Zev J. Medhand, D. D.  Zev J. Medhand, D. D.  Zev J. Medhand, D. D.  Zev A. A. Smith, A. M.  Zev A. A. Smith, A. M.  Zev A. A. Kendrick, D. D.  Zev P. Michael Richard, O. S. F.  Zev A. A. Kendrick, D. D.  Zev P. Michael Richard, O. S. F.  Zev A. A. Kendrick, D. D.	Selim H. Peabody, Fü. D., Li. D., (i) (i) (i)
	P. E	M. E B	Non-sect F Non-sect F	Mar. Sect.   Mar. Sect.   Mar. Sect.   Mar. Sect.   Mar. Sect.   Mar. E. South   Mar. E. Sou	upaign         1867         1868         Non-sect         Selina H. Peabody           1861         1865         1865         United Breth.         Rev. Samuel B. A. 1861         Rev. Samuel B. A. 1861         Rev. Jeanel B. A. 1840         Rev. Lonnol Mos.           1824         1828         Non-sect         Rev. Lonnol Mos.           1824         1839         Presbyterian Rev. Jesceph F. Tu.           2 Includes students preparing for other collegiate courses.         In English course.           2 In English course.         In English course.           2 In English course.         Academy (see Table VII).
0001	1826	1831	1701 1870 1801	1867 1874 1874 1874 1877 1877 1870 1870 1870 1870 1870 1870	1868 1855 1855 1828 1833 1848 cuts pr urse. depart
0 4 1	1824	1831	1701 1867 1785	18. 18. 18. 18. 18. 18. 18. 18. 18. 18.	1865 1865 1861 1828 1834 1850 1850 1850 1850 1850 1850 1850 1850
	Hartford, Conn	Middletown, Conn	New Haven, Conn Newark, Del- Athens, Ga	Athanta, Gabantan, Acadaman, Acadaman, Gabandon, Gabandon, Gabandon, Gabandon, Gabandon, Gabandon, Gabandon, Garlington, Ill.  Bourbonnais Grove, Ill.  Bourbonnais Grove, Ill.  Carlington, Ill.  Bourbonnais Grove, Ill.  Carlington, Ill.  Garlington, Ill.  Ewangon, Ill.  Ewangon, Ill.  Ewangon, Ill.  Ewangon, Ill.  Galesburg, Ill.  Galesburg, Ill.  Galesburg, Ill.  Irvington, Ill.  Lako Forest, Ill.  Lako Forest, Ill.  Lako Forest, Ill.  Lako Momouth, Ill.  Mt. Morris, Ill.  McMaperville, Ill.  Galesburg, Ill.	(Cham Ind
	4   Trinity College	Wesleyan University*	Xale College	Atlanta University Bowdom College Bowdom College The Nono College Emory College* Bradding College Hedding College Bladdbur University St. Viateur's College Bladdbur University St. Viateur's College* Bladdbur University Curitage College University of Cliedge Rowdow College Eureka College Knox College Ewing College Inimois College Ant Mercentre College Son Angustana College Son Angustana College Son College Son College Anturating College Son College Anturating College Son College Son College Anturating College Son College Son College Anturating College Son College Son College Anturating College Son College Son College Anturating College Son College Son College Son College Anturating College Son College	· cos
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Table IX.—Statistics of universities and colleges for 1882, &c.—Continued.

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		Mumber of students un- classified.		15 51		83	0 84 8121
tment		Preparing for sci- entific course.	11	23	(1) 60 64	42	22 22 38 27 77
denar	ants.	Preparing for clas- sical course.	10	30 (168)	21 22 2	53	63 25 17 30 37 37
Preparatory department.	Students.	Female,	6.	15	24 22 16 3) 26	77 37 100	0 45 50 73 51 50
Prepa		.Male.	90	52 (219)	47 45 36 (85) 180	103 38 30 103 49	67 35 73 66 102 64
	rs.	Number of instructo	30	14	18	4 4 0	4 102
	President,			MM	AREE REP	PRESER	B. D., L. Carpenter, A. M. George I. Carpenter, A. M. George I. Carpenter, A. M. George Dana Purinton, A. M. Carpenter, B. Ryan, Y. G. Rev. Thomas D. Ewing, D. D. Rev. John W. Bissell, D. D. Rev. George, F. Magoun, D. D. Rev. Edward Lamay Parks, A. M. B. D.
	Religious denomination.			Baptist	Presbyterian United Breth Christian Christian Christian M. E. R. C.	Friends F. W. B R. C R. C Non-sect P. E	Evang. Luth. Christian Baptist R. C Presbyterian M. E Cong
	•	Date of organization	4	1836 1837	1827 1852 1855 1860 1856 1856	1847 1867 1857 1857 1857 1857	1861 1881 1866 1873 1875 1875 1857 1868
	Date of charter.			1844	1833 1851 1850 1850 1856 1844	$\begin{array}{c} 1859 \\ 1867 \\ 0 \\ 1872 \\ 1858 \\ 1859 \end{array}$	1866 1881 1865 1875 1875 1877 1847
	Name, Location.			Franklin, IndGreencastle, Ind	Hanover, Ind Hartsville, Ind Irvington, Ind Meroin, Ind Moore's Hill, Ind Notre Dame, Ind	Richmond, Ind Ridgeville, Ind St. Meinrad, Ind Terre Haute, Ind College Springs, Iowa Davenport, Iowa	Decoral, Iowa Des Moines, Iowa Des Moines, Iowa Dubuque, Jowa Frairfeld, Iowa Frayette, Ind Grinnell, Iowa
				Franklin CollegeIndiana Asbury University	Hanover College. Harksville University Butler University Union Christian College Moores Hill College University of Notre Danno du Lac*	Barlham College Ridgeyulle College St. Meinrad's College St. Bonaventure's College Antry College. Griswold College.	Norwegian Luther Collogo Drake University University of Des Moinos* St. Joseph's Collego Pansons Collego Upper Lowa University Iowa Collego Simpson Centenary Collego*
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PREE RODE	Rev. William M. Brooks, A. M. Rev. W. M. Beardsheen, A. M. Rev. W. H. Sewet, A. M. Rev. W. H. Sweet, A. M. H. D. McCarty, L. D., O.S.B. Rev. James Marvin, A. M. D. T. M. Bardlett, A. M. T. M. Stewart, A. M. T. M. Stewart, A. M. T. M. Stewart, A. M. T. M. Stewart, A. M. T. M. Stewart, A. M. T. M. Stewart, A. M. T. M. Stewart, A. M. Rev. C. Coppiens, S. J. Rev. C. W. Wightman, D. D. Rev. J. W. Wightman, D. D. Rev. J. W. Wightman, D. D. Rev. J. W. Wightman, D. D. Hev. J. W. Wightman, D. D. Grunond Beatty, L. D. Grunond Beatty, L. D. W. S. Gillmer, W. S. Gillmer, Col. Robert D. Allen, M. D. G. E.,	Superintendent.  Bev. R. M. Dudley, D. D.  B. C. Doweese, M. A.  D. W. Batson, A. M.  E. V. Zollars, A. M.  Rev. L. H. Blanton, D. D., chan-	James H. Fuqua, A. M. Rev. David Fonnessy, C. R. Col. William Preston Johnston Rev. John Montillet, S. J. Rev. J. M. Rush, A. M. Very Rev. T. W. Butlet, S. J	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Non-sect	Cong Cong Tonicd Breth R. C. M. B. E. Presbyterian Non-sect. Dirich Brahist C. C. C. C. C. C. C. C. C. C. C. C. C.	Baptist Christian Christian M. E. South Christian So. Presb	Baptist	1870   1874   Baptist   Rev. James F   1870   1870   M. E.   Isaae N. Fahl 1860   1870   Cong   Rev. VV. S. A. Fahl 1861   1871   Cong   Rev. VV. S. A. Scientific and normal.   Scientific and normal.   As an institution for the higher education of women; recently amended so as to admit both sexes.
1855 1853 1852 1853 1853 1854 1854	1850 1850 1850 1850 1850 1850 1860 1860 1860 1877 1877 1877 1877 1877 1877 1877 187	1831 18581 1859 1866 1877	1856 1821 18607 1874 1837 1825 1847	1874 1870 n 1881. partm norms on fort
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88 State University of Iowa 89 German College 91 Iowa Wesleyau University 92 Oskulosa College 93 Penn College 94 Fenn College 95 Gentral University of Iowa	Tabor College   Western College   Western College   Western College   Western College   Western College   Western College   Western College   Western College   Washburn College   St. Amy's College   Washburn College   St. Joseph's College   St. Joseph's College   St. Joseph's College   St. Joseph's College   St. Joseph's College   St. Joseph's College   St. Joseph's College   St. Joseph's College   Contro College   Centro Col	lege. Busin	Bethel College St. Mary's College 120 Louisiana State University and Agri- 120 Louisiana State University and Agri- 121 St. Charles College 122 Concenary College of Louisiana. 123 College of Itourisma.	124 Lehnd University New Orleans, 125 New Orleans, 126 Straight University.  126 Straight University. New Orleans, 126 Straight University.  **From Report of the Commissioner of Education for 1831 at Perpartatory normal stutients. Includes 23 preparing for ladies? course, 2 Includes stutients in English and normal course, 3 Number preparing for literary course, 3 Number preparing for literary course, 4 Number preparing for literary course.
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Table IX.—Statistics of universities and colleges for 1832, &c.—Continued.

Note.-For statistics of the professional schools or departments connected with any of these institutions, reference is made to the appropriate tables.

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\*From Report of the Commissioner of Education for 1881. eIn English studies.

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Table IX. - Statistics of universities and colleges for 1882, &c. - Continued.

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Preparatory department.	Students.	Female.	0		0		36	0	71	31
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Table IX.—Statistics of universities and colleges for 1882, &c.—Continued.

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Table IX.—Statistics of universities and colleges for 1882, &c.—Continued.

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e Resigned June 12; succeeded by Prof. Smith Kags-dall. a The female department is at Sweetwater, seven miles

from Hwassee College.

Day openarory department, but a subcollegate class.

cline succeeded by W. B. Sherrill, A. B., who furnished
this report.

 $\begin{array}{l} \text{dall.} \\ f \text{Since deceased.} \\ g \text{Commercial students.} \\ h \text{Preparatory Greek class.} \end{array}$ 

j Academic, normal, and preparatory departments. k Resigned July 1, 1882; succeeded by L. J. Powell,  $\lambda$  .M.  $\Omega$ 

Norg...-For statistics of the professional schools or departments connected with any of these institutions, reference is made to the appropriate tables. Table IX.—Statistics of universities and colleges for 1882, &c.—Continued.

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Norg.-For statistics of the professional schools or departments connected with any of these institutions, reference is made to the appropriate tables. Table IX.—Statistics of universities and colleges for 1882, &c.—Continued.

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b Includes holders of fellowships.
c Includes candidates for higher degrees.
d Also esveral partially endowed.
c Also about \$70,000 of charitable funds undivided, the income of which is applied to remitting the tution of indigent students.
fNot prescribed.

J. Approximatory.

J. Approximatory.

I. In the ladies' literary course.

I These statistics are for the year ending June, 1882, up
to which time the institution was known as Shaw

Total for all departments.

n. In 1880.

u An aid fund of \$36,006.

t Under classical are included students in scientific

Part 1.

Norm.—For statistics of the professional schools or departments connected with any of these institutions, reference is made to the appropriate tables. Table IX.—Statistics of universities and colleges for 1882, &c.—Continued.

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Table IX. - Statistics of universities and colleges for 1882, &c. - Continued.

NOTE.-For statistics of the professional schools or departments connected with any of these institutions, reference is made to the appropriate tables.

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Table IX. - Statistics of universities and colleges for 1882, &c. - Continued. 

lents.	Sopho- Junior. Serrior. Serrior. Serrior. Serrior. Serrior. Ato actual. Anips.	Hemalo.  Hemalo.  Hemalo.  Hemalo.  Femalo.  Special or of deni deni Mo. of gradua  No. of gradua  No. of scholar	88	2
- ute	Sopho- more, Junior. Serior, ottomal tes atua	Hemale.  Wale.  Hemale.  Temale.  Special or of gradua den.  den.  Mo. of gradua	30 31 32 33 34 32	2 3 3 3 2 2 2 2 3 3 3 4 4 4 4 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-nas	Sopho- Junior. Senior. atuo	Hemale.  Male.  Hemale.  Pensale.  Gentlen.  Jone of gradua	30 33 33 34 35	2 8 8 2 2 10 4 4 10 5 10 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
-nas	Sopho- Junior. Serior. on all prices.	Female. Male. Male. Temale. Female. Female.	80 00 E	2
	Sopho- Junior. Serior.	Female.  Kemale.  Kemale.  Kemale.  Kemale.	88 88	64 62 62 62 62 63 62 64 66 65 65 65 65 65 65 65 65 65 65 65 65
Students in scientific course.	Sopho- more, Junior.	Female, Male, Male,	30	61 61 62 62 62 63 62 64 63 63 64 63 65 64 65 65 65 65 65 65 65 65 65 65 65 65 65
Students in scientific cours	Sopho- more, Junior.	Female. Male.	63	62 60 60 62
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Students in scienti	Sopho- more,	Female.		H 1 0 10 10 10 10 11
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<i>τ</i> Ω		Female.	50	
	Fresh- man.	Male.	56	26 11 113 15 4 6
	ior.	Fernale.	53	0
arse.	Senior.	Male,	68 68	LE 4 8 64 18 81 LO 4
Students in classical cor	ior.	Femsle.	69	1 70 7 11
	Jun	Male.	68	411 12 12 12 12 12 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
	ho-	Female.	S	0 0 0 1
	Sop	Male.	30	20 10 10 10 10 10 10 10 10 10 10 10 10 10
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<b>6</b> 2	Fre	Male.	90	15 14 14 15 16 16 17 18 19 19 19 19 19 19 19 19 19 19
Whole number of students.			prof prof	588 6386 6386 6386 6386 6386 647 647 648 648 648 648 648 648 648 648
tion.			16	(040) 00 (00) 00 00 00 00 00 00 00 00 00 00 00 00
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Name.				Emory and Henry Cellege Hampden Sidney College Washington and Lee University* Richmond College Rounds College Behany College* West Virginia Bethany College* West Virginia College* West Virginia University Lawrence University Lawrence University Lawrence University Lawrence University Ampirence College Red College Report College Report College Report College Report College Report College Report College Report College Report College Report College Report College Report College Report College Report College Report College Report College Report College Conzaga College Howard University Northwestern College University of Descret University of Descret University of Washington Territory Whitman College and Seminary
	Corps of instruction.	Corps of instruction.  Students in classical control of the contro	Mo. of faculty.  No. of resident pro- feesors and in- surrators.  No. of non-resident professors and professors and professors and professors and professors and Male.  Male.  Male.  Memale.  M	Mo. of faculty.  Mo. of faculty.  Mo. of resident professors and instructors.  Mo. of non-resident professors and professors and instructors.  Mo. of non-resident professors and professors

e Total for all departments.

d Also a number of alumni scholarships.

e Includes students in other collegiate courses. \* From Report of the Commissioner of Education for 1881. a Curriculum consists of elective schools or departments. b Under classical are included students in scientific course.

f1 is only partially endowed.
g1 is fully endowed; 5 partially.

		Date of next commencement.	53	July 5. June 13. June 13. June 13. June 14. June 14. June 14. June 14. June 21. May 24. May 21. May 31. June 20. June 20. June 20. June 20. June 20. June 20. June 7. June 7. June 7. June 7.
	Aggregate amount of scholar- ship funds.			\$600 \$2,000 \$2,000 \$20 \$0 July 55 June 13.  \$60,000 acres of Informal anothers are \$60,000 acres of land.
		Receipts for the last year State appropriation.	20	(e) (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f
come, &c.	Receipts for the last year from tuition fees.			\$6000 \$2,000 (c) [24,600 [1500 [2,000 [
Property, income, &c.	spun,	Гисоте from productive f	<b>₩</b>	\$600 0 024,000 750 (e) 92,000 2,000 2,000 2,000 2,000 2,000 2,000 3,000 4,10 resid
Pr	Amount of productive funds.			\$10,000 8,000 8,000 (e) 1,600,000 1,000 30,000 25,000 25,000 25,000 (i) 010000;
	,eniding, brounds, valueve, paidings, and apparatus.		46	\$100,000 \$10,0
	ciety	Wumber of volumes in so libraries.	25	*300 *300 *300 *300 *300 *300 *300 *300
ries.	College library.	Increase in the last colle- giate year in books.	44	\$300 \$150 775 775 3,724 150 250 250 250 250 250 250 250 250 250 2
Libraries.		Number of pamphlets.	63	*300 *300 150 400 400 500 500 2000 2000 2000 2000 2
	Colle	Lumber of volumes.	43	000 000 000 000 000 000 000 000
		Cost of board a week.	4	\$23 52 4 23 7 23 23 54 4 5 7 7 5 7 7 6 7 7 6 7 7 6 7 7 6 7 7 7 6 7
Tol 1	nəpnts	Annual charge to each suition,	40	\$70 80 830 166-50 (d) (d) 27-40 8550-400 (p) 50 36-45 36-45 36-45 36-45 36-45 36-40 60 0 0
				Southern University*   \$70 \$\frac{\pmu}{\pmu} \rm \frac{\pmu}{\pmu}

Table IX.—Statistics of universities and colleges for 1882, &c.—Continued.

Date of next com- mencement.			52	June 2. June 13. June 21. June 27. June 27. June 27. June 27. June 27. June 15. June 15. June 15. June 15. June 15. June 15. June 15. June 17. June 13. June 13. June 13. June 27. June 21. June 21.
-refords of scholar- ship funds.		51	\$5,000 185,880 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Meccipts for the last year from State appropriation.		20	% % 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Mecelpts for the last year from the last year.			49	\$366 \$366 \$110, \$879 \$500 \$500 \$800
operty, inc	.epun	Income from productive	88	\$9982 21,406 4,980 10,000 7,500 4,500 7,200 67,000 21,998 11,000 7,415
Value of grounds, buildings, and apparatus.  Amount of productive funds.		2.7	\$17, 934 \$1, 560, 945 \$2,000 \$130, 967 \$130, 967 \$100, 000 \$100, 000 \$	
		46	\$75 000 100, 000 100, 000 472, 884 472, 884 110, 000 110, 000 110, 000 100,	
	ciety	os ni semulor ot volumes in so libraries,	45	25.000 26.000 27.000
ries.	ry.	Increase in the last colle- glate year in books.	44	50 603 9433 9433 9,000 200 300 500 500 200 219 219
Libra	ge libra	Number of pamphlets.	43	55) 56) 500 2,000 2,000 500 500 1,200 8,200
	Colle	Number of volumes.	43	19, 800 11, 800 11, 800 11, 800 11, 800 11, 800 11, 800 11, 800 12, 800 13, 800 14, 800 16, 800 17, 900 18, 800 19,
		Cost of board a week.	41	음 성상
Appnusl charge to each student for taition.			40	\$\$2 1000 1000 1000 1000 1000 1000 1000 1
Матю.				22 Colorado College* 23 University of Denver 24 Printiv College 25 Wesleyan University* 26 Yale College* 27 Delavarae College* 28 University of Georgia 29 Adnata University 30 Clark University 31 Bowdon College* 32 Mercer University 33 Bowdon College* 34 Emory College* 35 Abingdon College* 36 Hintois Wesleyan University 38 St. Yateur's College* 36 Illinois Wesleyan University 40 Carthage College* 41 St. Ignatius College* 42 University of Chicago 43 Eureka College* 44 St. Ignatius College* 45 University of Chicago 46 Eureka College 47 University of Chicago 48 Eureka College 49 Northwestern University 46 Knox College 47 Lunbard University
	μα Libraries. Property, income, &c.	Libraries.  College library.  College library.  College library.	Cost of board a week.  Mumber of volumes.  Mumber of pamphlets.  Mumber of rearries in books.  Mumber of rearries in society  When of grounds, buildings, and apparatus.  Amount of productive funds.  Income from productive funds.  Receipts for the last year from the last year fro	Libraries  Cost of board a week.  Cost of board a week.  Mumber of pamphlets.  Mumber of pamphlets.  Mumber of pamphlets.  Mumber of pamphlets.  Mumber of grounds, buildings, and apparatus.  Moment of productive funds.  Amount of productive funds.  Meccipts for the last year from the year from

June 21. June 11. June 13. June 14. June 14. June 14. June 14. June 14. June 17. June 18. June 18. June 18. June 27. June 18. June 27. June 28. June 28. June 29.	sial, \$5,000;
1,500 5,000 0 0 0 10,000 5,500 5,500 10,000 10,000 11, free in	aratus. 0,000; spec
7,000 8,709	p Average cost about \$2.85. q Value of grounds and apparatus. r Regular appropriation, \$20,000; special, \$5,000. \$25,000 in addition for buildings.
000 000 000 000 000 000 000 000 000 00	age cost al e of groun lar approl 5,000 in ad
	p  Aven q  Valu r  Regu
125,000 126,000 127	ies.
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\$,000 1,000 1,000 1,000 1,100	re. nes in str Part 1. lands.
2000 2000 1000 1000 1000 25 1000 1000 10	j Average charge. k Includes volumes in l See Table X, Part 1. m Not including lands.
£'5,5	j Avers k Includ l See Ti m Not ir
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<ul> <li>の 2 に</li></ul>	tion.
18-36 10-36	r than tui
	partments; from all sources other than fuition e In 1880. d In 1881. e Board and tuition. J In 1879.

Table IX.—Statistics of universities and colleges for 1882, &c.—Continued.

		Date of next com- mencement.	83	June 28, June 14, June 14, June 11, June 11, June 11, June 12, June 7, June 7, June 13, June 13, June 8, June 8, June 8, June 7, June 8, June 7, June 7, June 7, June 7, June 7, June 7, June 7, June 7, June 7, June 7, June 7, June 7, June 7, June 7, June 13, June 7, June 7, June 7, June 7, June 7, June 7, June 7, June 13, June 7, June 13, June 14, June
Aggregate amount of scholar-			15	\$0 352 3,500 10,000
	Receipts for the last year from the last year from the last year from State appropriation.		20	\$0 90 30,477 0 0 0 0 0 0
come, &c.			49	\$11, 600 3, 400 2, 550 2, 560 3, 600 1, 875 1, 237 1, 237 1, 535 1, 535
operty, inc	Theonne from productive funds.  The first per first per funds for the last year from mort rest year from the fulfon fees.			\$3,000 4,000 2,311 7,000 7,000 5,400 10,400 11,010 1,500
Pr	kmount of productive funds.		47	\$50,000 50,000 30,259 30,259 2,500 155,000 101,000 120,000 184,000 184,127 24,000
	,egaiblind, parounds, ouls V		46	\$14,000 \$1,00
	ciety	os ni esmulor ot volumes in so libraries,	4.5	1, 690 1, 690
ries.	College library.	Increase in the last colle- giate year in books.	44	50 60 60 150 150 1,637 280 280 280 380 280 280 280 280 280 280 280 280 280 2
Libraries.		Number of pamphlets.	₩.	500 3390 100 100 100 1,780 1,000 2,600 696 696 696 696 696 696 696 696 696
	Colle	Zamber of volumes.	43	6.000 6.000
		Cost of board a week.	41	(
TOT 4	Tor tashus does of ogas of open for torus to the forth of			\$36 \$30 \$30 \$32 \$21 \$21 \$21 \$30 \$30 \$30 \$30 \$30 \$30 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$4
Мальв.			==	Cornell College Okanhosa College Central University of Iowa. Tabor College St. Benedict's College St. Benedict's College St. Benedict's College St. Benedict's College Tabor University University of Kansas Lane University University of Kansas Lane University Ottawa University Ottawa University Ottawa University St. Mary's College Washburn College St. Joseph's College Certire College Certire College Certire College Centre College Centre College Centre College Centre College Centre College Centre College Centre College Centre College Centre College St. Joseph's College Centre College Centre College Centre College Centre College Centre College Centre College Centre College Centre College Centre College Centre College Centre College Centre College Centre College Centre College Centre College Centre College Centre College Centre College
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June 5.	June 13. June 14. June 27. July 4.	July 23. June 6. July 25.	May 26. May 29. June 15. July 17.	July 12. June 28. June 28. June.	June 29. July 11. June 28. June 26. June 27.	June 21. June 28. June 28. June 6.	June 27. June 21. July 4. June 22. June 22. June 20. June 28.	Peabody c Zodlogy. The college \$30.
	30,000		0	46,859 24,009 50,000	0 0 00	6,290 j150,000	338, 648 25, 000 120, 000	m Libraries of observatory, herbarium, Peabody Museum, and Museum of Comparative/Zodlogy.  n For all departments of the university, the college funds alone being \$1,174,440.  o College receipts from all sources.  p Incidentals and tuition.  q \$20 to students of Michigan; to others \$30.
	10,000	0	10, 000	8, 200	5, 375 0 0 0 800	i6, 290 0	0 00 85,000	servatory, Inseum of nts of the ing \$1,174, from all sc uition.
6,000	5,000 2,500 0	16,000 4,000	1,000 10,000	13, 232 4, 000 9, 000 4, 000 3, 000	4,000 25,000 30,000 2,000	5, 275 8, 000 *8, 400	128, 657 2, 000 19, 476 p6, 250 62, 745	n Libraries of observatory, herbs Aussum, and Museum of Comp n For all departments of the univer funds alone being \$1,174,440. o Gollege receipts i from all sources. p Incidentals and tuition. \$20 to students of Michigan; to o
	6,000 4,000 14,556		0099	19, 554 10, 950 12, 900	228,000 1,734 0 0 0 0	j25,000	22, 156 5,000 11,000 38,000	m Librari Muse n For all fund o College p Incides q\$20 to s
	100,000 75,000 318,813		e10, 000 0	315, 105 162, 000 235, 000	3, 000, 000	j410,778 $0$ $*k431,009$	##, 511, 862 690, 000 336, 608 80, 000 170, 000 458, 656	dent of ate and e Medi-
25,000	90,000 75,000 *d40,000 350,000	55, 000 75, 000	e60, 000 a7, 600 50, 000 130, 000 50, 000	513, 500 150, 600 120, 600 120, 600 150, 600	437, 600 160, 600 44, 600 *200, 600 *175, 600 15, 000 50, 000	35, 000 j400, 000 300, 000	300, 000 310, 000 125, 000 75, 000 681, 442	of To residents; \$50 to non-residents. Includes \$1,090 for permanent objects. 7 no lasses of the university, independent of property held by trustees of the Rich estate and that received from New England Female Medical College. Instructed from New England Female Medical College.
	1, 500	2,000		1,600	2,000	j5, 345 4, 000	m23, 300 9, 000 1, 000 3, 100	h.To residents; \$50 to non-residents. i.Includes \$1,090 for permanent objects. i.In 1880. i.Noperty held by trustees of the Ric property held by trustees of the Ric that received from New England F cal College. I.Estimated.
325	3,000	160	1,090	1, 112 573	50 100 50	j308 1,500	10,000 485 500 1112 2,700	\$50 to n 0 for per of th 1d by tr of from
	1,000 1,000 3,500	500	100	13, 600 1, 600 9, 500	2,000 100 800 500	000)	6,000 6,000 300 8,184	residents; cludes \$1,09 11880. alue of asse property he that receive cal College.
1,000	5,000 3,000 17,000	2,000	61, 000 6590 400 6, 000 5, 000	33, 500 6, 883 17, 763 6, 000	17, 000 11, 000 11, 000 1, 000 1, 000 1, 000 1, 000	42, 000 20, 000	202, 000 19, 126 20, 000 3, 000 3, 500 33, 903	h To residen Includes \$1 Includes \$2 In 1880. k Value of i property that reccal Colle zal Colle
4	23 23	23.4	5,70	23 43 73 95	66-3	3-5	31-8 3-6 3-6 2-1 2-1 2-6	for 1881.
30-20	60 50 6200 0	40, 60 60	0 8 8 50 6260	24 5 24 5 24 5 24 5 24 5 24 5 24 5 24 5	80 60 60 6260 6260 6180	35-60 100 60 100	$\begin{array}{c} 150 \\ 100 \\ 90 \\ 60 \\ 60 \\ 2p9 \\ b15 \\ (q) \end{array}$	Education
M	Çaşı,	Contagner St. Charles College Centenary College of Louisiana College of the Immaculate Conception 8	711327-13		Johns Hopfaus University Loyola Colloge Washington Colloge Rock Hill College St. Charles & College At. St. Mary's College Frederick College New Windsor Cellege and Female	BARS,	#£₽244₽	*From Report of the Commissioner of Education for 1881. a. In 1879. b Incidental fee. c Board and futtion. c Board and tuttion. f Adue of grounds and buildings. c These statistics are for the year 1881. f Average charge, and washing.
116	117 118 119 120	121 122 123	<b>445999</b>	25,55,55	139 139 139 141 141	142 143 144 145	146 147 148 149 150 151	

Table IX. - Statistics of universities and colleges for 1882, &c. - Continued.

		Date of next com- mencement,	53	June 21. June 27. June 27. June 20. June 14. June 14. June 14. June 15. June 17. June 17. June 17. June 17. June 17. June 17. June 17. June 17. June 17. June 18. June 18. June 18. June 18. June 18. June 18.
	olar-	A ggregate amount of sch shup funds.	53 E 23	\$1,100 0 12,034 200
	mon	Receipts for the last year State appropriation.	20	\$0 63,000 0 23,000 0 0 0 0
ome, &c.	mon	Receipts for the last year tuition fees.	49	\$300 \$1,1327 \$1,1327 \$4,257 \$20,000 \$1,00
Property, income, &c.	.spun	Preome from productive	88	\$750 10,409 37,740 47,397 77,500 10,956 10,956 10,956 27,500 27,500 5,600 5,600 6,600
Pro	.ebn	ud ovitonborg do danomA	47	\$10,000 133,312 44,241, *130,028 84,070 *50,000 554,000 544,000 110,000 *9,000 80,000 80,000
	,egn	Value of grounds, buildi and apparatus.	46	***60,000 45,000 45,000 45,000 46,000 46,000 46,000 46,000 46,000 46,000 46,000 46,000 46,000 46,000 66,000 1,000
	ciety	Number of volumes in so	43	*500 000 1,500 1,500 400 400 400 400 400 400 400 400 400
ies.	·y•.;	Increase in the last collegiste year in books.	44	1, 212 1, 212 1, 212 500 500 100 100 100 100 100 100 100 100
Libraries	College library.,	Number of pamphlets.	43	5,000 13,000 13,000 15,000 16,000 18,050 18,050 18,050 18,050 18,050 19,000
	Colleg	Number of volumes.	43	* 9000 * 9000 * 9000 * 9000 * 10000 * 100000 * 10000 * 10000 * 10000 * 10000 * 10000 * 10000 * 100000 * 10000 * 100000 * 10000 * 10000 * 10000 * 100000 * 10000 * 10000 * 1
		Cost of board a week.	41	್ವಿಸ್ಟ್ ನಿನ್ನೆ ಎಂದು ಈ ಸ್ಟ್ರೆಸ್ಟ್ ಈ ಪ್ರಾಥಿಕರು
TOI	quəpn	a dose to each st tuition.	.40	#15 #15 #15 #15 #15 #15 #15 #15 #15 #15
		Name.		Battle Creek College Grand Traverse College Hope College Hope College Hope College Hope College Olivet College St. John's College St. John's College Barnino College St. John's College Barnino College Carletor College University of Mimesota University of Mimesota Carletor College Mississippi College Rust University of Mississippi Southwest Baptist College Rust University of Mississippi Southwest Baptist College Christian University of Mississip Grand River College University of the State of Missistent River College Contra College Levis College Levis College Levis College Levis College Levis College Levis College Levis College Levis College Levis College Levis College Levis College Levis College Levis College

May 8. June 14.	June 27. June 14. June 14.	June 14. June 14. June 21.	June 27.	June 27.	June 28. June 22.	June 21. June 20.	June 20. June 21.	June 20. June 16.	June 26.		June 26.	June 16.	June 30. June 21.	June 21. June 14.	June 26. June 28.	June 13. June 23.	June 15.	June 21.	ibraries. s ago.	
8, 400	30,000 5,550	1,300	0	0	i100,000	51, 313 65, 000	06, 100	0	0		000	30,000	47, 965 50, 000		17,000	7,000		5,000	onomical l nany years i schools.	
	000	00	28,000	0	in1,000	0	0	909	0					q18,700 80	r140,000	00		0	or In Christian Fraternity's and astronomical libraries. In Proceeds from safe of land given many years ago.  o Available for annual use. Prom adatries of brothers in parish schools.	
3,400	70,000	1,200 5,200 1,078	£7 000	0	116,000	3, 270 25, 500	31,960	7,000 82,000	22,000		878 0	£29,843	3,774	13, 590 12, 000	5,634	29, 225 f 39, 238	6,000	0	Fraternity u sale of la annual us of brothe	ation.
5, 900	20,000	3, 100 3, 762	0		125,000	20, 215 72, 800	240	12,000	p10,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13 560	5,400	23, 005 30, 397	66, 701	1, 545	211, 271		12, 350	m In Christian Fraternity n Proceeds frou sale of la o Available for annual us p From salaries of brothe o Permanent State find	FCity appropriation
100,000	250, 000	, 600 27, 000 34, 425	0		1500,000	303, 129 1, 208, 690	4,000	200, 000			975 131	96, 600	274, 154 515, 000	1, 263, 999		4, 680, 590		185,000	m In n Pr o Av p Fr	
30, 000 75, 000	750,000	6, 000 40, 000 38, 000	6,000 g150,000		i125, c00	400, 000 750, 000	205,000 205,000 144,420	300, 000 156, 691	120,000	100,000	125,000	180,000	91,650	1, 003, 562	238, 000	1, 185, 500 256, 600	180, 000	329,000		Estimated. Preparatory department only organized
400	6, 600	9		250	m1, 450 400	4,300	*1, 200	200	300	800	1 400	- CO CO	1,000	0	7,000 1,200	:		1,300	rition.	rtment on
420	2,000	0 125 197	75			1,300 2,000	250 *50	350	0,5	2008	000	2006	215	2,580	600 562	7,000	20	48	f Board and tuition. g In 1879. h Incidentals and tuition. i In 1880. i Tooluding dunitoates	d. ory depa
300	500	25				3, 500 5, 000	*1,000		1 500	1,000	2, 600	1,500	4,000	12,500		3,000	200		f Board and July 1879.  h Ineidents i In 1880.	k Estimated l Preparator
1, 600 4, 300 30, 000	25, 000 6, 000 715, 000	2, 800 2, 800 1,821	92, 700 1, 200	8,000	55,000	9,700	, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,		000	12,000 000 000 000		2,600	15,000		18,000 19,864	30, 000 6, 500	1, 200	4, 116	7 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	740
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40	60 100 48	40-50 223-36 143-21	24	0	89	75	$f_{225}$	100	99	40	30	£300	2000	75 f260	89 0	150 f310	100-200	0	of Educatio	nding Jun vas knowi
La Grange College	St. Louis University Washington University Drugy (offere	Stewartsville College Central Wesleyan College Done College	Nebraska Wesleyan University University of Nebraska*	Croighton University State University of Nevada*!	Dartmouth College St. Benedict's College	Rutgers College* College of New Jersey	St. Bonaventure's College. St. Stephen's College.	Wells College Brooklyn Collegiate and Polytech-	st. Francis College	Campisius College St. Joseph's College	St. Daypus Conservation St. Bayrenee University	Elmira Female College	Hobart College Madison University	Cornell University	College of St. Francis Xavier*	Columbia College	Rutgers Female College*	University of the City of New York	* From Report of the Commissioner of Education for 1881 a fariedizable free. b incidental free. c From churchles. d Town is a free of the Commissioner of Education for 1881	* These statistics are for the year ending June, 1882, up to which time the institution was known as Shaw Trievasity up.
91-X	000-	07 00 7	100	-000	2	0100	4500	<u>~</u> ∞	00	HO	100 4	4 50 0	1-00	60	40	3	200	1		

#These statistics are for the year ending June, 1882, up to which time the institution was known as Shaw University.

Table IX.—Statistics of universities and colleges for 1882, &c.—Continued.

		Date of next com- mencement.	55 65	June 13.  June 20.  June 20.  June 27.  June 27.  June 21.  June 21.  June 23.  June 23.  June 23.  June 23.  June 23.  June 25.  June 26.  June 26.  June 27.  June 28.  June 28.  June 28.  June 29.  June 29.  June 29.  June 29.  June 29.  June 29.  June 20.  June 20.  June 20.  June 20.  June 20.  June 20.  June 20.  June 20.  June 20.  June 20.
	-Tafo.	Aggregate amount of ach along funds.	150	\$124,000 (66,500 (700) (
	mori	Receipts for the last year State appropriation.	50	, y 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ome, &c.	mori	Receipts for the last year tuition fees.	49	\$114,828 15,466 16,168 17,100 1,1
Property, income, &c.	·spun	Tocome from productive	48	\$20, 652 26, 670 20, 670 6, 811 8, 100 300 300 3, 000 13, 396 4, 000 4, 000 38, 000
Pr	.epa	Amount of productive fu	47	\$298, GT7 423, 716 423, 716 424, 000 144, 000 140, 000 150, 000 63, 929 81, 000 51, 000 55, 000 56, 000 650, 000
	,egai	Value of grounds, build and apparatus.	46	\$7756, 516 3775, 048 3775, 048 327, 000 227, 000 271, 000 271, 000 271, 000 125, 000 125, 000 127, 000 127, 000 127, 000 128, 000 8, 000 129, 731 140, 000 150,
	ciety	Number of volumes in so libraries.	45	45,000 4,000 4,000 450 5,000 5,000
ies.	College library.	Increase in the last colle- giate year in books.	44	1,100 1,100 300 300 100 100 200 200 800 800 800 800
Libraries.		Number of pamphlets.	43	300 2, 2, 86 2, 500 500 500 500 600 100 100 100 100 100 100 1
	Colle	Unmber of volumes.	43	13, 657 13, 000 6, (6720, 6, 000 8, 000 10, 000 10, 000 11, 000 11, 000
	5	Cost of board a week.	41	8.0
Tol	tudent	Annual charge to each s tuition.	40	65 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
		Мате.	, ppd	229 University of Rochester 220 Union College 220 Union College and Seminary of Cur Lady 222 College and Seminary of Cur Lady 222 Charles of Angels 223 University of North Carolina 224 Biddle University 225 Davidson College 226 North Carolina College 227 Shaw University 228 Rutherford College 229 Trinity College 220 Trinity College 220 Trinity College 221 Neavervilla College 222 Buchtel College 223 Neavervilla College 223 Buchtel College 223 Shand University 224 Ohio University 225 German Wallace College 226 German Wallace College 227 Hobrow Union College 228 St. Aavier College 229 St. Aavier College 230 St. Aavier College 230 Thoresity of Gincinnati 241 Adelbert College 240 University of Gincinnati

1, 200 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	10,000	K4, 200 0 0 June 28, 7, 269 0 0 June 27, 269 0 0 5, 000 June 27, 24, 475 0 5, 000 June 29, 1, 012 0 June 11, 1, 012	in Septembe raries of fac
(f) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h		11, 000 14, 314 6, 250 8, 500 8, 500 750	i Suspended for 1881-'82: reopened i Tuition, incidental and other fees. & Tuition and room rent.  Library of college and private lib.
20,000 20,000	60,000 60,000 40,350	125,000 600,000 1250,000 44,000 400,000	d \$3 incidental fee.  f To residents; to non-residents, \$60.  f See Table X, Part 1.  g Average cost.  h Includes incidentals.
2 2 2000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3, 500	12, 700 12, 700 1,000 4, 266	e. to non-re art 1. entals.
S1 60 60 60 60 60 60 60 60 60 60 60 60 60	300 300 100	382 150 600 360 360 20	lental fe dents; 1 ole X, P ge cost.
(5) 150 300 300 300 200 200 300 300 300 300 30	### 240 500 500 240	1,000 250	d\$3 incidental fee. e To residents; to non f See Table X, Part 1. g Average cost. h Includes incidentals.
1, 2, 000 1, 2, 000 1, 2, 000 1, 3, 000 1, 3, 000 1, 3, 000 1, 3, 000 1, 3, 000 1, 000	2,500 3,000 1,1,441 16,000	19, 424 119, 424 110, 000 8, 100 4, 575 9, 300	
	6, 6, 6, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	22 2 2 23	on for 18 tuition,
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15-27 24-52 80 40,50 40,50 c180	23, 32	of Educati
Farmers' College Capital Curive sity Ohio State University Ohio State University Kenyon College Donison University Hirm College Marietta College Marietta College Franklin College Franklin College Pranklin College Richmond College Oberlin College Olee In Grande College Richmond College Richmond College Richmond College Heidelberg College Heidelberg College Heidelberg College Heidelberg College Wilhorfane University Otterhein University Otterhein University Wilhorfane University Otterhein College Wilhamston College Wilhamston College Convallis College University of Wooster Xonia College Corvallis College Corvallis College Corvallis College Corvallis College Corvallis College Corvallis College Reside University and Tualatin A eademy.	Philomath Colloge* Willamette University Western University of Pennsyl- Aunia, Muhlenberg College* Lebanon Valley College Bis Vincent's College	Pennsylvania Military Academy. Lafayette College. Ursinus College* Pennsylvania College Thiel College Haverford College Maverford College	* From Report of the Commissioner of Education for 1881.  « In 1880.  b Current income from all sources other than tuition, in childing revenue from the 'Nott frust."  c Board and tuition.

Table IX.—Statistics of universities and colleges for 1882, &c.—Continued.

ı		Date of next commencement.	83	June 21. June 25. June 26. June 26. June 29. June 29. June 21. June 21. June 21. June 21. June 20.
	-reloi	Aggregate amount of sci	51	\$0 35,400 30,000
income, &0.	mori	Receipts for the last year State appropriation	20	\$0 0 0 0 62,000
ome, &c.	mori	Receipts for the last year tuition fees.	49	\$481 9,000 9,000 6,0
perty, inc	.epan]	Income from productive	48	\$6,626 4,203 9,000 5,103 629,311 0 120,000 120,000 12,265 14,600 2,000 2,000 2,000 3,600 6,640 7,00
Pro	·spui	ul svidsuborg to annomA	47	\$120,000 200,000 a150,000 210,000 91,350 a425,000 1,900,000 1,900,000 15,000 12,000 12,000 12,000 13,000 30,000
	,824i	Value of grounds, build and apparatus.	46	\$100,000 250,000 350,000 100,000 100,000 250,000 250,000 150,0
	ciety	Number of volumes in so insides.	4.5	8,1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ies.	y.	Increase in the last col- legiate year in books.	44	300 400 400 7,000 7,000 7,000 508 300 20
Libraries	Collogo library	Number of pamphlets.	43	1, 500 1, 500 2, 000 1, 000 1, 000 1, 000 1, 000 1, 000
	Colleg	Number of volumes.	43	8, 250 10, 000 10,
		Cost of board a week.	41	22 4 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Tol	taobut	s danual charge to each tuition.	40	\$36 257 257 257 45 6 80 80 80 80 80 80 80 80 80 80 80 80 80
		Лаше.	F	Franklin and Marshall College  287 University at Lewisburg*  288 Lincolu University  289 St. Francis College*  290 Wesiminster College*  291 Wesiminster College  292 La Salle College  293 St. Joseph St Ollege  294 University of Pennsylvania  295 St. Joseph St Ollege of University of Pennsylvania  295 Catholic College of the Holy Ghost.  296 Lehigh University of Pennsylvania  297 Swathmore College of Villanova  298 Augustinian College of Villanova  299 Washington and Jefferson College  300 Rown Duiversity  301 College of Charleston  302 Allen University of  303 University of  304 Ghaffu University and South Carloins  306 Newberry College  307 Ghaffu University and South Carloins  308 Newberry College  309 Ghaffu University and South Carloins  300 Newberry College  301 Workout College and  Mechanics Instituto.  308 Newberry College  309 Nordrod College

May 24.	June 15. June 6.	May 18. June 7. June 20.	June 6. June. May 31.	May 18. June 5. May 17.	May 21. May 31. March 16. Tuly 13	April 20. August 29.	June 26. June 15.	June 5. June 16.	May 27. June 13. June 14. June 21.	June 27.	July 4. June 21. June 14.	June 14. June 21. June 21.	June 13. June 28.	ege funds. ege fund.
	0			0	4, 410	0		00	0		40,000	12, 500 2, 500		i In 1879.  A Verage from agricultural college funds.  E Exclusive of agricultural college funds.  I Licome from agricultural college fund.
	4,140	0		225 150 0	0	0		180	0	18, 130	0	0	0	re of agries from agric
*3,000	1,800 2,000	3, 500 802	2,000 1,100 1,800	1, 600 1, 051	2, 403 6, 060 3, 000 9, 000	\$20,000 *20,000	7, 900	1, 900 7, 500	5, 200 2, 500 3, 000 7, 500	3, 358	m11,000 5.000	24, 000 5, 600		in 1879. j Average k Exclusiv Income
*2,000	7, 500	2, 500	1,000	800	42,000			400	1,000 1,000 1,000	6,000	8,000 1,200	6,500 \$10,000 6,000		8 8 8 8 8
	15,000 130,000	65,000 405,000	30,000	17,000	600, 200 5, 000			4,000	10,000 10,000 3,000	£100, 000	140,000 20,000	110,000 1150,000 100,000		a report of South Carolina College of Agriculture and Mechanic Arts (Table X, Part 1); this is the only department of the university which has been congranized, the university having been suspended
30,000	18,000 1100,000	21,000 50,000 134,749	40,000 7,000 50,000	2, 500 20, 000 50, 000 55, 000	600,000 600,000 600,000	430,000 10,000 *75,000	63,000	70,000	10,000 20,000 40,000 37,000	25,000 245,000	150,000	65,000 1150,000 200,000	a800,000	
2,000	1,000	700	4 · · · · · · · · · · · · · · · · · · ·	1,000	200	2,000	221	200	007			6,000 2,000 2,000	1,000	f See report of South Carolina and Mechanic Arts (Table only department of the uni reorganized, the university
100		45 125 579		50		*100	100	250 300	47	207	100	100	100	of South
200	300	210 125	200	200	1,000	001	1, 100	400 800	1,000 1,500	300	rf ir	2, 000		report nd Mech nly dep eorganiz
1,500	2, 200	2,063 1,815 3,815	8,000 750 3,000		2, 037 8, 000 10, 006	5, 000 300 *500	703	2, 100 2, 300	2, 000 3, 000	19,	15,000	20,000 6,000 6,000	16,000	Sec
13	2-2 33-5	24-22-24-24-24-24-24-24-24-24-24-24-24-2	13-4 2-23	13 -22 124 134 134	44-5-22-44-44-44-44-44-44-44-44-44-44-44-44-	27 67 27 67 27 67 68	#@ ©	eo 63 44-40	125 33 43 125 33 125 3	23-43	545	25 C	21 20 44 20 24 20 24 20 20 20 20 20 20 20 20 20 20 20 20 20	188.
<b>b</b> 0	24-50	124-20 50 30	345 8-25 6-10	15-30 35 9	1000	30, 40 16, 20, 24 50	30-50	20-60	50 50 50 50	20-50	45 n75	2000	75	Education
0   East Tennessee Wesleyan Uni- 1		rersity.  Hiwassee College Southwestern Baptist University of Tenness					Southwestern University  Henderson Male and Female Col-						5 Riehmond College	- 본급됐다
310	311	313 314 315	688	320	ನೆ ನೆ ನೆ ಕ	ದ ದ ದ	820 830 830	333	334 335 336	3 93 9 93 9 93 9 93 9 93 9 93 9 93 9 93	340	342 343 344	රේ අය අද	۵

Josephyne and Arts (Table X, Part 1); this is the and Mechanic Arts (Table X, Part 1); this is the only department of the university which has been reorganized, the university having been suspended for several years.

§ Includes routs.

§ Sis incidental fee.

c In 1878. d Includes value of library.

e From city.

j Average.
Exchasive of agricultural college funds.
I income from agricultural college fund.
In Tuition fees and subscriptions.
In five or more schools.
Includes student's libraries.

Table IX.—Statistics of universities and colleges for 1882, &c.—Continued.

		Date of next com- mencement.	60	June 15. June 28. June 24. June 24. June 27. June 27. June 27. June 27. June 27. June 27. June 27. June 27. June 27. June 28. June 13. May 31. June 15.	itate.
	olar-	Aggregate amount of sch ship funds.	10	\$50 17,000 1,500 17,997 0	om real es tion.
	mon	Receipts for the last year. State appropriation.	20	\$15,000 44,780 0 0 0 0 0 0 7.0,000 7.1,250	Includes \$5,350 income from real estate. Congressional appropriation. Territorial appropriation.
ome, &c.	ntorn	Receipts for the last year tuition tees.	49	250 21,416 21,416 35,600 36,000 1,500 7,251	ludes \$5,35 gressional ritorial app
Property, income, &c.	spun"	Income from productive f	48	28, 000 6, 400 19, 000 28, 669 2, 200 7, 802 97, 950 100	g Incl h Con i Terr
Pro	.spu	nd evitenborg to tanomA	23	α\$30, 000 110, 000 1180, 000 180, 000 130, 200 113, 000 118, 900 \$\frac{7}{5}, 000	
	ezai	Value of grounds, buildly sates.	46	α\$130, 000 15, 000 62, 600 176, 000 176, 000 176, 000 17, 225, 000 18	d Incidentals and tuition. e Board and tuition. f In 1880.
	Cjota	Number of volumes in soc informatios.	45	1,00% 200 800 600 0 0	ncidentals coard and n 1880.
ries.	.y.	Increase in the last colle- giste year in books.	**	100 150 150 1,078 200 100 65 71,400 126	a la se la s
Libraries.	College library	Number of pamphlets.	₩3	2, 000 5, 000 5, 000 1, 000 139	
	Colle	Zumber of volumes.	S.	25 600 500 11,000 500 11,000 500 11,000 500 11,000 500 11,000 500 11,000 500 500 500 500 500 500 500 500 500	for 1881.
		Cost of board a week.	41	### ### ### ##########################	ucation
Tol 1	nobute	Annual charge to each s tuition.	40	\$30,40 15,30 16,416 36 36 37,412 27,33 830 150 150 150 150 150 150 150 15	Commissioner of Education for 1881. consin.
		Name.	1	Bethany College* West Virginia College* Invest Virginia University Invest Virginia University Investive Of Visconsin Milton College Racine College Racine College Racine College Racine College Racine College Racine College Racine College Racine College Racine College Northwestern University Columbian University Gonzaga College Howard University National Deaf-Muto College University of Deserte. University of Deserte.  Jery. Whitman College and Seminary	* From Report of the Commissic of In 1879. b Incidentals only. c To residents of Wisconsin.
				86 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	,

## Table IX.—Memoranda.

Name.	Location.	Remarks.
Fort Wayne College	Fort Wayne, Ind	Doing only preparatory and academic work; see Table VII.
Macalester College	Minneapolis, Minn	Not in existence during 1882; may be
Shaw University	Holly Springs, Miss	reopened fall of 1883.  Name changed to Rust University.
Western Reserve College	Hudson, Ohio	Removed to Cleveland and name changed to Adelbert College of
Ohio Central College	Iberia, Ohio	Western Reserve University. See Table VII.
Miami Valley College	Springboro', Ohio	Not in existence.
Mercersburg College	Mercersburg, Pa	Closed.
Pittsburgh Catholic College	Pittsburgh, Pa	See Catholic College of the Holy Ghost; identical.
Western University of Pennsylvania	Pittsburgh, Pa	Removed to Allegheny City.
Manchester College	Manchester, Tenn	Reports only preparatory students; see Table VII.
Woodbury College	Woodbury, Tenn	See Table VI.
Shepherd College	Shepherdstown, W.	See report of this college in Table III,
Holy Angels' College	Va. Vancouver, Wash	Part 1; public normal school. See Table VI.
• 5		

## Colleges from which no information has been received.

Name.	Location.	Name.	Location.
St. John's College of Arkan- sas. College of Our Lady of Gua- dalupe. Murray Male and Female In- stitute and West Kentucky Normal School.	Little Rock, Ark. Santa Ynez, Cal. Murray, Ky.	Concord College	Alfred, N. Y. La Grande, Oreg. Waynesburg, Pa.

Table X.—Part 1.—Statistics of schools of science (mining, engineering, agriculture, &c.) endowed with the national land grant, for 1882; from replies to inquiries by the United States Bureau of Education.

		adnate	rs 10 10dmuV standbuts	15	0	° :	g19			:		<u> </u>
		Isitasq	1	30	60	24	· · ·				_ :	
		Fourth year.	Female.	61	1			0	-::	!-	_@.	:
		F A	Male,	90	15	16	47	ന				
ent.	ts.	Third year.	Female.	17	0	-		0		:	- <u>E</u>	
Scientific department.	Students		Male.	16	13	102	52	7				-
depa	Str	Second year.	Female.	15	0	0		•			(13)	
ific		Sec	Male.	4	31	22		∞				
cient		First year.	Female.	# 3	0	in		0			(18)	
ŭ		ye	Male.	12	22	17		9		18		
		-gər ni r .681	Total number mos talu	=	81	58	 18 18	24	39	25	48	37
	Corps of instruc- tion.	profes-	Mon-resident dos and lect	10	0	0 23	(27)	0				
	ofir		orq taebieeA orteai bas	6.	000	3	4	က	∞		9	rc.
tory nent.	Stu- dents.		Female.	œ	0	(a)	0	0			(129)	167
Preparatory department.	<b>3</b> 2 − − − − − − − − − − − − − − − − − − −		Male.	7	41	(a) 0			::	130	Ü	151
Pre		·	Instructors.	9	1	0(3)	00	ಣ		<i>d</i> 4	23	10
		President.		19	W. Le Roy Broun, M. A.,	Gen. D. H. Hill, LL. D William T. Reid, A. M	Charles L. Ingersoll, M. S Rev. Noah Porter, D. D.,	U. D. William H. Purnell, A. M.,	Rev. P. H. Mell, D. D., LL. D. (ex officio).	Vincent T. Sanford, A. M	Hon. D. W. Lewis	W. S. Dudley, M. D.
	•	noitszin	Bate of orga	4	1872	1871 1869	1879 1847	1870	1872	1879	1873	1880
		.191	Date of char	es	1872	1871 1868	1877 1701	1867	1872	1879	1871	1879
		Location.		લ	Auburn, Ala	Fayetteville, Ark. Berkeley, Cal	Fort Collins, Colo. New Haven, Conn	Newark, Del	Athens, Ga	Cuthbert, Ga	Dablonega, Ga	Milledgeville, Ga .
		Name.		Ħ	State Agricultural and Mechani-			Agricultural department of Dela- ware College.	<u>ად</u> ან	Southwest Georgia Agricultural College (University of Georgia)	North Georgia Agricultural Col- lege (University of Georgia)	Middle Georgia Military and Agricultural College (University of Georgia).
					-	03 69	413	9	<b>2</b> ∞ ~1	6	10	11

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i	₹	G	∞4		П	0		-	0	П				i				students in School of Mechanic Cowell School of Practical Design. nent organized as yet; statistics rep X.
	31	10	17	10	13	65	25	19	19	29	<u> </u>	6	9					f M ical stati
	16	ro	13		63	0			ಣ	0	:			:				ol or Pract yet;
i	33	∞	120	16	19	63	12	13	26	31		16	24			4		School of 1
<u>i</u>	19	20	110		0	0	:		Н	0	<u>:</u>	:						in chool nize
00	72	15	34	Ħ	56	57	7	13	26	99		27	30	20		4		lents cll So orga
	24	i	59		П	0		<u> </u>	က	0 .			<u>:</u>					stuc Low nent X.
9	63		168	15	19	65	2	35	111	83	<u> </u>	81	83	11		rn		1 in partr
14	262	48	$\frac{238}{307}$	52	81	247	49	80	219	200	(a)	133	143	16	20	12		M. Includes 57 students in School of Mechanic Arts and 91 in Lowell School of Practical Design. f. Only department organized as yet; statistics reported in Table 1X.
Ī	0	0	H !!!	0	0	0	:	4	(943)	П	(a)	:	:	:				h In
1	53	12	1411	m	6	22	7	7	-9-	12	(a)	10	3	Π	4	ಣ		ar-
0	11	77	2	(a)	:	0	:	:	0	0	(a)	:	:		15		(i)	rechar
171	09	142	16	(a)	:	0	9	:	0	0	(a)	169	105	:	45	14	(i)	ity;
d5	က	61	e e	(a)	:	0	-	-	0	0	i	4	4	0	63		(£)	vers ce be
Thomasville, Ga   1879   1879   Oscar D. Scott	Selim H. Peabody, PH. D.,	Emerson E. White, A. M.,	A. S. Welch, L.L. D	Col. William Preston Sohnston	M. C. Fernald, A. M., PH. D -	Capt. F. M. Ramsay, U. S.	w., superintendent. William H. Parker	Hon. Paul A. Chadbourne,	Francis A. Walker, PH. D.,	T. C. Abbot, Ll. D	William W. Folwell, LL. D.	Gen. Stephen D. Lee	Rev. Hiram R. Revels, D. D.	Samuel S. Laws, A. M., M.	D., I.L. D., Presudent; J. W. Sanborn, B. S., dean. Sanuel S. Laws, A. M., M. D., I.L. D., president;	E., director. Samuel R. Thompson, A.M.,	dean. on. John S. Mayhugh, president of board of recents.	e As a department of Kentucky University; rechartered and reorganized in 1880.  f The name of this post office blas since been changed the Aricultural College, Md.
Oscar	Selim	Eners	A. S. W George James	Col. S	M. C. J	Capt.	w., su Willia	Hon. I	Franc	T. C. A.	Willia	Gen. S	Rev. E	Samue	Samue Samue D.,	E., d	dean. Hon. John president	partme and reo
1879	1868	1874	1869 1863 e1866	1860	1868	1845	1859	1867	1865	1857	1867	1880	1872	1870	1871	1871	1874	s a de tered he nan
1879	1867	1872	1869 1863 e1865	1853	1865	0	1856	1863	1861	1855	1868	1878	1871	1870	1870	1869		e A f T
Thomasville, Ga	Urbana, Ill	La Fayette, Ind	Ames, Iowa Manhattan, Kans. Lexington, Ky	Baton Rouge, La {	Orono, Me	Annapolis, Md	College Station,	Amberst, Mass	Boston, Mass	Lansing, Mich	Minneapolis, Minn	Agricultural Col-	lege, Miss. Rodney, Miss	Columbia, Mo	Койа, Мо	Lincoln, Nebr	Elko, Nev	r of Education for t (see Table IX).
12   South Georgia College of Agri-	(University of Georgia).  Thinois Industrial University				College. 19 Maine State College of Agricult.	ure and the Mechanic Arts. United States Naval Academy		22 Massachusetts Agricultural Col-		nology. Michigan State Agricultural Col-	lege. College of Agriculture and Mechanic Arts (University of Min-		lege of the State of Mississippi. Alcorn Agricultural and Mechan-			souri).  Industrial College of the Univer-		* From Report of the Commissioner of Education for 1881.  a Reported with classical department (see Table IX).
-	-	, –		-	_	6	. 61	C1	6	61	6.4	67	6/	6.7	64	କ୍ଷ		

\*From Report of the Commissioner of Education for 1881.

a Reported with classical department (see Table IX).
b Faculties of colleges of science and of letters.
c Location not fixed and college not organized at last report, 1880.
d For all departments.

f The name of this post office has since been changed it only to Agricultural College, Md.
g Includes officers of instruction in the School of Mechanic Arts and the Lowell School of Practical Design.

TABLE X.— PART 1.— Statistics of schools of science (mining, engineering, agriculture, &c.) endowed with the national land grant, for 1882, &c.—Continued.

1	Í	°s agrana	ig to recining	21	-	4	67	0	-	00		63	i
			Mumber in reserved	98	i	10	0	0	547	;	7		<del>-</del>
			Female,	60	:			:	<i>q</i>	0	0	-	÷
	Students.	Fourth year.	Male.	30	12	- 01	00		11	615	10	11	<del>-</del>
نبا			Female.	₹50 100(		:	-	i	i	63	H	:	$\overline{}$
men		Third year.	Male.	9	12	· ·	. 61	 88	∞	13		4.	<del></del>
Scientific department.		r.	Female.	13		i		- ;	i	0	67	-	÷
fic de		Second year.	Male.	4	19	4	- 61	43	17 .	12.5	9	45	
entii		-	Female.	65	i :	i	:	;	:	Π	0	:	÷
Sci		First year.	Male.	63		18	4	100	41	57	16	57	i
		.98	ular cour	704 744	43	40	060	242 1	77	10	8 <sub>4</sub> 9	127	(g)
			Total number	1									<del>-</del>
	Corps instruction.	profes.	Yon-resident tool bas stos	10	<u> </u>	0	99		<i>b</i> 1	0	° (2)	0	
	Corps of instruc- tion.	Resident professors and instructors.		6	-5-	14	D47	45	b14	19	\$ 13 t	10	(9)
ory ent.	Stu- dents.		Female,	<b>6</b> 0		:	0	0	0	30	12	:	(6)
Preparatory department.			Male.	'n		(a)	0	0	0	213	34	30	(b)
Prei		9		(a)	0	0	0		# en	63	(9)		
	President.				Rev. Samuel C. Bartlett, D. D., LL. D.	Rev. W. H. Campbell, D. D.,	Hon. Andrew Dickson White, Lt. D.	Col. Wesley Merritt, Bvt. Maj.Gen., U. S.A., super- intendent	Hon, Kemp P. Battle, LL. D.	Rev. Walter Q. Scott, D. D.	George W. Atherton, M. A. Rev. E. G. Robinson, D. D.,	Lt. D. I. M. McBryde, chairman of faculty.	Rev. Edward Cooke, A. S. T. D.
		.noitezin	Date of organ	4	1866	1865	1868	1802	1875	1873	1859 1869	d1805	1870 1874
		ter.	Date of char	69	1866	-	1865		1789		1854		1869
		દર	Напотег, N. Н	New Brunswick,	Ithaca, N. Y	West Point, N. Y.	Chapel Hill, N. C		State College, Pa Providence, R. I	Columbia, S. C d1801	Orangeburg, S.C.		
	Name.					(Dartmouth College). Rutgers Scientific School (Rut-	Colleges of Engineering, Agri- culture, Architecture, Mechanic	Arts, &c. (Cornell University). United States Military Academy.	Agricultural and Mechanical College (University of North Carolina)	Ohio State University.	Pennsylvania State College Agricultural and scientific de-		(University of South Carolina). Claffin University and South Carolina Agricultural College and Mechanics' Institute.
					32	33	34	35	96	37	86 80 40	41	6,1

		0	12	:	0	(q)
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	213 32	10	00	95	:	26
(Q)	258	22	115	303 95	(q)	992
0			67	63	0	0
(0)	6		00	41	(q)	e31
0	:	0	0	73	(q) 0 (q) (q)	
(9)	i	0	20	125	(Q)	
(b)		0	-1	6	(q)	:
$ 1808 _{S.T.D.}$ Rev. Thos. W. Humes, $  (b) _{(b)} _{(b)}$	John Garland James	Rev. Matthew H. Buck-	Η	Gen. Samuel C. Armstrong, 9 125 principal.	William L. Wilson	1849 Rev. John Bascom, D. D., LL. D.
1808	1876	1800	1872	1868	1867	
1807	1871	1865	1872	1870	1867	1848
-	College Station, Tex.	Burlington, $\nabla t$	Me- Blacksburg, Va	Hampton, Va 1870	Morgantown, W.	Madison, Wis
43 University of Tennessee; Ten-   nessee Agricultural College.	State Agricultural and Mechan- ical College of Texas.	University of Vermont and State? Agricultural College.	und	Hampton Normal and Agricult- ural Institute.	48 Agricultural department of West Virginia University.	versity of
43	44	45	46	47	48	43

\* From Report of the Commissioner of Education for 1881.

a Preparatory department is identical with Rutgers College Grammar School (Table VII).

b Reported with classical department (see Table IX).

c For total number of students in all courses, see Table IX.

d Of the University of South Carolina, of which the South Carolina College of Agriculture and the Mechanic Arts is a department; this department was erganized in 1880, after the university had been in suspension for several years, of Eaculty of colleges of arts and letters.

Table X.—Part 1.— Statistics of schools of science (mining, engineering, agriculture, &c.) endowed with the national land grant, for 1882, &c.—Continued.

Date of next commencement.			36	June 24. June 7. May 29.	June 27. June 20.	July 18.	June 17-20.	June 15.		June 27.	June 6. June 7. Nov. 14. June 13.		July 4.	June 27.
	Receipts for the last year from State appropriation.		33	\$0 7,500 (c)	f16,000	0					14, 150 20, 000 924, 000 716, 000	17,000	c10, 000	1,000
, ke.	TR9	Receipts for the last year from tuition fees.		\$0 1,500 (c)	16, 145	0					j9, 900 p1, 609 j467	2,000	0	2, 187
Property, income,	Income from productive		88	\$20, 280 10, 400 (c)	h35, 711 4, 980	10,004	(m)	(m)	(m)	( <i>m</i> )	19, 010 17, 000 48, 136 28, 424	9, 900	c14, 556	7, 700
Proper	- Anne of grounds, build.  ings, and apparatus.  Amount of productive			\$253, 500 130, 000 (c)	(e) g665, 000 83, 000	k242, 202	(m)	(m)	(m)	(m)	319, 000 340, 000 637, 806 361, 206	165,000	c318, 313	131, 300
				\$100,000 150,000 (c)	50, 000 200, 000 (c)	50,000		n20,000	n95,000	15,000	400,000 300,000 1,000,000 109,109	110, 000	c350, 000	145,000
	Number of volumes in so- ciety libraries.			2, 500	(6)	(6)		i	-		300			T
6.6	ry.	Increase in the last school year in books.	68	<u> </u>	200	(0)	Ī	n500			800 404 352 667		c242	53
Libraries.	General library.	Yumber of pam- phlets.	80	99	30		:	i		i	2,800		c3, 500	800
	Gene	Number of volumes,	22	99	5,000 6,200	(0)		n500	3,000		13,000 2,730 4,920 3,500		c17, 000	4,200
Jusp	Annual charge to each student for tuition.			$0p \\ (q) \\ q0$	100, 150	j15	$j_{10}$	01£	$j_{10}$	$j_{10}$	3223 p14 0	50	0	30
oites	Number of weeks in scholastic year.			39 40 40	38 37 40	48	42	40	40	40	382	40	40	36
esin	Number of years in full course of study.			444	404	4		4	4	4	4444	4	က	4
olar-	Number of other free scholar- ships.			09					i		0	0	4	0
.eqit	Z Number of State scholarships.			a661 0	*27						0184	400	0	0
Namo.			I	State Agricultural and Mechanical College Arkansas Industrial University	State Agricultural College. Sheffield Scientific School of Yale College. Agricultural department of Delaware College.	Georgia State College of Agriculture and Me-		North Georgia Agricultural College (University of Georgia	Middle Georgia Military and Agricultural	South Georgia College of Agriculture and the Mechanic Arts (University of Georgia).	Illinois Industrial University Purdue University I owa State Agricultural College Kansas State Agricultural College	Agricultural and Mechanical College of Ken- tucky.	Louisiana State University and Agricultural	Maine State College of Agriculture and the Mechanic Arts.
				H0100	4505	- 00	0	36	=	12	<b>4443</b>	7.	18	13

Juno. June 27. June 20. May 29. Aug: 14. June 1.	June 17-20.	June 14. June 7.	June 13.	June 13.	June 28.	June 21. June 21.	July 1. June 7.	June 20. June 6. June 28. June 20.	q For 1882-'88, \$24,000; \$3,000 for experiments and \$21,000 for baildings.
0,000 0,000 33,082 (c)	1120,000	11,000	7, 500		(n)	w6, 960 (c)	z322, 435 5, 000	20,000	xperiment
2, 500 55, 264	0		800	:		99	0 (0)	j5,096 0	3,000 for e
6, 975 12, 958 10, 876 23, 734 (c)	5, 679	*6,000 10,950	3,000		*4,800	<u>ું</u>	7, 500	31, 622 5,000 30,000	\$24,000; \$3
112, 500 240, 045 *267, 000 339, 058 (c)	113, 575	113, 575 219, 000	60,000		*80,000	99	125,000	537, 868 60, 000 500, 000 cc50, 000	or 1882-'83, \$24 for baildings
1, 357, 390 100, 000 207, 024 315, 721 838, 472 (c)	175,000	43,000 130,000	(6)		*100,000	(O)	y2,500,000 bb6,000	400, 000 4, 000 451, 616 (c)	
1,500	-	0		:		© ©	1,000	500 2, 350 (e)	ed at 1
400 (0)	200	100	:	:	800	<u>©</u>	401	337 50 (c)	rganiz
353		400	2,000			<u>©</u>	2, 421	300 1,000 (c)	e not o
22, 297 2, 200 *3, 000 6, 135 (c)	1, 200	$\frac{150}{1,000}$	1,500		2,000	<u>©</u>	28,609	2, 400. 500 3, 500 (c)	d colleg
75 36 200 0	0	200	20	0	30	020	<i>aa</i> 85	$j15 \\ 0 \\ 0 \\ (cc)$	¿Location not fixed and college not organized at last report, 1880.
400 400 400 800 800	38	36	36	39	38	36	39	37 40 40 40	on not rt, 1880
**************************************	4	26	က	4	60	4 4	44	404	Location report,
13.0	:	0	0	:	22	00	087	0 0	
0 0000		0	0		12	128	96	0 60 50 (cc)	tion f
20 United States Naval Academy. 21 Maryland Agricultural College*. 22 Massachusetts Agricultural College 23 Massachusetts Institute of Technology 24 Michigan State Agricultura and Mechanic Arts 25 College of Agricultura and Mechanic Arts 26 Trivessity of Minneada	26 Agricultural Mechanical College of the State of Mississippi.	27 Alcorn Agricultural and Mechanical College 28 Missouri A gricultural and Mechanical College Transconsity of Missouria	29 Missouris School of Mines and Metallurgy (University of Missouri)	30 Industrial College of the University of Ne-	21 College of Agriculture (University of Nevada)* 32 New Hampshire College of Agriculture and the Meakanie Arts (Portmonth College)	33 Rutgers Scientific School (Rutgers College)* 34 Colleges of Engineering, Agriculture, Architecture, Mechanic Arts, &c. (Cornell Uni-	versity). 35 United States Military Academy 36 Academy Chief Chiver-	on State University  8 State Agricultural College  Pennsylvania State College  Agricultural and scientific department (Brown  Traversity)	* From Report of the Commissioner of Education for 1881.

report, 1880.
i Incidental fees; tuition is free.

@350 beneficiaries, 237 normal students, and 1 honorary

appointment from each of the 74 counties.

students in preparatory department without normal or beneficiary appointment pay \$30 per annum b Free in all departments of the university proper;

e Endowment is the congressional grant to agricultural colleges, amounting, in Colorado, to 90,000 acres,

c Reported with classical department (see Table IX).

d To residents of California; others, \$50.

and all students pay \$5 matriculation fee.

f One-fifth of 1 mill tax, amounting to \$16,000 for the

but not yet sold.

year 1882

A Income from all sources except tuition.

umn of income given.

k Entire proceeds of the sale of land scrip, the income of which, \$16,954, is, by various acts of the legislature, divided between the State College at Athens and the branches at Cuthbert, Dahlonega, Mil-/ Entire income of public land scrip fund, which income ledgeville, and Thomasville.

m See notes on these items given in above report of Georgia State College of Agriculture and the Meis divided, as above stated, between the State Collego at Athens and the branches at Cuthbert, Dahlonega, Milledgeville, and Thomasville. chanic Arts. n In 1880.

o Two students appointed by each of 32 counties under State law; 48 of the students in attendance during p Matriculation and incidental fees. this year were thus appointed. g This includes a large amount of funds received during the past year from the estate of the late Joseph E. Sheffield, no income from which appears in the col-

s Also two years at sca.

r For building and library. f For two years.

u See report of university (Table IX). v To State students; \$75 to others. w Income from land grant.

dents pursuing and intending to complete the prescribed course in agriculture; \$75 a year to others. xTo State students, to resident graduates, and to stuy Value of grounds and buildings as reported for 1879. aa Except to those receiving scholarships. z Congressional appropriation.

national grant is disbursed at the rate of \$100 a scholarship annually, to the extent of the entire bb Value of buildings only.

cc The income of \$50,000 which has accrued from the annual income.

TABLE X.—PART 1.— Statistics of schools of science (mining, engineering, agriculture, &c.) endowed with the national land grant, for 1833, &c.—Continued.

Name.  Name.  Name.  Name.  Name.  Name.  South Carolina Aris (University of Yearnest) and Mechanical College of Agricultural and Mechanical College of Agricultural and Mechanical College of Agricultural Newtrative of West Virginia Agricultural and Mechanical College of Agricultural and Mechanical College of Agricultural of West Virginia Agricultural and Mechanical College of Agricultural Agricultural and Mechanical College of Agricultural and Mechanical College of Agricultural Agricultural Agricultural and Mechanical College of Agricultural Agr		Year tion.	Receipts for the last from tuition fees from tuition fees grant and tast from State appropriate from State of next commen	34 35 36	a\$1,800 \$12,500 June 29	June 6.	(d) 0 June 20.	7, 500 June 27.	(d) June 27.	$ \begin{array}{c cccc} 0 & 0 & \text{July } 1-4. \\ 0 & h10, 329 & \text{May } 24. \\ (d) & (d) & \text{June } 14. \\ \end{array} $	June 21.
### Application of State scholarships.    Comparison of State scholarships.   Comparison of State scho	ty, income,	өліде	Income from produc	65 65		(e)	d24, 410	14, 280	f8,130	21, 000 4, 000 (d)	*£15, 322
The scholarships.  2. State scholarships.  2. Sumber of State scholarships.  2. Sumber of other free scholarships.  2. Sumber of years in full course of the scholarships.  3. Sumber of years in scholarships.  4. A. A. A. A. A. A. A. A. A. A. A. A. A.	Proper	өтіза	onborq to tanomA ebant	**	0\$191,000		d405, 000	204,000		*360, 000 972, 000 (d)	*f267,000
### Apple 10   20   20   20   20   20   20   20		-blin .ei	Value of grounds, b ings, and apparate	900 000	\$200,000	(p)	( <i>q</i> )	260,000	(p)	100,000 $407,011$ $(d)$	*4200,000
Anmber of State scholarships.  Anmber of State scholarships.  Anmber of other free scholarships.  Anmber of other of years in full course of the scholarships.  Anmber of years in scholarstic of the schol		-08 II		30		i	(d)		i	150 0 (d)	(p)
### Annual charter of State scholarships.  #### Annual charter of State scholarships.  ###################################	ries.	ary.	Increase in the last school year in books.	<b>6</b> 000			(p)		(p)	$\begin{bmatrix} 0 \\ 1,167 \\ (d) \end{bmatrix}$	(p)
Mumber of State scholarships.    20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Libra	al libr	Number of pam- phlets.	80		(p)	(p)			$\begin{array}{c} 0 \\ 273 \\ (d) \end{array}$	
Mumber of State scholarships.    2		Genel	Number of volumes.	27	27, 000	(p)	( <i>q</i> )	1, 100	(p)	2, 432 (d)	(p)
Aumber of State scholarships.    Competent of State scholarships.   Competent of other free scholarships.   Competent of other free scholarships.   Competent of years in full course of study.   Competent of State of Sta	ıgent	nts do	es of syredo lennaA. noitind tol	98	a\$10	a3	30	0	45	0 0 24	0
Aumber of State scholarships.  Aumber of State scholarships.  Aumber of other free scholarships.  Aumber of years in full course.	astic	scpoj	Number of weeks in year.	in ct	40	33	40	39	38	45 37 41	88
By State scholarships.	estu	ւրյյ օշ	Number of years in of study.	12	4		4	ಣ	4	ကက	4
	-olar-	ее вср	ri redio to tedmuN sqide.	69	22		:		d17	51	d10
Mame.  South Carolina College of Agriculture and the Mechanic Arts (University of South Carolina Calfin University of Tennessee; Tennessee Agricultural College and Mechanics Institute. University of Tennessee; Tennessee Agricultural College of University of Yermont and State Agricultural College of University of Vermont and State Agricultural College Agricultural and Mechanical College Humpton Normal and Agricultural Institute. Agricultural department of West Virginia College of Arts (University of Wisconsin)	.eqi	derslo	Number of State scho	es es		:	d275	93	0	$^{*}_{0}^{0}$	
			Name.		South Carolina College of Agriculture and the Mechanic Arts (University of South Caro-	Chaffin University and South Carolina Agri-	University of Tennessee; Tennessee Agri-	enitural College, State Agricultural and Mechanical College of	University of Vermont and State Agricultural	College. Virginia Agricultural and Mechanical College Hampton Normal and Agricultural Institute Agricultural department of West Virginia	University. College of Arts (University of Wisconsin)

e Total income of agricultural fund, which income is fAgricultural funds only; for university funds, see divided between this institution and that at Orange. Table IX. g Does not include amount arising from sale of congressional land grant.
A Income from land grant. burg.

3 Reported with classical department (see Table IX).

6 See note on this item in the report given above of the South Carolina College of Agriculture and the Mechanio Arts. a Incidental fee; tnition is free.

b Principal of agricultural fund, the income of which is for this institution and the South Carolina Agri-

cultural College at Orangeburg.

Table X.—Part 2.—Statistics of schools and of collegiate departments of science (mining, engineering, &c.) not endowed with the national land grant, for 1882: from replies to inquiries by the United States Bureau of Education.

		eaduate.	oerroo IS To TodmuN Student	e e	:	1	0	- : :	:	2		
		Isitraq	ui redmin	88	20		- 06			:	* :	
		Fourth year.	Female.	(A)			:	::		:		
		Fo	Male.	(20) 1925		- !	=		- :	- :	- !	
nt.	bå	Third year.	Female,	2=								
tme	Students	Th	Male.	9		:	4			i		
epar	Stu	Second year.	Female.	100		:	:	_ ! !		:	:	
fic d		Sec	Male.	THE STATE OF		:	10	7				
Scientific department		First year.	Female,	CO PM		:	:				:	
Sc		First year.	Male.	€\$ 	1	- :	22	13			1	
			Total num regular co	F	48	i	37	20		11	653	
	Corps of instruc- tion.	-selord	Mon-resident oel bas eros	10	(3)		:			(10)	(51)	
	of in	erossore erots.	nq tuəbizəA nıteni bus	9		H	∞	4				
tory ent.	Stu- dents.		Female.	20	∞	<u>:</u>		::			- :	
Preparatory department.	de		Male.	4	26				:	:	:	
Pre			Instructors.	9	6.1					:	:	
		President,		10	A. van der Naillen.	Rev. E. P. Tenney	A	B. F. Koons, PH. B., M. A Edmund A. Ware, A. M.	Charles O. Thompson, A.	Hon. Paul A. Chadbourne,	<u>-</u>	John W. Lindsay, S. T. D., acting dean.
		noitszin.	agro to etaC	4	1862		1874	1881		:	1874	
	-	ter.	Date of char	ಣ			1874	1881	1874		1869	
		Location.		લ્શ	San Francisco, Cal. (24 Post street).	Colorado Springs,	Golden, Colo	Mansfield, Conn Atlanta, Ga	Terre Haute, Ind .	Boston, Mass	Boston, Mass	
		Лаше.		1	School of Practical, Civil, Mining, and Mechanical Engineering,	Surveying, and Drawing. Department of Mining and Metal- lurgy (Colorado College).	State School of Mines.	Storrs Agricultural School	Rose Polytechnic Institute b	College of Agriculture (Boston	School of All Sciences (Boston Investity)	John W. D., acting dea
					7	63	ಣ	410-	8	2	00	

c The place of this college is supplied by the Massachusetts Agricultural College at Ambrers. Each successful candidate is allowed, on entering the college, to ma-triculate also in Boston University, and at graduation may receive his degree at the hands of the university, with a diploma entitling him to the relation and d Atlanta University, although not founded under the act of Congress establishing agricultural colleges, receives an annual appropriation of \$8,000 from the legislature of Georgia under an act of 1874, entitled "An act equitably to adjust the claims of the colored people to a share of the agricultural and scrip." b To be opened in March, 1883.

privileges of its alumni.

A department for elective graduate study only.

C There are also 33 students in the College of Music.

Table X.—Part 2.—Statistics of schools and of collegiate departments of science (mining, engineering, &c.) not endouced, &c.—Continued.

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nt.	, si	Third year.	Female.	20			_ ;	:				_ ; ;			
tme	Students	Th.	Male.	16	61		35		<u> </u>	11		143	-	75	
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		President.		la la	Charles W. Eliot, LL. D., president; Henry L.	Eustis, A. M., dean. Francis H. Storer, S. B.,	A. M., dean. Homer T. Fuller, PH. D.,	principal. James B. Angell, LL. D	Rev. William G. Eliot, D.	Woodward, A. M., dean. Rev. Samuel C. Bartlett,	B. D., LL. D. Rev. Samuel C. Bartlett,	D. D., LL. D. Henry Morton, PH. D Rev. James McCosh, D. D.,	George W. Plympton, A.	M., C. E., director. Frederick A. P. Barnard,	S. T. D., I.L. D., L. H. D. Rev. John Hall, D. D., chancellor ad interim.
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		.19	Date of chart	ဗ	1642		1865		1855			1870	1857	1754	1830
		Location.		લ	Cambridge, Mass	Jamaica Plain,	Mass. Worcester, Mass	Ann Arbor, Mich.	St. Louis, Mo	Hanover, N. H	Hanover, N. H	Hoboken, N. J Princeton, N. J	New York, N. Y	New York, N. Y	New York, N. Y
	(	Name.	1	Lawrence Scientific School (Harvard University).	Bussey Institution (Harvard Uni-	Worcester County Free Institute	Department of Civil Engineering	Polytechnic School of Washing-	Chandler Scientific Department	OI Dartmouth College. Thayer School of Civil Engineer-	ing (Dartmouth College). Stevens Institute of Technology John C. Green School of Science	Cooper Union Free Night Schools	School of Mines of Columbia Col.	Scientific department, University of the City of New York.	
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Rev. E. N. Potter, D. D., Lil. D. Hon. James Porsyth, Ll. D. Thomas Glipin John N. Stockwell, P.H. D.,	dean. Rev. Henry M. McCrack- en, D. D.	Oswald J. Heinrich, prin- cipal. Rev. William C. Cattell,	D. D., LL. D. William P. Tatham John Baird William P. Pepper, M. D., LL.	D. (ex onco). William Wagner, Ll. D Robert A. Lamberton, Ll. D.	Col. Charles H. Lewis, LL. D.	Gen. G. W. C. Lee	LL. D. James F. Harrison, M. D., chairman of faculty. W. J. Newton, secretary
	1874	1879	1824 1852 1872	1847	1834	1839	1825
1795 1826 1829 1880	1872	0	1824 1851 1755	1855		1782	
Schenectady, N.Y. Troy, N.Y. Cincinnati, Ohio Cleveland, Ohio	Toledo, Ohio	Drifton, Pa	Philadelphia, Pa Philadelphia, Pa Philadelphia, Pa	Philadelphia, Pa		Lexington, Va	University of Virginia, Va. Washington, D. C.
School of Civil Enginearing of Union College.  Reasscheer Polytechnic Institute.  22 Roasschool Tastitute g	Tolodo University of Arts and Trades. h School of Engineering and Chem- istry (Western University of	Miners and		458	anurgy (Lengn University).  Lewis College*	School of Civra and Alliteary En- gineering (Washington and Lee University),* Virginia Military Instituté	Scientific department, University of Virginia, Polytechnic department of National University, I
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\* From Report of the Commissioner of Education for 1881.

a Included in report of the department of literature, science, and the arts (see Table

b In the concurrence of the Polytechnic Institute.

c See report of the undergraduate department of Washington University (Table IX), which includes the college and the Polytechnic Institute. Which school organ Skudents in Mannal Training School of Washington University, which school organ is teed in 1880, has now a faculty of 10 and a course of instruction covering 3 years.

See report of Stevens High School (Table VII). Reported with classical department (see Table IX).

as the School of Technology of Ohio Mechanics Institute.

h Instruction was suspended in 1877 on account of unproductiveness of endowment funds, and has not yet been resumed.

† These are students in analytical chemistry.

† This report embraces only the mechanical handiwork schools and schools of steam

g A department of science and arts was created in 1881 in which instruction is given by lectures on chemical, astronomical, physical, and in

1882 the School of Design of the Institute was reorganized on the back of systematic instruction in the principles of applied science, and will hereafter be known

engineering.
k Number attending school of applied mathematics.
l Not fully organized as late as December, 1831.

Table X.—Part 2.— Statistics of schools and of collegiate departments of science (mining, engineering, &c.) not endowed, &c.—Continued.

	.tne	Date of next commencem	36		June 1.  June 20.  June 20.  June 27.  June 28.  June 28.  June 14.
	mon	Receipts for the last year. State appropriation.	20.00		10, 200 June (d) (d) (d) (d) June (d) J
&c.	morn	Receipts for the last year i tuition fees.	45		(d) (d) (d) (d) (d) (d) (d) (d) (d) (d)
income,	·spur	Income from productive f	89		(d) (d) (d) (d) (d) (d) (d) (d) (d) (d)
Property, income, &c.	.ebn	of oritonborg to tanomA	er es		7\$250,000 765,623 210,234 210,234 210,234 210,000 (d) 640,000 660,000 (d) (d) (d) (d) (d) (d) (d) (d) (d) (d)
	'sJa	Value of grounds, build's and apparatus.	63 63		\$50,000 20,000 7135,000 160,000 (d) (d) (d) (d) (d) (d) (d) (d) (d) (d)
	Tieig	Number of volumes in soe libraries.	90		(a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
ies.	ury.	Increase in the last school year in books.	99		150 100 (d) (d) (a) (d)
Libraries	General library.	Number of pamphlets.	00 61		250 50 50 (a) (d) 1,000 2,000 (d)
	Gener	Number of volumes,	23	300	750 250 250 7 900 7 900 1,225 (d) (d) (d) 5,000 5,000 (d) (d) (d) (d) (d) (d) (d) (d) (d) (d)
Tol 1	ւոզթու	Annual charge to each s tuition.	98	\$200	(c) 25 (d) 150
year.	lastie	Number of weeks in scho	10 01	52	30, 38 30, 38 30, 38 30, 38 30, 38 31, 32 32, 38 33, 38 34, 38 36, 38 37, 38 38, 38
Jo 98	eours	Number of years in full study.	es.	1-2	কথা ৰ ক জুৰ কৰণ কৰ ৰাম ক
.eqi	derslo	Number of other free seb	65		8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	.eqida	Number of State scholars	C.5		0 0 0 0 0 0
		. Кап.о.		School of Practical, Civil, Mining, and Mechanical Engineering, Survoying, and Drawing, Department of Mining and Metallurgy (Colorado Col-	Storrs A grieultural School  Storrs A grieultural School  Agrieultural course in Atlanta University b  Bose Polytechnic Institute of College of Agricultura (Boston University)  College of Agriculture (Boston University)  Bussey Institution (Harvard University)  Worcester County Free Institute of Industrial Science.  Department of Civil Engineering (University)  Worcester County Free Institute of Industrial Science.  Department of Civil Engineering (University of Michigan).  Polytechnic School of Washing faon University of Michigan).  Polytechnic School of Civil Engineering (University of Michigan).  School of Civil Engineering (Dartmouth College)  Stevens Institute of Technology.  Stevens Institute of Technology.  Stevens Institute of Technology.  School of Mines of Columbia Schools of Science and Art.  School of Mines of Columbia College  School of Civil Engineering of Union College
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astronomical, physical, and mechanical topics, and in

 $p \ A$  department of science and arts was created in 1881, in which instruction is given by lectures on chemical,

o Reccipts from all sources.

1882 the School of Design of the Institute was reorganized on the basis of systematic instruction in the prin-

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June 13.	June 15.	June 21.	July.	o une zi.	April 20.	June 15.		June 21.		June 15.	June 21.	30 000 Trun 30	Tune 28.			
			July.	0			0	0		8 8		30 000	6			
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200	*1,250,000	100 (001)		*50,000		(g)	80,000	(g)			( <i>q</i> )	000 06	00000			\$30,000, reserved accumulations amounting $t_0$ \$75,000, $n$ For all departments of the institution
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1				(11)		:	0	:		:	(g)	500				, 000, v
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22 Rensselaer Polyteelmic Institute	24 Case School of Applied Science	26 School of Engineering and Chemistry (Western Uni-		28 Franklin Institute		Towne Scientific School (	Wagner Free Institute of	anieal Engineering, Mining,	and Metallurgy (Lehigh University).	34   Lewis College *	ury Engineering (Washington	and Lee University).* Virginia Military Institute	iversity of Virginia	38 Polytechnic department of National University w.	4	*From Report of the Commissioner of Education for 1881.

\*From Report of the Commissioner of Education for 1881.

b Atlanta University, although not founded under the act of Congress setsbilshing agricultural colleges, receives an annual appropriation of \$8,000 from the legislature of Georgia under an act of 1874, entitled "An act equitably to adjust the claims of the colored people to a share of the agricultural land serip," of the university is bound to receive, free of charge for

of The university is bound to receive, free of charge for tution, one pupil for each member of the house of a representatives.

Are presentatives.

\*\*Exported with classical department (see Table IX).

\*\*These figures are as reported for the year 1880, and the productive funds then excluded a bequest of \$105,00 which had not been placed, up to that time, in the hands of the negligies at the situltie atthorties; during 1882 the institute was reported as having an annual income of

\$30,000, reserved accumulations amounting to \$75,000, and an original endowment of over half a million dollars.

of The place of this college is supplied by the Massachnset's Agricultural College at Amhrests. Dack success-ful candidate is allowed on entering the college to matriculate also in Boston University, and at graduation may receive his degree at the hands of the university, with a diploma entitling him to the relation and privileges of its alumnia.

A department for elective graduate study only, finere are also scholarships in the scientific school, not exceeding eight at any one time, of the manual value of \$150 for graduates of the State normal schools, \$20 to residents of Michigan, \$30 to non-residents. As reported for 1880.

As reported for 1880.

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ciples of applied science, and will hereafter be known as the School of Technology of Ohio Mechanics' In-

stitute.

q Instruction was suspended in 1877 on account of unproductiveness of endowment fund, and has not yet been resumed.

relundes endowment property.

s including value of library, estimated at \$40,000.

t This report embraces only the mechanical handiwork schools and schools of steam engineering.

Wot fully organized as late as December, 1881.

Table X.—Memoranda.

	3	
Name.	Location.	Kemarks.
School of Engineering and Chemistry (Western University of Pennsylvania)  New Market, Va.  New Market, Va.	Pittsburgh, Pa. New Market, Va.	Removed to Allegheny. No information received.

TABLE XI.—Statistics of schools of theology for 1832; from replies to inquiries by the United States Bureau of Education.

professor-	Endowed shi	6	0 24 7 24 4	0 7 0
ecturers. E E	obisor-noM I bas eros	Ø	0 00 44	0
Serotour	tasbissA teni bas	50		
President.		9	Rev. W. H. McAlpine.  Rev. C. A. Stillman, D. D.  Rev. G. A. Stillman, D. D.  Rev. George Mooar, D. D., dean  Rev. W. A. Sordt, D. D., L. D.  Very Rev. J. M. Romo, O. S. F., under  Rt. Rev. John Franklin Spalding, D. D.  Rt. Rev. John Franklin Spalding, D. D.  Rt. Norl Porter, D. D., L. D., dean.  Rev. T. Vohl Porter, D. D., L. D.  Rev. E. O. Thayer, M. A.  Rev. E. C. Thayer, M. A.  Rev. E. L. Hurd, D. D.  Rev. E. L. Hurd, D. D.  Rev. E. L. Hurd, D. D.  Rev. E. F. Savage, D. J., secretary.  Rev. E. F. Savage, D. D., secretary.  Rev. E. F. Giese, A. M.  J. M. Allen, A. B., librarian  J. M. Allen, A. B., ilbrarian  J. M. Allen, A. B., ilbrarian  J. M. Allen, A. B., ilbrarian	
.flon.	Ъепошіпя	ıs	Baptist Congregational. Congregational. Presbyterian Presbyterian Prof. Episcopal Congregational Prof. Episcopal Congregational Prof. Episcopal Congregational Baptist Roman Catholic Presbyterian Lutheran Presbyterian Lutheran Presbyterian Congregational By Meth. Episcopal Baptist Congregational Congregational Congregational Fresbyterian Congregational Fresbyterian Congregational Evan. Lutheran Presbyterian Congregational Fresbyterian Congregational Fresbyterian Congregational Fresbyterian Congregational Fresbyterian Congregational Fresbyterian Congregational Fresbyterian Fresbyterian	Ger. Meth. Epis. Universalist. Universalist. Forn. Lutheran. Meth. Episcopal. Evan. Lutheran. Baptist. Prof. Episcopal. Prof. Episcopal.
noitazinagı.	Date of o	4	1878 1876 1876 1876 1876 1876 1833 1834 1834 1834 1835 1855 1865 1859 1859 1859 1859	1868 1875 1875 1853 1867 1863
harter.	Date of c	69	1889 1869 1869 1871 1834 1701 1857 1855 1855	1881 1875 1864 1867
Location.		æ	Selma, Ala Talladega, Ala Turscaloosa, Ala Oakland, Cal. San Prancisco, Cal Santa Barbara, Cal Hartford, Conn Middletovn, Conn New Haven, Conn Bourbonnais Grove, Ill Cardhara, Ga Macon, Ga Albarta, Ga Macon	
Мате,		Ŧ	Alabama Bantist Normal and Theological School. Theological desperiment of Talladega College. Institute for Training Colored Ministers Pacific Theological Seminary San Francisco Theological Seminary Franciscan College. Theological Schools* Theological Lastitute of Connecticut Berkeley Drimity School* Theological Institute of Connecticut Brancon Theological School (Zale College) Theological department of Mercer University. Theological department of Mackum University Theological department of Blackum University German Theological Class in Carthage College* German Theological Class in Carthage College* German Theological Seminary German Theological Seminary German Theological Seminary West. Theological Seminary Theological Seminary of the North- West.	21 Theological department of German-English College Theological department of Lombard University 22 Theological department of Lombard University 23 Swedish-American Ansgari College and Missionary Institute.* 25 Theological department of McKendree College. Wartburg Semnary 26 Baptist Union Theological Seminary 27 Union Biblical Institute 28 Jubliee College de Jubliee Colle

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Evan. Lutheran. Baptist Wesleyan. Meth. Episcopal. Christian Roman Catholic Prof. Episcopal.		Presbytcriam—Christian—Baptist Roman Catholic Baptist Eaptist Prof. Episcopal	Meth. Episcopal. Baptist. Congregational. Roman Catholic. Congregational. Free Will Bapt		Koman Catholic. Roman Catholic. Meth. Protestant	Roman Catholic. Congregational . Meth. Episcopal. Non-sect	Prof. Episcopal. Universalist Baptist	e Resigned June, 1882; f This school has only g For all departments. h This institution exis	intrary and productive funds. Since succeeded by Rev. Joseph E. K. JAlso a lectureship of twelve lectures
1874 1827 1831 1837 1879 1860 1860	1873 1872 1874	1853 1865 1879 1870 1850 1850 1833	1870 1816 1870 1872	1791	1808	1869 1808 1847 1819	1867 1869 1825	0 10 000	
1835 1837 1859 1859		1854 1865 1865 1876 1876 1856 1834	1869 1814 1867	1860	1828	1867 1807 1869 1650	1867 1852 1826	300, am-	l in
Springfield, III.  Upper Alton, III.  Wheaton, III.  Greencastle, Ind.  Morom, Ind.  St. Meinrad, Ind.  Davenport, Iowa.	Mt. Pleasant, Iowa. Oskaloosa, Iowa Topeka, Kans	Danville, Ky. Lexington, Ky. Louisville, Ky. Louisville, Ky. Louisville, Ky. Louisville, Ky. Ky. Russellville, Ky.	New Orleans, La. New Orleans, La. New Orleans, La. Show Orleans, La. Bangor, Me. Lewiston, Me. Baltimore, Md. (Fulton st.	and Edmonson ave.). Baltimore, Md	Emmettsburg, Md Lichester, Md Westminster, Md	Woodstock, Md. Andover, Mass Boston, Mass Cambridge, Mass.	Cambridge, Mass College Hill, Mass	1881. ilding, which is to cost \$25.( p endowed by Rev. E. H. G.	for some years; the college exists only in name and in are and buildings.
Concordia Seminary  Theological department of Shurtleff College* Theological Abartment of Shurtleff College* Biblical department of Indiana Asbury University Theological department, Union Christian College- St. Meinrad's Ecolesiastical Seminary Theological department of Crisrolad College		Danville Theological Semir College of the Bible Kentucky Normal and The Preston Park Theological I Southern Baptist Theologi School of Theology in Beth Theological Seminary of th	Church in the ducese of kentucky. Theological department, New Orleans University. Theological department of Leland University. Theological department of Straight University. Theological Seminary. Bargor Theological Seminary. Bargor Theological Seminary Centenary Biblical Institute?	Theological Seminary of St. Sulpice and St. Mary's University.	Theological department of Mt. St. Mary's College. Scholasticate of the Congregation of the Most Holy Redeemer, Mt. St. Clement. Theological department of Western Maryhand	Woodstock College* Moddstock College* Barton Theological Seminary Baston University School of Theology Divinity School of Harvard University	Episcopal Theological School. Tufts College Divinity School* Newton Theological Institution.	* from Report of the Commissioner of Education for 1881.  "To be fully organized in the fall of 1883, when the building, which is to cost \$25.000, will be ready for occupancy and the professorship endowed by Rev. E. H. Gammon, will be filled.	b in whole or in part. c For all departments. $dA$ Il instruction suspended for some years; the colle, the nonsession of its library and pullilines.
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b In whole or in part.

e For all departments.

A Mi instruction suspended for some years; the college exists only in name and in the possession of its library and buildings.

Table XI.—Statistics of schools of theology for 1882, 4°c.—Continued.

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Corps of instruc-	Endowed professor- ships.	6.			0 0 4	P 0		10	W
s of in	Non-resident profes- sors and lecturers.	Œ	4 1		0 0 1 1 1	ПО			
Corp	Resident professors.	30		α7 α7	0/004	10	9 69	2	44700
	President.	9	Rev. S. F. Dike, D. D. D. S. Stephens, M. A. Rev. De Witt G. Dargin, D. D. Rt. Rev. Honry B. Whipple, D. D. Prefessor Georg Sverdrup. Rt. Rev. Abbot A. Edelbrock, O. S. B. Rev. Charlos Ayor. Rev. John W. Hickey, C. M. Rev. John W. Hickey, C. M. Rev. W. R. Rothwell, D. D.	Rev. C. F. W. Walther, D. D. Rev. H. A. Koch, D. D.		Rev. William H. Roberts, A. M., registrar. Very Roy William P. Salt. A. M. di.	rector.  Very Rev. Fr. Theophilus Pospisilik,	O. S. F. Rev. Samuel M. Hopkins, D. D., senior	Processor. Rev. I. M. Atwood, D. D., rector. Rev. James Rankine, D. D., rector. Rev. Bbonezer Tobleg, D. D., Lt. D. Key. James Pitchen, A. M., principal. J. G. D. Findley, librarian.
	.Пепотіпа <del>tіо</del> п.	ю	New Church Meth. Protestant Free Will Bapt. Prot. Episcopal. Lutheran. Roman Catholio. Bapfist. Roman Catholic. Baptist.	Ev. Lutheran Meth. Epis	German Cong Presbyterian Meth. Epis Ref. Dutch	Presbyterian	Roman Catholic.	Presbyterian	Universalist Prot. Episcopal. Baptist. Lutheran
	noitszinszro 10 etsu	4	1866 1878 1873 1860 1860 1857 1877 1844 1868	1839	1878. 1869 1867 1785	1812	1859	1821	1858 1861 1820 1815 1805
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	Location.	લ્ય	Waltham, Mass Adrian, Mich. ** Hillsdale, Mich. Faribault, Minn. Minneapolis, Minn. St. Joseph, Minn Natcher, Miss Cape Girardean, Mo Liberty, Mo	St. Louis, Mo	Crete, Nobr. Bloomfeld, N. J. Madison, N. J. New Brunswick, N. J.	Princeton, N. J.	Allegany, N. Y	Auburn, N. Y	Canton, N. Y. Geneva, N. Y. Hartivoh, N. Y. Hartwick, Seminary, N. Y. Newburgh, N. Y.
	Namo.	×	New Church Theological School* School of Theology, Adrian Colloge* Theological department of Hillsdale College* Seabury Divinity School. Augsburg Sceniary St. John's Seminary St. John's Seminary St. Vincen's College and Theological School.	ŭĦ	Regional Congregational Theological Seminary German Theological Seminary Drew Theological Seminary Theological Seminary Theological Seminary of the Reformed (Dutch) Clurch in America.	Theological Seminary of the Presbyterian Church Diocesan Seminary of the Immaculate Concer-	tion. St. Bonaventure's Seminary	Auburn Theological Seminary	Canton Theological School* Do Lancey Divinity School* Hamilton Theological Seminary Hartwick Seminary, theological department Newburgh Theological Seminary c
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Prot. Epis	Presbyterian	Baptist Christian Roman Catholic Prot. Episcopal Roman Catholic Presbyterian Baptist Meth. Episcopal	Roman Catholic.	Presbyterian Roman Catholic Ev. Lutheran U. B. in Christ Prot. Episcopal	Congregational Ev. Lutheran Reformed	Af. Meth. Epis. United Presb	United Presb	Presbyterian	Roman Catholic. Ref. German Ev. Lutheran	Reformed	Presbyterian Unitarian Roman Catholic	Prot. Episcopal.	Ev. Lutheran	Ev. Lutheran	truction suspenders in library and projection in the professor of professor
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1822	1839	1850 1870 1863 1876 1877 1877		1829 1830 1871 1824	1834 1845 1836	1863 1877	1868	1844	1869 1828	1831	1871 1846 1838	1862	0	1858	
New York, N. Y	New York, N. Y	Rochester, N. Y. Stanfordville, N. Y. Suspension Bridge, N. Y. Syneuse, N. Y. Frey, N. Y. Chanlotte, N. C. Raleigh, N. C. Baleigh, N. G. Berea, Ohio	Carthagena, Ohio	Cincinnati, Ohio Cleveland, Ohio Columbus, Ohio Dayton, Ohio Gambier, Ohio	Oberlin, Ohio Springfield, Ohio Tiffin, Ohio	Urbana, Onto Wilberforce, Obio Xenia, Ohio	Allegheny City, Pa	Allegheny City, Pa	Beatty, Pa. Freeiand, Pa Gettysburg, Pa	Lancaster, Pa	Lincoln University, Pa Meadville, Pa	Philadelphia, Pa	Philadelphia, Pa	Selinsgrove, Pa	1881. cal school is a part.
General Theological Seminary of the Protestant Edisconal Church.	P	Rochester Theological Seminary. Christian Biblical Institute Seminary of Our Lady of Angels St. Andrew's Divinity School St. Oscapit's Provincial Seminary Theological department of Biddle University Theological department of Shaw University Theological department of Shaw University Theological department of Shaw University College.	St. Charles Borromeo Theological Seminary	Lano Theological Seminary St. Mary's Theological Seminary Gorman Luthoran Seminary* Union Biblical Sominary Theological Seminary of the Protestant Episconal Church in the Phocosa of Ohios	Department of Theology (Oberlin College)* Theological department of Wittenberg College*. Heidelberg Theological Seminary.		H	Western Theological Seminary of the Presbyte-	HHH	Theological Seminary of the Reformed Church in the Inited Series	Theological department of Lincoln University* Meadville Theological School. Philadelphia Theological Seninary of St. Charles	Dorrolleo. Diprict School of the Protestant Episcopal Churich in Philodolphia	Theological Seminary of the Evangelical Lutheran Church at Philadelphia.	Missionary Institute	<ul> <li>From Report of the Commissioner of Education for 1881.</li> <li>The an Central Wesleyan College, of which the theological school is a part,</li> <li>Partially endowed.</li> </ul>
90	91	95 95 95 96 97 98 98 98	101	102 103	108	H	112	113	114 115 116	117	118 119 120	121	122	123	

Table XI.—Statistics of schools of theology for 1882, Sec.—Continued.

	strac-	Endowed professor- ships.	6		1 0	0 0 2	c1			
	Corps of instruc-	Non-resident profes- sors and lecturers.	œ		8 80	-		=	E 0 6 4	
	Corp	Resident professors. and instructors.	*	410	\$010 g010	<b>9</b> 00114	10 61	9	86 8 4 51 12 12 12 12 12 12 12 12 12 12 12 12 12 1	-
-Continued.		President.	9	Rev. Henry G. Weston, D. D. Very Rev. Thomas C. Middleton, O. S.	A., senfor protessor. Rev. G. E. Becker, A. M. Rev. James C. Waters, D. D. Rev. M. Creen, charles, D. D. Rev. D. W. Phillips, D. D. Rev. E. M. Cravath, M. A. Rev. John Braden, D. D.	L. C. Garland, Ll. D., chancellor Rev. Telfair Hodgson, D. D., dean	Rev. Charles H. Corey. D. D. Rev. Stephen A. Repass, D. D.	Rev. Joseph Packard, D. D., dean	Rev. H. A. Muchlmeier, D. D. Rev. A. D. Cole, D. D. Rev. A. D. Cole, D. D. Very Rev. A. Zeninger Rev. William W. Patton, D. D., Ll. D. Rev. G. M. P. King, A. M.	c Also one partially endowed.
1 Jor 1552, 9'c		.noistanimonoU	ıs	Baptist Roman Catholic.	Daptist Af. Moth. Epis. Cumb. Presb Baptist Congregational Meth. Epis	Meth. Epis. So. Prot. Episcopal. Baptist. Espister. Espistopal. Espist. Presbyterian	Baptist	Prot. Episcopal.	Reformed	a For all departments.
cotogy		noitszinszto to etca	4	1868 1842	1870 1881 1854 1865 1869	1875 1876 1866 1881 1824	1867 1832	1823	1862 1876 1845 1856 1870 1865	or all n 1880.
of th		Date of charter.	**	1867 1848	1842 0 1867 1866	1872 1856 1845 1867	1876	1854	1863 1847 1877 1867	a I
TABLE MI.—Statistics of schools of theology for 1882, g.e.—Continued.		Location.	ct.	Upland, Pa. Villanova, Pa	Columbia, S. C. Columbia, S. C. Lebanon, Tenn Nashville, Tenn Nashville, Tenn Nashville, Tenn		Va. Richmond, Va	Theological Seminary, Va.	Franklin, Wis Madison, Wis Nashodan, Wis St. Francis, Wis Washington, D. C	f Education
TABLE AL		Маше.	-	The Crozer Theological Seminary* Angustinjan Monastery of St. Thomas of Vil-	lanover and the state of Allen University. Theological department of Allen University. Theological School of Chunberland University. Nashville Normal and Theological Institute. Theological course in Fisk University.	College. Theological department of Vanderbilt University. Theological department of Daylor Bouth* Theological department of Baylor University. Theological department of Baylor University. Theological department of Bishop Bap'ist College. Union Theological Seminary.	Richmond Institute Theological Seminary of the Evangeiscal Lu- thoran General Servid South	Protestant Episcopal	Virginal Rosson House.  Lather Seminary* Nashotah House. Seminary of St. Francis of Sales. Theological department of Howard University. Wayland Seminary	* From Report of the Commissioner of Education for 1881.
				124	126 128 129 130	133	137	139	140 141 143 144 145	

	42.1		
	Date of next commence- ment.	čč	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
ie, &c.	Income from productive funds.	21	\$250 \$3,500 \$2,777 \$27,714 \$21,308 \$9,592 \$6,00 20,000
Property, income, &c.	Amount of productive sunds.	30	\$5,000 84,230 0,000 84,230 0 321,031 327,821 211,960 (f) 1300,000 an the buil professouri
Prope	Value of grounds and	19	3   3   400   0   5   000   000   5   000
	Increase in the last school	90	50 125 800 800 1,500 8,000 (g) 500 184 1184 1100 e fall of occupance
Library.	Number of pamphlets.	2	3
	Number of volumes,	16	2 4 40 7 10 10 10 10 10 10 10 10 10 10 10 10 10
oitsel	Number of weeks in scho	19	32 32 32 32 32 33 33 30 40 40 30 40 30 40 40 40 30 40 40 40 40 40 40 40 40 40 40 40 40 40
estuo	Number of years in full c of study.	14	3 32 34 34 35 32 35 32 35 35 35 35 35 35 35 35 35 35 35 35 35
	Graduates at the com- mencement of 1892.	65 ===	0 0 1 1 2 3 6 2 2 2 2 2 2 3 6 2 2 3 6 2 3 6 2 3 6 2 3 6 2 3 6 2 3 6 2 3 6 2 3 6 2 3 6 3 6
ents.	Present students who have received a degree in let- ters or science.	C?	336 877 837 833 831 831 831 831 831 831 831 831 831
Students.	Resident graduates.	Azaj Azaj	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Present number.	110	98 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Namo,	, 1	Alahama Baptist Normal and Theological School Theological department of Talladega College Fucific Theological Seminary San Francisco Theological Seminary Fucific Theological Seminary Fucifical School Theological School Theological School Theological School Theological Hopartment of Tall College Theological department of Tale College Theological department of Tale College Theological department of San College Theological department of San Talean's College Theological department of San Talean's College Theological department of San Talean's College Theological department of San Talean's College Theological Seminary German Theological Seminary German Theological Seminary German Theological Seminary German Theological Seminary German Theological Seminary German Theological Seminary German Theological Seminary German Theological Seminary German Theological Seminary From Report of Threks College From Report of Threks College From Report of Threks College From Report of Threks College From Report of Threks College From Report of Threks College From Report of Threks College From Report of Threks College From Report of Threks College From Report of Threks College From Report of Threks College From Report of Threks College From Report of Threks College From Report of the Commissioner of Education for 1881.  From Report of Threks College From Re

dIn 1879. eIncludes amount received from students' fees, donations, &c.

Table XI.—Statistics of schools of theology for 1889, &c.—Continued.

Thesent students who have the course of the students and the students of present number of present number of present students who have the course the students who have the course the students who have the course the students of present students who have the course the students who have the course the students of present students and students of present students of present students who have the course the students of present students of st		Date of next commencement.	cc	June 11.  June 14.  June 14.  June 18.  June 20.  June 21.  June 21.  June 22.  June 22.  June 14.  June 14.  May 18.  May 6.
Theological department of German-Pacific College Switch American Angestra in Scholaselic Chronoporal department of Cardanies and Missionary Insti.  Theological department of Cardanies and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Theological Seminary College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Institute and Missiona	e, &c.	Income from productive funds.	2.1	
Theological department of German-Pacific College Switch American Angestra in Scholaselic Chronoporal department of Cardanies and Missionary Insti.  Theological department of Cardanies and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Theological Seminary College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Insti.  Swedish-American Angestra College and Missionary Institute and Missiona	rty, incom	ovisound of productive funds.	30	\$11,400 (b) (c) 40,000 10,000 135,295 1135,295 10,000 200,000
Theological department of German-English College	Prope	has ebanors to enlaV	19	\$10,000 \$4,000 15,000 (b) 25,000 (c) 14,049 (b) 8,500 40,000
Theological department of German-English College			18	20 46 (b) (b) 150 (c) (c) 4 e1000
Theological department of German-English College	Library.	Number of pamphicts.	*	350 5,000 (b) (b) (c) (d) (d) (d)
Theological department of German-English College  Theological department of German-English College  Theological department of German-English College  Theological department of McKendree College  Theological department of McKendree College  Theological department of McKendree College  Theological department of McKendree College  Theological department of McKendree College  Theological department of McKendree College  Theological department of McKendree College  Theological department of Minima Ashury University  Theological department of Indiana Ashury University  Theological department of Minima Ashury University  Theological department of Minima Ashury University  Theological department of Minima Ashury University  Theological School of Chiese  Theological School of Theological Sc		Number of volumes.	16	50 300 300 11,500 (b) (c) 2,000 6,000 6,000 6,000 10,000
Theological department of German-English College Theological department of German-English College Theological department of McKendree College Theological department of McKendree College Theological department of McKendree College Theological department of McKendree College Theological department of McKendree College Theological department of Shurtleff College Theological department of Shurtleff College Theological Seminary Th	Silselic		10	88 48 048 88 88 044 88
Theological department of German-English College Theological department of German-English College Theological department of Lombard University Swedish. American Ansgari College and Missionary Insti. Theological department of Lombard University Swedish. American Ansgari College and Missionary Insti. Theological department of McKendree College. Theological department of Simriteff College* Theological Seminary Theological Seminary Theological Seminary Swedish. American Association Theological Seminary Theological department of Chiswoold College Theological department of Chiswoold College Theological Seminary Theol	9e1no	Number of years in full co study.	3	
Theological department of German-English College Theological department of McKendree College Theological department of McKendree College Theological department of McKendree College Theological department of McKendree College Theological department of Saminary Theological department of Saminary Theological Seminary Theological Seminary Theological department of Christian College Theological department of Christian College Theological department of Griswold College Theological department of Griswold College Theological department of Griswold College Theological department of Griswold College Theological department of Griswold College Theological department of Griswold College Theological department of Griswold College Theological Seminary Theological Semina		Graduates at the com- mencement of 1882.	65	24. 24. 27. 12. 12. 12. 12. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10
Theological department of German-English College Theological department of Lombard University Theological department of Lombard University Theological department of McKendree College Theological department of McKendree College Theological department of McKendree College Theological department of McKendree College Theological Seminary Thological Seminary Theological Seminary	ents.	received a degree in let-	22	O 0 10 4 10 940
Theological department of German-English College Theological department of Lombard University. Swelish-American Ansgari College and Missionary Institute.* Theological department of McKendree College. Union Biblical Latitute Baptist Union Theological Seminary. Union Biblical Institute Judio Silvinan Theological Seminary Concordia Seminary. Theological department of Shurtleff College. Theological department of Shurtleff College Theological department of Indiana Asbury University Biblical department of Indiana Asbury University Theological department of Chiswold College St. Memrad's Ecolesiastical Seminary Theological Seminary Biblical department of Oskaloosa College St. Memrad's Ecolesiastical Seminary German College Bible department of Oskaloosa College Darville Theological Seminary College of the Bible Darville Theological Seminary College of the Bible Preston Park Theological Seminary College of the Bible Seminary College of the Bible Seminary College of the Bible Seminary Scouthern Baptist Theological Seminary Scouthern Baptist Theological Seminary Scouthern Baptist Theological Seminary Scouthern Baptist Theological Seminary Scouthern Baptist Theological Seminary Scouthern Baptist Theological Seminary Scouthern Baptist Theological Seminary Scouthern Baptist Theological Seminary	Stud	Resident graduates.	Ħ	0 0 0 0 0
Theological department of Theological department of Swedish-American Ansgatute, Theological department of Theological department of Theological department of Thurs, and surface and the Theological Concordia Seminary.  Theological department of Theological department of Theological department of Theological department of Theological department of St. Memrad's Ecological School Swedt, Theological department of German Preelydrain Theological School Mansak Preelydrain Theological School College of the Bible of Darville Theological School Danville Theological School Danville Theological School Preeston Park Theological School Danville Theological School Preeston Park Theological School Preeston Park Theological School Preeston Park Theological School Preeston Park Theological School of Theological School of Theological School of Theological School of Theological School of Theological School of Theological School of Theology In Perston Park Theological School of Theology In Perston Park Theological School of Theology In Perston Park Theological School of Theology In Perston Park Theolo		Present number.	0	6 4 4 2 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4
	Namo.			

A Prospective value of a new building now in process of erection.

7 Included in report of Seton Hall College (Table IX), of which this seminary is a department.

& Theological and philosophical.

and productive funds.

	ìk.										
May 26.	June 6. July 29. June, 1st week.	June 27. July 18.	June 30.	June 27. June 20. June 15. June 13.	June 23. June 15.	June 7.	May 28. June 14.	June. June 16.	June 13. March 17. May 16.	May 9. May 10.	
1,000	12,000 (b)		48,000	f25, 377 $6,000$ $(b)$ $(b)$ $19,020$	1,200	4,000		( <i>q</i> )	15,000 18,000	54, 348 1, 320 21, 380	n of a valu
17,000	193, 000 (b)	•	825,000	$\begin{array}{c} 360,922 \\ 125,000 \\ (b) \\ 302,050 \end{array}$	20,000 35,000	50,000	40,000	(q)	20, 675 250, 000 350, 000	374,000 1,019,896 (j) 33,000 200,000 401,954	possession
(q)	(b) 75, 600 30, 000 30, 000	59, 000	65, 000 225, 000	370,000 (b) 136,835	(g)	40,000	20,000	h150,000 $(b)$	14, 586 250, 000 300, 000	374,000 $(j)$ $200,000$	and in the
	50 300 75		$\frac{2,045}{1,051}$	98 500 (b)	200		(9)	100	*200	1,066	in name
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5,000	200 15, 500 3, 000	11,000	40,000	$\begin{array}{c} 16,350 \\ 3,000 \\ (b) \\ 17,000 \end{array}$	2,000		*300 5,000 (b)	3,000	*1,500 15,000 35,184	38, 304 (j) 14, 528	his institution exists
34	88 88 89 89 89 89		47	000000000000000000000000000000000000000	9 0 0 7 0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	35	36 40 40	39	9 69 69	32 40 36	sinstitu
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0 66	1828289	17 53	110	13	18 31	(18)	30	32	20 88 37	119 30 757 48	
	49) Theological department of Straight University 7 Theological department of Straight University 51 Theological Seminary* 52 Bangar Theological Seminary 53 Bangar Theological School 54 Centenary Biblical Institute*	55 Theological Seminary of St. Sutpice and St. Mary's College versity. 56 Theological department of Mt. St. Mary's College 57 Scholasticate of the Congregation of the Most Holy Redeemer. Mt. St. Clement.				69 Seabury Divmity School.  O Augsburg Sominary  ct. Cohol School			German Congregational Lineonogical Scientific (Ferman Congress September 17) Drew Theological Scientific Scientific (Ferman Congress September 17) Photological Scientific (Ferm	In America.  11 Theological Seminary of the Presbyterian Church.  12 Diocesan Seminary of the Immaculate Conception.  13 St. Bonaventure's Seminary.  14 Anhurn Theological Seminary.	_ *

a All instruction suspended for some years; the college exists only in name and in the possession of its library and buildings.

b Reported with classical department (see Table IX), \* From Report of the Commissioner of Education for 1881.

e Income from all sources.

The Tribs school has only a nominal existence.

For all departments.

Total meome for the year.

Table XI.—Statistics of schools of theology for 1882, &c.—Continued.

	Date of next commence- ment.	g	June 29. June 20. June 27. May 10. June 27. June 27. June 28. June 28. June 28. June 29.
, &c.	oritound productive funds.	12	\$5, 100 1, 888 2, 880 (b) 9, 038 464, 500 1, 100 17, 000
Property, income, &c.	Amount of productive funds.	98	\$85,000 44,636 47,500 47,500 252,443 16,000 367,419 16,000 (e) (e) 75,000
Prope	bas sbarory to suls V spaidings.	19	\$50,000 30,000 (b) (c) 505,000 123,000 123,000 250,000 250,000 250,000 250,000 250,000
	Increase in the last school year in books.	81	100 (a) (b) (b) (b) 287 287 50 50 50 50 50
Library.	Number of pamphlets.	13	1,000 225 9,285 39,500 (e) 1,000 1,000
	Number of volumes.	16	8, 200 (a) (b) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
oiten	Number of weeks in schol-	10	8884888 8 48844884 88444688 8844
981n	Number of years in full co	<del>- 1</del>	4. യ യ യ യ യ യ യ എ യ യ യ യ യ യ യ യ യ യ യ
	Graduates at the com- mencement of 1882.	13	4 12 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
ents.	Present students who have received a degree in let- ters or science.	2	1 55 56 1117 1117 1 117 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Students.	Resident graduates.	924 924	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Ргевепт питрег.	10	14 46 11 11 11 11 11 11 11 11 11 1
	Лате,	Ħ	Canton Theological School*  De Lancey Divinity School* Hanthifor Theological Seminary Rewhurgh Theological Seminary of General Theological Seminary of Theological Seminary of the Protestant Episco- pal Church. Theological Seminary of the Protestant Episco- pal Church. Theological Seminary of the Protestant Episco- pal Church. Theological Seminary Seminary of Our Lady of Angels St. Andrew's Divinity School* St. Joseph's Provincial Seminary Theological department of Blaw University Theological department of Shaw University Theological department of Shaw University Theological department of Shaw University Theological department of Shaw University Theological Seminary Lane Theological Seminary Lane Theological Seminary Union Biblical Seminary Theological department of Whitenberg College* Theological department of Whitenberg College* Theological department of Whitenberg College* Theological department of Whitenberg College* Theological department of Union University Theological Seminary Theological Acquartment of Union University Theological Seminary Theological Acquartment of Union University Theological Seminary Of Union University
			888 888 888 889 890 990 990 990 990 990

\* From Report of the Commissioner of Education for 1881.

a In common with that of Madison University, reported in Table IX.
b Reported with academical department (see Table VI).
c Instruction suspended in 1878; the seminary exists for the present only

in its library and property.

d Number ordained during the year.

e Reported with classical department (see Table IX).

f Includes 10 students in philosophy and 6 in classics.

g In 1880. h in 1879. h Xumber of scholastics. h Xumber ordained as priests during the year. h Also reported with academical department (Table VI).

l A legacy; not yet productive. m Pastors' class. n Total income for the year.

## List of institutions from which no information has been received.

Bishop Green Associate Mission and Training School Theological School of Westminster College. Theological department of Trinity College Biblical department of Ashland College Moravian Theological Seminary. St. Vincent's Seminary Baker Theological Institute Theological department of Burritt College	Fulton, Mo. Trinity, N. C. Ashlaud, Ohio. Bethlehem, Pa. Philadelphia, Pa. Orangeburg, S. C.
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## TABLE XI.—Memoranda.

Name.	Location.	Remarks.
Theological department of Clark University. Divinity School of Nebraska College Bennett Seminary  Theological department of Trinity University. Norwegian Seminary	Greensboro', N. C Tehuacana, Tex	See Gammon Theological School; identical. Not in existence. Has not a distinct department of theology. Not an organized department. Removed from Marshall.

Table XII.—Statistics of schools of law for 1832; from replies to inquiries by the United States Bureau of Education.

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ď	Graduates at the commence- ment of 1882,	10	15 36	21	F . K	. E	9 =	4	4 131		2	
Students.	Present students who have received a degree in let- ters or science.	0	20	55	2	403	23		67 67			•
. Z	Present number.	œ	25 136	85	12	131	18	09	17 126		Ħ	
s of ction.	Non-resident professors and lecturers.	4		·		0	61	2	64			
Corps of instruction	Resident professors and in- structors.	9	60 61	(16)	-1 m 01	. 2	192	4	eo 44	63	2	٠
	President or dean.	₹≎	B. B. Lewis, Ll. D. S. Clinton Hastings, dean.	Rey. Noah Porter, D. D., IL. D., president;	Francis Wayland, M. A., LL. D., dean. Rev. P. H. Mell, D. D., LL. D., chancellor Clifford Anderson, chairman of faculty Reuben M. Benjamin, LL. D., dean	Henry Booth, L. D., dean	H. H. Horner, A. M., dean John T. Long, Lt. D. Rev. Alexander Martin, D. D., 11, D.	Very Rev. Thomas E. Walsh, c. s. c.	George T. Carpenter, A. M. J. L. Pickard, LL. D., president; Lewis W. Poes, A. M. Alongoli, L.	Rev. W. J. Spaulding, P.H. D.	Rov. James Marvin, A. M., D. D., president; J. W. Green, A. M., dean.	a University charter
	Date of organization.	4	1873 1878	1824	1867 1874 1874	1859	1860	1842	1881 1865		1878	
	Date of charter,	69	a1832 1878		1785 1874 1853			1844	1881 1847	:		881
	Location.	Gt ·	Tuscaloosa, Ala	New Haven, Conn	Athens, Ga. Macon, Ga. Bloomington, III.	Chicago, III.	Lebanon, III Quincy, III Greencastle, Ind	Notre Dame, Ind	Des Moines, Iowa	Mount Pleasant, Iowa	Lawrence, Kans	From Report of the Commissioner of Education for 1831
	Name,	=	Law School of University of Alabama Hashings College of the Law, University of	Law department of Yale College	Law department in University of Georgia Law department of Mercer University Bloomington Law School (Illinois Wesleyan.	University). Union College of Law of Chicago and North-	western Universities. Law department of McKendree College Law department of Chaddock College Law department, Indiana Asbury Univer-		Dangs.  Iowa College of Law (Drake University) Law department of State University of Lowa	Course of Law in Iowa Wesleyan Univer-	Law School, University of Kansas Lawrence, Kans	*From Report of the
			H 61 <sup>3</sup>	ಣ	5 6	E-	ထတ္	Ξ	13	4	5	

Table XII.—Statistics of schools of law for 1889, &c.—Continued.

,		*7007 TO ATOM		20	11	30.	23	170	20	32	:	55 5 160	∺ ;
	ots.	ters or science. Graduates at the commence- ment of 1882.	10			<u> </u>		<del></del>					7
	Students.	Present students who have received a degree in let- ters or science.	6			73	87	9	4	32		253	
		Ргезепt питрег.	Ø			176	131	333	38	70		66 471 70	18
	Corps of instruction.	Non-resident professors and lecturers.	*			0		നെന	4	0		0 2	\$ ₽
	Corl	Resident professors and in- structors.	9		44	16	10	63 69	4	∞ <sup>'</sup>	4	65729-7	4 01 % H
	President or dean.			Isaac Caldwell, president; James S. Pirtle,	Rev. y. S. Alexander, D. D., pres't, ex officio.	George W. Dobbin, L. D. William F. Warren, S.T. D., LL. D., president;	Edmund H. Bennett, Ll. D., dean. Charles W. Eliot, Ll. D., president; C. C.	Languel, L. D., uean. Thomas M. Cooley, L. D., dean. Alexander P. Stewart, chancellor	S. S. Laws, IL. D., president; Philemon	Duss, Dr. D., dean. William G. Hammond, Ll. D., dean	Rev. W. F. Warren, LL. B., dean	Horace E. Smith, I.L. D., dean. Rev. Henry Darling, D. D., I.L. D. F. A. P. Barnard, S. T. D., LL. D., L. H. D Aaron J. Vanderpoel, LL. D.	Kemp P. Battle, LL. D
		Date of organization.	4	1846	1870	1815 1872	1817	1859 1853	1872	1867		1851 1854 1858 1858	1795
		лате ој сратеет.	es	1846	1870	1812 1869		a1844	1839	1853		1851 1754 1830	1789
	Location.		a	Louisville, Ky	New Orleans, La Alor 1915)	Baltimore, Md	Cambridge, Mass	Ann Arbor, Mich.	Columbia, Mo	St. Louis, Mo. (1417 Lucas place) .	Fullerton, Nebr	Albany, N. Y. Clinton, N. Y. New York, N. Y. New York, N. Y.	Chapél Hill, N. C
			1	Law department of University of Louisville.	Law department, Straight University	School of Law of the Univer Boston University School	Law School of Harvard University	Law department, University of Michigan Department of law, University of Missis-	sippl. Law department, State University of Mis-	St. Louis Law School (Washington Univer-		Albany Lav School (Union University) Law School of Hamilton College Columbia College Law School Department of law, University of the City	of New York  Law department, University of North Carolina,  Law department, Rutherford College 6
-				16	17	200	21	22 23	24	25	26	30 53 54 s	32 33

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5 6	135		-67		20 1-	4	ro
Law School of the Cincinnati College Cincinnati, Ohio Baton, Pa. Baston, P	D. Augustus Straker, I.L. B., dean	TO	m to F	William L. Wilson, president	James C. Welling, LL. D. Charles W. Hoffman, A. M., LL. D., dean	Ä	Leighton, dean. Arthur MacArthur.
1833 1874 1790	1881 1847 1880	1874 1867	1832	1868	1864 1870	1870	1870
1819	1880	$\frac{1872}{1782}$	1840	als67	1821 1815	1867	1870
Cincinnati, Obio Baston, Pa Philadelphia, Pa	Columbia, S. C. Lebanon, Tenn Nashville, Tenn	Nashville, Tenn Lexington, Va	Richmond, Va University of Virginia, Va	Madison, Wis	Washington, D. C. Washington, D. C.		department Washington, D. C
Law School of the Cincinnati College Law department of Lafayette College my department, University of Penusylva- nia.	36 Law department of Allen University Columbia, S. C. 1880 School of Cumberland University Lebanon, Tenn 1842 Law department, Central Tennessee College. Nashville, Tenn	39 Law department, Vanderbilt University* Nashville, Tenn 1872 School Order and Equity, Washington and Lexington, Va Trivoseite*	1 Law School, University of Virginia.	Law department, West Virginia University.  Law department, University of Wisconsin	Columbian University Law School* Law department of Georgetown University*	Law department of Howard University	48 National University, law department
24.00 44.00							

\* From Report of the Commissioner of Education for 1881. a University charter. b Reported in 1880 as temporarily suspended; no law students appear in the catalogue of the college for 1881-'82.

Table XII.—Statistics of schools of law for 1882, &c.—Continued.

		Date of next com- mencement.	58	June 26, June 13. June 13. June 14. June 14. June 21. June 21. June 21. June 26. June 27. June 28. June 14.
	.02	Receipts for the last year from inition fees.	8	\$7, 333 8, 500 8, 500 1, 120 6, 000 6, 000 6, 000 6, 705 6, 765 6, 765 6, 765
	тоте, б	Income from produc- tive funds.	10	\$7,000 600 (6) (6)
	Property, income, &c.	Amount of produc-	820 820	\$100, 000 10, 000 0 0 296, 867 (b) 10, 000 0
	H	bas ehunory to onlaV buildings.	g> yesi	(b) (c) \$\\$(0)\$ (d) (d) (d) (d) (d) (d) (d) (d) (d) (d)
		Increase in the last school year in books.	16	300 2,000 50 50
	Library.	Mumber of pamphlets.	15	(%) 100 0
		Number of volumes.	**	8,000 (b) (c) (c) (c) 3,600 3,600 4,120 4,120 7,130 7,500 7,500
,	-mas 1	Annual charge to each dent for tuition.	00 944	\$50 100, 125 60 60 60 62 62 62 62 62 63 64 125, 75, 50 (A) 150 130 60 130 130 130 130 130 130 130 130 130 13
	Number of weeks in scho- lastic year,			8388888844 497 848 84888888888888888888888
	Ilnī	Number of years in course of study.	THE CONTRACT	ରଳପୁରୁ - ପର୍ଗ୍ରମ ପ୍ରମ୍ୟ ପ୍ରମ୍ୟର ଅବସ୍ <b>ର୍ଗ୍ରମ୍ୟର</b>
		Name.	1	Law School of University of Alabama  Hastings College of the Law, University of California  Hastings College of the Law, University of California  Law department of Mercer University  Law department of Mercer University  Bloomington Lav School (Illinois Wesleyan University)  Union College of Law of Chicago and Northwestern University  Law department of McNendrec College  Law department of Chaddock College  Law department of Chaddock College  Law department, Riste University  Law department, State University of Note Dame*  Course of law in Lowa Wesleyan University  Law department, State University of Louisville  Law department, Straight University  Law department, Straight University  Law department of University of Louisiann*  School of Law of the University of Maryland  Law department, University of Maryland  School of Law of the University of Maryland  Law department, University of Maryland  Law School of Law School of Law  Law department, Nobraska Wesleyan University*  Law department, Nobraska Wesleyan University  Albany Law School (Washington University)*  Law department, Nobraska Wesleyan University  Albany Law School (Union University)  Law School of Hamilton College  Columbia College Law School  Columbia College Law School  Department of law, University of the City of New York
				Law S   Law A   Law

	May 30.		May 16.	June 21. June 21.			May 28. June.	
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	*6,000		(q)	(q)	(q)	)	0	_
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			(q)	(q)		g20, 000	0	
200	300		42		(q)	1, 400		
800	2, 328		75		(q)			
008	2,328		*800		3,500	1, 400		
100	60, 30	20.00	300	822	25-80	50, 25		
40	35	88 83 83 83	0.82	340	41	00 00	37	
ଷ	2	ଶ୍ୱର	H 61 6	L,			co co 17	
Law department, University of North Carolina	Law department, Rutherford Colleges	Law department of Latayette Collego Law department, University of Pennsylvania  Taw Jacoscinent, Of Hon University of Pennsylvania	Law School of Cumberland University  Law department, Central Tennessee College	Law department, Vanderbill University School of Law and Equity, Washington and Lee University*	Law School, archiment Course Law School, University of Virginia Law Achardment, West Virginia University	Law department, University of Wisconsin Columbian University Law School*	Law department of Georgetown University*  Law department of Boward University  Far department of Boward University  For department of Bowardment	OHIVOISIO), imit morning

\*From Report of the Commissioner of Education for 1881.

a With graduate course, 4 years.
b Reported with classical department (see Table IX).

o Has access to the library of the law institute containing about 15,000 volumes.

d Fee per session. eStudents have access to private and State libraries. f State library. g in 1879.

dents, \$50.

i Value of building.
j Reported in 1981 as temporarily suspended; no law students appear in the catalogue of the college for 1881'82.

## Table XII.—Memoranda.

Remarks.	Discontinued. Discontinued. No information received. Not in existence.	
Location.	Lexington, Ky Richmond, Ky Trimity, N. C Wilberforce, Ohio	
Name.	College of Law, Kentnecky University       Discontinued.         Law department of Central University       Discontinued.         Law department of Wilberforce University       No information received.         Law department of Wilberforce University       No information received.         Thinlity. N. C       No information received.         Thinlity. N. C       No information received.         Thinlity College.       No information received.	

TABLE XIII.—Statistics of schools of medicine, of dentistry, and of pharmacy for 1882; from replies to inquiries by the United States Bureau of Education.

		Graduates at the commence- ment of 1882.	10		21	12	33.38 36 36 36 36 36 36 36 36 36 36 36 36 36	45	188 23 11 11 10 22 22
	Students.	Present students who have received a degree in letters or science.	6		63	10	9	30	22 41 4
	ΣΩ	Ртевепt пишрег,	œ		98	64	59 123 123 61	150	165 584 83 83 17 25 44
	of in-	Mon-resident professors and lecturers.	'n		00	0	2 (18) 3 (18) 3 (18) 0 0 0 0	0	28 1 28
	Corps of instruction.	Resident professors and in- structors.	9		17	15	# ##°	15	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		President or dean.	29	-	William H. Anderson, M. D., dean. P. O. Hooper, M. D.	L. C. Lane, M. D., president; Henry Gib-	Bobert A. McLean, M. D., dean H. K. Steele, M. D., dean Charlees A. Lindeley, M. D., dean H. Y. M. Miller, M. D., Lr. D., dean William Perrin Nicolson, M. D., dean George W. Rains, M. D., Lr. D., dean	Nathan Smith Davis, M. D., LL. D., dean	A. Reeves Jackson, A. M., M. D. J. Adams Allen, M. D., IL. D. C. R. S. Curtis, M. D., Good, R. S. Curtis, M. D., Geol, F. W. Achilles, M. D., Geol, W. H. Gobrecht, M. D., dean H. D. Wood, A. M., M. D., dean W. S. Haymond, M. D., dean
		Date of organization.	4		1859	1859	1872 1881 1813 1855 1879 1829	1859	1882 1843 1870 1882 1849 1879
		Date of charter.	က		$\frac{1860}{1879}$	1882	1868 1864 1810 1854 1879 1828	1859	1881 1837 1870 1845 1879 1879
•		Location.	લ		Mobile, Ala Little Rock, Ark	San Francisco, Cal	San Francisco, Cal Denver, Colo Now Haven, Conn Atlanta, Ga. Atlanta, Ga. Augusta, Ga.	Chicago, Ill	Chicago, III. Chicago, III. Chicago, III. Quincy, III. Byansville, Ind. Fort Wayue, Ind Fort Wayue, Ind Fort Wayue, Ind
		<i>Na</i> me.	1	I.—Medical and surgical.  1. Regular.	ZZ.	Cooper Medical College	ROPEDE	<u></u>	College of Physicians and Surgeons of Chicago. Rush Medical College. Woman's Medical College of Chicago. Quincy Medical College (Chaddock College) Medical College of Evaswille. Rott Wayne College of Medicine. Medical College of Pert Wayne. Central College of Physicians and Surgeons.
					72	ଟଡ	47301-80	10	12644354

 $\Delta$  Formed by the union of St. Joseph Hospital Medical College and the College of Physicians and Surgeons. et graduates of College of Physicians and Surgeons. f Also a practitioners class of 24.

\* From Report of the Commissioner of Education for 1881.

a This institution does not confer degrees.

Fromded in 1845, reorganized in 1873.

C Under new name, institution originally chartered in 1869.

Table XIII. -- Statistics of schools of medicine, of dentistry, and of pharmacy for 1832, &c. -- Continued.

8	Graduates at the commence. ment of 1882.	10	213	G	# :	34 34 34 83	52 52 250 115	100 110 110 110 110 110 110 110 110 110
Students.	Present students who have received a degree in letters or science.	6	42	83	т !	es 10	2 97	он :
ω.	.теверт питрег.	90	575	41	42 12	342 342 126 189	133 116 35 569 375	27 2111 56 100
of in-	Non-resident professors and lecturers,	ì		22	61	0 0	7 1 1 43	(19)
Corps of in- struction.	Resident professors and in- structors.	9	27	0	36	11 20 16	0 110 88 0	11 11 16 16
	President or dean.	19	Charles Inslee Pardee, M. D., dean	Emily Blackwell, M. D., dean	EN	Thomas W. Harris, A. M., M. D., Gean. Rev. H. M. Tupper, A. M., M. D., dean. R. C. Stockton Reed, A. M., M. D., dean. V. W. Seely, M. A., M. D., dean. Vo. J. Scott, A. M. D., dean. W. J. Scott, A. M. N. D., dean.	D. N. Kinsman, A. M. D., dean. Starling Loving, M. D., dean. E. P. Fraser, M. D., dean. Ellerslio Wallace, A. D., dean. William Pepper, M. D., L. D., provost	George P. Oliver, A. M., M. D. Rachel L. Bodley, M. D., dean J. Ford Priolean, M. D., dean W. E. Rogers, M. D., dean William T. Briggs, M. D., dean
	Date of organization.	4	1841	1868	1872 1879	1882 1851 1819 1852 (a)	1875 1847 1866 1825 1765	1881 1850 1832 1880 1850
	Date of charter.	ಣ		1864	1875	$1875$ $1851$ $1819$ $1852$ $(\alpha)$	1875 1847 1853 1826 1749	1867 1850 1832 1878
	Location.	æ	New York, N. Y	New York, N. Y. (128 Second	avenue). Syracuse, N. Y. Chapel Hill, N. C.	Raloigh, N. C. Cincinnati, Ohio Cincinnati, Ohio Cincinnati, Ohio Cincinnati, Ohio Cincinnati, Ohio	Columbus, Ohio Columbus, Ohio Portland, Oreg. Philadelphis, Pa.	Philadelphia, Pa. Philadelphia, Pa. Charleston, S. C. Memphis, Tenn Nashville, Tenn
	Name.	Ħ	Medical department, University of the City of	New York. Woman's Medical College of the New York In-	firmary. College of Medicine of Syracuse University Medical School (University of North Carolina) .	Leonard Medical School (Shaw University) Gincinnati College of Medicine and Surgery Medical College of Ohio Miami Medical College* Middled College*	RAKWO	
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281 29	136	190	93	44		32 61 157	24	125	153	83	272		$\frac{125}{376}$	44	110	88	$^{42}_{151}$	42
5		(21)	0	0 ,		7	00	2	17		0		69	20		0	0	21
16	14	2,2	14	17		10 14	6	00		13	00		23	ස	29	<u>-</u>	13	
Thomas Menees, M. D., dean G. W. Hubbard, M. D., dean	Duncan Eve, M. D., denn	Rev. Matthew Henry Buckham, A.M., D.D. James F. Harrison, M. D., chairman of	F. A. Ashford, M. D., dean	A. F. A. King, M. D., dean.		D. Maelean, M. D. S. T. Biggers, M. D. Milton Jay, M. D., dean	Harry Taylor, M. D., dean	Jacob S. Merrell, president board of	Bobert Safford Newton, M. D., L. R. C. S.,	Robert A. Gunn, M. D., dean	John M. Scudder, M. D.		R. N. Foster, A. M. M. D. R. Ludlum, M. D., dean	J. L. Pickard, Lt. D., president; A. C.	Rev. William F. Warren, S. T. D., LL. D.,	T. P. Wilson, M. D., dean	W. A. Edmends, A. M., M. D., dean.	Mrs. Clemence S. Lozier, M. D., dean
1874 1876	1877	1854 1825	1815 1867	1822		1879 1877 1868	1880	1873	1866	1878	1843		1876 1859	1877	1873	1875	1858 1859	1863
1873	1876	1854 1819	1815 1867	1821	,	1878 1877 1869	1880	1873	1865	1878	1845		1876 1855	1877	1869	1874	1857 1859	1863
Nashville, Tenn Nashville, Tenn	Nashville, Tenn	Burlington, Vt	Washington, D. C. Washington, D. C.	Washington, D. C		Oakland, Cal Atlanta, Ga Chicago, III. (511-513 State street)	Indianapolis, Ind Des Moines Town		New York, N. Y	New York, N. Y. (9 E. 12th	street). Cincinnati, Ohio		Chicago, III. (2811 and 2813 Cot-	tage Grove avenue).  Iowa City, Iowa	Boston, Mass. (E. Concord st.)	Ann Arbor, Mich	St. Louis, Mo New York, N. Y. (cor. 23d street	and 3d avenue). New York, N. Y. (213 W. 54th st.)
Modical department of Vanderbilt University    Meharry Medical Department of Central Ten-	uesseo College. Nashville Medical College (University of Ten-	nessee). Medical department, University of Vermont Medical department, University of Virginia	Medical department, Georgetown University* Medical department of Howard University	National Medical College (Columbian University)	2.—Belectic.	California Medical College (Eelectic) Georgia Eelectic Medical College Bennett College of Eelectic Medicine and Sur-	Indiana Edectic Medical College	Eduction Medical College de American Medical College de American Medical College de Coll	Eclectic Medical College of the City of New	York. United States Medical College	Eclectic Medical Institute	3.—Homeopathic.	Chicago Homeopathic College	Homeopathic medical department, State Uni-	versity of lowa.  Boston University School of Medicine	Homeopathic Medical College (University of	Michigan). Homeopathic Medical College of Missouri New York Homeopathic Medical College	New York Medical College and Hospital for Women.

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 \* From Report of the Commissioner of Education for 1881.

a Formed in 1881 by the union of Cleveland Medical College, in its fortieth session, and the medical department of Wooster University, in its cighteenth session. A Number of profession sonly.

b Number of professions only.

c For the winter term; there were 77 matriculates for the spring term.

d Favored by the National Eslectic Medical Association, but not formally recognized up to close of the year 1882.

TABLE XIII.—Statistics of schools of medicine, of dentistry, and of pharmacy for 1882 fc.—Continued.

- CTRUMSTOR AT UNG COMMENCE-	15 8 15 15 15 15 15 15 15 15 15 15 15 15 15
over one students who have the students who have the state of the state of solutions of solution	23 36 38 39 39 39 39 39 39 39 39 39 39 39 39 39
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President or dean.  J. D. Buck, M. D., dean. N. Schneider W. D., dean.	1846   A. R. Thomas, M. D., dean   20   0     1872   C. L. Goldard, A. M., D. B., dean   17   6     1873   Junius B. Chavens, D. B., secretary   6   2     1874   L. C. Ingersoll, A. M., D. B., dean   11   10     1875   E. Winder, M. D. D. B., dean   11   10     1876   E. Winder, M. D. D. B., dean   18     1877   L. A. M. M. M. M. M. M. M. M. M. M. M. M. M.
.noitezinegro to eted 4 272	1848 1883 18819 18819 1882 1888 1888 1888 1888 18
Date of charter.	1848 1870 1839 1807 1874 1874 1877 1865 1877
Location.  2 Cincinnati, Ohio (corner 7th and Mound streets).	San Francisco, Cal   1848     San Francisco, Cal   1870     Indianapolis, Ind   1870     Iowa City, Towa   1879     Boston, Mass   1868     Chansas City, Mo   1874     Fansas City, Mo   1875     St. Louis, Mo (10th street corner   1875     Of Carri, No. (10th street corner   1875     Of Carri, No. (10th street corner   1875     Of Carri, No. (10th street corner   1875     Of Carri, No. (10th street corner   1875     Chickmonti, Ohio   1864     Philadelphia, Pa   1854     Bolindelphia, Pa   1854
Name.  I  Pulte Medical College*	Direction of Philadelphia  EXTAL.  Iversity of California).  State University  In University of Mary-  In University of Michigan.  Ind University  Inversity of Michigan.  Inversity of Michigan.  Inversity of Michigan.  Inversity of Michigan.  Inversity of Michigan.  Interest Surgeons b  entistry  Surgery  Surgery  Try, University of Penn.  f Dental Surgery
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52 12 14	10 12	27		17 12 40		29	23	153 5 8	2
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138 32 33			•	102 801 102 103		341	95	387 20 20	35
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James E. Garretson, M. D., D. D. S., dean Robert Russell, M. D., D. D. S., dean William H. Morgan, M. D., D. D. S., dean	) Fratan Pajater dean	N. Gray Bartlett	Tobias G. Richardson, M. D., dean	Joseph Roberts Solomon Carter Albert B. Prescott W. D. dean	James M. Good, Pt. G., dean. Jacob S. Mosher, M. D., Ptt. D., presi-	dent; Willis G. Tucker, M. D., PH. D., secretary.  Ewen McIntyre, PH. G.	H. F. Reum	John M. Maisch, PHAR. D., dean George A. Kelly N. T. Lupton, M. D., LL. D., dean	W. G. Duckett
1863 1878 1879	1879	1860	19/1	1841 1867 1868		1829	1871	1821 1878 1879	1872
1863 1878 1874	1879	1859	10/6	1841 $1852$	1866 1881	1831	1850	1822 1878	1872
Puladelphia, Pa	San Francisco Cal 1850 Market	street). Chicago, Ill. (79 Dearborn street)	New Orleans, La	Baltimore, Md Boston, Mass Ann Arbor Mich	St. Louis, Mo Albany, N. Y	New York, N. Y. (209-213 E. 23d	street). Cincinnati, Ohio (corner 5th and	John streets). Philadelphia, Pa. Pittsburgh, Pa. Nashville, Tenn.	Washington, D. C
117 Philadelphia Dontal College	III.—PHARMACEUTICAL.	California).* Chicago College of Pharmacy	Louisvine College of Frarmacy. Class in pharmacy of the medical department of the University of Louisiana.	Maryland College of Pharmacy. Massachinsetts College of Pharmacy. Model of Pharmacy of the Thirsesity of Michi-	St. Louis College of Pharmacy Albany College of Pharmacy (Union University). Albany, N. Y.	129 College of Pharmacy of the City of New York New York, N. Y. (209-213 E. 23d	130 Cincinnati College of Pharmacy*	la College of Pharmacy. College of Pharmacy, Vanderbilt Uni-	versity.* National College of Pharmacy
117   Phila 118   Dent. 119   Dent.	Colifor	Chicag	Class of th	Maryl Massa School	gan. St. Loi Alban	Colleg	Cincin	Philae Pittsl Depar	vers Nation

\* From Report of the Commissioner of Education for 1881.

a New charter obtained in 1881.

b Suspended for one year; figures are for the year 1881.

Table XIII.—Statistics of schools of medicine, of dentistry, and of pharmacy for 1882, f.c.—Continued.

	Date of next commencement.	88		March. March.	November. November.	April 24.	June 25. March 1. February 27. March 1.	March 28.	March 13.	March 1. February 27. March 22.	February. March. March 8.
	Receipts for the last year from tuition and other fees.	88		\$3,500	7,159 *5,000	1,500	4, 195	9, 902	7,000	45, 350	1,471
ome, &c	Income from productive funds.	21			\$0		1, 963	0	0		1, 471
Property, income, &c.	Amount of productive funds.	08		0\$	0		30,995	0			
Pr	Value of grounds, build- ings, and apparatus.	19		\$150,000 12,000	100,000 *30,000		50, 000 25, 000 59, 000	a50, 000	75,000	100,000	200
Jo	Annual charge to each studing for the factor fultion.	81		\$75	130	80	125 75 75 75	15	20	80 20	50 440 400
Amount of—	Graduation fee.	17	-	\$25	40	30	08 8 8	30	930	b30 20	25
,	Matriculation fee.	16		\$5 0	20.00	10	മവവവ	5	5	יטיט	வவவ்
	Increase of library in the last school year in books.	15 15									
Library.	Number of pamphlets.	14					*1,000				
	Number of volumes.	13		200			500		0		
oites	Number of weeks in schol	C7		202	222	24	34 20 17	30	24	22	822
esin	Number of years in full co	11		ကက	ကက	က	606161	က	က	ကက	m (4) m
	Name.	1	I.—Medical and Surgical.  1.—Regular.	RK	Ď,	Denven Denven College (University of Power)	RAMA	of Georgia). Chiechelical College (Northwestern	College of Physicians and Surgeons of	25 G	Medical College of Evansville Fort Wayne College of Medicine Medical College of Fort Wayne*
				H 63	€0 <del>4</del> 4	2	01-00	10	Ħ	135	15

March 1.		March 6. March 7.	March. June 27.	June 28. March 1. March 1.	March 28.	July 8.		March. March 15.	May 1. May. June 27.	June 27.	March 8. March 6. February 23.	June 7.	March 6. March.	March 1.	February.	
2, 226			11, 700 6, 000	7, 963	21,405	7,253	1,200	24,000	$^{1,500}_{2,200}_{51,416}$		4,500 2,350	1, 750	2,720 1,210		1,600	
i					0	140	0		0 0 12,557		0	(1)	0			
					0	2,500	0		0 0 0 228, 588		0	(2)	0		0	
c4, 000			50,000 12,000	150,000	980,000	20,000	0090	75, 000	c6,000		30, C00 £100, 000	(1)	10,000		10,000	struction.
22	40	850	f20 75	75 75 85	150	75	09	120	85 85 200	:25	2000	20	63 53-73	40	8 22	For the entire course of instruction
25	25	25	30	3000	30	20		30	30000	10	25 0 0	10	20	25	255	e entire
10	h	1010	20.20	מממ	22	10		22.02	ರ್ವಾದ	100	10 10 10		55	2	10 10	f For th
:		25			`						35	200				
1001				p	2,000						570		0 0 0 0 0 0 0 0 0 0		1,500	
400		300		4,000	1,000	4,000			2,000		185	300			200	
22	20	202	202	8228	21	16	32	ន្តន	30 31 37	37	326 26 20	38	26	20	220	.188
63	d2	20	നു നാ	ස ස ස	ಣ	ಣ	ಣ	6,0	83,62 4,63	ကေ	നനന	63	20,00	63	ന	tion for 1
18   Central College of Physicians and Sur-	geons.  19 Redical College of Indiana (Butler Uni-	RH.		KAM	A		A	ರ ಹ	POR	<u> </u>		7	40 Kansas City Medical College	Z	43 St. Joseph Medical College m	* From Report of the Commissioner of Education for 1881
1-4	H	22	22	24 25 26	27	28	29	30	333	35	36 37 38	39	44	42	या या	

f For the entire course of instruction.

a Value of buildings and apparatus.
 b Examination fee.
 c Value of apparatus.
 d Each candidate for graduation "must file a satisfactory certificate of having studied medicine for at least three years under a regular graduate or licentiate and practitioner of medicine in good standing."
 e Including matriculation and dissecting fees.

g Estimated.

This institution does not confer degrees.

This institution does not confer degrees.

For residents of Michigan; fornon-residents, matriculation fee \$25 and annual tax \$35.

Johligatory; also 14 optional.

Fornations value of hospital property.

Reported with classical department (Table IX).

Reported with classical department (Table IX).

Reported by the union of St. Joseph Hospital Medical College and the College of

Physicians and Surgeons.

TABLE XIII. - Statistics of schools of medicine, of dentistry, and of pharmacy for 1882, &c. - Continued.

	. Date of next com- mencement.	23		March 7. March 28. June 29.	March 7.	February 27.	March. May.		May 31.	June 14.		April.		9,065   March 9.
	Receipts for the last year from tuition and other fees.	88		\$1,500 6,645	12,000		41, 612 d11,900	18, 769	2, 208	4, 000	1,000	:		9,065
ome &c	Income from productive funds.	2.1		0	335		0			0				
Property income	evitonhorq lo innomA sharf	98		0\$	6,000	0	0			0				
P	Value of grounds, build- ings, and apparatus.	61		\$9,000 40,000	67,000	65 000	c155,000	181, 500	23,000	25,000	Í	35,000		
	Annual charge to each student for tuition.	90		\$90 35 <i>b</i> 77, 40	75	100	140	140	115	£100	(g)	09	35	75
Amount of	Graduation fee.	12		\$25	25	252	30	30	30	22	,		25	25
	Matriculation fee.	91		92 cr 52	23	1010	ນທ	2	ro.	r.c		22	ũ	1010
	Increase of library in the last school year in books.	150 Tel		0	i		0	i	į			100		
Librery.	Number of pamphlets.	7		200		1,500	0		80	i	150			
	Number of volumes.	133		1,200 1,800	5,000	1,000	e1,200	,	55		200	100		
old	Mumber of weeks in scholas	2	,	20 26 416	20	88	328	622	34	35	40	20	20	ลล
98.	Number of years in full cour	11		, mmm	က	നാന	നാന	က	ಣ	က	63	ന	က	ကက
	Name.	=	St. Louis College of Physicians and		(Darimouth College)	Long Island College Hospital*	Bellevue Hospital Medical College College of Physicians and Surgeons (Co-	Medical department, University of the City of New York	Work Infragra Coilege of the New	College of Medicine of Syracuse Uni-	Medical School (University of North	Leonard Medical School (Shaw Univer-		Relical College of Obio
			45	46 47 48	49	50	52 53	54	55	26	21	28	59	61

	March 1. February 28.	April 2. March 15, June 15.	March 29.	March 15.	March.		February 23.		February 27.	June 25.	June 28.	May.	March 6.	March 15.		April 26. March 8. March 20.	February 18.	
10,000	*5,000	50, 199	3, 680		3, 500	6, 000		400	12,000	,8,000		3, 033	2,019			3, 500 2, 700 7, 500	1,000	ad. , \$110. )0. ket.
0		3,000	0		0			09					154	0				the secon he third third, \$10 ator's tic
0		50,000	0		0			1,000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0	2, 200	0			3,000	nd \$50 for 1 y. ears; for t years; for t demonstra
30,000	12,500 100,000 7,000	300, 000	000 '22		40,000	1, 300	*100,000	15,000	20,000	*12,000		1,000	100,000	72,000		20,000 7,000 75,000		first year a trion fee. 14 voluntar nd second y nd second; atus. f lectures.
20	30 40 130	$j_{150}$	k140	105	75	50	75	30	06	70	110	100	0	60, 100, 45		120 n65 50	40	q \$87. 50 for the first year and \$50 for the second. h Final examination fee. 'Compulsory; 14 voluntary. j For the first and second years; for the third, \$110. k For the first and second years; for third, \$100. h For the first and second years; nor third, \$100. n Two courses of lectures. n Two courses of lectures. n For the course, including demonstrator's ticket.
30	25 h25 30	08 8	30	30	30	30	10	10	25	25	15	30	30	30		30 25 25	25	24.2.45 g
5	വവവ	10 10	5	2	ro.	22	2	0	22	ro .	30	rc.	FG	ro		ದ ಬ	73	f nearly
		200	0	i	0	50				9	:	Ħ				0		a, 1880.
1,000	1,000	3, 700	504		0	500		1,200	(000)			20				0		g March
2,000	2,000	4, 730	207		0	300		120	(1,0			30				0		for 1881 on endin
24	2242	122	43	23	21	20	50	20	24	17	40	32	22	20		24 20 26	20	ducation ceks. for sessi legiate
2,3	നന	ကက	ന	3,4	က	(m)	က	က	6.1	က		4	ന	က		en 61 en	63	ner of E n of 26 w reasury the col
62   Medical department of Western Re-	63 Columbus Medical College	versity.  66 Jefferson Medical College	88 Medico-Chirurgical Cellege of Philadel-	69 Woman's Medical College of Pennsyl-	vania. Vania. Medical Cellege of the State of South	Carolina. 71 Memphis Hespital Medical College 72 Medical department of the University	of Nashville. 73 Medical department of Vanderbilt Uni-	versity.  Weharry Medical Department of Cen-	tral Tennessee College. 75 Nashville Medical College (University	of Tennessee).  Medical department, University of Ver-	mont.  Medical department, University of Vir.	ginia. 78 Medical department, Georgetown Uni-	79 Medical department of Howard Univer-	80 National Medical College (Columbian University).	2.—Eclectic.	California Medical College (Eclectic)82 Georgia Eclectic Medical College83 Bennett College of Eclectic Medicine and	Surgery.  Surdiana Eclectic Medical College	* From Report of the Commissioner of Education for 1881.  a Also an optional recitation term of 26 weeks. b For recitation term. o In 1880. d Revenue paid into the college treasury for session ending March, 1880. e In the regular winter session; the collegiate year embraces a period of nearly months. f \$50 for the third year if \$200 have been paid.

Table XIII.—Statistics of schools of medicine, of dentistry, and of pharmacy for 1889, &c.—Continued.

	Date of next commencement.	23		 	1. ary.	.6.	. 89				1. ary 28.
	Date me		June 7. March.	March 6. June 12.	March 1. February.	March 6.	June 6. June 28.		March.	April.	March 1. February 28. March.
	Receipts for the last year from tuition and other fees,	<b>CS</b>	\$6,000 9,000	3, 197 30, 000	5,000 17,500	*1,000		2,900		*2, 100	12, 000
ome, &c	Income from productive funds.	65	0\$		0						
Property, income, &c.	Amount to truomA.	98		0\$	0		(g)				
-E	Value of grounds, build- sutsraqqas bas agui	19	\$45,000	e1, 600 80, 000	50, 000 75, 000		*110, 000 (g)				25,000
-Jc	Annual charge to each student for tuition,	188	b\$100 50	75 d150	20	20	(y) ee	20	125	99	70 60 100, 70
Amo unt of—	Graduation fee.	17	\$25	23.90	e25 25	22	001	22	30	10	888
	Matriculation fee,	16	10	10 FG	10 10	10	(h) 5	10	10	Đ	on o
	Increase of library in the last school year in books.	10	200			20		:	0	ō	1 4 4
Library.	Number of pamphlets.	च्यां प्रमा	10		1, 600		*500		• 7		T, 000
	Number of volumes.	63	1,300		400	300	*1,800 (g)		0	000	2,000
astic	Mumber of weeks in schol.	22	25	4 6 6	39	20	35	20	22	55	ន្តនន
esino	Number of years in full co	, ==	en en	m m	e S	2,3	3,4	ന	က	m	6,0
	Name,	Ħ		United States Medical College Eclectic Medical Institute	Chicago H Habneman pital.			. Homospathic Medical Cosouri.	New York Homeopathic		
			8883	86	92	93	9.5	96	97	23	100 101

	November 1.	March 7.	March.	March 2. June 27. March 28.	March. March 7. March 2.	March 6. March 1-3. April 15.	March 2.	February 27.	February 28.	Normhon		March. March 28.	March. April 27. June 28.	March. February 27.	March 2.	chigan; to
	4,240	4, 513	8,000	7, 500	255 2,003 300	12, 832 7, 000 11, 657	8,000	2,700	*1,500	1 480	70 400	1,700	4, 000 5, 000 (g)	4,500	15,000	of Mic \$35.
	0			0		0		0	*1, 568		61		300		09	CX). essidents nual tax ar 1881.
-	0			00				0	8 8		300		5,000		1,500	nt (Table ] tax \$25 to 1 \$25 and ann efor the year
-	c1, 500	11, 500	10,000	8, 600	c1, 000	15,000		20,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	79 000	3 000	7,000	8, 000 6, 000 (g)	c3, 500	71, 000	departmend annual lation fee furniture.
	130	95	100	200, 150, 50 (h)	09 110	145 100 100	<b>K16</b> 0	75	75	O AC	40	30	58, 56 60 (h)	36-62	20	A Reported with classical department (Table IX).  Matriculation fee \$10 and annual tax \$25 to residents of Michigan; to non-residents matriculation fee \$29 and annual tax \$55.  Y alue of apparatus and furniture.  Suspended for one year; figures are for the year 1881.
_	30	25	30	30	200	8226	30	10	30	-	4 10	20 00	550	10	10	ported w trriculation-resident tue of appropries
	10	20	ಬಂಬ	(h) 0		മ.വ മ	10 10	e e	ıφ	91	d =	H TO	(h)	40	0	g Re
	20				0 0 0 0 0 0 0 0 0 0 0 0			ಣ				13	25 100 (g)		160	recog.
_	40			125				1,000				200	500 1,600 (g)		200	formally
	20		0	64		4,000		2,000				150	3, 400 (g)		1,145	but not
-	20	20	222	32 40 23	252 202	20	22	21	21	Ğ	3 6	222	18 27 34	25	55	for 1881. sciation,
_	67	1-2	ଷଷ	, , , , ,	60 60 60	ଷଷଷ	616	101	63	4	N G	10101	2000	4 m2	22*	neation ical Asse r's ticke
II.—Dental.	102 Dental department (University of Cali-	formia).  Indiana Dental College	sity. Baltimore College o Dental department	Maryland.  Boston Dental College	Michigan.  Kansas City Dental  Missouri Dental Co  Western College of	113 New York College of Dentistry 114 Ohio College of Dental Surgery 115 Department of dentistry, University of	Fennsylvania.  Pennsylvania College of Dental Surgery.	48	of Tennessee.  119 Dental department of Vanderbilt University.	III.—PHARI	Versity of Califor	121 Chicago Colege of Fharmacy			University). College of Pharmacy York.	* From Report of the Commissioner of Education for 1881.  a Favored by the National Beleecth Medical Association, but not formally recognized up to the Close of the year 1882.  b Includes matriculation and demonstrator's ticket.  Collaboration and demonstrator's ticket.
		. , ,														

j Suspended for one year; figurea are for the year 1881. \*For the course, including demonstrator's ticket.
Talne of grounds and apparatus.

\*\*Pear years' apprenticeship required.

c Value of apparatus.
d For full course.
e Final examination fee.
f Two full courses of lectures.

TABLE XIII.—Statistics of schools of medicine, of dentistry, and of pharmacy for 1882, &c.—Continued.

	Date of next com- mencoment.	83	March 8. March 16. February 21.		e de la companya de l	Does not exist. See dental department, University of California.  Suphanded.  Not organized beyond the first year, and further organization postponed for the present.  Succeeded at close of session 1881-'82 by Homcopathic Medical College of Medical School; identical.  No information received.		
	Receipts for the last year from thition and other lees.	33	\$2,600 1,100 1,951			rsity of C		
ome, &c.	Income from productive funds.	21	0000	able IX).	ks.	t, Univer and furth by Home		
Property, income, &c.	evitoubord to tanomA.	30	0 0	nt (see Ts	Remarks.	lepartmen rst year, s 1881-'82 t ; identical		
Pr	Value of grounds, build- ings, and apparatus.	l departme furniture		ee dental celived.  7 ond the fi of session cal School				
-Jo	does of sparse to each control to the control to th	18	\$30 36 36 50 48	b Reported with classical department (see Table IX) c Value of apparatus and furniture.		Does not exist. See dental department, University of California. No information received. Suspended Suspended Suspended for the first year, and further organization por for the present. Succeeded at close of session 1881–82 by Homosopathic Medical Commentation for the control of the suspending School; identical. No information received.		
Amount of—	Graduation fee.	12	\$10 15 10 5	ported value of agreement				
₹	hlatriculation fee.	16	\$5 5 10 5	b Reporte c Value of TABLE XIII.—Memoranda.	Location.	San Francisco, Cal. San Francisco, Cal. Savannah, Ga St. Joseph, Mass. St. Joseph, Mo St. Louis, Mo St. Louis, N. C Raleigh, N. C		
	Increase of library in the last school year in books.	15	25	XIII.—	E Loc	San Fran San Fran Savanna Boston, St. Josey St. Louis Raleigh,		
Library.	Number of pamphlets.	14	800	TABLE	•	no;		
	Number of volumes.	13	450			obast. sicians and Surgeons of Boston. tolans and Surgeons.		
sitic	Number of weeks in schol year.	13	20, 18 20, 18 20 20 36	for 1881		rgeons o		
nrse	Number of years in full co	11	ପର୍ବର ପ	ducation	5	s and Sur		
	Name.	ı	Cincinnati College of Pharmacy*	* From Report of the Commissioner of Education for 1881, a Value of apparatus.	Name.	Cogswell Dental College.  Wounan's Medical College of the Pacific Coast. Savamah Medical College. Dontal department of the College of Physicians and Surgeons of Boston. St. Joseph Hospital Medical College. St. Louis College of Homeoopathic Physicians and Surgeons Medical department, Shaw University.  Medical College of Virginia.		
			130 131 132 133 134			Cog We Den St.		

Table XIV.—Summary of examinations for admission to the United States Military and Naval Academies for the year 1882.

States and Territories.   States and Terri			N	AVA	L A	ACAD	EMY	•		
States and Territories.   States and Terri				N	Vun	nber	reje	cted		
Tories					0:	n wh	at a	ccou	nt.	
Alabama	dates.	-:		ty.		For	defic	ienc	y in -	_
Arkansas	Number of candid Number accepted.	Number accepted	Total.	Physical disability.	Reading.	Writing and or-	Arithmetic.	Geography.	Grammar.	History.a
Montana     1     0     1 <t< td=""><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>1 1 1 1 1 1 1 1 1 5 0 0 0 1 1 1 1 5 0 0 0 0</td><td>1 2 2 1 1 3 1 b5 5 1 1 2 2 4 4 3 1 1 3 2 2 4 4 3 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</td><td>1 1 2 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td></td><td>1 2 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td><td>1 1 1 2 2 2 3 3 6 6 1 1 3 3 1 1 3 3 2 1 1 1 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>1 2 1</td><td>1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td></td></t<>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 5 0 0 0 1 1 1 1 5 0 0 0 0	1 2 2 1 1 3 1 b5 5 1 1 2 2 4 4 3 1 1 3 2 2 4 4 3 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 2 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 2 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 2 2 2 3 3 6 6 1 1 3 3 1 1 3 3 2 1 1 1 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

## Table XV.—Part 1.—Degrees conferred in 1882 by universities, colleges, scientific

[The following are the explanations of abbreviations used in Part 1 of this table: L. B., Bachelor of of Science; B. C. E., Bachelor of Civil Engineering; C. E., Civil Engineer; B. Agr., Bachelor of Agri Mining Engineer; D. E., Dynamic Engineer; B. Arch., Bachelor of Archetteture; Ph. B., Bachelor of D.B., Bachelor of Divinity; D. D., Doctor of Divinity; M. D., Doctor of Medicine; D. D. S., Doctor of

Note .- 0 shows that no degrees were

	11	OIE.	wons o	S till	36 110	o deg	rees	were
		All c	lasses.		L	etter	s.	
		All d	egrees.		A.	В.	Α.	м.
Institu	ations and locations.	In course.	Honorary.	In course, L. B.	In course.	Honorary.	In course.	Honorary.
	1	2	3	4	5	6	7	8
2 Howard College, Marion 3 Spring Hill College, nea 4 University of Alabama, 5 Arkansas College, Bate 6 Cane Hill College, Bate 7 Arkansas Industrial Un 8 University of California 9 Pierce Christian College, 11 St. Mary's College, San 12 Santa Clara College, San 13 University of the Pacifi 14 Pacific Methodist College, San 15 University of Denver, 16 Hesperian College, Woo 16 University of Denver, 17 State School of Mines, 18 Trinity College, Hartfon 19 Storrs Agricultural Scha 20 Wesleyan University, 21 Yale College, New Hav 22 Delaware College, New Hav 23 University of Georgia, 24 Atlanta University, Ma 25 Hedding College, Abin 26 Hedding College, Abin 27 Hedding College, Abin 28 Hospital St. Viateur's College, Abin 29 Hedding College, Abir 20 Elackburn University, 21 St. Viateur's College, Abir 22 Elackburn University, 23 St. Viateur's College, 24 St. Viateur's College, 25 St. Viateur's College, 26 St. Viateur's College, 27 St. Viateur's College, 28 St. Viateur's College, 28 St. Viateur's College, 28 St. Viateur's College, 29 St. Viateur's College, 20 St. Viateur's College, 20 St. Viateur's College, 20 St. Viateur's College, 20 St. Viateur's College, 20 St. Viateur's College, 20 St. Viateur's College, 20 St. Viateur's College, 20 St. Viateur's College, 20 St. Viateur's College, 20 St. Viateur's College, 20 St. Viateur's College, 21 St. Viateur's College, 22 St. Viateur's College, 23 St. Viateur's College, 24 St. Viateur's College, 25 St. Viateur's College, 26 St. Viateur's College, 27 St. Viateur's College, 28 St. Viateur's College, 29 St. Viateur's College, 20 St. Viateur's College, 20 St. Viateur's College, 20 St. Viateur's College, 20 St. Viateur's College, 21 St. Viateur's College, 21 St. Viateur's College, 22 St. Viateur's College, 21 St. Viateur's College, 22 St. Viateur's College, 21 St. Viateur's College, 21 St. Viateur's College, 22 St. Viateur's College, 22 St. Viateur's College, 23 St. Viateur's College, 24 St. Viateur's College, 25 St. Viateur's College, 26 St. Viateur's College, 27 St. Viateur's	anical College, Auburn, Ala.  1, Ala.  Tr Mobile, Ala  Tuscaloosa, Ala  sville, Ark esborough, Ark esborough, Ark esborough, Ark esborough, Ark iversity, Fayetteville, Ark , Berkeley, Cal , College City, Cal a Francisco, Cal francisco, Cal francisco, Cal escal c, Santa Clara, Cal escal c, Santa Clara, Cal escal collen, Colo ed, Conn col, Mansfield, Conn fiddletown, Conn en, Con e	8 8 14 25 5 18 22 1 22 5 5 18 37 7 8	3 0 0 0, 0 0, 1 1 1 1 2 2 4 4 1 1 2 2 5 5 1 3 3	2, f4	13 6 4 10 2 4 1 1 119 2 1 119 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	2 6 3 1 5 25 4 2 2 2 11 12 1 12	1
Northwestern College, 1 Chaddock College, Quin Augustana College, Roc Shurtleff College, Upper Illinois Industrial Unive	Naperville, Ill cy, Ill ki Island, Ill r Alton, Ill ersity, Urbana, Ill ed in the law depart- g No report o	8 10 t13 13 u34		<i>8</i> 5	1 3 7 1		dor	2 1

α These are degrees conferred in the law department only; no report of those conferred in collegiate department.
b Includes 1 honorary degree of M. D.
c Honorary degree of "engineer of mines." d These are "bachelor of sacred theology."
e Includes 5 "master of laws."

f"Bachelor of literature."

g No report of degrees conferred Franklin College. h "Bachelor of chemical science." i "Bachelor of engineering."

j Degrees not specified.
 k Two are "master of English literature" and 3 are "mistress of English literature."

and other professional schools, and by schools for the superior instruction of women.

Letters; A. B., Bachelor of Arts; A. M., Master of Arts; Sc. L., Bachelor of Science; Sc. M., Master culture; B. M. E., Bachelor of Mining Engineering; M. E., Mining Engineer; C. & M. E., Civil and Philosophy; Ph. D., Doctor of Philosophy; Mus. B., Bachelor of Music; Mus. Doc., Doctor of Music; Dental Surgery; Ph. G., Graduate in Pharmacy; LL. B., Bachelor of Laws; LL. D., Doctor of Laws.]

conferred; ... indicates none returned.

				Se	ience	Э.				P	hilos	ophy	7.	A	rt.	Thog	eol-	Me	edici	ne.	La	₩.
Sc	В.	Se	. М.	C, E.		& M. E.				Ph	.в.	Ph.	D.									
In course.	Honorary.	In course.	Honorary.	In course, B. C. E. & C.	In course, B. Agr.	In course, B. M. E. &	In course, B. Arcb.	In course, C. & M. E.	In course, D. E.	In course.	Honorary.	In course.	Honorary.	In course, Mus. B.	Honorary, Mus. Doc.	In course, D. B.	Honorary, D. D.	In course, M. D.	In course, D. D. S.	In course, Ph. G.	In course, LL. B.	Honorary, LL. D.
9	10	I I	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
1 2 4	1	1 1		1	1	c1				32 2 2 2 36		2		1		d32	1 2 1	5 2 23	8		15 36 	1
4 3 7		5 2								4 n2		l1 n2	1			02	1 1 1 1 1 3				15	1
1 1 3 1 6 3		1	1							6		<i>l</i> 3		q2				p39			6	1
9 2 2 5										4 7 1 3						09	1 2				1	

l'Master of philosophy."
m Seven in course and 3 on examination.
n Conferred on examination.
o Graduates in theology.
p Includes 2 hospital graduates.
q Diplomas on completion of musical course.

r Includes 1 "mistress of liberal arts."
s "Laureate of English literature."
t Nine are graduates in theology and 4 degrees not specified.
u Includes 11 "full certificates," given to special students.

TABLE XV .- PART 1 .- Degrees conferred in

Note .- 0 shows that no degrees were

Westfield College, Westfield, III			All cl	asses.		L	ctter	8.	
The state of the			All de	grees.		A.	в.	Α.	м.
Table   Tabl		Institutions and locations.							
Vestfield College, Westfield, III			In course.	Honorary.	course, L.	In course.	Henorary.	In courŝe.	Honorary.
81 Tabor College, Tabor, Iowa       2       1         2 Western College, Toledo, Iowa       7       2       2         83 St. Benedict's College, Atchison, Kans       2       2         84 Baker University, Baldwin City, Kans       3       1       1         85 Highland University, Highland, Kans       8       2       8       1         86 University of Kansas, Lawrence, Kans       21       j4       7         87 Lane University, Lecompton, Kans       4       4       8         88 Kansas State Agricultural College, Manhattan, Kans       11       0       2         90 Ottawa University, Ottawa, Kans       0       0       3         90 St. Mary's College, St. Mary's, Kans       3       0       3         91 Washburn College, Topeka, Kans       3       0       1       1         92 St. Joseph's College, Bardstown, Ky       1       1       0       2         93 Berea College, Berea, Ky       4       3       0       1       1         94 Cecllian College, Cecilian, Ky       4       4       4       4         95 Centre College, Danville, Ky       17       3       14       3       14       3         98 South Kentucky University, Lexington, Ky       5		_		3	4	5	6	7	8
81 Tabor College, Tabor, Iowa       2       1         2 Western College, Toledo, Iowa       7       2       2         83 St. Benedict's College, Atchison, Kans       2       2         84 Baker University, Baldwin City, Kans       3       1       1         85 Highland University, Highland, Kans       8       2       8       1         86 University of Kansas, Lawrence, Kans       21       j4       7         87 Lane University, Lecompton, Kans       4       4       8         88 Kansas State Agricultural College, Manhattan, Kans       11       0       2         90 Ottawa University, Ottawa, Kans       0       0       3         90 St. Mary's College, St. Mary's, Kans       3       0       3         91 Washburn College, Topeka, Kans       3       0       1       1         92 St. Joseph's College, Bardstown, Ky       1       1       0       2         93 Berea College, Berea, Ky       4       3       0       1       1         94 Cecllian College, Cecilian, Ky       4       4       4       4         95 Centre College, Danville, Ky       17       3       14       3       14       3         98 South Kentucky University, Lexington, Ky       5	51	Westfield College, Westfield, Ill	5						
81 Tabor College, Tabor, Iowa       2       1         2 Western College, Toledo, Iowa       7       2       2         83 St. Benedict's College, Atchison, Kans       2       2         84 Baker University, Baldwin City, Kans       3       1       1         85 Highland University, Highland, Kans       8       2       8       1         86 University of Kansas, Lawrence, Kans       21       j4       7         87 Lane University, Lecompton, Kans       4       4       8         88 Kansas State Agricultural College, Manhattan, Kans       11       0       2         90 Ottawa University, Ottawa, Kans       0       0       3         90 St. Mary's College, St. Mary's, Kans       3       0       3         91 Washburn College, Topeka, Kans       3       0       1       1         92 St. Joseph's College, Bardstown, Ky       1       1       0       2         93 Berea College, Berea, Ky       4       3       0       1       1         94 Cecllian College, Cecilian, Ky       4       4       4       4         95 Centre College, Danville, Ky       17       3       14       3       14       3         98 South Kentucky University, Lexington, Ky       5	52 53	Wheaton College, Wheaton, Ill	28	1		15			
81 Tabor College, Tabor, Iowa       2       1         2 Western College, Toledo, Iowa       7       2       2         83 St. Benedict's College, Atchison, Kans       2       2         84 Baker University, Baldwin City, Kans       3       1       1         85 Highland University, Highland, Kans       8       2       8       1         86 University of Kansas, Lawrence, Kans       21       j4       7         87 Lane University, Lecompton, Kans       4       4       8         88 Kansas State Agricultural College, Manhattan, Kans       11       0       2         90 Ottawa University, Ottawa, Kans       0       0       3         90 St. Mary's College, St. Mary's, Kans       3       0       3         91 Washburn College, Topeka, Kans       3       0       1       1         92 St. Joseph's College, Bardstown, Ky       1       1       0       2         93 Berea College, Berea, Ky       4       3       0       1       1         94 Cecllian College, Cecilian, Ky       4       4       4       4         95 Centre College, Danville, Ky       17       3       14       3       14       3         98 South Kentucky University, Lexington, Ky       5	54	Wabash College, Crawfordsville, Ind	14			10			
81 Tabor College, Tabor, Iowa       2       1         2 Western College, Toledo, Iowa       7       2       2         83 St. Benedict's College, Atchison, Kans       2       2         84 Baker University, Baldwin City, Kans       3       1       1         85 Highland University, Highland, Kans       8       2       8       1         86 University of Kansas, Lawrence, Kans       21       j4       7         87 Lane University, Lecompton, Kans       4       4       8         88 Kansas State Agricultural College, Manhattan, Kans       11       0       2         90 Ottawa University, Ottawa, Kans       0       0       3         90 St. Mary's College, St. Mary's, Kans       3       0       3         91 Washburn College, Topeka, Kans       3       0       1       1         92 St. Joseph's College, Bardstown, Ky       1       1       0       2         93 Berea College, Berea, Ky       4       3       0       1       1         94 Cecllian College, Cecilian, Ky       4       4       4       4         95 Centre College, Danville, Ky       17       3       14       3       14       3         98 South Kentucky University, Lexington, Ky       5	55	Franklin College, Franklin, Ind	6						
81 Tabor College, Tabor, Iowa       2       1         2 Western College, Toledo, Iowa       7       2       2         83 St. Benedict's College, Atchison, Kans       2       2         84 Baker University, Baldwin City, Kans       3       1       1         85 Highland University, Highland, Kans       8       2       8       1         86 University of Kansas, Lawrence, Kans       21       j4       7         87 Lane University, Lecompton, Kans       4       4       8         88 Kansas State Agricultural College, Manhattan, Kans       11       0       2         90 Ottawa University, Ottawa, Kans       0       0       3         90 St. Mary's College, St. Mary's, Kans       3       0       3         91 Washburn College, Topeka, Kans       3       0       1       1         92 St. Joseph's College, Bardstown, Ky       1       1       0       2         93 Berea College, Berea, Ky       4       3       0       1       1         94 Cecllian College, Cecilian, Ky       4       4       4       4         95 Centre College, Danville, Ky       17       3       14       3       14       3         98 South Kentucky University, Lexington, Ky       5	57	Hanover College, Hanover, Ind	5			2			9
81 Tabor College, Tabor, Iowa       2       1         2 Western College, Toledo, Iowa       7       2       2         83 St. Benedict's College, Atchison, Kans       2       2         84 Baker University, Baldwin City, Kans       3       1       1         85 Highland University, Highland, Kans       8       2       8       1         86 University of Kansas, Lawrence, Kans       21       j4       7         87 Lane University, Lecompton, Kans       4       4       8         88 Kansas State Agricultural College, Manhattan, Kans       11       0       2         90 Ottawa University, Ottawa, Kans       0       0       3         90 St. Mary's College, St. Mary's, Kans       3       0       3         91 Washburn College, Topeka, Kans       3       0       1       1         92 St. Joseph's College, Bardstown, Ky       1       1       0       2         93 Berea College, Berea, Ky       4       3       0       1       1         94 Cecllian College, Cecilian, Ky       4       4       4       4         95 Centre College, Danville, Ky       17       3       14       3       14       3         98 South Kentucky University, Lexington, Ky       5	58	Hartsville University, Hartsville, Ind	3			<u>-</u> -		1	
81 Tabor College, Tabor, Iowa       2       1         2 Western College, Toledo, Iowa       7       2       2         83 St. Benedict's College, Atchison, Kans       2       2         84 Baker University, Baldwin City, Kans       3       1       1         85 Highland University, Highland, Kans       8       2       8       1         86 University of Kansas, Lawrence, Kans       21       j4       7         87 Lane University, Lecompton, Kans       4       4       8         88 Kansas State Agricultural College, Manhattan, Kans       11       0       2         90 Ottawa University, Ottawa, Kans       0       0       3         90 St. Mary's College, St. Mary's, Kans       3       0       3         91 Washburn College, Topeka, Kans       3       0       1       1         92 St. Joseph's College, Bardstown, Ky       1       1       0       2         93 Berea College, Berea, Ky       4       3       0       1       1         94 Cecllian College, Cecilian, Ky       4       4       4       4         95 Centre College, Danville, Ky       17       3       14       3       14       3         98 South Kentucky University, Lexington, Ky       5	60 60	Purdue University La Favette Ind	10	6		1			4
81 Tabor College, Tabor, Iowa       2       1         2 Western College, Toledo, Iowa       7       2       2         83 St. Benedict's College, Atchison, Kans       2       2         84 Baker University, Baldwin City, Kans       3       1       1         85 Highland University, Highland, Kans       8       2       8       1         86 University of Kansas, Lawrence, Kans       21       j4       7         87 Lane University, Lecompton, Kans       4       4       8         88 Kansas State Agricultural College, Manhattan, Kans       11       0       2         90 Ottawa University, Ottawa, Kans       0       0       3         90 St. Mary's College, St. Mary's, Kans       3       0       3         91 Washburn College, Topeka, Kans       3       0       1       1         92 St. Joseph's College, Bardstown, Ky       1       1       0       2         93 Berea College, Berea, Ky       4       3       0       1       1         94 Cecllian College, Cecilian, Ky       4       4       4       4         95 Centre College, Danville, Ky       17       3       14       3       14       3         98 South Kentucky University, Lexington, Ky       5	61	Union Christian College, Merom, Ind	0						
Tabor College, Tabor, Iowa   2	62	Moore's Hill College, Moore's Hill, Ind	11						
Tabor College, Tabor, Iowa   2	64	Earlham College, Richmond, Ind.	3			2			
Tabor College, Tabor, Iowa   2	65	Ridgeville College, Ridgeville, Ind	3						
Tabor College, Tabor, Iowa   2	66	I I I I I I I I I I I I I I I I I I I	25	0					
Tabor College, Tabor, Iowa   2	68	Griswold College, Davenport, Iowa	5	4				1	1
Tabor College, Tabor, Iowa   2	69	Norwegian Luther School, Decorah, Iowa	11	0		11			
81 Tabor College, Tabor, Iowa       2       1         2 Western College, Toledo, Iowa       7       2       2         83 St. Benedict's College, Atchison, Kans       2       2         84 Baker University, Baldwin City, Kans       3       1       1         85 Highland University, Highland, Kans       8       2       8       1         86 University of Kansas, Lawrence, Kans       21       j4       7         87 Lane University, Lecompton, Kans       4       4       8         88 Kansas State Agricultural College, Manhattan, Kans       11       0       2         90 Ottawa University, Ottawa, Kans       0       0       3         90 St. Mary's College, St. Mary's, Kans       3       0       3         91 Washburn College, Topeka, Kans       3       0       1       1         92 St. Joseph's College, Bardstown, Ky       1       1       0       2         93 Berea College, Berea, Ky       4       3       0       1       1         94 Cecllian College, Cecilian, Ky       4       4       4       4         95 Centre College, Danville, Ky       17       3       14       3       14       3         98 South Kentucky University, Lexington, Ky       5	70 71	Drake University, Des Moines, 10wa	J4						
Tabor College, Tabor, Iowa   2	72	Upper Iowa University, Fayette, Iowa	6	2		2			
Tabor College, Tabor, Iowa   2	73	Iowa College, Grinnell, Iowa	30	2		16			
Tabor College, Tabor, Iowa   2	75	German College, Mount Pleasant, Iowa	255	1		20			
Tabor College, Tabor, Iowa   2	76	Iowa Wesleyan University, Mount Pleasant, Iowa.	28			7			2
Tabor College, Tabor, Iowa   2	77	Cornell College, Mount Vernon, Iowa	h38	2		5			
Tabor College, Tabor, Iowa   2	79	Penn College, Oskaloosa, Iowa	13	0		6		2	
90 St. Mary's College, St. Mary's, Kans. 3 0 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80	Central University of Iowa, Pella, Iowa	1	2		1			
90 St. Mary's College, St. Mary's, Kans. 3 0 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Western College, Tabor, 10wa	7	2		1			
90 St. Mary's College, St. Mary's, Kans. 3 0 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	83	St. Benedict's College, Atchison, Kans	2						
90 St. Mary's College, St. Mary's, Kans. 3 0 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	84	Baker University, Baldwin City, Kans	3	1					
90 St. Mary's College, St. Mary's, Kans. 3 0 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	86	University of Kansas, Lawrence, Kans	21		$j_4$	7			
90 St. Mary's College, St. Mary's, Kans. 3 0 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	87	Lane University, Lecompton, Kans	4						
90 St. Mary's College, St. Mary's, Kans. 3 0 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	89	Ottawa University Ottawa Kans	11	U				2	
00 Kentucky University, Lexington, Ky	90	St. Mary's College, St. Mary's, Kans	3						
00 Kentucky University, Lexington, Ky		Washburn College, Topeka, Kans	3	0		1		1	
00 Kentucky University, Lexington, Ky	93	Berea College, Berea, Ky.	4			3			
00 Kentucky University, Lexington, Ky	94	Cecilian College, Cecilian, Ky	4			4			
00 Kentucky University, Lexington, Ky		Eminence College, Eminence, Ky	17	3					
00 Kentucky University, Lexington, Ky	97	Kentucky Military Institute, Farmdale, Ky	19			7		3	
00 Kentucky University, Lexington, Ky		South Kentucky College, Hopkinsville, Ky	5	0		3	1		
00 Kentucky University, Lexington, Ky									
town, Ky. 02 Kentucky Wesleyan College, Millersburg, Ky	.00	Kentucky University, Lexington, Ky		0					
02 Kentucky Wesleyan College, Millersburg, Ky	.01	town, Ky.	1		9	1			
03   Central University, Richmond, Ky.   44   3   2	02	Kentucky Wesleyan College Millershurg Ky	5						
05 Louisiana State University and Agricultural and Mechanical 2 0 2	03	Central University, Richmond, Ky	44			2 5			
College, Baton Rouge, La.	05	Louisiana State University and Agricultural and Mechanical	2			2		1	

a These are L. A. (laureate in arts). b "Master of philosophy." c Seventeen are ad eundem degrees."

d Includes 2 A. C. ("analytical chemist"). e Graduates in theology.
f Degrees conferred in law school only.

1892 by universities, colleges, &c. - Continued.

conferred; .... indicates none returned.

				Sc	ience	Э.				P	hilos	ophy	y.	Aı	ct.	The	y.	Me	dici	ne.	La	w.
Sc.	в.	Sc	М.	C. E.		M.E.				Ph	. в.	Ph	. D.									
In course,	Honorary.	In course,	Honorary.	In course, B. C. E. & C. E.	In course, B. Agr.	In course, B. M. E. & M. E.	In course, B. Arch.	In course, C. & M. E.	In course, D. E.	In course.	Honorary.	In course.	Honorary.	In course, Mus. B.	Honorary, Mus. Doc.	In course, D. B.	Honorary, D. D.	In course, M. D.	In course, D. D. S.	In course, Ph. G.	In course, LL. B.	Honorary, LL. D.
9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 1	i	3		1				2 12			1 b1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			e2	3 3 1 2 2 2 2 3 3	62			1 4 131 7	1 2
17 5 3				1													1					
2 5													1				2	37				

q Diplomas on completion of "ladies' course."

h Includes 25 masters' degrees, but whether in letters or science is not reported.

ters or science is not reported.

l'Includes 6 "graduates in commercial course."

TABLE XV .- PART 1. - Degrees conferred in

Note .- 0 shows that no degrees were

		All cl	isses.		L	etter	8.	
		All de	grees.		Α.	В.	Α.	м.
	Institutions and locations.	In course,	Honorary.	In course, L. B.	In course.	Honorary.	In course.	Honorary.
	1	2	3	4	5	6	7	8
3	Jefferson College (St. Mary's), Convent, St. James Par-	3					3	
4	ial Ta							
	Centenary College of Louisiana, Jackson, La College of the Immaculate Conception, New Orleans, La Straight University, New Orleans, La. University of Louisiana, New Orleans, La Bowdoin College, Brunswick, Me Bates College, Lewiston, Me Maine State College of Agriculture and the Mechanic Arts, Orono Me	5 8			2 4			
1	Straight University, New Orleans, La	11						
1	University of Louisiana, New Orleans, La	a65 56	0 6		28			
	Bates College, Lewiston, Me	49	5		26		17	j
1	Maine State College of Agriculture and the Mechanic Arts, Orono, Me. Colby University, Waterville, Me. St. John's College, Annapolis, Md. United States Naval Academy, Annapolis, Md. Johns Hopkins University, Baltimore, Md. Loyola College, Baltimore, Md. Washington College, Chestertown, Md. Rock Hill College, Ellicott City, Md. Mount St. Mary's College, Emmittsburg, Md. Frederick College, Prederick, Md. Nev Windsor College, New Windsor, Md. Western Maryland College, Westminster, Md. Amherst College, Amherst, Mass. Massachusetts Agricultural College, Amherst, Mass Boston University, Boston, Mass. Boston University, Cambridge, Mass Tarvard University, Cambridge, Mass Williams College, College Hill, Mass Williams College, Williamstown Mass. College of the Holy Cross, Worcester, Mass. Worcester County Tree Institute of Industrial Science, Worcester, Mass.	28						
1	Colby University, Waterville, Me	41	0		33		8	
1	St. John's College, Annapolis, Md	8		64	4			
1	United States Naval Academy, Annapolis, Md	24	0		15			
ı	Lovola College. Baltimore. Md	4			15 4			1:
1	Washington College, Chestertown, Md.	8	1		8			1
1	Mount St. Mary's College, Emmittehung Md	$\frac{3}{22}$	1 2		8 3 9			
1	Frederick College, Frederick, Md.	0	0					::
1	Nev Windsor College, New Windsor, Md	8	4	d7	1			
1	Amherst College, Amherst Mass	21 87	5		19 62			
1	Massachusetts Agricultural College, Amherst, Mass	30	0					
1	Boston College, Boston, Mass	18	0					
1	Massachusetts Institute of Tachnology Roston Mass	141	0		13		8	-:
1	Harvard University, Cambridge, Mass	310	6		182		7	1.
1	Tufts College, College Hill, Mas	12			10		1	
1	College of the Holy Cross, Worcester, Mass	46 19	5		38 16		8 3	
1	Worcester County Free Institute of Industrial Science, Wor-	31	0					
1	cester, Mass.	14	1		4		2	
1	Albion College, Albion, Mich	7	0		3			
1	University of Michigan, Ann Arbor, Mich	435	4	j9	39			
	Hillsdale College, Hillsdale, Mich	39	0 4		4		5	1.
1	Hope College, Holland, Mich	14	0		8		6	
	cester, Mass. Adrian College, Adrian, Mich. Albion College, Albion, Mich. University of Michigan, Ann Arbor, Mich. Grand Traverse College, Benzonia, Mich. Hillsdale College, Hillsdale, Mich. Hope College, Hillsdale, Mich. Kalamazoo College, Kalamazoo, Mich. Michigan State Agricultural College, Lansing, Mich. Olivet College, Olivet, Mich. Hamline University, Hamline, Minn. Augsburg Seminary, Minneapolis, Minn. University of Minnesota, Minneapolis, Minn. Carleton College, Neubhfield, Minn. Agricultural and Mechanical College of Mississippi, Agri-	32	1 0		4		4	-:
1	Olivet College, Olivet, Mich	n18						
1	Hamline University, Hamline, Minn		1					
1	University of Minnesota Minneapolis Minn	33	0	11	2 11			1:
1	Carleton Collège, Northfield, Minn	14	0	1	11			
3	Agricultural and Mechanical College of Mississippi, Agri-	0	0					
	cultural College, Miss.  Mississippi College, Clinton, Miss Shaw University, Hofly Springs, Miss.  Livingasity of Mississippi Oxford Miss	5	2	1	1			
1	Shaw University, Holly Springs, Miss	0	9		12			
	University of Mississippi, Oxford, Miss Alcorn Agricultural and Mechanical College, Rodney, Miss. Southwest Baptist College, Bolivar, Mo	27	3		12			
	Southwest Baptist College, Bolivar, Mo	5	1	2	1			
1	Christian University, Canton, Mo	9	8	2	2			l
	Christian University, Canton, Mo. St. Vincent's College, Cape Girardeau, Mo. University of the State of Missouri, Columbia, Mo.	1 84	15	5	7			
7	Grand River College, Edinburg, Mo.	1 214		faac				

a Degrees conferred in medical department only.
b These are "proficients," a degree conferred on
completion of a select course.
c Graduates in theology.
d "Mistress of polite literature."
c Graduate in music.

f 10 are S. T. B. (bachelor of sacred theology), and 3 are graduates in theology. g Include 5 "bachelor of surgery," h "Doctor of science." i "Doctor of dental medicine." j Includes 1 "master of letters."

1882 by universities, colleges, &c. - Continued.

conferred; .... indicates none returned.

				Sc	eienc	е.				P	hilos	soph	у.	A	rt.	Th	eol- gy.	М	edici	ne.	L	w.	
Sc	. В.	Sc.	М.	), E.		M. E.				Ph	. В.	Ph	. D.										
In course.	Houorary.	In course.	Honorary.	In course, B. C. E. & C.	In course, B. Agr.	In course, B. M. E. & M.	In course, B. Arch.	In course, C. & M. E.	In course, D. E.	In course.	Honorary.	In course.	Honorary.	In course, Mus. B.	Honorary, Mus. Doc.	In course, D. B.	Honorary, D. D.	In course, M. D.	In course, D. D. S.	In course, Ph. G.	En course, LL. B.	Honorary, LL. D.	
9	10	H	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
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3																							1
																		56		9	11	• • • •	1
																6	2	28				2	1
2		2		9		5																	í
																							1
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											••••	9						• • • • •				• • • •	1
																						1	1
										::::						c4						2	1
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																	2					2	1
)																							1
;						• • • •						8		e1		f13		g34			48	• • • •	]
1																							1
	:::	h1		1	1											5		86	i3		23	4	1
																	1					1	13
																							]
										2				6			1						1
3		3								2 1 19								107		740	1770		]
1												k3	2					107	32	740	170		1
7	• • •	1	1							11		m11	• • • •				1						1
		;-															1						1
8		4					::::																1
										• • • •						c5							1
)		1																					1
l 	• • •												• • • •						• • • •		• • • •	••••	1
3						-											1					1	
																	1						1
3	•••		• • •							7		• • • •	• • • •			• • • •	3	• • • •	• • • •		5		1
1																							1
5									• • • •							01						1	1
6		p12		q21	4	2												7			20	1 15	1
										1							1						]

<sup>k Includes 1 master of philosophy.
l "Pharmaceutical chemist."
m These are "master of philosophy."
n Degrees not specified.
o Made priest during the year.</sup> 

p 3 are "bachelor in pedagogics," 8 "principal of "pedagogics," and 1 "bachelor of domestic art." q 7 of these are "topographical engineer" and 3 are "surveyor."

Table XV.—Part 1.—Degrees conferred in

NOTE .- 0 shows that no degrees were

		All cl	asses.		L	etter	s.	
	_	All de	grees.		A.	В.	A.	м.
	Institutions and locations.	In course,	Honorary.	In course, L. B.	In course.	Honorary.	In course.	Honorary.
	1	2	3	4	5	6	7	8
193 194 195 196 197 198 199 260 201	Lewis College, Glasgow, Mo Pritchett School Institute, Glasgow, Mo La Grange College, La Grange, Mo William Jewell College, Liberty, Mo St. Louis University, St. Louis, Mo Washington University, St. Louis, Mo Drury College, Springfield, Mo Stewartsville College, Stewartsville, Mo Central Wesleyan College, Warrenton, Mo Doane College, Crete, Nebr Nebraska Wesleyan University, Fullerton, Nebr University of Nebraska, Lincoln, Nebr Dartmouth College, Hanover, N. H Stevens Institute of Technology, Hoboken, N. J St. Benedict's College, New Brunswick, N. J College of New Jersey, Princeton, N. J St. Benaclict's College, Allegany, N. Y St. Stephen's College, Alnandale, N. Y Wells College, Aurora, N. Y Brooklyn Collegiate and Polytechnic Institute, Brooklyn, N. Y St. John's College, Brooklyn, N. Y Canisius College, Brooklyn, N. Y St. Lawrence University, Canton, N. Y Hamilton College, Clinton, N. Y Hamilton College, Geneva, N. Y Madison University, Hamilton, N. Y Madison University, Hamilton, N. Y Concell University, Ithaca, N. Y College of the City of New York, New York, N. Y College of the City of New York, N. Y Cooper Union Free Night Schools of Science and Art, New York, N. Y Manhattan College, New York, N. Y Rutgers Female College, New York, N. Y Cunion University of New York, N. Y University of Rochester, Nochester, N. Y Union University, Schenectady, N. Y Union University, Schenectady, N. Y Union University, Schenectady, N. Y Union University, Schenectady, N. Y Union University, Schenectady, N. Y Union University, Schenectady, N. Y Union University, Schenectady, N. Y Union University, Schenectady, N. Y Union University, Schenectady, N. Y Union University, Schenectady, N. Y	16 6 7 7 122 8 3 3 7 6 6 2 2 144 135 144 287 27 172 42 43 43 82 277 18 18 82 277 18 18 82 277 18 18 18 18 18 18 18 18 18 18 18 18 18	1 1 2 0 0 0 0 1 1 1 1 1 0 0 0 1 1 1 1 1	i5	13 3 4 4 3 3 1 1 2 2 2 8 7 6 4 4 2 2 3 3 3 1 5 1 1 1 2 1 1 2 2 3 0 4 7 1 5 2 2 8 8 3 9 1 7 3 6 1 1 2 1 2 1 2 1	73	3 3 3 19 5 80 3 11 24 9 5 6 3 1 2 10	8 4 4 1 1 1 2 2 2
203 204 205 206 207 208 209 210	College and Seminary of Our Lady of Angels, Suspension Bridge, N. Y. Syracuse University, Syracuse, N. Y. Kensselaer Polytechnic Institute, Troy, N. Y. United States Military Academy, West Point, N. Y. University of North Carolina, Chapel Hill, N. C. Biddle University, Charlotte, N. C. Davidson College, Davidson College, N. C. Shaw University, Raleigh, N. C. Itutherford College, Rutherford College, N. C. Trinity College, Trinity College, N. C. Wake Forest College, Wake Forest, N. C. Weaverville College, Wake Forest, N. C. Buchtel College, Akron, Ohio Ashland College, A Shland, Ohio	32 4 22 6 13 f10 10	10 0	1	18 4 19 4 8 		2 5	3

a Graduates in theology.
b" Engineer of mines."
c" Mistress of liberal arts."
d" Mechanical engineer."

e"Doctor of science."
f Degrees not specified.
g Certificate of proficiency in engineering.
h"A. B. nunc pro tune."

1882 by universities, colleges, &c.—Continued.

conferred; .... indicates none returned.

			Sc	ience	е.				P	hilos	oph	у.	A	rt.	The	eol-	Me	edici	ne.	La	w.	
Sc. B.	Sc	. М.	C. E.		M. E.				Ph.	В.	Ph.	D.										
In course, Honorary.	In course.	Honorary.	In course, B. C. E. & C. E.	In course, B. Agr.	In course, B. M. E. & M. E.	In course, B. Arch.	In course, C. & M. E.	In course, D. E.	In course.	Honorary.	In course.	Honorary.	In course, Mus. B.	Honorary, Mus. Doc.	In course, D. B.	Honorary, D. D.	In course, M. D.	In course, D. D. S.	In course, Ph. G.	In course, LL. B.	Honorary, LL. D.	
9 10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
1 1 2 2 2 2 1 1 4 4 5 5 1 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3	e1	3 g1 9	3	## b23				2 2 3 4 2 2 5		44	1			a1 a4 a3 a12	2 2 3 3	43			21 	1 2 3	
6 4	1		7			1			5		710	1	m5			3 3 2 3	213		3	43	2 2 2 2 1	

i "Bachelor of literature." j 22 are LL. B. (cum laude). k Received the Cooper medal and diploma.

<sup>15</sup> are "doctor of philosophy," conferred on examination, and 5 are "master of philosophy."
m 3 are "bachelor of painting."

TABLE XV .- PART 1 .- Degrees conferred in

Note .- 0 shows that no degrees were

	NO	1E.—0	shows	tha	t no	degi	ees	were
		All cl	asses.		L	etter	.B.	
		All de	grees.		A.	в.	ͺΑ.	м.
	Institutions and locations.							
		.00	y.	e, L. B.	.01	y.	, O.	.y.
		1 course.	Honorary	In course,	In course.	Honorary.	In course,	Honorary.
		T.	-	17	T	<u></u>	=	-
	1	2	3	4	5	6	7	8
216	St. Joseph's College, Cincinnati, Ohio St. Xavier College, Cincinnati, Ohio University of Cincinnati, Cincinnati, Ohio Western Reserve University, Cleveland, Ohio Farmers' College, College Hill, Ohio Capital University, Columbus, Ohio Ohio State University, Celumbus, Ohio Ohio Wesleyan University, Delaware, Ohio Kenyon College, Gambier, Ohio Denison University, Granville, Ohio Hiram College, Hiram, Ohio Ohio Central College, Iberia, Ohio Marietta College, Marietta, Ohio Mt. Urion College, Mt. Union, Ohio Franklin College, New Atheus, Ohio Muskingum College, New Concord, Ohio Oberlin, Ohio, Ohio Oberlin, College, Oberlin, Ohio	8						
217 218	University of Cincinnati, Cincinnati, Ohio	b12	0	···i	6		2	
$\frac{219}{220}$	Western Reserve University, Cleveland, Ohio	100	3	1	12		4	;-
221	Capital University, Columbus, Ohio.	5 11	1		5		6	1
222 223	Ohio State University, Columbus, Ohio	10			2			
223 224	Chio Wesleyan University, Delaware, Ohio	53 16	6	18	25		5	2
225	Denison University, Granville, Ohio	9	1		7			
226 227	Ohio Central College, Iberia, Ohio	7 e3	0					
228	Marietta College, Marietta, Ohio	22	3		17		3	2
229 230	Mt. Urion College, Mt. Union, Ohio	24 19	3 4		11 6		1 12	1.
231	Muskingum College, New Concord, Ohio	7	2		1			1
232 233	Oberlin College, Oberlin, Ohio	43 f4	4		34			4
234	Heidelberg College, Tiffin, Ohio	14			4		4	
235 236	Otterbein University, Westerville, Ohio	18	3 2		4		9	1
237	Willoughby College, Willoughby, Ohio	0	0					
238 239	Wilmington College, Wilmington, Ohio	$f_{1}$	6		24		23	1
240	Yenia College, Xenia, Ohio.	f1						
241 242	Corvallis College, Corvallis, Oreg	6			6		1	
243	Pacific University and Tualatin Academy, Forest Grove, Oreg	3	2		2			
244	Blue Mountain University, La Grande, Oreg.	0	0					
245 246	Philomath College, Philomath, Oreg	0	0					
247 248	Willamette University, Salem, Oreg	13 11	1		1 4		3	
249	Muhlenberg College, Allentown, Pa.	28	0		17		11	
$\frac{250}{251}$	Lebanon Valley College, Annville, Pa	12 33	2 5		5 19		8	2
252	Pennsylvania Military Academy, Chester, Pa	9	0					
253 254	Lafayette College, Easton, Pa	66	9 2				19	$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$
255	Thiel College, Greenville, Pa.	12			9		3	1
256 257	Haverford College, Haverford College, Pa	15 4	1 0		7		2	
258	Franklin and Marshall College, Lancaster, Pa	26	4		23		3	
$\frac{259}{260}$	University at Lewisburg, Lewisburg, Pa	11	3		4		3	
261	St. Francis College, Loretto, Pa	18			11			
262 263	Allegheny College, Meadville, Pa	26 26	4		20 22		6	3
264	La Salle College, Philadelphia, Pa	4	3		4			2 3
$\frac{265}{268}$	Mt. Urion College, New Atheus, Ohio Muskingum College, New Concord, Ohio Oberlin College, Oberlin, Ohio Scio College, Scio, Ohio Heidelberg College, Tiffin, Ohio Ottorbein University, Westerville, Ohio Wilboughby College, Willoughby, Ohio Wilboughby College, Willoughby, Ohio Willoughby h College, Willoughby, Ohio Willough College, Wendington, Ohio University of Oregon, Eugene City, Oreg Pacific University and Tualatin Academy, Forest Grove, Oreg Bline Mountain University, La Grande, Oreg McMinnville College, McMinnville, Oreg Philomath College, Philomath, Oreg Western University of Pennsylvania, Allegheny, Pa Muhlenberg College, Allentown, Pa. Lebanon Valley College, Annville, Pa Dickinsen College, Carlisle, Pa. Pennsylvania Military Academy, Chester, Pa. Lafayette College, Easton, Pa. Pennsylvania College, Getybsburgh, Pa Thiel College, Greenville, Pa. Haverford College, Haverford College, Pa Monongahela College, Jefferson, Pa. Franklin and Marshall Cellege, Lancaster, Pa. University at Lewisburg, Lewisburg, Pa Lincoln University, Lincoln University, Pa St. Francis College, Meadville, Pa Westminster College, New Wilmington, Pa La Salle College, Philadelphia, Pa University of Pennsylvania, Philadelphia, Pa Catholic College of the Holy Ghost, Pittsburgh, Pa Lenigh University, South Bethlehem, Pa Pennsylvania State College, State College, Pa	i275	3		25		15	
267	Catholic College of the Holy Ghost, Pittsburgh, Pa	0	0					
268	Lehigh University, South Bethlehem, Pa. Pennsylvania State College, State College, Pa	7 9	0		5			
	Swathmore College, Swathmore, Pa.	24		5	13		3	
271	Augustinian College of Villanova, Villanova, Pa	1 48	6		31		1	2
$\frac{272}{273}$	Swathmore College, Swathmore, Pa.  Augustinian College of Villanova, Villanova, Pa.  Washington and Jefferson College, Washington, Pa.  Brown University, Providence, R. I.  College of South Carolina, Charleston, S. C.  University of South Carolina, Columbia, S. C.	63	9		48		11	3
274	College of South Carolina, Charleston, S. C.	2 0			2			
275	University of South Carolina, Columbia, S. C	. 0	0					

a "Master of accounts."
b Includes 3 normal graduates.
c Includes 3 honorary M. D.

d1 is "engineer of mines" and the other "mechanical engineer."
s Includes 1 degree not named.

1882 by universities, colleges, &c. - Continued.

conferred; .... indicates none returned.

				Sc	ience	Э.				Р	hilos	soph	у.	A	rţ.	Th	eol-	M	edici	ne.	La	w.
Sc	, B.	Se	.м.	& C. E.		M.E.				Ph	. в.	Ph	. D.									
In course.	Honorary.	In course.	Honorary.	In course, B. C. E. &	In course, B. Agr.	In course, B. M. E. & M.	In course, B. Arch.	In course, C. & M. E.	In course, D. E.	In course.	Honorary.	In course.	Honorary.	In course, Mus. B.	Honorary, Mus. Doc.	In course, D. B.	Honorary, D. D.	In course, M. D.	In course, D. D. S.	In course, Ph. G.	In course, LL. B.	Honorary, LL. D.
9	10	11	12	13	14	15	16	E7	18	19	20	21	22	23	24	25	26	27	28	29	30	31
a8 3 4 5 10 1 1 2 2 6 5 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		2		2		d2				1 2 1 6 2 111						9	3 1 1 2 2 2 2	c86				1
• • •										4							3	h10				
3				9 2						6		1	1				1 3 3					2
6 2																	4 2					1
α7																	1					
3 24												4					1	122	41		37	3
1 3 2				1	1	2																
6										4							3 2					1 4

f Degrees not specified.
g "Master of philosophy."
h Includes 1 honorary M. D.

*i* Includes 7 receiving certificates of proficiency on completion of special courses.

## TABLE XV.—PART 1.—Degrees conferred in

NOTE .- 0 shows that no degrees were

		All cl	asses.		L	etter	s.	
		Allde	grees.		Α.	в.	Α.	м.
	Institutions and locations.	In course,	Honorary.	In course, L. B.	In course.	Honorary.	In course.	Honorary.
	1	2	3	4	5	6	7	8
276 277 278 279	Erskine College, Due West, S. C. Furman University, Greenville, S. C. Newberry College, Newberry, S. C. Cladin University and South Cerolina Agricultural College, Orangeburg, S. C.	12 5 12 2	1 2 1		12  5 1		3 7	1
280 281 282 283 284 285 287 288 289 291 292 293 294 295 298 299 300 301 302 303 303 304	Adger College, Walhalla, S. C. East Tennessee Wesleyan University, Athens, Tenn King College, Bristol, Tenn. Southwestern Presbyterian University, Clarksville, Tenn. Hiwassee College, Hiwassee College, Tenn Southwestern Baptist University, Jackson, Tenn University of Tennessee, Knoxville, Tenn Cumberland University, Lebanon, Tenn Bethel College, McKenzie, Tenn Maryville College, Maryville, Tenn Maspyille College, Maryville, Tenn Carson College, Mossy Creek, Tenn. Central Tennessee College, Nashville, Tenn Fisk University, Nashville, Tenn University of Nashville, Nashville, Tenn University of the South. Sewance, Tenn Burritt College, Spencer, Tenn. Winchester Normal, Winchester, Tenn Agricultural and Mechanical College of Texas, College Station, Tex. Southwestern University, Georgetown, Tex	11	0 0 2 2 3 2 5 5 5 1 1 1 3 0	c1	3 2 5 1 5 2 8 3 3 3 8		3 3 1 4 1 1 2	1
305 306 307 308	Baylor University, Independence, Tex Salado College, Salado, Tex Austin College, Sherman, Tex Trinity University, Tehuacana, Tex Waco University, Waco, Tex Marvin College, Waxahachie, Tex University of Vermont and State Agricultural College, Burlington, Vt. Widdlebury, College, Middlebury, Vt.	10 10 4 106	3	 j4	10			
309 310 311 312	Lewis College, Northfield, Vt Randolph Macon College, Ashland, Va Virginia Agricultural and Mcchanical College, Blacksburg,	3, 6 11	4 3 1				4 1 3	
313 314 315 316 317 318 319 320 321 322 323 324 325 326 327	Vmory and Henry College, Emory, Va Hampden Sidney College, Hampden Sidney College, Va Hampden Sidney College, Hampden Sidney College, Va Virginia Military Institute, Lexington, Va Washington and Lee University, Lexington, Va. New Market Polytechnic Institute, New Market, Va Richmond College, Richmond, Va. Roanoke College, Salem, Va University of Virginia, University of Virginia, Va Bethany College, Bethany, W. Va. West Virginia University, Morgantown, W. Va. Lawrence University, Appleton, Wis Beloit College, Beloit, Wis Galesville University, Galesville. Wis University of Wisconsin, Madison, Wis Milton College, Milton, Wis.	9 12 21 21 3 9 10 67 11 14 12 12 	3 7 	2 	7 12 7 1 2 8 4 7 7 7 7 8 8		2 2 3 8  2  3	8 1 1 1 2 2

a Degrees not specified.
b Includes 1 honorary M. D.
c "Mistress of English literature."
d Degrees conferred in the State normal college only.

e "Licentiate of instruction."
f "Bachelor of engineering."
g Graduate in theology.
h These are "mechanical ongineer."
i 8 of these are "maid of arts."

1832 by universities, colleges, &c. — Continued.

conferred; .... indicates none returned.

_				Sc	eienc	۹.				]	Philo	sopy	<b>∀</b> •	A	rt.	Th	eol-	M	edici	ne.	L	ìw.	
Sc	.в.	Sc	. м.	3, E.		M. E.				Ph	. В.	Ph	. D.										
In course.	Honorary.	In course.	Honorary.	In course, B. C. E. & C. E.	In course, B. Agr.	In course, B. M. E. & M. E.	In course, B. Arch.	In course, C. & M. E.	In course, D. E.	In course.	Honorary.	In course.	Honorary.	In course, Mus. B.	Honorary, Mus. Doc.	In course, D. B.	Honorary, D. D.	In course, M. D.	In course, D. D. S.	In course, Ph. G.	In course, LL. B.	Honorary, LL. D.	
9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
2																	2					1	27 27 27 27
6										2							2 2					2	28 28 28 28 28
6 10 1°				3						2						4	1 3 2 1	<i>b</i> 69	12		40	2 2	28 28 28 28 28
i																1	3	8					29 29 29 29 29
2 3				<i>f</i> 1						1		2				g9 g1	1	141	14	5	11		29 29 29 29 29
1						h11	••••			2	••••						3						30 30 30 30 30
2				4						1			1				1	85				2	30 30 30 30
2								 k3					2				2 1 1					2	30 31 31 31
2 l21				2								1					2 3 1				9	1  m4	31 31 31 31
2 1 4 2		1		3	n1						••••				****		3	12			36	1	31 31 32 32 32
2 5  20		r2		3		83				1							03 2				25	2	32 32 32 32

j M. E. L. (mistress of English literature).

k "Bachelor of mechanic arts."

l These are "graduate Virginia Military Institute."

m2 are "D. L."

n "Bachelor of scientific agriculture."

o These are "S.T.D."
p Includes 6 "M. L." (master of letters),
of which 1 was conferred on examination.
q Includes 1 conferred on examination.
r Conferred on examination.
s "Bachelor of mining and metallurgy."

TABLE XV.—PART 1.—Degrees conferred in

NOTE .- 0 shows that not degrees were

		Allela	asses.		L	etter	8.	
		Allde	grees.		Α.	В.	Α.	M.
	Institutions and locations.	In course.	Honorary.	In course, L. B.	In course.	Honorary.	In course.	Honorary.
	1	2	3	4	5	G	3	8
28 29 30 31 32 33 34 35 36	Racine College, Racine, Wis. Ripon College, Ripon, Wis. Northwestern University, Watertown, Wis. Georgetown University, Georgetown, D. C. Columbian University, Washington, D. C. Howard University, Washington, D. C. National Deaf-Mute College, Washington, D. C. University of Deseret, Salt Lake City, Utah University of Washington Territory, Seattle, Wash. Ter	10 6 5 36 c8 25 6 0	2 0 3 1 0	e3	6 2 5 7 4 1		3	1 1 1

a These are "S. T. D." b5 are "LL. M."

c Degrees conferred in the medical department only.

1882 by universities, colleges, &c .- Continued.

conferred; .... indicates none returned.

				Se	ienc	e.				1	hilo	soph	y.	Λ	rt.		eol.	Me	edici	ne.	La	w.
Sc.	В.	Sc	. м.	.E. & C. E.	gr.	M. E. & M. E.	Arch.	& M. E.		Ph	. в.	Ph	. D.	, B.	J. Doc.		D.	).	. S.	G.	B.	D.
in course.	Honorary.	In courses	Honorary.	In course, B. C.	In course, B. A	In course, B. M	In course, B. A	In course, C. &	In course, D. E.	In course.	Honorary.	In course.	Honorary.	In course, Mus.	Honorary, Mus.	In course, D. B.	Honorary, D. L	In course, M. D.	In course, D. D.	In course, Ph. (	In course, LL.	Honorary, LL.
9	10	11	12	13	14	11.5	16	117	18	19	20	21	22	23	24	25	26	27	28	29	30	31
3																	a2					
2															1			7 8			b17	1
2																d5	1	13			7	1
3																						

d Graduates in theology. e2 are normal graduates, and 1 graduate in commercial course.

Table XV.—Part 2.—Degrees conferred in 1882 by professional schools not connected with universities and colleges.

[The following are the explanations of abbreviations used in Part 2 of this table: D. B., Bachelor of Divinity; D. D., Doctor of Divinity; M. D., Doctor of Medicine; D. D. S., Doctor of Dental Surgery; Ph. G., Graduate in Pharmacy; LL. B., Bachelor of Laws; LL. D., Doctor of Laws.]

		classes	Theol	ogy.	Med	licin	е.	La	w.
	Institutions and locations.	Degrees of all clin course.	In course, D. B.	Honorary, D. D.	In course, M. D.	In course, D. D. S.	In course, Ph. G.	In course, LL. B.	Honorary, LL. D.
	1.	2	3	4	5	6	7	8	9
	SCHOOLS OF THEOLOGY.								
1 2 3 4 5	Pacific Theological Seminary, Oakland, Cal	a5 b1 b7 6 b3	6						
6 7 8 9 10	Garrett Biblical Institute, Evanston, III. Wartburg Seminary, Mendota, III. Baptist Union Theological Seminary, Morgan Park, III. Danville Theological Seminary, Danville, Ky. College of the Bible, Lexington, Ky.	b1 b24 b1 b6	12						
11 12 13 14 15	Preston Park Theological Seminary, Louisville, Ky. Southern Baptist Theological Seminary, Louisville, Ky. Bangor Theological Seminary, Bangor, Me Andover Theological Seminary, Andover, Mass.  Episcopal Theological School, Cambridge, Mass.  Theological Justician Vertical Control Mass.	b2 d10 b11 b26 e8	6						
16 17 18	Newton Theological Institution, Newton Centre, Mass. Concordia College (Seminary), St. Louis, Mo. German Theological School of Newark, N.J., Bloomfield, N.J.	b15 b34 b2							
19 20 21	Drew Theological Seminary, Madison, N. J	f23 b19 b41	9	••••		••••			
22	Diocesan Seminary of the Immaculate Conception,	g57							
23 24 25	South Orange, N. J. Auburn Theological Seminary, Auburn, N. Y. Hartwick Seminary, Hartwick Seminary, N. Y. General Theological Seminary of the Protestant Episcopal Church, New York N. Y.	b20 b3 h33	3	· · · · ·					
26 27 28 29 30	South Orange, N. J. Anburn Theological Seminary, Auburn, N. Y. Hartwick Seminary, Hartwick Seminary, N. Y. General Theological Seminary of the Protestant Episcopal Church, New York, N. Y. Union Theological Seminary, New York, N. Y. Christian Biblical Institute, Stanfordville, N. Y. St. Joseph's Provincial Seminary, Troy, N. Y. Lane Theological Seminary, Cincinnati, Ohio Union Biblical Seminary, Dayton, Ohio Theological Seminary of the Protestant Episcopal Church in the Diocese of Ohio, Gambier, Ohio. Heidelberg Theological Seminary, Tiffin, Ohio.	b35 b2 i18 b14 b5					••••		
31 32 33	United Presbyterian Theological Seminary of Xenia,	b11 b13	3	3					
34	Xenia, Ohio. Theological Seminary of the United Presbyterian Church, Allegheny, Pa. Western Theological Seminary of the Presbyterian	11	11						
35	Church, Allegheny, Pa.	<i>j</i> 35			•••••				••••
36 37	Theological Seminary of the General Synod of the Evan- gelical Lutheran Church, Gettysburg, Pa. Theological Seminary of the Reformed Church in the	b11 b5					• • • •	••••	••••
38 39	United States, Lancaster, Pa.  Meadville Theological School, Meadville, Pa.  Divinity School of the Protestant Episcopal Church,	b2 b10							
40	Philadelphia, Pa. Theological Seminary of the Evangelical Lutheran Church, Philadelphia, Pa.	b13							

a 1 received certificate only for partial course.
b Number of graduates reported.
c 9 received diplomas only.
d 6 full graduates and 4 English graduates.
e Number of graduates reported, of whom 6 received the degree of D. B.
f 14 received diplomas only.

g Number who completed the course and received holy orders.

h 30 are graduates for the year and 3 are "D.B."

i Number of priests ordained during the year.

j 34 received the diploma of the institution and 1
a post-graduate diploma.

TABLE XV.—PART 2.—Degrees conferred in 1882 by professional schools, &c.—Continued.

		cs in	Theole	ogy.	Med	licin	е.	La	w.
	Institutions and locations.	Degrees of all classes in course.	In course, D. B.	Honorary, D. D.	In course, M. D.	In course, D. D. S.	In course, Ph. G.	In course, LL. B.	Honorary, LL. D.
	1	2	3	4	5	6	7	8	9
41 42	Missionary Institute, Selinsgrove, Pa	a4 a11					,	•	
43 44	lege, Va. Richmond Institute, Richmond, Va. Theological Seminary of the Evangelical Lutheran Church, Salem, Va.	a8 a2							
45 46	Protestant Episcopal Theological Seminary, Theological Seminary, Va.  Mission Honse School, Franklin, Wis	a13							
47 48	Nashotah House, Nashotah, Wis	2	2						
40	SCHOOLS OF LAW.  Union College of Law of Chicago and Northwestern	53						53	
50 51 52 53	Universities, Chicago, Ill.  Law department, University of Louisville, Ky  School of Law, University of Maryland, Baltimore, Md.  Law School of the Cincinnati College, Cincinnati, Ohio.  National University, law department, Washington,	20 30 67 49						20 30 67 b49	
	D. C. schools of medicine.								
54 55 56 57 58 59 60 61 62	Medical College of Alabama, Mobile, Ala Cooper Medical College, San Francisco, Cal. Atlanta Medical College, Atlanta, Ga. Southern Medical College, Atlanta, Ga Rush Medical College, Chicago, Ill Woman's Medical College, Chicago, Ill Medical College of Evansville, Evansville, Ind Fort Wayne College of Medicine, Fort Wayne, Ind. Central College of Physicians and Surgeons, Indianapolis, Ind.	21 12 58 47 188 23 11 e16 e10			21 12 c58 d47 188 23 11 f15 9				
63 64 65	College of Physicians and Surgeons, Keokuk, Iowa Kentucky School of Medicine, Ky	$g124 \\ e65 \\ 54$			c122 64 54				
66	Louisville Medical College, Louisville, Ky	96			96				
67 68	College of Physicians and Surgeons, Baltimore, Md School of Medicine, University of Maryland, Balti- more, Md.	153 73			153 73				
69 70 71	College of Physicians and Surgeons, Boston, Mass Michigan College of Medicine, Detroit, Mich Medical department of Minnesota College Hospital,	11 20 4			11 20 4				
72 73	Minneapolis, Minn. Kansas City Medical College, Kansas City, Mo. Medical department of the University of Kansas City, Kansas City. Mo.	16 e11			16 10				
74 75 76 77 78 79 80 81	Kansas City, Mo. Northwestern Medical College, St. Joseph, Mo. St. Joseph Medical College, St. Joseph, Mo. Missouri Medical College, St. Louis, Mo. St. Louis Medical College, St. Louis, Mo. Omaha Medical College, Omaha, Nebr. Long Island College Hospital, Brooklyn, N. Y. Medical department. University of Buffalo, Buffalo, N.Y. Bellevue Hospital Medical College, New York, N. Y.	26 h35 125 29 8 61 65 163			26 31 125 29 8 61 65 163				

a Number of graduates reported.

b 15 are "master of laws."

c 1 is ad eundem degree.

d 10 are ad eundem degrees.

e Includes 1 honorary degree.

f 5 are ad eundem degrees.

g Includes 2 honorary M. D.

h St. Joseph Medical College was formed in 1882 by the union of St. Joseph Hospital Medical College and the College of Physicians and Sur-geons. The former institution conferred in 1882 14 degrees, of which 2 were honorary, and the latter 21 degrees, of which 2 were honorary.

Table XV.—Part 2.—Degrees conferred in 1882 by professional schools, &c.—Continued

_		s in	Theol	ogy.	Med	dicin	10.	La	w.
	Institutions and locations.	Degrees of all classes course.	In course, D. B.	Honorary, D. D.	In course, M. D.	In course, D. D. S.	In course, Ph. G.	In course, LL. B.	Honorary, LL. D.
	1	2	3	4	5	6	7	8	9
82	Woman's Medical College of the New York Infirmary,	9			9				
83	New York, N. Y. Cincinnati College of Medicine and Surgery, Cincin- nati, Ohio.	34			34			••••	
84 85 86 87 88 89	Medical College of Ohio, Cincinnati, Ohio Miami Medical College, Cincinnati, Ohio Columbus Medical College, Columbus, Ohio Starling Medical College, Columbus, Ohio Jefferson Medical College, Philadelphia, Pa Medico-Chirurgical College of Philadelphia, Philadel	104 41 59 52 250			104 41 59 52 250 3				
90	phia, Pa. Woman's Medical College of Pennsylvania, Philadel-	19			19				
91	phia, Pa. Medical College of the State of South Carolina, Charles- ton, S. C.	19			19				
92 93 94 95	Memphis Hospital Medical College, Memphis, Tenn California Medical College, Oakland, Cal Georgia Eclectic Medical College, Atlanta, Ga Bennett College of Eclectic Medicine and Surgery, Chi-	32 13 24 41			32 13 24 41				
96 97 98	cago, Ill. Indiana Eelectic Medical College, Indianapolis, Ind American Medical College, St. Louis, Mo Eelectic Medical College of the City of New York, New York, N. Y.	7 40 54			7 40 54		::::	::	
99 100 101 102 103	United States Medical College, New York, N. Y. Eelectic Medical Institute, Cincinnati, Ohio	a36 100 c44 108 10			b33 100 d42 108 10				
104	Mo. New York Homœopathic Medical College, New York, N. Y.	36			36				
105	New York Medical College and Hospital for Women, New York, N. Y.	10		···•·	10		• • • •		
106 107 108	Pulte Medical College, Cincinnati, Ohio	c34 54 57			32 54 57				
	SCHOOLS OF DENTISTRY.								
109 110 111 112 113 114 115	Indiana Dental College, Indianapolis, Ind. Baltimore College of Dental Surgery, Baltimore, Md. Boston Dental College, Boston, Mass. Missouri Dental College, St. Louis, Mo. New York College of Dentistry, New York, N. Y. Ohio College of Dental Surgery, Cincinnati, Ohio. Pennsylvania College of Dental Surgery, Philadelphia,	15 47 18 6 30 35 59				15 47 18 6 30 35 59			
116	Pa. Philadelphia Dental College, Philadelphia, Pa	52				52			
	SCHOOLS OF PHARMACY.							,	
117 118 119 120 121 122	Chicago College of Pharmacy, Chicago, Ill.  Louisville College of Pharmacy, Louisville, Ky  Maryland College of Pharmacy, Baltimore, Md.  Massachusetts College of Pharmacy, Boston, Mass.  St. Louis College of Pharmacy, St. Louis, Mo.  College of Pharmacy of the City of New York, New  York, N. Y.  Cincinnati College of Pharmacy, Cincinnati, Ohio	27 14 17 12 27 67					27 14 17 12 27 67		
123 124 125	YORK, N. Y. Cincinnati, College of Pharmacy, Cincinnati, Ohio Philadelphia College of Pharmacy, Philadelphia, Pa National College of Pharmacy, Washington, D. C	18 153 7					18 153 e7		

a Includes 2 honorary degrees of "master in surgery" and 1 of "doctor of pharmacy."
b 3 are ad cundem degrees.

c Includes 2 honorary degrees. d 4 are ad eundem degrees.
c These are "doctor of pharmacy."

Table XV.—Part 3.—Degrees conferred in 1882 by schools for the superior instruction of women.

[The following are the explanations of abbreviations used in Part 3 of this table: A. B., Graduate in Arts; A. M., Mistress of Arts; B. L. A., Graduate in Liberal Arts; B. L., Graduate in Letters; M. L. A., Mistress of Liberal Arts; M. E. L., Mistress of English Literature; M.P., Mistress of Philosophy; M.P. L., Mistress of Polite Literature; B. Sc., Graduate in Science; M.B. Mus., Mistress of Music.]

Huntsville Female College, Huntsville,											grees.	All de		
Huntsville Female College, Huntsville,   9		B. Sc.	P.		Ħ	L.		Ľ.			Honorary.		Institutions and locations.	
Ala.   Marion Female Seminary, Marion, Ala.   al2   al2   synodical Female Seminary, Marion, Ala.   blanks	2 13	12	11	10	9	8	3	6	5	4	3	2	1	
2 Judson Female Institute, Marion, Ala.   3 Marion Female Seminary, Marion, Ala.   12   12   12   14   15   15   16   15   16   16   16   16					7	3			2			9		1
Alabama Conference Female College,   C22									12			12	Judson Female Institute, Marion, Ala- Marion Female Seminary, Marion, Ala- Synodical Female Institute, Talladega,	3
6 Young Ladies' Seminary, Benicia, Cal.												c22	Alabama Conference Female College,	5
Wesleyan Female College, Wilmington, Del.   Del.													Young Ladies' Seminary, Benicia, Cal Congrégation de Notre Dame, Water-	
Columbus Female College, Columbus, Ga. Ga. Ga. Ga. Ga. Ga. Covington, Ga. Covington, Ga. Ga. Andrew Female College, Cuthbert, Ga. Govington, Ga. Ga. Andrew Female College, Cuthbert, Ga. Ga. Gardian Baptist Seminary for Young 10					•						0	0	Wesleyan Female College, Wilmington,	8
Covington, Ga.   Covington, Covington, Ga.   Covington, Ga.   Covington, Ga.   Covington, Ga.   Covington, Ga.   Covington, Ga.   Covington, Ga.   Covington,				• • • •	•								Columbus Female College, Columbus, Ga.	9
Gritin Female College, Crainin, Ga.   0   6	d3								2			0 3	Covington, Ga.  Andrew Female College, Cuthbert, Ga.  Dalton Female College, Dalton, Ga.  Georgia Bantist Seminary for Young	11 12
16   Southern Female College, La Grange, Ga.   620   34   35   18   Rome Female College, Macon, Ga.   69   34   35   19   Shorter College, Rome, Ga.   60   0   0   0   19   10   10   10   10									6	7			La Grange Female College, La Grange,	
Mt. Carroll Seminary, Mt. Carroll, III					16	5			6			69 b13 0 6 21	Southern Female College, La Grange, Ga, Wesleyan Female College, Macon, Ga Rome Female College, Rome, Ga Shorter College, Rome, Ga Young Female College, Thomasville, Ga Illinois Female College, Jacksonville, Ill.	17 18 19 20 21
26 St. Mary's Academic Institute, St. h9  Mary's, Ind.  27 College of the Sisters of Bethany, Topeka, Kans.  28 Bowling Green Female College, Bowling Green, Ky.  29 Clinton College, Clinton, Ky. 0 0 0  30 Georgetown Female Seminary, Georgetown, Ky.  31 Liberty Female College, Glasgow, Ky. 0 0  32 Daughters College, Harrodsburg, Ky. 717  33 Bethel Female College, Hopkinsville, Ky. 717  34 St. Catharine's Academy, Lexington, Ky. 0 0  35 Sayre Female Institute, Lexington, Ky. 0 10  36 Millersburg Female College, Millers. 19 2 14 k1										2		f11 g16	Mt. Carroll Seminary, Mt. Carroll, Ill	$^{24}$
College of the Sisters of Bethany, 10-   peka, Kans.					1				1			h9	St. Mary's Academic Institute, St.	
ing Green, Ky.  20 Clinton College, Clinton, Ky											0		peka Kans.	
30   Georgetown Female Seminary, Georgetown, Ky.   0   0   0   0   0   0   0   0   0			••••	••••	• • • •						0		ing Green, Ky.	
Liberty Female College, Glasgow, Ky.   0   0   2   2   2   2   2   2   2   2												0	Georgetown Female Seminary, Georgetown, Ky.	
												j17 b7 0 b16	Liberty Female College, Glasgow, Ky. Daughters College, Harrodsburg, Ky. Bethel Female College, Hopkinsville, Ky St. Catharine's Academy, Lexington, Ky Sayre Female Institute, Lexington, Ky	32 33 34 35
37 Mt. Sterling Female College, Mt. Sterling, Ky. 5					5		• • • •		• • • •				Mt. Sterling Female College, Mt. Sterling, Ky.	
38 Kentucky College, Pewee Valley, Ky. 6 6 6 1 27 received the title of "full graduate" and 5 g 9 are graduates from the collegiate de												1	Kentucky College, Pewee Valley, Ky. Logan Female College, Russellville, Ky	39

are graduates in eclectic course.

b Degrees not specified.
c 19 completed the regular course of the literary department, 2 tho English course, and 1 the

department, 2 the English course, and 1 the course in art.
d These are P. M. (proficiency in music).
e 12 diplomas on completion of full Latin course and 8 on completion of English course.
f1 on completion of normal course, 2 on completion of collegiate course, 7 of musical course, and 1 of course in art; there was also a male graduate in normal course not included in total given above.

g 9 are graduates from the collegiate department, 2 of whom received the degree of B. A., and 7 from the music department.

h 2 "honors post graduate" and 7 conferred on graduates in the literary department.

With the degree of "graduate."

j12 with the degree of "alumna" and 5 with "teacher."

k "Maid of philosophy."

l1 "maid of science" and 1 "mistress of science."

Table XV.—Part 3.—Degrees conferred in 1882 by schools, &c.—Continued.

		All de	grees.										
	Institutions and locations.	In course.	Honorary.	A. B.	Δ.Μ.	B. L. A.	B.L.	M. L. A.	M. E. L.	M. Ph.	M. P. L.	B. Sc.	Mis. Mus.
	1	3	3	4	5	G	3	8	Đ	10	11	12	13
40 41 42 43	Science Hill School, Shelbyville, Ky Stuart's Female College, Shelbyville, Ky. Stanford Female College, Stanford, Ky. Cedar Bluff Female College, Woodburn,	0 0 3 4	0 0	1	 1							 a2	
44	Ky. Silliman Female Collegiate Institute, Clinton, La.	10							10				
45 46	Keachi College, Keachi, La   Mansfield Female College, Mansfield, La.	8	<i>p</i> 3		7				1				
47 48	Minden Female College, Minden, La St. Catharine's Hall, Augusta, Me	5 0	0						5		• • • •		
49	Maine Wesleyan Seminary and Female College, Kent's Hill, Me.	c8		2									
50	Waterville Classical Institute, Waterville, Me.	8					8						
51 52	Abbot Academy, Andover, Mass Lasell Seminary for Young Women,	(d)	0										··
53	Auburndale, Mass.	37	e1	36	1		1	ķ	1	1			
54	Smith College, Northampton, Mass Wellesley College, Wellesley, Mass	33	61	26	2							2	f3
55	Wellesley College, Wellesley, Mass Bennet Seminary, Minneapolis, Minn Blue Mountain Female College, Blue	4										g4	
56	Blue Mountain Female College, Blue	h4											
57	Mountain, Miss. Whitworth College, Brookhaven, Miss	17					1		15				$f_2$
58	Franklin Female College, Holly Springs,	2			1				1				12
59	Miss. Meridian Female College, Meridian,	2							2				
60	Miss. Union Female College, Oxford, Miss	4		4									
61	Chickasaw Female College, Pontotoc,	i2											
62	Miss. Starkville Female Institute, Starkville,	h3											
63	Miss. Lea Female College, Summit, Miss	4							4				
64	Stephens Female College, Columbia; Mo.	4		4									
65	Howard College, Favette, Mo	6			2								
66 67	Synodical Female College, Fulton, Mo St. Louis Seminary, Jennings, Mo	10 h1			1							a9	
68	Baptist Female College, Lexington, Mo.	h6											
69	Central Female College, Lexington, Mo.	5											
70	Elizabeth Aull Female Seminary, Lex-	1										1	
71	ington, Mo. Lindenwood College for Young Ladies, St. Charles, Mo.	11			11							:	
72	New Hampshire Conference Seminary and Female College, Tilton, N. H.	5						3	2				
73 74	Tilden Seminary, West Lebanon, N. H. Bordentown Female College, Borden- town, N. J.	10	0						6				f4
75	Pennington Seminary, Pennington, N.J.	11							11				
76 77	Pennington Seminary, Pennington, N. J. Holy Angels' Academy, Buffalo, N. Y. Claverack College and Hudson River	0 11	0	7						j4			
78	Institute, Claverack, N. Y. Greensboro' Female College, Greens- boro', N. C.	h12											
79	Thomasville Female College, Thomasville, N. C.	k2				• • • •	1						
80	Cincinnati Wesleyan College, Cincinnati, Ohio.	8		2	1	• • • •			• • • •			5	••••
81 82	Glendale Female College, Glendale, Ohio. Hillsboro' Female College, Hillsboro',	8	0		8								
83	Ohio. Western Female Seminary, Oxford, Ohio	0	0										
	a "Mistress of science."			01	Dec	tor	of ph	iloeo	nhr	1)			
	W MINSTERS OF SCIONICO			e	DOC	MOL (	, <b>ι</b> ΡΩ	.1080	puy.				

<sup>a "Mistress of science."
b 1 LL D. and 2 D. D.
c Includes 6 young lady graduates from the scientific course; there were also 8 male graduates in the various courses.
d No degrees conferred; the diploma of the seminary was conferred on 6 graduates, 4 classical and 2 scientific.</sup> 

e"Doctor of philosophy."
f These are "bachelor of music."
g These are L. S. (laureate of science).
h Degrees not specified.
iWith the degree of "graduate."
f These are Ph. B.
k1 "full graduate."

Table XV.—Part 3.—Degrees conferred in 1882 by schools, &c.—Continued.

dr-								•					
	•	All de	grees.			-							
	Institutions and locations,	In course.	Honorary.	A. B.	A. M.	B. L. A.	B, L.	M. L. A.	M. E.L.	M. Ph.	M.P.L.	B. Sc.	Mis. Mus.
	1	2	3	4	5	6	3	8	9	10	11	13	13
84 85	Lake Eric Seminary, Painesville, Ohio. Allentown Female College, Allentown, Pa.	a10	0						••••				
86 87	Wilson College, Chambersburg, Pa Pittsburgh Female College, Pittsburgh, Pa.	13	0	4				4	b4			:	c5
88 89	Columbia Female College, Columbia, S. C. Greenville Female College, Greenville, S. C.	17 e10			9				5			d3 	
90 91	Walhalla Female College, Walhalla, S. C. Williamston Female College, Williamston, S. C.	5 1			f5	1							
92 93	Athens Female Seminary, Athens, Tenn. Wesleyan Female College, Brownsville, Tenn.	0							<i>g</i> 3				••••
94	Tenn.	3		••••	••••		• • • •	••••	3	••••			• • • •
95 96	Columbia Athenæum, Columbia, Tenn Tennessee Female College, Franklin, Tenn.	e13 6			1				3				2
97	Memphis Conference Female Institute, Jackson, Tenn.	h24		• • • •	2			• • • •	16				
98	Cumberland Female College, McMinn- ville, Tenn. Murfreesboro' Female Institute, Mur-	14		••••	2	••••	••••	••••	12	••••		••••	••••
100 101	freesboro', Tenn. St. Cecilia's Academy, Nashville, Tenn. W. E. Ward's Seminary for Young La-	0 41			41								
102 103	dies, Nashville, Tenn. Martin Female College, Pulaski, Tenn. Rogersville Female College, Rogersville,	5 0	0						5				
104	Tenn  Mary Sharp College, Winchester, Tenn.	14										,	c14
105 106	Dallas Female College, Dallas. Tex Young Ladies' School, Southwestern University, Georgetown, Tex.	9 i7							9				
107	Baylor Female College, Independence, Tex.	7			. 7	• • • •		••••				• • • •	
108 109	Woodland Female College, Paris, Tex Vermont Methodist Seminary and Female College, Montpelier, Vt.	3	0					1	2				
110	Martha Washington College, Abingdon, Va.	11		6								5	
111	Albemarle Female Institute, Charlottes- ville, Va.	13				• • • •							
112 113 114	Farmville College, Farmville, Va Marion Female College, Marion, Va Norfolk College for Young Ladies, Nor-	0 6 5	0	2	3							6	
115	folk, Va. Southern Female College, Petersburg, Va.	· i1											
116	Staunton Female Seminary, Staunton,	a5											
117	Wesleyan Female Institute, Staunton, Va.	a12	*****										
118	Episcopal Female Institute, Winchester, Va.	9	••••	9									
119 120	Valley Female College, Winchester, Va. Broaddus Female College, Clarksburg, W. Va.	a4 a8											
121	Wheeling Female College, Wheeling, W. Va.	a13	*****										
122	Wisconsin Female College, Fox Lake, Wis.	a1					••••	• • • •				7-	
123	Milwaukee College, Milwaukee, Wis	6	1		6	••••							2

a Degrees not specified.
b 1 of these is "B. E. L." (bachelor of English  $\frac{f}{g}$  1 is "mistress of classical literature."
h Includes 6 special diplomas for higher attainments.
d "Mistress of science."
e With the degree of "graduate."  $\frac{f}{g}$  1 is "mistress of classical literature."
h Includes 6 special diplomas for higher attainments.
with the degree of "full graduate."

TABLE XVI.—Statistics of additional public libraries numbering each 300 volumes or upwards for 1882; from replies to inquiries by the United States Bureau of Education.

[Explanations of abbreviations : Sch., echool; The"], theological; Pub., public; Coll., collego; Scoly, collego ecciety libraries; Soci., social; Sci., scientific; Y. M. C. A., Koung Men. and reformatory; Mis., miscellaneous.]

Yearly oxpenditure.	Salaries and inci- dentals.	113	25 59 60 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Zearly ox diture	Books, periodicals and binding.	e = = = = = = = = = = = = = = = = = = =	\$7,195 \$7,195 \$1,798 \$2,59 \$00 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
und in- ne.	Total yearly income from all sources.	Ħ	87,195 5,005 300 157 0
Fund and come.	Amount of perma- nent fund.	91	\$2,500 \$200 \$200 \$000 \$000 \$000 \$000 \$000 \$
tes! ga	Volumes issued durfi library year.	6	29, 487
tesi ga	Volumes added duri Library year,	Œ	100 300 300 25 25 146 100 40 40 50 50 100 100
	Number of volumes.	*	1, 500 1,
	Class.	9	Coll   Coll     Free   Mis     Free   Mis     Free   Sch     Fre
	Free or subscription.	10	Eree Free Free Sub. Sub. Sub. Free Free Free Free Free Free Free Fre
	When founded.	4	1874 1874 1881 1881 1881 1876 1878 1878 1878 1878
	Librarian or secretary.	8	W. Sheppard  Bdmond T. Dooley, superintendent of society. Rev. A Hred Lee Brewer, Principal of school. W.F. G. Wickley. Miss Libbis Hurlburt J. L. Foun W. M. Smith A. J. Hine, secretary Isaac Schwab J. Carter Townsend Frey J. L. A. Fish Prof. A. Graves, secretary Frof. B. C. Adams Miss Daisy McNulty Charles O. La Hatte
	Location.	a	Eufanla, Ala. Tusoaloosa, Ala. San Erancisco, Cal San Mateo, Cal Stockton, Cal Ishe Rock, Conn. Ishe Rock, Conn. Mill Plain, Conn. Thomaston, Conn. Warehouse Point, Conn. Dover, Del. Live Oak, Fla. Atlanta, Ga. Dawson, Ga. Dawson, Ga. Dawson, Ga.
	Namo.	Ħ	1 Union Fennale College Library. 2 Library of the Institute for Training Colored Ministers. 3 Eoys and Girls' Aid Scoicty Library. 4 Sh. Mafthaw's Hall  English Memorial Library. 7 Library of Rocky Dell Institute. 8 Stores Agricultural School Library. 10 Laura Andrew's Free Library Association. 11 Warehouse Point Library Association. 12 Gooff Library, Conference Acadomy. 13 Fronial Institute. 14 Abyssinian Library, South Georgia Male and Fennale College. 16 Litterpend Library, South Georgia Male and Fennale College. 17 Methodist College Library.

Lewis Public Library  Normal Library  Academy  Academy  Academy  Academy  Academy  Academy  Odd Reblows  Library  Princeton Library  Bone, Iowa  Library of Rerman College  Library of German College  Library of German College  Library of Select School of Gethe  Seman  Library of Select School of Gethe  Seman  Library of Select School of Gethermane, Kan  Library of Select School of Gethermane, Kan  Library of Hampton College  Library of Hampton College  Library of Hampton College  Library of Hampton College  Library of Hampton College  Library of Hampton College  Library of Hampton College  Library of Hampton College  Library of Hampton College  Library of Hampton College  Library of Hampton  Baton Rouge, La  Baton Rouge, La  Cascellia Seminary Library  Baton Rouge, La  Baton Rouge, La  Cascellia Seminary Library  Baton Rouge, Library  Library of R. Knapp's Institute  Batimore, Md. (Calvert and Plant Seminary of Hebron, Me  and Orphans Home  Bathe Creek College Library  Battle Creek College Library  Battle Creek College Library  Battle Creek College Library  Battle Creek Mile Library  Battle Creek Mile Library  Battle Creek College Library  Battle Creek College Library  Battle Creek Mile Library  Battle Creek Mile Library  Battle Creek Mile Library  Battle Creek College Library  Battle Creek Mile L						`	,	2.0											
Name   Parks	0 0 0	10	150	0	22		20	0	0	0	8 8 8 9				20	:50	1125 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Normal Liberary   Morgan Park, III   R. M. Kirt Raisott, super   1870   Free   Sch.   4.00   8		. 65	200		150		-		20	09			49		155		300		
Disconting   Misconting   Mis	0		400				200	0		09			89		175		425		only. iption.
Disconting   Misconting   Mis	000			0	0		0	0	0	1,000	0			(h)	0	0	25		dentals 1 subser
Normal Library of Alorgan Park Milliany   Process, 121   Process																			For inci Free an
Lowis Public Library -   Lowis Public Library of Macon, G4	150	40	300	30 20	70	200	150		0	20	100	200	113		200	120	1,000	79	
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Lewis Public Library.  Normal Library.  Academy.  Academy.  Academy.  Academy.  Academy.  Academy.  Longo No. 14. T. O. O. F.  Princeton, Ind.  Princeton, Ind.  Princeton, Ind.  Princeton, Ind.  Princeton, Ind.  Princeton, Ind.  Boone, Iowa.  The Gordon School Library.  Library of Iowa City Academy.  Library of German College.  Library of Select School of Geth.  Secondamian.  Library of Select School of Geth.  Library of Hampton College.  The Maysv lle and Mason County  Library of Hampton College.  The Maysv lle and Mason County  Library of Hampton College.  The Maysv lle and Mason County  Library of Hampton College.  Home Library Justoricaland Scientifio  Rasociation.  Baton Rouge, La  Baton Rouge, La  Calvert and Phenon, Me.  Bathinore, Md. (Calvert and Phenon, Me.  Bathinore, Md. (Calvert and Phenon, Me.  Library of F. Knapp's Institute.  Bathinore, Md. (Calvert and Phenon, Me.  Library of College Library.  Bathinore, Md. (Salvert)  Library of Michigan Military Academy.  Libr	W. A. Hodge, secretary J. B. Dille Ed. N. Kirk Talcoft, super-	intendent. H. M. Clark	Flora Miller B. R. Gass, superintendent	(ex ometo intarian). Wm. G. Gordon Miss Laura M. Graves Geo. B. Addicks, secretary	or college. Carrie E. Doty Andrew Atchison Right Rev. B. M. Benedict,	abbot. L. D. Hampton	W. D. Hixson	Mrs. W. H. Goodale	Rev. Simon L. Weil, super-	W. W. Mayo, A. B	Lynch,	F. Knapp	Brother Hubert	Edward H. Greenleaf	E. W. Birge Henry Veysey	John C. Hölmes	E. L. Briggs, secretary	Col. J. S. Rogers	For the use of students and employés of museum. Books of reference on art subjects. Indudes pampliets. Appropriations made from time to time by trustees of museum.
Lewis Journal	Macon, Ga Dixon, Ill Morgan Park, Ill	St. Charles, Ill	Princeton, IndBoone, Iowa	Burlington, Iowa Iowa City, Iowa Mt. Pleasant, Iowa	Burlingame, Kans Dunlap, Kans Gethsemane, Ky	Louisville, Ky	Maysville, Ky	Baton Rouge, La	New Orleans, La	Hebron, Me	Baltimore, Md. (cor. Calvert and Pleas-	ant sts.). Baltimore, Md. (29-	Baltimore, Md. (cor.	Boston, Mass. (Mu-	Southampton, Mass. Battle Creek, Mich	Detroit, Mich	Eaton Rapids, Mich. Leslie, Mich. (High	School room). Orchard Lake, Mich.	0 m 012
	Lewis Public Library  Normal Library  Library of Morgan Park	Academy. Odd Fellows' Library, St.	22 Princeton Library. 23 Boone Public School Library	25 Library of Towa City Academy 26 Library of German College	27 Burlingame School Library 28 Freedmen's Academy Library 29 Library of Select School of Geth-		The Maysv lle and Mason County Library, Historicaland Scientific	Association. Readvilla Seminary Library		Hamlin Library of Hebro	35 Boys' Home Library	36 Library of F. Knapp's Institute	37 Library of St. James' Home for	188 Library of the Muscum of Fine Arts		Library of Detroit Scienti	42 Eaton Rapids Public Library 43 Leslie Lyceum Library	44   Library of Michigan Military Academy.	a Free to students. b Free to members. c Free to immates. d Free to teachers and pupils.

TABLE XVI.—Statistics of additional public libraries numbering cach 360 columes or upwards for 1882, &c.—Continued.

expen-	Salaries and inci- dentals.	es .	\$20 50 30 320		00	0 ::	<b>0</b> 0			494
Yearly expenditure.	talsoiboirsq , ealooU .3aibaid bas	C2	\$60 100 125	100	50	0	200			480
and in-	Total yearly income from all sources.	part part	\$60 100 150	156	0	250	9590			1,361
Fund and come.	-cmred of perma- nent fund.	10	\$1,000 0 0		0 00	00	0			1,500
test Ba	Volumes issned durii library year.	6	1, 500 850 600	200	22	100				8,062
tesl Bo	Volumes added durii library year.	Ø	63	35	100	0 75 35	150	379	0	407 24 200 65
	Number of volumes.	*	3, 000 1, 200 700	3,058	600 c1,000 400 350	350 450 350	4, 125	280	400	2,557 300 1,800 480
	Class.	9	Mis Sch Mis Coll	Mis	Sch Coll Coll	Coll	Coll	Y.M.C.A	Mis	Mis
	Тгөө от subscription.	13	Sub. Free Free Free	bFree	Sub. Free Free dFree	dFree eFree	fFree	bFree	Free	Sub. Sub. Sub. Free
	When founded.	4	1878 1880 1876 1876	1865	1878 1879	1881	1879	1868	1879	1881 1871 1882 1871
	Librarian or secretary.	es	George W. Sargent George S. Innis. Bruno Bierbauer Prof. S. M. Hill	W. D. Fountain	K. A. Livingston A. F. Shinn J. E. Brown Rov. B. H. Charles, president	or conege. E. A. Armstrong. T. W. Alton. J. B. Parmelee	William Hoffend	E. F. McIntosh, secretary	Rev. Frederick M. Gray, principal of school.	M. C. Elmor. Mrs. E. L. Saterthwaite, sec Susie B. Hunt. H. von der Heide, director
	Location.	લ	Granite Falls, Minn. Hamline, Minn Mankato, Minn St. Peter, Minn	Daleville, Miss	Webster, Miss Bolivar, Mo Edinburgh, Mo Fulton, Mo.	Louisiana, Mo Morrisville, Mo Nebraska, City, Nebr	Omaha, Nebr Omaha, Nebr	Concord N. H	Holderness, N. H. (Plymouth Post	Eridgeton, N. J Cream Ridge, N. J Lambertville, N. J Newark, N. J. (19 Green st.).
	Name.	T	PETO	College. Philomathean Literary Society Li-	brity (Cooper Institute). Beth Eden Institute Library Southwest Baptist College Library. Grand River College Library Library of Synodical Female College	McCunc College Library Morrisville Institute Library Library of Nebraska Institute for	01	Young Men's Christian Associa-	School for Boys	Bridgeton Library Cream Ridge Circulating Library. Stryker Library Green Street School Library.
			24 4 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8	49	22.2	455	57	59	09	525£

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C. T. Miller, principal of 1876 Sub. Scholege. Cornelins Shepherd, super. 1879   Sub. Scholege. Albert D. Fuller   1869   Free A. Sub. Mintedent public schools. 1863   Free A. Mintedent D. Fuller   1879 Sub. Mis. Locy P. Allen   1879 Sub. Mis. Locy P. Allen   1879 Sub. Mis. Corge A. Hoadley   1879 Sub. Mis. Cherry P. Allen   1879 Sub. Mis. Cherry P. Allen   1879 Sub. Mis. Cherry P. Allen   1879 Sub. Mis. Cherry P. Allen   1879 Sub. Mis. Cherry P. Allen   1879 Sub. Mis. Cherry P. Allen   1870 Sub. Mis. Mis. Elizabeth Spaulding. 1881 Sub. Pull. W. X. Miss. Elizabeth Spaulding. 1881 Sub. Pull. N. X. Miss. Elizabeth Spaulding. 1881 Sub. Pull. N. X. Miss. Elizabeth Spaulding. 1881 Sub. Pull. N. X. Miss. Elizabeth Spaulding. 1881 Sub. Pull. N. X. Miss. Elizabeth Spaulding. 1881 Free Sch. Dr. John A. Weber   1870 Free Sch. Dr. John A. Weber   1870 Free Sch. Mis. Cherry C. S. B. Howe.   1870 Free Sch. Mis. Cherry C. Hardton, principal of 1871 Free Sch. Mis. Cherry C. Hardton, principal of 1871 Free Sch. Livenia B. Williams. 1875 Free Mis. Mis. Elizabeth, Seden.   1870 Free Sch. Livenia B. Williams. 1876 Free Sch. Livenia B. Williams. 1876 Free Sch. Livenia B. Williams. 1876 Free Sch. Livenia B. Williams. 1876 Free Sch. Livenia B. Williams. 1876 Free Sch. Livenia B. Williams. 1876 Free Sch. Livenia B. Williams. 1876 Free Sch. Livenia B. Beden. 1876 Free Sch. Livenia B. Williams. 1876 Free Sch. Livenia B. Williams. 1876 Free Sch. Livenia B. Williams. 1876 Free Sch. Livenia B. Williams. 1876 Free Sch. Livenia B. Williams. 1876 Free Sch. Livenia B. Williams. 1876 Free Sch. Livenia B. Williams. 1876 Free Sch. Livenia B. Williams. 1876 Free Sch. Livenia B. Williams For \$1 a. year. Free Sch. Pree Sch	q Appropriation for two years. A A bequast to the board of school trustees by Dr. Skelton. i Free to residents.
Newark, N. J. (764–766 Broad st.). Trenton, N. J. (High school). N. J. (High school). N. J. (congland). N. J. Schenectady, N. Y. (congland). N. J. Schenectady, N. Y. (congland). N. J. Schenectady, N. Y. (congland). N. J. Schenectady, N. Y. J. (congland). N. J. Schenectady, N. Y. J. (congland). N. J. Schenectady, N. Y. J. (congland). N. J. Schenectady, N. Y. J. Schenectady, N. Y. J. Schenectady, N. Y. J. Schenectady, N. Y. J. Schenectady, N. Y. J. Congrand, Ohio. Congland, Ohio. Congland, Ohio. J. Free	$\begin{pmatrix} g & \Delta p_1 \\ h & \Delta & b \\ S & S \\ i & Free \end{pmatrix}$
Lyceum Library of New Jersey Business College. Skelton Library of Addison Union School. Skibrary of Abbary Orphan Asylum State College. Library of Abbary Orphan Asylum College College. The Baston Chreulating Library. The Easten Chreulating Library. Thishing High School Library. Thishing High School Library. Thishrary of Mechanicrille Academy. Thirary of Mechanicrille Academy. Thirary of Mohawk Union Free School. The Wark Valley Public Library. Thirary of Vasar Brothers Institute, No. 2. Thirary of Union Free School. Thirary of Union Free School. Thirary of Union Free School. Thirary of Union Free School. Thirary of Christian School Library. Thirary of Christian School Library. Thirary of Christian Elibrary. Thirary of Christian Academy Library. Thirary of Christian Association The Library of Hebrew Union College. Thirary of Waverly High School. Thirary of Hebrew Union College. Thirary of Hebrew Union College. Thirary of Hebrew Union College. Thirary of Waverly High School. Thirary of Hebrew Union College. Thirary of Hebrew Union College. Thirary of Hebrew Union College. Thirary of Hebrew Union College. Thirary of Hebrew Union College. Thirary of Christian Academy Library. Thirary of Christian Library. Thirary of Christian Library. Thirary of Christian Library. Thirary of Christian Library.	b Free to members. 600 books and 400 pamphlets. d Free to students. eFree to teachers and pupils.

Table XVI.—Statistics of additional public libraries numbering each 300 volumes or upwards for 1882, &c.—Continued.

expen- ire.	Salaries and incit	63	000								2	100	20	c10 0
Yearly expenditure.	Books, periodicals, and binding.	<b>C?</b>	\$0	20						100	56	200	40 150	28882
and in-	Total yearly income from all sources.	924 924	\$0 0 50							0		350	200	41 75
Fund and in-	Amount of perma-	0	g-00				0			0		0	20	•••
g last	Volumes issued durin Tibrary year.	9												1,675
dani 2	Volumes added durin library year.	œ	0 6 47		22	200	20	100	125	20	62	200	200	68 45
	Number of volumes.	*	1, 400 500	350	400	1,000	600 1, 362	1, 200	1,600	1,500	743	1,500	1, 500	300 500 400
	Class.	9	Coll Mis	Sch	A. & R	Sch	Sch	Soc'y	Sch	Mis	Mis	Sch Pub	Sch The'l	Pub
	Free or subscription.	ь	Free Sub.	Free	Free		aFree Free	Free		aFree	b Free	Free	Sub. Free	Sub- Sub-
	When founded.	4	1876 1868 1872	1872	1874	1877	1865	1858	1871	1872	1870	1882	1881	1871 1875 1865
	Librarian or scoretary.	ಣ	Mark Bailey. W. S. Walker Dora Gilbert.	Elizabeth Ambrose, secre-	Rev. N. Rosenau, superin-	Isaac C. Ketler	F. L. Stewart, secretary	M. L. Dunkel	Miss C. A. Bitting	Rev. Thomas M. Cann	John B. Reed	Rev. Samuel Earp, PH. D Oscar A. Tobey, secretary	R. M. Shelton M. C. Johnson	Bertha M. Pratt
	Location.	લ	Engene City, Oreg Philomath, Oreg Chester, Pa	Dayton, Pa	Germantown, Pa.	Grove City, Pa	Murrysville, Pa New Berlin, Pa	New Berlin, Pa	Philadelphia, Pa.	Scranton, Pa.	Tarentum, Pa	Washington, Pa Greenville, R. I	Honey Grove, Tex	Dorset, Vt
	Name,	T a	그림된	Library of Dayton Soldiers' Or-		Ä	ÄÄ	Ä	Union Schulacy). Library of Philadelphia Seminary.	H	Odd February, Tarentum	Louge, Ne. 367, L. C. C. Library of Trinity Hall Greenville Public Libra Purnitt Colloge I fluor	-	University.  Donzet Public Library  Hartford Library Association
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2, 649 380 380 380	850	-	300	7,587	553	1,500	200	1,200	2002
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1870 1868 1869 1862 1878		1857		1882		1850	1881		1882
West Randolph, Vt.         Mrs. J. Hutchinson         1876           Abingdon, Va.         A. Q. Holladay         1888           Beloit, Wis         W. H. Beach         1869           Braington, Wis         J. W. Grosshuesch         1869           Franklin, Wis         J. W. Grosshuesch         1873           Milwankee, Wis         I. Keller         1878	Aloysius Rotter, s. J 1880 Rev. John Hagen, s. J 1880	G. L. Bowman Rev. J. O'Keeffe, C. S. C. 1875	C.D. Abbey, principal of	Charles C. Darwin 1882	Miss Anna Noble, principal	W. I. Davis, principal of	William M. Berger 1881	Miss A. A. Buck	Prof. Louis F. Anderson, A. B.
West Randolph, Vt. Abingdon, Va. Beloit, Wis Burlington, Wis Franklin, Wis Milwaukee, Wis	Milwaukee, Wis. (cor. Tenth and State streets). Prairie du Chien,	Wis. Prescott, Wis Watertown, Wis	Wausau, Wis	Washington, D. C	Franklin, Idaho	Tahlequah, Ind. Ter.	Santa Fé, N. Mex	Walla Walla, Wash.	Walla Walla, Wash. Ter.
Agricultural Lunary e Jackson Institute Library Library of Belioft High School. Burlington School Library Mission House Library Library of the National German.	N S		Ligh School Library	126 Library of the United States Geo-	Library of Franklin Academy	128 Library of the Cherokee Male	the University of New	H	131 Whitman College Library
115 117 119 120	121	123	125	12(	127	128	120	130	13]

a Free to students.

Deres to members of lodge and their families and members of order who pay \$1 a year.

Rer incidentals only.

Gupported by city funds. A For use of members of the survey only. 343 books and 162 pamphlets. d Free to teachers and pupils.

e The Agricultural Library has been united with the Ladies' Library of West Randolph, Vt.

f To students and pagtons.

Table XVII.—Statistics of training schools for nurses for 1882; from replies to inquiries by the United States Bureau of Education.

Conditions of admission.	14	A	Age, 22; good health, good moral character, and common school eduga-	4	t Age, 21-35; satisfactory reforences of sound health and good moral character.	Ą	6 Age, 25–35preferred; must nave satisfactory reference as to character, fit- ness, and sound health.	
Salary paid pupils.	13	\$10 a month for the first year; \$14 a month	\$170 for 18 months	\$8 a month for the first year; \$12 a month for the second.	\$10 a month for first year; \$14 a month for second; \$20-\$30 head nurses (gradu-	\$10 a month for first year; \$14 a month	for second.  \$1 a week for first 6 months; \$2 a week for second 6 months; and \$3 a week for	last 4 months.
Number of weeks in scho- lastic year.	C.6	52	20	20	20	20	20	
Number of years in full course of study.	920) 920)	63	H Ha	es .	¢.1	21	10	
Graduates since organiza-	10	26	70	9	21	68	d55	
Total number of pupils	6	42	200		159	222	d150	
Graduates in 1882.	000	4	Ħ	1	6	15	7	
Present number of pupils.	è	16	23	30	20	45	16	4
Number of instructors.	9	(a)	4	95	G		( <u>g</u>	
Superintendent.	io.	Leander Hall	Miss Gertrude Barrett	Miss M. E. Hemple	Mrs. Almira C. Davis.	Miss Anna C. Maxwell.	Marcia E. Billings (a)	Mary S. Whetstone, M. D., acting super- intendent.
Date of organization.	4	1877	1873	1881	1878	1873	1872	1882
Date of incorporation,	eo	1877	1873	1880	c1880	1875	c1863	
Location.	લ	Hartford, Conn	New Haven, Conn	Chicago, III. (304 Honore street).	Boston, Mass	Boston, Mass	Boston, Mass. (Rox. c1863 bury district).	Minneapolis, Minn
Мате.	Ħ	Hartford Hospital Training School for Nurses.	Connecticut Training SchoolforNurses(State Hospital).	Illinois Training School for Nurses.	Boston City Hospital Training School for Nurses.*	Boston Training School for Nurses (Massachu-	setts General Hospital). Training School for Nurses (New England Hospital).	Training School for Nurses (Northwestern Hospital for Women and Children).

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Age, 20-40; good moral character and common school education.	Age, 22-35; good English oducation and pleasing manners	4	4	4	4	∢	4	4		
Nothing the first 3 of norths; \$6 a month for the 3 following months; and \$12 a month for the remainder of the course.	€	8	\$10 per month for first year; \$15 per month for second.	\$9 a month for the first year; \$12 a month for second.	\$10 a month for the first year; \$15 a month for second	\$9 a month for the first year; \$15 a month for the second.	\$9 a month for the first year; \$15 a month for the second.	\$10, \$13, and \$16 amouth for the first, second, and third 6 months, respective.	All Statements part	c Date of incorporation of hospital.
90	22	52	e52	20	25	20	20	40		norsi
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<u></u>	22	54	24	45	166	37	168	115		Date
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L-	17	-	12	1.8	42	28	<b>*</b> 9*	26		
-	:	9	<u>-</u>	00	15		9*	00		
Miss Anna G. Clement	Lucy S. Lovejoy	Mrs. A. H. Wolhaupter.	Sister Mildred	Miss C. E. Seelye	Louis L. Seaman, M.D., chief of staff.	Miss P. B. Washburne	Elna P. Perkins	Z. E. Whitaker		
1882	1880	1873	1878	1878	1875	1881	1873	1877	:	31.
0	:	1871	0	0	1875	1881	1872	0		for 188
Orange, N. J	N. Y. (257 street).	Brooklyn, N. Y. (46 Concord street).	Brooklyn, N. Y.	Buffalo, N. Y	New York, N. Y. (Black- well's Island).	New York, N. Y. (852 Lexington avenue).	New York, N. Y. (426 1872) East 26th street).	New York, N.Y. (West 15th street).	Rochester, N. Y.	amissioner of Education
8 Training School (Crange Memorial Hospital).		10 New York State School : for Training Nurses.*	11 Training School for Nurses (Brooklyn Homeopathic Hospital).	12 Buffalo General Hospital Training School for Nurses.		14 Mount Sinai Training School for Nurses.	15 Training School for Nurses (Bellevue Hospital).	16 Training School of New York Hospital.	17 Rochester Hospital Train- ing School for Nurses.	* From Report of the Commissioner of Education for 1881.
		7-1	-	-	Sand.	-	H	proof.	-	

\* From Report of the Commissioner of Education for 1881, a Lady superintendent and attending physician. by Vith a corps of 8 medical lecturers.

a Date of incorporation of hospital.
 d Since the formal organization of the school in September, 1872.
 e Leeture term, 6 months.

Table XVII. - Statistics of training schools for nurses for 1882, &c. - Continued.

Conditions of admission.	14	·	Age, 21–45; good health, average intelligence, fair education, and good moral character.	Age, 20-40; certificates of sound health and good moral character; also must possess a proficiony in the property arithmetic, and grammatical expression of the English language, and must pay in advance a fee of \$10 for the Session.
Salary paid pupils.	13		After I month's proba- tion, \$5 a month for 5 months; \$10 a month for the next I months; \$16 a month for the last 6 month for the last 6	Lodged and boarded in the hospital during their term of service.
lamber of weeks in scho-	63		52	
Number of years in full course of study. Number of weeks in scholastic year.	POS.		61	
Graduates since organiza- tion. In ni erest to remin	0		80	
Total number of pupils since organization.	6		169	
Graduates in 1882.	90		ro	
Present number of pupils,	>		26	12,
Number of instructors.	9		L-	9
Superintendent.	ıa	Mrs. Mary D. Burn. ham.	Huela B. Tyng, physician in charge.	A. J. Willard, A. M., M. D.
Date of organization.	4	1872	1863	1882
Date of incorporation.	65	1873	a1861	
Location.	ce	Syracuse, N. Y : Cincinuati, Ohio	Philadelphia, Pa. a1861 (North College avenue and 22d street).	Charleston, S. C.
Nаme.	=	House and Hospital of the Good Shepherd. Training School for Nur- ses (Chreinnati College of Medicine and Sur-	Nave Training School of the Woman's Hospital.	Traning School for Normens sees (Hospital for Normen).  Many Fletcher Hospital Training School for Nurses.

18

20

22 23

Must be 20 years of age or over; good moral cliar acter, sound health, and elementary education.	
0 0 0 0 0 0 0 0	a Doto of the commence of the second
on .	Thotas
40	
7 23 0	
ashington, D. C 1877 Mrs. Alice R. West- 7 23 0 40 8 2 21 Nono fall, matron of nur- ses home.	Som from 1001
1877	Admont.
1877	T the me
g Washington, D. C	TOOL and weighted the the man and the second to the terminal
Washington Training W. School for Nurses.	14.1

\* From Report of the Commissioner of Education for 1881.

a Date of incorporation of hospital.

Training schools for nurses from which no information has been received.

Mission School of Midwitchy  Philadelphia Lying'in Charlty and Nurse School  Philadelphia, Pa.	Meme.	Loçation.
	and Nurse School	St. Louis, Mo. Philadelphia, Pa.

TABLE XVIII.—Statistics of institutions for the deaf and dumb for 1882; from replies to inquiries by the United States Bureau of Education.

uring	Females.	10	20	28 47 26	87	35 28 239	181	105 82	67 18	12 12 7	8
Number under instruction during the year.	Males.	6	28	45 77 17	123	9 51 29 311	224	171	78	71 07 8	12
Numl stru the	Total.	හ	48	73 124 43	210	13 86 57 550	405	276 171	145 43	26 32 15	83
Instructors.	Number of semi-mutes.	à	a3	100	rel	0 ಬಿಲ್ಲ	9	e 0	21	0	10
Instru	Total number.	\$	10	നയന	15	800010	18	17	O 4	4100	02
	Principal.	zo.	Joseph H. Johnson, M. D.	H. C. Hammond, M. A. Warring Wilkinson, M. A. P. W. Downing	Job Williams, M. A	Jonathan Whipple. W. O. Connor. Philip A. Emery, M. A., D. D. Philip G. Gillett, A. M., LL. D.	William Glenn, superintendent	Rev. Alonzo Rogers, sup't W. H. De Motte, Ll. D., sup't	David C. Dudley, jr., A. M	Miss Ellen L. Barton. F. Knapp. Frederick D. Morrison, M. A., sup't.	Charles W. Ely, A. M. William B. Swett, superintendent.
	Under what control.	₩	State	State State State	B'd of directors	Private State B'd of educat'n State	State	State	State	City Private State	State
	Year of foundation.	es	1860	1868 1860 1874	1816	1869 1846 1875 1839	1844	1855	1823 1852	1876 1877 1872	1867 1879
	Location.	GR.	Talladega, Ala	Little Rock, Ark. Berkeley, Cal Colorado Springs, Colo	Hartford, Conn	Mystic River, Conn. Cave Spring, Ga. Chicago, III. Jacksonville, III	Indianapolis, Ind	Council Bluffs, Iowa Olathe, Kans	Danville, Ky. Baton Rouge, La.	Portland, Me Baltimore, Md Baltimore, Md. (258 Sara-	roga street). Frederick, Md Beverly, Mass
	. Мате.	pi.	Alabama Institution for the Deaf and Dumb and	ole Mannas Arkansas Deaf-Mute Institute b Institution for the Deaf and Dumb and the Blind Institute for the Education of the Mute and the Disc	American Asylum for the Education of the Deaf	mind Jump. Whipple's Home School for Deaf-Mutes Georgia Institution for the Deaf and Dumb. Chicago Day Schools for Deaf-Mutes d. Illinois Institution for the Education of the Deaf	and Dumb. Indiana Institution for Educating the Deaf and	Iowa Institution for the Deaf and Dumb	Kentucky Dumb.  Louisiana Institution for the Deaf and Dumb Louisiana Institution for the Education of the Deaf	Portland Day School for the Deaf. F. Knapp's Institute e. Maryland School for the Colored Blind and Deaf.	Maryland School for the Deaf and Dumb

48	48 118	16 53	30 94	50	37	144	78	184	65 67 55	10 240	20 3 15	173 7 46	17	31	, &	ook- are	
37	53 146	24 63	40 138	27	70 74	95	92	316	69 1111 59	17 273	10	210 6 73	16	17	150	Fordham, another at Brook- ck. The statistics given are	
200	101	3 40 116	232	47	107	239	170	200	134 178 114	513	39 12 48	383 13 119	æ	48	102	nother	
0	101	000	HH	67	00	7	0	100	027	0	13 0 0	0140	0			nam, al Che sta	, 1879.
00	12	H 60 00	11	61	8	20	14	20	20	26	6 1 3	18	رن دن	ന	<u>r</u>	Fordl	ctober
Miss Sarah Fuller	Harriet B. Rogers. F. A. Platt	Mrs. A. M. Kelscy H. Uhlig J. L. Noyes, A. M., superintendent	J. R. Dobyns William D. Kerr, A. M	Sisters of St. Joseph Delos A. Simpson, B. A	J. A. Gillespie, B. D. Sister Mary Anne Burke	Mary B. Morgan	David Greenberger	Isaac Lewis Peet, LL. D	Zenas F. Westervelt Edward Beverly Nelson, B. A. Hezekiah A. Gudger, M. A	A. F. Wood	Rev. P. S. Knight, superintendent. Miss Mary H. Welsh. Miss Emma Garrett	Joshna Foster Jacob Mitchell Koehler John A. McWhorter	Katharine H. Austin	Newton F. Walker, sup't	Thomas L. Moses	This institution has three branches, one situated at Fore Iyn (510 Henry street), and another at Throg's Neck.	for the three branches.  For not three branches.  A branch institution was opened at Tarrytown in October, 1879.  Fiys of these are deaf-mutes.  Fishs of adef-mute.
School board	Pvt.corporat'n State	Private Ev.Luth. Asso State	State	School board	State Sisters of St.	B'd of mang'rs	Trustees	Directors	Trustees State	School board	State School board Pa. Institution	Directors School board Trustees	State board of	education. State	Trustees	This institution Iyn (510 Henry	for the three branches.  A branch institution was op Five of these are deaf-mutes This is a deaf-mute.
1869	1867	1871 1874 1863	1853	1882	1869 1854	1869	1867	1817	1876 1875 1845	1875	1870 1875 1881	1821 1580 1876	1877	1849	1845	£.	5.20
Boston, Mass. (63 Warren-	Northampton, Mass	Marquette, Mich Norris, Mich Faribault, Minn	Jackson, Miss	Hannibal, Mo. (corner 9th	Omaha, Nebr Buffalo, N. Y. (125 Edward	Fordham, N. Y.	New York, N. Y. (Lexing.	New York, N. Y. (Station	Rochester, N. Y. Romo, N. Y. Raleigh, N. C	Cincinnati, Ohio	Salem, Oreg Erio, Pa Philadelphia, Pa (17th and	Cheschut Streets). Philadelphia, Pa Scranton, Pa Turtle Creek, Pa	Providence, R. I	Cedar Spring, S. C	Knoxville, Tenn	881.	fute High School and four
Horace Mann School for the Deaf	SZ	KAÑ	and Junio and the Bind. Mississippi Institution for the Deaf and Dumb Mission'i Institution for the Education of the Deaf	and Dumb. St. Joseph's Institute St. Louis Day School for Deaf-Mutes	Z	St. Joseph Institute for Improved Instruction of	Institution for the Improved Instruction of Deaf-	Institution for the Instruction of the Deaf and	FUZ	00	Dunno. Oregon for Deaf-Mutesb Erie Day School Oral Branch Pennsylvania Institution	Pennsylvania Institution Scranton Deaf-Mute Scho Western Pennsylvania In	Rhode Island School for the Deaf	South Carolina Institution for the Education of the	I		these statistics are for the year 1881.  of one of those is a decrimute.  d'The mutr excludes of Chicago for 1883 are the Deaf-Mute High School and four minnary schools.
20	22	នដូន 45 E	26	28	31	32	33	34	35 36 37	38	440	44	46	47	48	* 8*	800

f This institution has three branches, one situated at Fordham, another at Brook.

Iyn (50 Henry streets, and another at Throg's Neck. The statistive given are for the three branches.

g A branch institution was oponed at Tarrytown in October, 1879.

i Rive of these are deaf-mutes.

primary schools.

s School for hearing youth, with classes for deaf-mutes.

a An organization within the Columbia Institution; its statistics are there reported. See also Table IX.

\* From Report of the Commissioner of Education for 1881.

Table XVIII.—Statistics of institutions for the deaf and dumb for 1882, &c.—Continued.

r in-	Females.	10	33	42	22	9/	18 13 17
Number under instruction during the year.	Males.	6	77	72	41	107	15 30 8 8 94
Number un struction the year.	Total.	Ø	110	96	99	183	24 48 111 111
	Number of semi-mutes.	<b>≱</b> o	0	-	62	23	0 118
Instructors.	Total number.	9	7	7	2	10	121 22
	Principal.	<b>১</b> ৫	P. H. Kinney	Thomas S. Doyle	John Collins Covell, M. D	John W. Swiler, M. A., supt	Prof. Adam Stettner.  Wev. Charles Feesler.  James Simpson, superintendent  E. M. Gallandet, Pri.D., IL.D., pres't  E. M. Gallandet, Pri.D., IL.D., pres't
	Under what centrol.	€#	Trustees	State	State	State	School board R. C
	Year of foundation.	63	1857	1839	1870	1852	1878 1876 1880 1857 1864
	Location.	ct.	Education of the Deaf Austin, Tex	Staunton, Va	Romney, W. Va	Delavan, Wis	Milwaukee, Wis St. Francis Station, Wis Sioux Falls, Dak. Washington, D. C.
	Матю.	Ħ	ution for the	ie Education of the Deaf	West Virginia Institution for the Deaf and Dumb		and Jumb. Wisconsin Phonological Institute for Deaf-Mutes. St. John's Catholic Institution Dalous School for Deaf-Mutes Commis Institution for the Deaf and Dumb National Deaf-Mute College a

Table XVIII.—Statistics of institutions for the deaf and dumb for 1882, &c.—Continued. NOTE. -- x indicates an affirmative answer and also the branches taught.

11,600 20, 607 4, 051 85, 000 a\$18,848 46,666 831 k The mute schools of Chicago for 1882 are the Deaf-Mute 27,000 Expenditure for the year. 54. 290 c 0 0 394 &cc. .eool noitint Income for the year from High School and four primary schools. Property, income, a40,000779 0000 27,000 000 a\$15,000 25,000 State appropriation for the fast year. 100 000 000 976 390 58, 110 699 200,000  $\alpha$50,000$ Value of grounds, build-ings, and apparatus. 98 Z. 54, ( 103, Number of acres of land owned by institution. 107 130 133 0 9 26 33 04 20 .... 312 0 Legr. 48 In 1880. Increase in the last school Library. 000  $\alpha700$ 070 900 200 Number of volumes. I, c i ເດັ ಣೆ by g of a mill tax on taxable To museum a noitutiten i aft eaH froteid latutan GR 000 0 0 0 X 0 × ical cabinet and apparatus? E 63 × 0 000 0 0 0 × × 0 Has the institution a philosophlaboratory? 000 0 000 c 0 0 × 0 × chemical Has the institution a 60 Isagriculture taught? 0 c 0 × (S) Chemistry. × Branches taught. 2 : Physiology. × × Natural philosophy. × × × e Institution is supported d Drawing is also taught A Common English. × x x x ×× × × × ×2 × u 顿 Articulation. 0 0 x x × x o × × × × × ресоше теаспета, 2 140 28 c <u>~</u> Number of graduates who have 810 175 115 252 60 303 60° 620 395 643 30 607 instruction. CR F Тоtаl number who have received <u>\_</u> 53 Average number of years spent in the institution by pupils. 102 10 for a These statistics are for both departments of the instiand Whipple's Home School for Deaf-Mutes ....... Georgia Institution for the Deaf and Dumb...... \*From Report of the Commissioner of Education Kentucky Institution for the Deaf and Dumb ..... American Asylum for the Education of the Deaf Chicago Day Schools for Deaf-Mutes k

Illinois Institution for the Education of the Deaf Kansas Institution for the Education of the Deaf and Arkansas Deaf-Mute Institute b. Institution for the Deaf and Dumb and the Blind Institute for the Education of the Mute and Alabama Institution for the Deaf and Dumb Indiana Institution for Educating the Deaf Iowa Institution for the Deaf and Dumb. Name. and Dumb. and Dumb. and Dumb. the Blind. Dump.\* Blind. 63 to 4 10 0000

a Drawing is also categoried by \$ of a mill tax on taxable \$k\$ The mute improperty of State.

Then State of State of 1879.

The to the close of 1879.

I the close of 1879.

The totaling is also taught.

And this, \$k\_2\$ Con one from New Jorsey.

\*\*A language of grounds and buildings.

e For salaries; \$150 per capita for support, not to exceed

\$9,000 per annum.

These statistics are for the year 1881

tution.

1 Up to the close of 1880.

m Drawing, painting, and sculpturing are also taught.
Language (mutch) rhetoric, and algebra are also taught,
\$5,000 here included are for buildings.

TABLE XVIII. - Statistics of institutions for the deaf and dumb for 1882, &c. -- Continued.

NOTE,- x indicates an affirmative answer and also the branches taught.

	-	Expenditure for the year.	29	\$10,000	18 500	200 00	2,700	28, 997 946, 590	*600 12, 969 32, 000	14, 172 45, 000	1,250	82, 054
	10, &c.	Income for the year from tuition fees,	88	0\$			0	4,411	*600 13, 167	£ 0	0 j13, 200	916
	Property, income,	State appropriation for the last year.	23	\$10,000	*4, 000 1, 200	000, 000	0 000,62	$\frac{13,527}{g40,000}$	0 000 68	14, 172	16,000 13,000	49, 217
	Prope	Value of grounds, build- ings, and apparatus.	36	\$28,000	60,000	000,000	11,800	90,000 $437,122$	12,000	80,000 135,500	61,000	146, 914
		Number of acres of land owned by institution.	55	ო		,	270	218	200	100 100	23	22
	ıry.	Increase in the last school year.	24	0	80		30	106	000	0	20	20
	Library	Number of volumes.	55	350	2,600		2, 150	956 1, 561	400	700 1,008	700 500	450
-	jo tu	Has the institution a museu patural history ?	CF CF	0	o x c	> 0	000	××	000	00	00 x	0
	į Si	Has the institution a philos uterage has tonided lesi	2	0	0 × c	>	× o o	×O	00)	00	000	0
	lsoin	Has the institution a chen laboratory?	25	0	0 × c	> <	000	×o	000	00	000	0
		faguet erutinoirge et	61	×	0	> 4	> × c	000	0 × 0	×o	000	×
	ئد	Chemistry.	Ø		×	:	× i	×				
	ugh.	Physiology.	7	×	×	:		×	1 :	××	×	
	es ta	Natural philosophy.	16	×	×	<u>:</u>	×	×	_ ; ; ;	×		
	Branches taught.	Common English.	12	×	××:		s ××:	df.×	× <del>(</del> 2)	× × ×	a. ××	×
		Articulation.	4	×	××	>	××	×××	××:	× ××	o × ×	×
	элец	Number of graduates who losed teachers.	133	63	<u> </u>	:	m • •	) H 4	00	+ 1.4		0
	bəvi	Total number who have rece instruction.	3		37	CTT	25.00	212 928	*15	i123 800	61 173 320	338
	tneg ls.	e erroy do nodmin eystev A iquq yd noitutiteni edt ni	11	80		5		# 00	6-7	91¢	7	
			1	Louisians Institution for the Education of the	Portland Day School for t F. Knapp's Institute a	Maryland School for the Mutes.	Maryland School for the I New England Industrial S	ROP	Dumb. School of Articulation Evangelical Lutheran Deaf-Mute Institute	Dest and Dumb and the Blind. Mississippi Institution for the Deaf and Dumb Mississippi Institution for the Deaf and Dumb	TA SE	tion of Doaf-Mutes.* St. Joseph's Institute for Improved Instruction of Deaf-Mutes.*k
1				14	15	7	868	322	242	256	330 23	32

30,814	n142, 414	44, 774 50, 420 536, 000	111, 892	85, 190	82, 780	110,011	3,000 b9,616	27, 920	b32, 301	b27, 054	30,888	*1,572	1,350 58,029	-
5, 355	j57, 398   n	j25, 584 0	0		110, 261	1,452	0 9628	0	0	0	:	*1,502	ec2, 178	
15, 291	m85, 016	15, 609 42, 547 b36, 000	p2,000 112,000		78,000	u86,800	w3, 000 b9, 000	22, 500 24, 960	by33, 480	b27,000	34,000		aa3, 350 bb53, 500	
300, 000	524,000	50,000 40,000 b100,000	500,000	1,200	17, 500 500, 000		v500 b35,000	150, 090 70, 000	0250,000	000,089	100,000	*10,000	z5, 000 700,000	
		0 64	10		67.0	00	157	57	41	22	373	:	100	
	:	75 50				98		50	10	20	150		100	
*561	3,985	550 200 1,400	2,000		5,000	100	250	300	200	632	009		3,000	
0	0	× o ×	×	:	×	0	хo	00	0	0	×	-	o x	
×	×	000	×		×<	0	00	0 0	×	×	×	-	0 ×	
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$qf \times$	$df_{\times}$	× × ×	××	××	××	× ×	ğ ××	××	8 X	$q_{\times}$	å×	z ×	××	
×	×	×××	×	0 ×	×	× -	× ×	××	×	0	×	××	0 ×	
0	187	• ! !	940				<u>°:</u>		en 	•	9		36	
284	2, 957	198 231 *349	1,946	23	্ণ	150	175	243	530	196	593	133	446	
2	:	4.00	00		9 07 8 08	1	1,9	9	9	2	3,7	4	00	
33   Institution for the Improved Instruction of Deaf.	34 Institution for the Instruction of the Deaf and Dumb. I	35 Western New York Institution for Deaf-Mutes 37 North Casolina Institution for the Deaf-Mutes and the Riba Institution for the Deaf and Dumb	38 Cincinnati Day School for Deaf-Mutes	Q E	42 Oral Branch Pennsylvania Institution 43 Pennsylvania Institution for the Deaf and Dumb. 44 Scrashon Beaf Marts School		46 Rhode Island School for the Deaf. 47 South Carolina Institution for the Education of the Deaf and Dumb and Rind		50 Virginia Dumb strict the Rind *	West Virginia Institution for the Deaf and Dumb and Blind.	Wisconsin Institution for the Education of the	₽ŧs	55 Dakota School for Deaf-Mutes 56 Columbia Institution for the Deaf and Dumb 77 National Deaf-Mute Collocodd	

k This institution has three branches, one situated at Fordham, another at Brooklyn (510 Henry street), and another at Throg's Neck. The statistics given lA branch institution was opened at Tarry town in Ocare for the three branches.

> b These statistics are for both departments of the instia School for hearing youth, with classes for deaf-mutes.

c Lip-reading is also taught. tion in this institution. d Drawing is also taught.

t Including scholarships from New Jersey and Delaware. w Also a sum not to exceed \$500 may be drawn to defray

u Includes \$60,000 for new buildings.

v Value of apparatus.

traveling expenses of indigent pupils. x Drawing and painting are also taught. aa Includes \$2,000 for building purposes.

y Includes \$3,480 from last year. bb Congressional appropriation.

o Kindergarten instruction is given, and the higher English branches and Latin, French, and drawing are e Articulation and lip-reading are the basis of instruc- m\$24,169 of this from the State of New Jersey. n \$11,734 for permanent purposes. tober, 1879.

also taught, p In 1880. A Instruction in the common school studies is given in

j Income from counties and other sources.

i Up to the close of 1880. rerman.

Higher branches also taught. For current expenses only.  $q \stackrel{q}{\text{Up}}$  to the close of 1879. r These statistics are for the year 1881.

dd An organization within the Columbia Institution; its statistics are there reported. See also Table IX. ee For board and tuition.

Table XIX. - Statistics of institutions for the blind for 1882; from

Note. - x indicates the employments taught:

			TIOIT	× indicates the er	upioyments ta	ugnt;
	Name.	Location.	Year of foundation.	Superintendent.	Belonging to State or corporation.	Number of instructors and other employes.
	1	2	3	4	5	6
1	Alabama Institution for the Deaf	Talladega, Ala	1860	Joseph H. John-	State	3
2	and Dumb and the Blind.  Arkansas School for the Blind	Little Rock, Ark	1859	son. M. D. Otis Patten	State	11
3	Institution for the Deaf and Dumb and the Blind.	Berkeley, Cal	1860	Warring Wilkin- son, M. A.	State	f3
4	Institute for the Education of	Colorado Spr'gs,	1874	J. R. Kennedy	State	
5	the Mute and the Blind. g Georgia Academy for the Blind*.	Colo. Macon, Ga	1852	W. D. Williams,	State	15
6	Illinois Institution for the Edu-	Jacksonville, Ill.	1849	A. M. Franklin W. Phil-	State	32
7	Indiana Institute for the Edu-	Indianapolis, Ind	1847	W. B. Wilson	State	24
8	cation of the Blind.  Iowa College for the Blind	Vinton, Iowa	1853	Thomas F. Me-	State	34
9	Kansas Institution for the Edu-	Wyandotte, Kans	1868	Cune, M. A. George H. Miller	State	8
10	cation of the Blind. Kentucky Institution for the	Louisville, Ky	1842	Benj. B. Huntoon,	State	25
11	Education of the Blind. Louisiana Institution for the Education of the Blind and the	Baton Rouge, La.	1871	P. Lane.	State	<i>f</i> 3
12	Industrial Home for the Blind.o Maryland Institution for the In-	Baltimore, Md.	1853	Frederick D. Mor- rison, M. A.	Corporation.	21
13	struction of the Blind.  Maryland School for the Colored Blind and Deaf-Mutes.	Baltimore, Md., (258 Saratogast)	1872	Frederick D. Mor- rison, M. A.	State	3
14	Perkins Institution and Massa- chusetts School for the Blind.	Boston, Mass	1829	M. Anagnos	Corporation and State.	61
15 16	Michigan School for the Blind	Lansing, Mich Faribault, Minn.	s1880 t1866	J. F. McElroy, A.M. James J. Dow	State	25 11
17	Education of the Deaf and Dumb and the Blind.  Mississippi Iustitution for the Education of the Blind.	Jackson, Miss	1852	Dr. W. S. Langley.	State	14
18	Education of the Blind. Missouri School for the Blind	St. Louis, Mo	1851	John T. Sibley, A.	State	21
19	Nebraska Institution for the	Nebraska City,	1875	J. B. Parmelee	State	7
20	Blind. New York State Institution for	Nebr. Batavia, N. Y	1868	Rev. Albert D. Wilbor, D. D.	State	44
21	the Blind. New York Institution for the Blind.*	New York, N. Y. (34th st. and 9th avenue).	1831	William B. Wait	State	v38
22	North Carolina Institution for the Deaf and Dumb and the	Raleigh, N. C	1849	Hezekiah A. Gud- ger, M. A., princi-	State	11
23	Blind. Ohio Institution for the Education of the Blind.*	Columbus, Ohio.	1837	pal. G. L. Smead, M. A	State	52
24 25	Oregon School for the Blindy Pennsylvania Institution for the	Salem, Oreg Philadelphia, Pa.	1872 1893	William Chapin,	State Corporation.	61
26	Instruction of the Blind. South Carolina Institution for the Education of the Deaf and	Cedar Springs, S. C.	1855	A. M. Newton F. Walkor	-	3
4 -	Dumb and the Blind.	C TWI I 3 F.		1.		1

<sup>\*</sup>From Report of the Commissioner of Education h Music is taught. for 1881.

f Instructors only.

No blind pupils admitted as late as October, 1882; o These statistics, which are for the year 1880, are the legislature of 1881 appropriated \$20,000 for additional buildings and furnishings, and the p Value of furniture.

blind were thereafter to be received.

i Includes \$10,000 for huilding.

j Up to the close of 1879.

k Cash receipts from the institution.

for 1881. a Collar and mat making also taught. b See Table XVIII. c For both departments. d Includes balance on hand from last school year. d Includes balance on hand from las

replies to inquiries by the United States Bureau of Education.

0 signifies no or none; .... indicates no answer.

0 818	o signifies no or none; indicates no answer.															
loyés		itted	E	nplo	yme	ents	taug	ht.	Libra			Proper	ty, incon	ne, &c.		
Number of blind employes and workmen.	Number of pupils.	Number of pupils admitted since opening.	Broom making.	Cane seating.	Fancy work.	Mattress making.	Piano tuning.	Sewing.	Number of volumes.	Increase in the last school year.	Value of grounds, buildings, and ap- paratus.	Amount of State or municipal appropri- ation for the last year.	Receipts from other States and individuals for the last year.	Total receipts for the last year.	Total expenditure for the last year.	
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22 *	
0	20	*38		a×					200	50	(b)	(b)	cd\$3, 848	c\$18, 848	(b)	1
19 0	44 31	173 114	×	×	×	e× ×	×	×	750 (b)	(b)	\$20,000 (b)	\$11,000 (b)	0	11, 587	\$11, 788 (b)	2 3
	• • • • •															4
4	61	217	×	×	×	×	h×	×	1,000	100	75, 000	i22, 000	375		11, 373	5
1	128	j605	×	×	×	×	h×	×	465	5	157, 575	60, 100	2, 583	62, 683	62, 503	6
4	128	700	×		×	• • • •		×	2, 070	100	354, 617	29, 000	k210	29, 210	28, 696	7
8	141	482	×	×		×		×	1, 200	200	250, 000	25, 300	1,300	31, 508	33, 425	8
••••	53	7139	×				(ħ)		m340	••••	m100, 000	n41, 972	0	n41, 972	n41,972	9
8	77	441	×	×	×	×	(h)	×	1,200	50	100, 000	18, 870		28, 859	20, 084	10
6	23	57	×	×		×	h×	×	250	40	p3, 000	<i>q</i> 10, 000	0	6, 600	7, 200	11
7	66	262	×		×	×	(h)	×	603	- 41	339, 400	17, 000	4, 225	25, 148	24, 614	12
2	17	112	×	×							(b)	(b)			(b)	13
20	123	1, 055		×	×	e×	(h)	×	*5, 383	*793	314, 499	30, 000	18, 865	r79, 306	r69, 668	14
0	63 36	73 76	×		* ×			×	1, 164 *425	850 *25	105, 040 20, 000	29, 800 (b)	0 0	46, 158	41, 869 8, 443	15 16
3	35		×	×		e×			490	44	45, 000	10,000	0			17
3	90	589	u ×						1, 500	300	250, 000	28, 000	0	28, 000	26, 000	18
••••	25	52	×	×	×		(h)	×	*250	*50	*15, 000	*7, 800		*7, 800	*4, 962	19
2	146	509	×		×		×		500		358, 565	30, 000	0	51, 938	42, 982	20
• • • •	236	<i>j</i> 1, 306		×	×	e×	h×	×	w600		w373,634	40, 557	x41, 389	81, 946	69, 145	21
7	60		×	×		×	(h)	×	500	50	(b)	(b)		38, 000	(b)	22
8	180	1, 138	×	×	×		hх	×	w500		500, 000	29, 681	x5, 132	34, 813	32, 950	23
27	170	1, 130	u×		×	×		×	1, 500		187, 000	8, 000 43, 500	4, 777	8, 000 59, 743	70, 160	24 25
2	12	56	z×	×	×	×	(h)				(b)	(b)		c9, 628	(b)	26
-				1	1		1						1	1		1

tof the school for the blind; of the institute, 1863.

u Brush making and carpet weaving also taught.

Number of officers only.

xIncludes income from all sources other than the

r Exclusive of subscriptions to printing fund and payment of loans and investments.

Founded in 1854 as a department of the Michigan Institution for the Deaf and Dumb and the Blind.

Of the school for the blind; of the institute, 1863.

The white and count works are trucked to the works are the school for

z Also brush making.

Table XIX.—Statistics of institutions for the blind for 1882; from

NOTE. - x indicates the employments taught;

	Name.	rear of foundation.		Superintendent.	Belonging to State or corporation.	Number of instructors and other employes.
	1	2	3	4	5	6
27	Tennessee School for the Blind	Nashville, Tenn.	1846	John M. Sturte-	State and cor-	<i>b</i> 11
			1010			011
28	Texas Institution of Learning for the Blind.e	Austin, Tex		vant. a Frank Rainey	poration.	24
28 29	for the Blind.e Virginia Institution for the Deaf	Austin, Tex Staunton, Va	1858	vant. a Frank Rainey Thomas S. Doyle,	poration.	
	for the Blind.e	,	1858 1839	vant. α Frank Rainey	poration. State	24

<sup>\*</sup>From Report of the Commissioner of Education for 1881.

a Deceased December 26, 1882; succeeded by Loyal A. Bigelow.

b These figures, which are for 1879, are the latest received from this institution for these items.

c Up to the close of 1879.

d For two years, 1881 and 1882.

e These statistics, which are for the year 1880, are the latest received from this institution.

replies to inquiries by the United States Bureau of Education - Continued.

0 signifies no or none; .... indicates no answer.

employés en.		admitted g.	E	mplo	yme	ents	taug	ht.	Libra	ıry.		Proper	ty, incon	ae, &c.	-	
Number of blind emp	Number of pupils.	Number of pupils adm since opening.	Broom making.	Cane seating.	Fancy work.	Mattress making.	Piano tuning.	Sewing.	Number of volumes.	Increase in the last school year.	Value of grounds, buildings, and ap- paratus.	Amount of State or municipal appropri- ation for the last year.	Receipts from other States and individuals for the last year.	Total receipts for the last year.	Total expenditure for the last year.	
7	8															
		9.	10	11	12	13	14	15	16	17	18	19	20	21	22	
b3	58	c222	10	11	12	13	14	15	16 b1, 141		18 5\$110,000		20	21 d\$60, 300	22 d\$32,289	27
-			10 ×	11	12 ×	13 	14 	15 					20			27 28
<i>b</i> 3	58	c222		11 ×					b1, 141	b46	<i>b</i> \$110, 000	d\$60, 300		d\$60, 300	d\$32,289	
b3 3	58 84	c222 f485		••••	 ×	×	 g×	×	b1, 141 701	b46 20	b\$110, 000 75, 000	d\$60, 300	0	d\$60, 300 18, 710	d\$32,289	28
b3 3 2	58 84 32	c222 f485 253	× ×	×	× ×	× ×	<i>g</i> ×	 × ×	b1, 141 701 200	b46 20 20	b\$110, 000 75, 000 (h)	d\$60, 300 18, 710 (h)	0	d\$60, 300 18, 710	d\$32,289 19, 910 (h)	28 29

f From September, 1874, to close of 1880.
g Music is taught.
h See Table XVIII.
t For both departments.
j Carpet weaving is taught.

Table XX .- Statistics of schools and asylums for feeble-minded children

NOTE .- x indicates

		1		
	Name.	Location.	Date of establishment.	Superintendent.
	1	2	3	4
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Connecticut School for Imbeciles	Glenwood, Iowa. Frankfort, Ky Barre, Mass	1865	Robert P. Knight, M.D. C. T. Wilbur, M.D. Dr. John W. White F. M. Powell, M. D. John Q. A. Stewart, M.D. George Brown, M. D.  Mesdames Knight & Green. George G. Tarbell, M. D., acting sup't.  George H. Knight, M.D. C. C. Warner. Miss Mary C. Dunphy. Hervey B. Wilbur, M.D. Gustavus A. Doren, M.D. Isaac N. Kerlin, M. D.

<sup>\*</sup>From Report of the Commissioner of Education for 1881.

<sup>\*</sup>From Report of the Commissioner of Education for 1881.
a In 1879.
b Articulation is taught and Kindergarten instruction also given.
c Instruction in calisthenics and in domestic duties is also given.
d Number dismissed improved up to the close of 1880.
f Various industries are taught.

for 1882; from replies to inquiries by the United States Bureau of Education.

the branches taught.

s and		nber o				Ві	ranche	s taug	ht.			roved		
Number of instructors other employes.	Male.	Female.	Total.	Object lessons.	Reading.	Writing.	Arithmetic.	Geography.	Grammar.	Drawing.	Singing.	Number dismissed improved since opening.	Income.	Expenditure,
5	6	19	8	9	10	11	12	13	14	15	16	17	18	19
a25 75 12 38 27 h9	$\begin{bmatrix} a47 \\ 207 \\ 4 \\ 132 \\ \begin{cases} (1 \\ 70 \\ 46 \end{bmatrix}$	a31 146 8 76 7) 62 28	278 353 12 208 349 74	bc × c × c × c × (f) (c)	× × × ×	× × × ×	× × × ×	× × × ×	× × ×	× × × ×	× × × ×	410 0 d10 g53 i140	\$60,000 10,000 e24,000 31,748	\$60,000 10,000 e24,000 34,446 36,000
9	7	2	9	×	×	×	×	×,	×	j×	×	d15		
16	. 77	54	131	(f)	×	×	×	×	×			•••••	24, 000	24, 000
12 18 h2 67 109	27 0	16 140	43 140 81 302 499	(c) (f) (f) (c)	× × ×	× × ×	× × ×	× × × ×	×		×	1 1 1750 m201	20, 438 57, 322 e92, 945	8,500 17,798 54,859 e92,945
a78	219	136	355	bf×	×	×	×	×			×	m458	88, 500	88, 352

g Number dismissed improved up to close of 1881.

h Teachers only.

i Number dismissed improved up to close of 1878.

j Instruction also given in painting, fret sawing, aewing, and physical exercises.

k These statistics are for the year 1881.

I Number dismissed improved up to close of 1879.

M Number dismissed improved up to close of 1877.

Table XXI.—Statistics of reform schools for 1882; from

	Name.	Location.	Control.	Superintendent.
	1	2	3	4
1	City and County Industrial	San Francisco, Cal	City and county.	John F. McLaugblin
2 3	School.* Colorado State Industrial School. State Reform School	Golden, Colo Meriden, Conn	StateState	William C. Sampson George E. Howe
4	Connecticut Industrial School for Girls.	Middletown, Conn	Private; aided by State.	Charles H. Bond
5	Illinois State Reform School Illinois Industrial School for Girls.	Pontiac, Ill South Evanston, Ill.	StateBoard of trustees	John D. Scouller, M. D. Eliza M. Miller
7	Indiana Reformatory Institution for Women and Girls.	Indianapolis, Ind	State	Sarah J. Smith
8	Indiana Reform School for Boys.	Plainfield, Ind	State	T. J. Charlton
9	Iowa Reform School*	Eldora, Iowa	State	B. J. Miles
10	Girls' department of the Iowa Reform School.*	Mitchellville, Iowa.	State	Mrs. L. D. Lewelling, matron.
11	State Reform School	North Topeka, Kans	State	Dr. J. F. Buck
12	House of Refuge	Louisville, Ky	Municipal	Peter Caldwell
<b>1</b> 3	Maine State Reform School	Portland, Me	State	Joseph R. Farrington.
14	House of Refuge c	Baltimore, Md	State, municipal, and private.	Robert Jabez Kirk- wood.
15	Female House of Refuge $d$	Baltimore, Md. (cor. Baker and Carey streets).	Board of directors.	Rev. John W. Cornelius.
16 17	House of the Good Shepherd House of Reformation and In-	Baltimore, Md Cheltenham, Md	State State and mu	Rev. John Foley, D. D. General John W. Horn
18	struction for Colored Children.* House of Reformation	Boston, Mass	nicipal. Municipal	Guy C. Underwood c
19	Marcella Street Home	Boston, Mass	Municipal	Hollis M. Blackstone
20	Penitent Females' Refuge*	Boston, Mass	Private	Miss Francis A. Hutch- inson.
21 22 23 24	Truant School Truant School Truant School State Industrial School for Girls.	Boston, Mass Cambridge, Mass Fall River, Mass Lancaster, Mass	Municipal Municipal Municipal State	Guy C. Underwood e Francis Cogswell N. Porter Broun
25 26	Lawrence Industrial School House of Reformation for Juve- nile Offenders. d	Lawrence, Mass Lowell, Mass	Municipal	Robert B. Risk Lorenzo Phelps
27	Truant School*	New Bedford, Mass.	Municipal	

<sup>\*</sup> From Report of the Commissioner of Education for 1881. a In 1879. b Includes seven pupil assistants.

replies to inquiries by the United States Bureau of Education.

Date of establishment.	Numl teach officer assist	hers, s, and	C	onditions of commitment.	Means taken for the welfare of the inmates after leaving the insti-
Date of est	Male.	Female.	Age.	Other conditions.	tution.
5	6	7	8	9	10
1850	a19	<i>a</i> 2	Under 18	Commitment by court	
1881 1854	10 12	4 16	19-16 7-16	Criminal offences	Boys are required to write to the superintendent every six months; if they fail to do so an agent is sent to look after them, and if not doing well they are
1870	5	b24	8–16	Truancy, vagrancy, and danger of falling into habits of vice and immorality.	returned to the school.  They are frequently visited by an agent and corresponded with.
1871 1877	15 1	8 5	10–16 1–18	Convicted of crime	None. Provided with homes and employment.
1873		6	Under 16	None	Homes are provided and they are overlooked as long as possible.
<b>186</b> 8	3	1	10-17		Superintendent is kept informed of their conduct and surround- ings through correspondence.
1868	12	11	8-16	Must be of sound mind and body .	Good homes are secured, and the boys are required to report once a month for a year.
1873	1	4		Must be of sound mind and body .	Corresponded with and visited.
1881	9	9	8–16	Committed for crime and incor-	Returned to parents on probation
1865	14	6	7–16	rigibility. Discretionary with board of directors.	or indentured to farmers.  Those taking charge of the children are required to report periodically to the children are required to report periodically to the children are required to report periodically to the children are required to report periodically to the children are required to farmers.
1850	9	8	8–16	Sentenced by courts for any of- fence not punishable by impris- onment in State prison for life.	odically to the superintendent. Good homes are secured; some boys are indentured during mi- nority, others released on "ticket of leave" and required to report
1855	15	5	6-18	Incorrigibility, viciousness, vagrancy, larceny, burglary, &c.	in writing every three months. Visited by an agent every three months, under whose charge they are.
1866	1	2	Under 18	Vagrancy, incorrigibility, or vicious conduct.	Placed in good homes and their interests guarded by the institu- tion until 21 years of age.
1864 1873	15	40	3–18 6–16	Vagrancy and criminal faults For all offences	Homes or employment provided.  Homes provided for all who do not return to their parents.
1859			9–17	Vagrancy, incorrigibility, larceny,	
1877	11	11	7–14	Legal pauper residence in Boston.	An agent visits them in their homes and reports to the board of directors their condition, and any measures necessary for their
1821		4	12-40	Need of reformation	welfare are adopted.  Allowed to visit the institution and to stay there when our of work, corresponded with, and their welfare in their different situations looked after.
1877	. 40.00	<u>-</u>	8-15 5-15	Truancy and absenteeism	They return to their homes.
1879 1855	2	11	7-17	Truancy and absenteeism	They are under the control of the
1874	2	3			school until of age.
1851	1	0	8–15 7–16	None	Good situations secured and over sight given.
1881				Truency	

c These statistics are for the year 1881. d These statistics, which are for 1880, are the latest received from this institution. e Since succeeded by Col. John C. Whiton.

				•
	Name.	Location.	Control.	Superintendent.
	1	2	3	4
28 29 30	Plummer Farm School	Salem, Mass Springfield, Mass Westboro', Mass	Private	Charles A. Johnson R. C. Barrett. Jos. A. Allen.
31	Worcester Truant School	Worcester, Mass	Municipal	B. F. Parkhurst
32	Reform School for Girls*	Near Adrian, Mich	State	Miss Emma A. Hall
33 34 35	State Reform School	Lansing, Mich St. Paul, Minn St. Louis, Mo	State State Municipal	Cornelius A. Gower Rev. J. G. Riheldoffer . John D. Shaffer
36 37	State Reform School State Industrial School	Kearney, Nebr Manchester, N. H	State	G. W. Collins John C. Ray
<b>38</b> 39	St. Francis Catholic Protectory . New Jersey State Reform School .	Denville, N. J Jamesburg, N. J	Roman Catholic. State	Sister M. Juliana James H. Eastman
40	State Industrial School for Girls.	Trenton, N. J	State	Harriet F. Perry, matron.
41	Newark City Home	Verona, N. J	Municipal	C. M. Harrison
42	House of Shelter b	Albany, N. Y. (52	Municipal	Mary L. Dare, matron.
43	House of the Good Shepherd b	Howard street). Brooklyn, N. Y. (Hopkinson ave.	Roman Catholic.	Sister M. Loretto, su- perior.
4 <b>4</b> 45	Catholic Protectory for Boys Catholic Protectory for Girls*	and Pacific street). Buffalo, N. Y Buffalo, N. Y	Roman Catholic. Municipal	Rev. N. Baker
46	New York State Reformatory	Elmira, N. Y	State	Z. R. Brockway
47	Juvenile House of Industry of Brooklyn.	New Lots, N. Y. (East New York).	Municipal	Joseph Wagner, jr
48	House of the Good Shepherd*	(East New York). New York, N.Y. (90th st. and East River).		Mother Mary of St. Magdalen, provincial.
49	New York House of Refuge	New York, N. Y. (Randall's Island).	State	Israel C. Jones
50	New York Juvenile Asylum	New York, N. Y. (176th street and 10th avenue).	State and mu- nicipal.	Elisha M. Carpenter
51	New York Magdalen Benevolent	New York, N. Y. (7 East 88th street).	Municipal	Mrs. R. P. Hudson
52	Society. b Western House of Refuge b	Rochester, N. Y	State	Levi S. Fulton
53	Protectorate and Reformatory	Utica, N. Y	Roman Catholic.	Brother H. Thomas
54	for Destitute Children. New York Catholic Protectory*.	Westchester, N. Y	State and mu- nicipal.	Henry L. Hoguet, president.

<sup>\*</sup> From Report of the Commissioner of Education for 1881. a Provided for by an act of the legislature in 1879, but not opened for reception of pupils until 1881.

Number of teachers, officers, and assistants.  Head of teachers, officers, and assistants.		C	onditions of commitment.	Means taken for the welfare of the inmates after leaving the institution.			
Male.	Female.	Age.	Other conditions.	tution.			
6	7	8	9	10			
2 2 12	3 3 17	10-16 7-15 7-17	Some boarders are taken	Corresponded with and visited.  Agents, supplied by the State, visit them and report their con-			
	1	7–15	Truancy	dition twice a year.  They are looked after by superintendent of schools and required to attend school regularly.			
2	9	7-17	Until 21; granted ticket of leave by board.	Provided with good homes.			
18 18 15	15 4 7	Under 16 3–16	None	They are corresponded with.  Some are indentured, some are returned to their parents, and others take care of themselves.			
6	5	8–15 8–17	Vagrancy and criminal faults Must be sound in mind and body.	Situations are found for them by the superintendent, and they are given a small amount of			
15	6 12	6–12 8–16	Destitution	money and a change of clothing.  They are visited and corresponded with by the superintendent or his assistant.			
	4	8-16	Committed for any crime except murder or manslaughter.	Homes are secured for them and an effort is made to keep up a			
7	6	7-18	Commitment by court until of age.	correspondence.  They are corresponded with and visits exchanged.			
• • • • • •	2	No limit.	Homelessness, indigence, &c	Placed in good homes.			
	36			Placed at service or returned to friends.			
	12 1	7–14	They must be Roman Catholic	Situations procured or returned			
42	0	16–30	First offence of felony	to friends.  Situations are secured for all; they are conditionally released, a monthly correspondence being carried on and general super-			
				carried on and general super- vision given until they are re- leased from their legal relations.			
2	0	5-14	None				
41	32	Under 16		Returned to friends; those in- dentured are looked after by			
13	43	7–14	Truancy, disobedience, destitution, &c.	the institution during minority. About 200 placed in homes at the West yearly; others returned to friends, who furnish reports			
	4	13-21	Destitution and desire to reform	of their character, &c. Placed in homes and receive good			
29	26	8–16	Vagrancy, disorderly conduct, &c.	attention from the institution. Placed in homes and given supervision and care, or returned to friends, who are required to show that they are proper persons to have the care and training of the child.			
5	2	7–16	Commitment by justices, masters of the poor, or other authorities.	They are visited for a year or two.			
48	36	7–16	Transferred by commissioners of public charity and correction of New York City.	Visited and cared for by an agent till their majority, or returned to parents or guardians.			
	teac officer assists	teachers, officers, and assistants.    continue   conti	Continue	Conditions of commitment.   Conditions of commitment.			

b These statistics, which are for the year 1880, are the latest received from this institution. c As St. Vincent's Male Orphan Asylum.

## TABLE XXI.—Statistics of reform

	Name.	Location.	Control.	Superintendent.
	-	~	3	*
55	Cincinnati House of Refuge	Cincinnati, Ohio	Municipal and contributing	Henry Oliver
56	Protectory for Boys	Cincinnati, Ohio	membership. Roman Catholic.	Brother Massaus, su-
57 58	House of Refuge and Correction*. Girls' Industrial Home	Cleveland, Ohio Delaware, Ohio	Municipal State	W. D. Paterson D. R. Miller
59	State Reform School for Boys	Lancaster, Ohio	State	Charles Douglass
60	House of Refuge and Correction.	Toledo, Ohio	Municipal	Almond A. McDonald.
61	House of Refuge	Philadelphia, Pa	State, municipal, and private.	J. Hood Laverty
62	Pennsylvania Reform School*	Pittsburgh, Pa. (Morganza).	State	Jerome A. Quay
63	State Reform School	Howard, R. I	State	Frank M. Howe
64	Vermont Reform School	Vergennes, Vt	State	William G. Fairbank
<b>6</b> 5	Wisconsin Industrial School for Girls.	Milwaukee, Wis	State and private	Mary E. Rockwell Cobb.
66	Wisconsin Industrial School for Boys.	Waukesha, Wis	State	William H. Sleep
67	Reform School	Washington, D. C	United States	G. A. Shallenberger

<sup>\*</sup> From Report of the Commissioner of Education for 1881.  $\alpha$  In 1880.

schools for 1882, &c .- Continued.

Date of establishment.	teac	ber of hers, rs, and tants.	C	onditions of commitment.	Means taken for the welfare of the inmates after leaving the insti-
Date of est	Malo.	Female.	Age.	Other conditions.	tution.
5	6	3	8	9	10
1850	· `	26)	Under 16	Homelessness, vagrancy, &c	They make monthly reports in person to the house.
1871 1869	8(	6)   21	9-15	Incorrigibility, vagrancy, and	Good homes in private families
1856	35	22	10-16	crime. Commitment by court	provided for them. The institution keeps a guardian- ship over them until 21 years of
1875	аб	a7	Under 16	Committed by court for incorrigible or vicious conduct, vagrancy, &c.	age. Cared for until they are of age or thoroughly reformed.
1828	13	20		grancy, cc.	They are visited by an agent once a year and their condition care-
(b)	29	13	7-21	Discretionary with board of managers.	fully examined.  Homes are provided for the home- less.
1850	6	8	10-18	Boarders	Supervision of school officers until
1865	7	9	Boys under 16; girls	Committed by parent or guardian by obtaining certificate from	of age. Sent to their homes, if they have suitable ones; if not, homes are
1875	2	12	under 15. Under 16	probate court.  Destitution, petty offences, danger of leading a vicious and depraved life.	provided for them. Homes provided in good families, visited, and corresponded with.
1860	32	12	10-16	None	They report to the institution
1869	21	8	8–16	Commitment by United States and District of Columbia courts and president of board of trust- ees.	every month by letter. None.

b Chartered in 1850 as "House of Refuge;" in 1872 name changed by act of legislature to Pennsylvania Reform School.

TABLE XXI.—Statistics of reform

Note .- x indicates

								11011	.— x III	uicates
		year.	year.			Pres	ent inr	nates.		
		ing the	ring the	Se	ex.	Ra	ace.	Nat	ivity.	
	Name.	Number committed during the year.	Number discharged during the year	Male.	Female.	White.	Colored.	Native.	Foreign.	Both parents dead.
	1	11	12	13	14	15	16	17	18	19
1 2 3 3 4 4 5 6 6 7 7 8 9 10 11 12 2 1 13 14 15 6 17 18 19 20 21 22 22 24 25 26 6 27 28 29 30 31	City and County Industrial School* Colorado State Industrial School State Reform School Connecticut Industrial School for Girls. Illinois State Reform School. Illinois Industrial School for Girls. Illinois Industrial School for Girls. Indiana Reform School for Girls. Indiana Reform School for Boys. Indiana Reform School for Boys. Iowa Reform School* Girls' department of the Iowa Reform School.* School.* State Reform School. House of Refuge Maine State Reform School. House of Refuge f Female House of Refuge g. House of the Good Shepherd House of Reformation and Instruction for Colored Children.* House of Reformation. Marcella Street Home Penitent Females' Refuge* Truant School. Truant School. Truant School State Industrial School for Girls. Lawrence Industrial School. House of Reformation for Juvenile Offenders g.	190 80 234 55 1400 177 51 177 50 54 114 30 77 72 84 341 115 132 22 7 7 47 7	422 0 208 48 84 19 61 113 75 33 37 70 366 31 115 79 198 11 288 5 377 14 64 12 13 7 146 12 13 7	119 79 406 0 d338 0 0 372 205 210 110 240 240 240 240 182 41 12 24 102 188 183 133 17	65 1 181 0 555 144 0 655 144 100 655 193 14 100 19 19 10 0 0 0 0 0 0 0 0 0 0 0 0 0	a186 777 3799 160 3011 50 136 321 \$240 \$58 193 \$240 \$68 193 \$29 19 \$29 17 \$7 \$18 \$29 \$32 129 17	203 203 203 203 203 203 203 203 203 203	a161 777 392 169 308 46 135 180 71 240 106 229 53 188 203 270 17 15 59 91	### ##################################	28 28 215 27 18 100 8 0 0 2 3 3 0
32 33 34 35 36 37 38 <b>39</b> 40 41 42	Truant School* Plummer Farm School Hanipden County Truant School State Reform School Worcester Trnant School Reform School for Girls* State Reform School Minnesota State Reform School House of Refuge State Reform School State Industrial School St. Francis Catholic Protectory New Jersey State Reform School State Industrial School for Girls Newark City Home House of Shelterg.	36 234 i106 196 27 24 29 130 *9 74	181 - i97 155 29 34 87 j13 72	362 i96 195 28 93 71 322	36 i10 68 9 18 30 20 20	33 324 i100 210 210 71 285 25 144 22	3 38 6 53 1 37 5 10	32 295 i8 	4 67 i98 4 23 46 2 109	21 17 5 12 11
43 44 45 46 47 48	House of Shelterg. House of the Good Shepherdg Catholic Protectory for Boys Catholic Protectory for Girls*. Now York State Reformatory Juvenile House of Industry of Brooklyn House of the Good Shepherd*	e 4 266 133	17 248 157 210	120 516 40	305 14 0 0 441	305 14 500 38	16 2	125 14 396 40	120	3 4

od Shepherd\* 170 | 210 | 241 | 241 | 242 | 243 | 244 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 | 245 |

schools for 1882, &c .- Continued.

the studies taught.

		Prese	nt inm	ates.								St	udie	s.						0
Deplement	Illite wh	en	ly when	ad write	d.	ite.	spelling.													
Parents illiterate.	Native parentage.	Foreign-born parent- age.	Number could read only when committed.	Number could read and write when committed.	Number taught to read.	Number taught to write.	Reading, writing, and spelling.	Arithmetic.	Algebra.	Book-keeping.	Geometry.	Geography.	Grammar,	History.	Philosophy.	Botany.	Physiology.	Drawing.	Music, vocal.	
20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	
120 50	26 (3 21 15	1 1) 40 25	25 120 36 150	28 84 52	20 51 188	18 63 286	× × × × ×	× × × × ×		×		× × × × × ×	× × × ×	×	×		×	×	× × ×	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
95	92	3	27	22	113	118	×	×				×		×			×			
	3	11	26				{× ×	×				×	×	×	×		Š		×	10
	17 50 120 (a 4	3 73	15 39 80 35	22 39 107	17 61 53	32 58 100 25	× × × × ×	× × × ×		×		× × × ×	× × ×	× × × ×					×	1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1
0	2	4	8	245 19 35	35 0 5	43 0	× × × ×	× × × ×				× × × ×	× × × ×	× × × ×	×	×	×	×	×	13 13 20 21 21 21 21 21
	5 0	1 0	44	60 24 a60	6	6	× × ×	× × ×				× × ×	×	×						2 2 2
20 7 24	0 0 0 4 	5 5 8 11 <i>i</i> 61	8 0 8 <i>i</i> 50	24 22 125 16 13	5 5 8 1 15 75 i0	6 8 1 23 120 i40	× × × × ×	× × × × ×		×		× × × × × ×	× × × × ×	× × × × ×			×	×	×	2: 2: 3: 3: 3: 3: 3: 3:
50			145	145	15	25 177	× × ×	× × ×		×		× × ×	×	×	×				×	3 3 3 3
	(1	(3)	43	9	40	12 32	× × ×	× × × ×				× × ×	×	× × ×	×					3 4 4 4 4 4
382	(1	75)	5 114	9 227	5 175	5 175	× × ×	×××				×××	×	k×	ł×					4 4 4

g These statistics, which are for the year 1880, are the latest received from this institution. h Also 15 unknown.
i For two years ending November, 1882.
j Ten of these indentured.
k Also political economy.
l Moral philosophy.

TABLE XXI .- Statistics of reform

NOTE .- x indicates

	•	year.	year.			Prese	ent inn	nates.		
		ring the	ring the	Se	)x.	Ra	co.	Nati	vity.	
	Name.	Number committed during the year.	Number discharged during the year.	Male.	Female.	White.	Colored.	Native.	Foreign.	Both parents dead.
	1	11	12	13	14	15	16	17	18	19
49 50 51	New York House of Refuge New York Juvenile Asylum New York Magdalen Benevolent Society.b	775 681 166	683 653 149	694 650	117 164 58	749 779 53	62 35 5	790	24	132
52 53	Western House of Refuge b Protectory and Reformatory for Destitute Children.	338 31	338 47	465 109	127 0	558 109	34 0	c284 108	c54 1	c37 8
54 55 56	New York Catholic Protectory* Cincinnati House of Refuge Protectory for Boys	871 269	820 257	1, 346 187 120	74	2, 010	3			
57 58 59	House of Refuge and Correction* Girls' Industrial Home State Reform School for Boys	39 69 131	60 70 168	137 537	27 268	230 513	38 24			50 10
60 61 62 63	House of Refuge and Correction House of Refuge Pennsylvania Reform School* State Reform School	70 368 163 148	318 185 179	187 467 252 138	148 55 0	c276 255 126	52 12	cf330 h286 125	cf 28 h7 13	54 28 9
64 65 66 67	Vermont Reform School Wisconsin Industrial School for Girls Wisconsin Industrial School for Boys Reform School	15 78 88 99	38 72 160 94	70 25 299 143	16 101	85 122 294 55	1 4 5 88	123 288 c85	3 11 c14	25

<sup>\*</sup> From Report of the Commissioner of Education for 1881.

a Also astronomy.

b These statistics, which are for the year 1880, are the latest received from this institution.

c Of those committed during the year.

d Employment was secured for 10 of these and 11 were apprenticed.

schools for 1882, &c .- Continued.

the studies taught.

		Prese	nt inn	ates.								S	tudie	es.					
	wl	erate ien itted.	y when	and write	-:	je.	spelling.												
Parents illiterate.	Native parentage.	Foreign-born parent-	Number could read only when committed.	Number could read and when committed.	Number taught to read.	Number taught to write.	Reading, writing, and spelling.	Arithmetic.	Algebra,	Book-keeping.	Geometry.	Geography.	Grammar.	History.	Philosophy.	Botany.	Physiology.	Drawing.	Music, vocal.
20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
327			0	345	430	430	×	×××				×××	×		а×				
	20	43	182	347	89 72	162 18	×	× ×				×	×	×				×	
	(4'	76)	497	1, 040	250	100	×	×				×	×	×				×	×
							× × ×	× × ×	×			× × ×	× ×	× ×				-4	×
27			40	98	40	85 40	× × ×	× × ×				× × ×	×	e× ×					$g \times \times \times$
	7	79)	*****	5	7	12	× × ×	× ×			×	× × ×	× ×	×		×			
30			*****				×	×	• • • •			×	×	×					

e Also civil government. f Also 10 unknown. g Also object lessons. h Also 14 unknown.

TABLE XXI. - Statistics of reform NOTE .- x indicates

							Ind	ustr	ies.					
	Name.	Baking.	Blacksmithing.	Broom making.	Brush making.	Cane seating.	Carpentry.	Chair making.	Dress making.	Farming.	Fruit canning.	Gardening.	Housework.	Knitting.
	1	40	41	42	43	44	45	46	47	48	49	50	51	52
1 2 3 4 5	City and County Industrial School* Colorado State Industrial School State Reform School. Connecticut Industrial School for Girls. Illinois State Reform School Illinois Industrial School for Girls. Indiana Reformatory Institution for Women and Girls.	× × ×		×		×	×		<i>d</i> ×	× × ×		 × ×	× ×	×
5 6 7 8	Illinois Industrial School for Girls Indiana Reformatory Institution for Women and Girls. Indiana Reform School for Boys	×				×			×				×	
9 10	women and GITS. Indiana Reform School for Boys. Iowa Reform School* Girls' department of the Iowa Reform School* State Beform Salved											,	×	×
12 13 14 15	State Reform School House of Refuge Maine State Reform School. House of Refuge h Female House of Refuge i House of the Good Shepherd House of Reformation and Instruction for Colored Children *	×				<i>g</i> × ×				× ×		× ×	× ×	
16 17 18	House of the Good Shepherd House of Reformation and Instruction for Colored Children.* House of Reformation	×							×	×			×	
19 20 21	Marcella Street Home. Penitent Females' Refuge* Truant School												×	×
23 24 25	for Colored Children.* House of Reformation. Marcella Street Home. Penitent Females' Refuge* Truant School. Truant School. Truant School. State Industrial School for Girls. Lawrence Industrial School. House of Reformation for Juvenile Offenders. i									×	×		× ×	×
26 27 28	House of Reformation for Juvenile Of- fenders. i Truant School* Planmer Farm School					×				×		×	×	
29 30 31 32	Hampden County Truant School State Reform School Worcester Truant School					×				× ×			×	
33 34 35	State Reform School  Minnesota State Reform School  House of Refuge	×				×	m×	×	×			× ×		
36 37 38 39	State Reform School							×		× × 		×	×	
10 11 12	State Industrial School for Girls Newark City Home House of Shelter i	×			×				 ×	×		×	×××	
13 14 15 16	Catholic Protectory for Boys. Catholic Protectory for Girls*. New York State Reformatory.			× ×				×		×				
47 48 49 50	House of Reformation for Juvenile Offenders.  Truant School*	×								×			× ×	×
51 52 53	New York Magdalen Benevolent So- eiety.i Western House of Refugo i Protectory and Reformatory for Desti- tute Children.	×				×			×	×		×	×	

<sup>\*</sup>From Report of the Commissioner of Education for 1881.

a Number up to close of year 1879.

b In 1879.

c This for the boys; \$180 average annual cost for each innate of the Magdalen Asylum.

d Also fancy work.

e Includes both penal and reformatory departments.

f Engineering taught.

g Basket making taught also.

h These statistics are for the year 1881.

i These statistics are for the year 1880, are the latest received from this institution.

schools for 1882, &c .- Continued. the industries taught.

			Ind	lustr	ies.				since	arged,	Libr	ary.	st of	nings	tion.	se of	
Laundry work.	Masonry.	Paper-box making.	Printing.	Sewing.	Shirtmaking.	Shoemaking.	Shoe mending.	Talloring.	Number committed establishment.	Percentage of discharged known to be orderly, &c.	Number of volumes.	Increase in the last school year.	Average annual cost each inmate.	Average annual earnings of each inmate.	Annual cost of institution	Total annual earnings institution.	
53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	
× × ×		×		× × ×	×	× × ×	×	× × ×	α3,121 80 3,639 535 1,193 180 492	80 663 65 90 82	b400 0 2,000 1,200 1,200 400 300	0 200 100 78 160 100	\$277 44c 224 30 100 00 156 00 147 00 e132 52	\$0 54 20 00 19 50	\$44, 900 12, 785 60, 000 37, 400 33, 807 e28, 000	\$38 16,000 3,500 4,476	1 2 3 4 5 6 7
× 						×		×	1, 718 801 144	95 75	200 650	40	120 00 }108 00		16, 125 32, 000	{	8 9 10
× × ×				× × ×		<i>g</i> × <i>g</i> ×		×	102 1, 508 1, 711 2, 945 268 1, 129 697	87 75 66§	0 600 1,600 1,500 300	100 50 50	81 61 100 00 87 00 100 00	58 96 45 00 75 00	12,000 20,158 *14,600 53,000 5,473 2,100 20,000	6, 604 *5, 400 10, 800 1, 500 1, 200	11 12 13 14 15 16
			×	×					1, 167 129 1, 425	70	200 1,600 650 550	50	90 22 112 38 90 22 170 66 127 92 100 00	0 0 58 65 43 00	12, 056 36, 324 4, 000 17, 545 4, 520 1, 000 16, 000 5, 224 3, 900	1,500 1,642 1,677	18 19 20 21 22 23 24 25 26
×			×	×		× × ×		× ×	156 49 5, 280 273 36 2, 704 573 4, 715 43	89 50 80 70	765 0 1,500 100 75 1,200 1,070 600	50 50 0 75 0	198 14 205 32 2115 00 186 00 127 75	85 07 0 27 00	1, 500 5, 944 4, 644 3, 500 2, 053 737, 679 34, 000	2,552 3,306 0 8,601 6,743 5,000	27 28 29 30 31 32 34 33 34 35
×			(q)	× × ×	×××	×		×	1, 100 1, 267 181 456 583 3, 385	75 75 75	550 220 5200 425 360	0 0 0 25 50	150 00 148 29 116 00 57 25	65 48 24 23	17, 500 42, 912 6, 152 18, 519 2, 883 55, 697	5,000 18,948 1,133 *o1,460 678 p64,630	37 38 39 40 41 42 42 43
×	(r)			×		×		×	81 1, 484 3, 301 20, 624 23, 168	81½ 73 90	4,500 250 2,159 900 350	300 50 157 0 10	180 00 157 60 120 00 102 68	120 00 0 51 30 37 29	90, 000 11, 000 55, 729 121, 513 \$79, 000	60, 000 0 39, 555	45 46 47 48 49 50
×				× ×		×		×	5, 682	75	1, 150 *500	110	140 92 84 17	33 39	5, 955 85, 721 10, 000	2, 161	52

o Value of farm products.

k Books are furnished inmates from Boston Public Library.
Ite Library.
Also cabinet making, painting, menufacture of toys, and tinware.

n Also brick making and painting.

o Value of farm products.

p Income from all sources.

r Type-setting and electrotyping are taught.
r Moulding, engineering, plumbing and gas-fitting taught.
s Not including house of reception and western agency.

TABLE XXI. - Statistics of reform

NOTE .- × indicates

							Ind	lustr	ies.					
	Name.	Baking.	Blacksmithing.	Broom making.	Brush making.	Cane seating.	Carpentry.	Chair making.	Dress making.	Farming.	Fruit canning.	Gardening.	House work.	Knitting.
	1	40	41	42	43	44	45	46	47	45	49	50	51	52
54 55 56 57 58 59 60 61 62 63 64 65 66 67	New York Catholic Protectory*	× × × × × ×			×	× × × ×	×××××××××××××××××××××××××××××××××××××××	×	×	× × × × × × ×		× × × × × × ×	× × × × × × × ×	× × × ×

<sup>\*</sup> From Report of the Commissioner of Education for 1881. a Also glove making. b Engineering taught. c In 1879. d A large proportion of this is for improvements and repairs.

## TABLE XXI .- Memoranda.

Name.	Location.	Remarks.
Chicago Industrial and Reform School. House of the Good Shepherd. House of the Good Shepherd. Indiana House of Refuge.	Chicago, Ill Indianapolis, Ind. Plainfield, Ind	Name changed to Indiana Reform School for Boys.
Boys' House of Refuge	New Orleans, La .	No information received. No information received. No information received.

schools for 1882, &c .- Continued.

the industries taught.

			Inc	lust	ries.				since	arged	Libr	ary.	Jo psoc	earnings ite.	ıtion.	gs of	
Laundry work.	Masonry.	Paper-box making.	Pripting.	Sewing.	Shirtmaking.	Shoemaking.	Shoe mending.	Tailoring.	Number committed establishment.	Percentage of discharged known to be orderly, &c.	Number of volumes.	Increase in the last school year.	Average annual co each inmate.	Average annual ear of each inmate.	, Annual cost of institution.	Total annual carnings institution.	
53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	
×	(b)		×	a× ×		×		×	16, 000 4, 857	90	c2, 000		\$128 32	\$17 93	\$308, 385 d47, 000	\$35, 376	54 55 56
				×					1, 089 788 3, 717 731	75	c275 1, 177 2, 134 $f250$	294 e50 f250	100 68 120 00 99 80		12, 410 *32, 000 43, 388 28, 861	*7,000 g30,121	57 58 59 60
× × ×						×		$\overset{\times}{\overset{h\times}{\times}}$	14, 300 3, 601 3, 273 646		*30,000 323	80 0	110 82 120 00		108, 459 34, 023 17, 500 *18, 338	18, 291 2, 837 8, 495 4, 196	6: 6: 6: 6:
×				e×		× ×		×	1, 979 812	78	575 680 600	50 50	130 00 145 00	10 00	14, 627 47, 975 34, 389	1, 418	66

## TABLE XXI .- Memoranda.

Name.	Location.	Remarks.
Female House of Refuge Michigan State House of Correction and Reformatory. Sheltering Arms Providence Reform School Galveston Reformatory	Allegheny, Pa Providence, R. I	No information received.  Has become the State Reform School, and is located at Howard.

 $<sup>\</sup>varepsilon$  Also 840 magazines and papers. f In 1880. g Income from all sources. h Also saddlery and harness making, carpet weaving, and painting.

since foundation.

Total number of inmates

₽, 33, ±5.

a325

00400

6

:

3,315

12

2

275 300

1869 1876 1871 1862

1879

:

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10

R.P. C.E. は い い い い い

Mrs. Nellie Eyster, secretary ...... Sister Carmen Argelaga, superioress Mrs. Dr. A. W. Loomis.....

0 ∞

:

Sister Phelita McCarty, sisterservant Sister Rose Genevieve.

1875

San Joseé, Cal San Juan, Cal San Juan, Cal Santa Barbara, Cal Santa Cruz, Cal

1869 1833

Watsonville, Cal..... Bridgeport, Conn.... Sonoma, Cal

Vallejo, Cal

N. Smith, teacher.

:23 42

ကတ

Non-sect..

Non-sect ... Non-sect ...

Mr. Curran Miss Lydia R. Ward, president.... Rev. Thomas S. Potwin

1869 1868 1868 1829

Hartford, Conn .....

Pájaro Vale Orphan Asylum Bridgeport Protestant Orphan Asylum Hartford Orphan Asylum

St. John's Orphan Asylum
San Juan Orphan Asylum
St. Vincent Orphan Asylum
Saura Cruz Female Orphan Asylum
St. Vincent's Female Orphan Asylum Good Templars' Home for Orphans.

Home of Benevolence

Children.

13 14 15

428459 12111

417 b730

F01040

Table XXII.—Statistics of homes and asylums for orphan or dependent children, infant asylums, and industrial schools for 1882; from replies to

	Tumber of offi cers, teachers and assistant	Female.	Ø	00400	17	10 40 01	14.5	10	
	Number of officers, teachers and assistant	Male.	è	9		104	4		1
EN.	.noitsnim	Religious denor	9	Presb Presb Tresb			M.E.	R. C	Non-sect
inquiries by the United States Bureau of Education. Part 1.—STATISTICS OF HOMES AND ASYLUMS FOR ORPHAN OR DEPENDENT CHILDREN.		Superintendent.	io.	Brother Paulinus Sister Harriet, c. D. Sister Harriet, c. D. Mrs. Laura Ruggies, matron. Rev. G. R. Foster	Sister Scholastica Logsdon. Miss M. E. McClellan, financial sec'y	Sarah Edwards Henshaw, secretary. Mrs. W. H. Hobby, secretary. Edmond T. Dooley	Rev. Otis Gibson	Sister Stanislaus	Mrs. Dr. A. W. Loomis Non-sect
Burec OR OR	.noitsz	insgro to resX	4	, 1847 1879 1864 1839 1867	1856	1871 1867 1874	1871	1852	1869
States MS F	oration.	Tear of incorp	es	1871 1871 1839 1865	18 <b>69</b> 1880	1872 1867 1874		1858	1869
inquiries by the United States Bureau of Education. OF HOMES AND ASYLUMS FOR ORPHAN OR DEP		Location.	<b></b>	Mobile, Ala. (Lafayette st.). Mobile, Ala. Mobile, Ala. Mobile, Ala. Tuskege, Ala. Tuskege, Ala.	Grass Valley, Cal Los Angeles, Cal Los Angeles, Cal	Oakland, Cal Sacramento, Cal San Francisco, Cal. (68 Cle-	San Francisco, Cal. (916	San Francisco, Cal	San Francisco, Cal 1869
Part 1.—STATISTICS		Маше.	1	Catholic Male Orphan Asylum* Church Home for Orphan Boys Church Home for Orphan Girls Protestant Orphan Asylum Orphans Home of the Synod of Alabama*	Great State of Physics 1.29, 100 Constant State of Physics 1.20, Angeles Orphan Asylum* Los Angeles Orphans' Home*	Ladies' Relief Society	Chinese and Japanese Mission of the Methodist	San Francisco Roman Catholic Female Orphan	Woman's Union Mission to Chinese Women and

State   Commission of Commis	1, 965 1, 660 1, 671 634 676 676 676 61 319 83, 381 83, 381 81, 573 81, 573 81, 134	315 550 340 120 120 1235 1,232 23 23 49 358 1,821 1,821
Sk Columbar Brown Asylum         Hardend Coon         State of Chairman Asylum         R. C. Chairman Asylum <t< td=""><td>200 200 24 1 1 1 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2</td><td>0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></t<>	200 200 24 1 1 1 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
St. Catharine's Orphan Asylum         Rartford, Coom         1877         Sisten's of Mercy Marian Coom         Manda Carbon Coop         Sisten Anna Asylum         Manda Carbon Coop         Manda Carbon Carbon Coop         Manda Carbon Carbon Carbon Coop         Manda Carbon Carbon Carbon Carbon Carbon Carbon Carbon Coop         Manda Carbon	0 100 11 1101 1101 11 11 11	
St. Catharine's Orphan Asylum.         Hartford, Conn.         1877           Home for the Friendless*         Middlesex Conn.         1871         1877           Home for the Friendless*         Now Haven, Conn.         1871         1873           St. Parges County Orphan Asylum         Now Haven, Conn.         1873         1862           St. Peter's Fenale Orphan Asylum         Niming fron, Dol.         1873         1873           St. Peter's Fenale Orphan Asylum         Augusta, Ga         1873         1873           St. Parges Orphan Asylum         Augusta, Ga         1873         1873           St. Parges Orphan Asylum         Augusta, Ga         1873         1873           St. Parges Orphan Asylum         Augusta, Ga         1873         1873           St. Mary's Orphan Asylum         Savannal, Ga         1873         1873           Options Seeders Depten Home         Savannal, Ga         1873         1873           Options Scotery Bethesd Orphan Asylum         Addison, III         1872         1873           Options Scotery Bethesd Orphan Asylum         Addison, III         1872         1872           Opticago Home for the Friendless         1872         1872         1872           St. Joseph's Orphan Asylum         Addison, III         1872 <td>R.C. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect.</td> <td>R. C. Non-sect. Non-sect. Friends. Friends. Ger. Prot. Non-sect. Non-sect. Non-sect. R. C. R. C. R. C. Non-sect. R. C. Non-sect. R. C. Non-sect. E. C. Luth.</td>	R.C. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect. Non-sect.	R. C. Non-sect. Non-sect. Friends. Friends. Ger. Prot. Non-sect. Non-sect. Non-sect. R. C. R. C. R. C. Non-sect. R. C. Non-sect. R. C. Non-sect. E. C. Luth.
St. Catharine's Orphan Asylum         Hartford, Conn         1877           Middlesors County Orphans I Isme*         Middlesorw, Conn         1873           How Haven Conn         1877           How Haven Conn         1873           St. Francis Orphan Asylum†         New Haven, Conn         1884           Augusts, Gar         1884         1884           St. Peteral Corphan Asylum         New Haven, Conn         1884           Augusts, Gar         1884         1884           St. Marys Orphan Asylum         New Haven, Conn         1884           Orphans Home, North Georgia Conference*         New Haven, Ga         1873           St. Marys Orphan Asylum†         Columbus, Ga         1873           Orphans Home, North Georgia Conference*         Macon, Ga         1873           Appleton Church Home         Addison, III         1873           Orphans Home of the Miscouri Synod         Savannah, Ga         1873           Orphans Home of the Miscouri Synod         Addison, III         1873           St. Agnes Orphan Asylum*         Savannah, Ga         1873           Chicago Home for the Friendless*         Addison, III         1873           St. Agnes Orphan Asylum*         Chicago, III         1873           Chicago Home for the Frie	Sistens of Mercy Miss. Martha C. Todd Hill, president, Miss. Laura A. Kingsley, matron Sister Mary Felicite Mrs. Isaac Crouch, matron Sister Mary Felicite Mrs. A. E. McKinno Mrs. A. E. McKinno Mrs. A. E. McKinno Mrs. A. E. McKinno Mrs. A. E. McKinno Mrs. A. E. McKinno Mrs. A. E. McKinno Mrs. J. L. Lupo Mrs. J. S. Cushman A. V. Chaplin A. V. Chaplin A. V. Chaplin A. V. Chaplin Mrs. H. C. Bigelow, matron Mrs. H. C. Bigelow, matron Mrs. H. C. Bigelow, matron Mrs. H. C. Bigelow, matron Sisters of St. Joseph Charles Mauermann Sister M. Hyacintha Mrs. W. E. D. Hardin Mrs. E. D. Hardin	Sister M. Eusebia May Holmes Wood (pres't ex com.) Mrs. Eilzbeth Simzeh Mrs. A. E. Strattan Mrs. L. Weisgerber Mrs. Hanneh T. Hadloy, president Mrs. Hanneh T. Hadloy, Dr. J. W. White Per-John H. Guendling Mrs. Vina Hall, matron Mrs. Mainda Hallock, matron Mrs. Mainda Hallock, matron Mrs. Sarab A. Hiff Davis Mrs. Sarab A. Hiff Davis John Dingeldey
St. Catharine's Orphan Asylum Hartford, Conn Home for the Friendless* Home for the Friendless* New Haven, Conn New Haven New Pricaless Colored Children* Neodind Home for the Friendless Fore New New New New New New New New New New	1852 1863 1864 1865 1865 1865 1865 1865 1865 1865 1865	1865 1859 1866 1871 1871 1875 1877 1867 1882 1882 1882 1868 1868 1868
St. Catharine's Orphan Asylum.  Middlesex County Orphan's Home' Home for the Friendess"  New Haven Orphan Asylum asylum for Francis Orphan Asylum development of Friendess and Destitute Children to St. Feter's Female Orphan Asylum asylum for Appleton Church Home.  St. Mary's Orphan Asylum asylum torphan's Hone, North Georgia Conference*  Appleton Church Home.  St. Mary's Orphan Asylum for Dephan's Home.  Orphans' Home, North Georgia Conference  Dipisopal Orphan's Home.  Orphan's Home of the Missouri Synod  St. Agnes Orphan Asylum.  St. Agnes Orphan Asylum.  St. Agnes Orphan Asylum.  St. Joseph's Orphan Asylum.  St. Joseph's Orphan Asylum.  St. Joseph's Orphan Asylum.  St. Alone Orphan Asylum.  St. Alone Orphan Asylum.  St. Alone Orphan Asylum.  St. Alone Orphan Asylum.  St. Alone Orphan Asylum.  St. Alone Orphan Asylum.  St. Alone Orphan Asylum.  German Catholic Orphan Asylum.  St. Alone Orphan Asylum.  St. Alone Orphan Asylum.  St. Alone Orphan Asylum.  St. Alone Orphan Asylum.  St. Alone Orphan Asylum.  German Protestant Orphan Asylum.  German Protestant Orphan Asylum.  German Protestant Orphan Asylum.  German Protestant Orphan Asylum.  St. Joseph's Orphans' Manual Labor School.  Children's Home of Madison  Gillon Orphan's Home.  St. Soseph's Orphan's Home.  School.  Orphan's Home.  Orphan's Home.  Orphan's Home.  Orphan's Home.  Orphan's Home.  Orphan's Home.  Orphan's Home.  Orphan's Home.  Orphan's Home.	1877 1877 1877 1877 1877 1877 1877 1877	1855 1855 1866 1867 1877 1867 1877 1877 1868 1868
St. Catharine's Orphan Asylum  Home for the Friendless*.  New Haven Orphan Asylum indiallesse County Orphan Asylum in the St. Francis Orphan Asylum in the Columbus Female Orphan Asylum	Hartford, Conn Middletown, Conn Middletown, Conn Now Haven, Conn Now Haven, Conn Now Haven, Conn Wilmington, Del Augusta, Ga Augusta, Ga Augusta, Ga Augusta, Ga Augusta, Ga Augusta, Ga Becatur, Ga Macon, Ga Macon, Ga Macon, Ga Savamah, Ga Savamah, Ga Savamah, Ga Addison, Ill Belleville, Ill Belleville, Ill Belleville, Ill Belleville, Ill Glacaço, Ill (1928 Michigan avenue). Chicago, Ill (2228 Michigan svenue). Chicago, Ill (222 Burling street). Chicago, Ill (222 Burling street). Normal, Ill Navelock, Ill Navelock, Ill Normal, Ill Normal, Ill Pooria, Augusta avenue).	Quincy, III. Quincy, III. Quincy, III. Quincy, III. Indianapolis, Ind Indianapolis, Ind Indianapolis, Ind Indianapolis, Ind Indianapolis, Ind Indianapolis, Ind Zefersonville, Ind Knightstown, Ind Zefersonville, Ind Madison, Ind Princeton, Ind. Rensselaer, Ind. Richmond, Ind. Richmond, Ind.
	St. Catharine's Orpban Asylum  Middlesex County Orphans' Home's  Middlesex County Orphans' Home's  Mow Haven Orphan Asylum  St. Francis Orphan Asylum  St. Peter's Female Orphan Asylum  St. Peter's Female Orphan Asylum  St. Peter's Female Orphan Asylum  St. Peter's Female Orphan Asylum  St. Mary's Orphan Asylum  St. Mary's Orphan Asylum  St. Peter's Pemale Orphan Asylum  St. Peter's Orphans' Home  Orphans' Home, South Georgia Conference  Be piscopal Orphan's Home  Orphans' Home, South Georgia Conference  Be piscopal Orphan's Home  Graphans' Home of the Missouri Synod  St. Agnes Orphan Asylum  Chicago Protestant Orphan Asylum  St. Agnes Orphan Asylum  St. Joseph's Orphan Asylum  Gricago Protestant Orphan Asylum  Thinke Orphan Asylum  Thinke Orphan Asylum  Thinke Orphan Asylum  Thinke Orphan Asylum  Thinke Orphan Asylum  Thinke Orphan Asylum  Thinke Orphan Asylum  Thinke Orphan Asylum  Thinke Orphan Asylum  Thinke Orphan Asylum  Thinke Orphan Orphan Baylum  Thinke Orphans' Home  Thinke Orphans' Home	St. Aloysius Orphan Asylum.  Woodland Hone for Orphans and Evansville Orphan Asylum?  Asylum for Friendless Colored Ch Children's Add Society. German Professant Orphan Asylum?  Indiana Soldiers' Orphan's Asylum?  Jeffersonville Orphan Asylum?  Jeffersonville Orphan Asylum?  Jeffersonville Orphan Asylum?  Jeffersonville Orphan Asylum?  Jeffersonville Orphan Asylum?  Jeffersonville Orphan Asylum.  St. Joseph's Orphans' Home.  St. Joseph's Orphan's Home.  St. Joseph's Orphan's Home.  St. Joseph's Orphan's Home.  St. Joseph's Orphan's Home.  Wernle Orphan's Home.

c The central station of this mission, which is at San Francisco, includes a mission school and an asylm for Chinese women and grist, there are branch stations at San José, Oalkland, Storamento, and Chico.

These statistics are from a return for the year 1831,

e In 1880.

\* From Report of the Commissioner of Education for 1881. I From Report of the Commissioner of Education for 1880, a Up to close of year 1879. I Up to close of year 1878.

Table XXII.—Part 1.— Statistics of homes and asylums for orphan or dependent children for 1882—Continued.

t inmates tion.	o 19d anna latoT sbanot 90aia	6.	55 59 978 48 275	*1,500	2,250	1,000 70 389	83	922	107 420 73 34 34 1,420
Number of offi- cers, teachers, and assistants.	Female.	æ	H 4 2 1 2 2 E	16	10	61ထမားက	61	က	T-88448 68
Number of offi- cers, teachers and assistants	Male.	10	ପେଳି ଚ	rO	, ,	m 0 0		-	<u>⇔</u> ⇔ ⇔
.noitsatien	Religious denor	0	Non-sect. Friends R. C. Christian. Ev. Luth	Non-sect		R. C. Non-sect Baptist	Baptist	Non-sect	Non sect. P. E. R. C. Christian. R. C. Non-sect. Non-sect. Non-sect.
	Superinter dent.	ka .	Jennie Hudelson Miss Susan Fussell Vory Rev. A. Bessonies, v. G. Mrs. Elizabeth Ellis. Miss Bortoy Rev. J. G. Rembold	S. W. Pierce	Rev. Father Cl. Johannes, director Mrs. C. H. Cushing, president	Rev. Nicholas Ryan. Rt. Rev. A. M. Toebbo Mrs. M. E. Shirk. Miss M. A. Hollingsworth.	John Friedrich Dohrmann	C. G. Leonhardt	J. B. Tharp, deconess in charge, Susen A. Orr, deaconess in charge. Sister M. Valentine. Samuel P. Lucy. Sincer M. Gertfude, o. B. Mrs. Namie E. Edwards, matron. W. D. Godman. George Burns. N. J. Bunzel.
nonez	Year of organi	4	1879 1880 1849 1881	1863	1879	1850 1882 1869	1872	1852	1871 1870 1849 1849 1871 1875 1867 1867
oration.	Уеат от іпсотр	69	1879 1880 1846 1862	1863	1879	1850 1880 1870	1872	1852	1867 1869 1850 1847 1871 1870 1867 1854
	Location.	æ	Rusbville, Ind Spiceland, Ind Tevre Haute, Ind Westfield, Ind Andrew, Jowa	Davenport, Iowa	Dubuque, Iowa. Stanton, Iowa Leavenworth, Kans. Mariadahl, Kans.	Bardstown, Ky Cold Spring, Ky Covington, Ky Louisville, Ky. (1st st., cor-	ner St. Catherine). Louisville, Ky. (New Broad-	way). Louisville, Ky. (1912 W. Jef-	Louisville, Ky Louisville, Ky Louisville, Ky Louisville, Ky Midway, Ky St. John's Asylum, Ky La Téche (Baldwin, Ky In Téche (Baldwin, R) New Orleans, La New Orleans, La
	Name.	T	Rush County Children's Home* St. Ann's Female Orphan Asylum Hamilton County Children's Home Dectur County Children's Home German and English Asylum for Orphan and	Destitute Children. Soldiers' Orphans' Home and Home for Indigent	Children. St. Mary's German Orphan Asylum Swedish Orphans' Home Home for the Friendless Evangelical Orphan Asylum (Swedish)	St. Thomas Orphan Asylum. St. Joseph's Orphan Asylum. Covington Protestant Children's Home. Baptist Orphans' Home.	German Baptist Orphan Home	German Protestant Orphan Asylum	Masonic Widows and Orphans' Home-Orphanage of the Good Shepherd. St. Joseph's German Orphan Asylum Kentucky Female Orphan School. St. John Saylum Cleveland Orphans' Institution' Orphans' Home Society a. Joyalum for Destitute Orphan Boys. Jowish Widows and Orphans' Home
			68 69 71 72 72	13	74 75 76	80 23 81 81 81	2	83	900 888 884 884 884 884 884 884 884 884 8

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22	b1,200	34	2, 900 2, 900 350 1, 206	130 84	<i>b</i> 1, 686		237		2, 154 500 31	$\begin{array}{c} 9 \\ 5,469 \\ 1,000 \\ b1,842 \\ c6,000 \end{array}$	200	6,752	60 3, 516 135 593 40 17 300	
1 6	10		польта	-110			0	12	8040	135	2	0	222222	r 1879.
1			2	П СЗ			က		5-4	4 0		15	c1 c	se of yea se of 1878
R. C Baptist	B. C	Non-sect	Non-sect Non-sect Non-sect Non-sect Non-sect	Non-sect Hebrew	Non-sect	R. C	B. C	R. C	P. E. R. C. Non-sect	Lutheran . Non-sect Non-sect Non-sect	P. E	R. C	Ev. Luth. R.C. R.C. P. E. Non-sect. Non-sect. Baptist	$b \ \mathrm{Up}$ to close of year 1879. $c \ \mathrm{Up}$ to close of 1878.
Mother Theresa	Sister Justine, superioress	Lena Saunders	Mrs. Mary L. Middlemiss, secretary. Miss Julia A. Sibley, matron Sister Côté, superioress Miss L. B. Johnson, matron Mrs. J. Alex. Shriver, president John H. Lynch	L. B. Schaefer Jonas Gabriel	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sisters of Providence	Brother Hubert	Sister Gertrude	Miss L. V. A. Wise, matron Brother Anatole E. A. Welch Miss Phillipps	Rev. George Diehl, D. D. Rev. R. G. Toles Mrs. M. A. Holloway Mrs. N. H. Brewster. William Crosby	S. A. C. Bond, secretary of board of	trustees. Br. Eusebius, superior	Adolf Braner . s. Sisten M Vincent, s. Mrs. R. H. Seeley, president Sister Painchand, superioress. Harriet M. Pundy Mrs. Annie Coggsbell Miss Colla Brett Mrs. Rebecca R. Pomroy	a Institution practically suspended since 1874; buildings in process of reconstruction.
1880	1869	1881	1853 1839 1878 1802 1866	1860 1873	1854		1878	1818	1800 1840 1871	$\begin{array}{c} 1882 \\ 1865 \\ 1800 \\ 1834 \\ 1849 \end{array}$	1855	1821	1871 1835 1865 1868 1875 1867 1840 1872	ally sonstruction
1880	1857	0	1853 1838 1878 1828 1801 1867	1860 1872	1854		1878	1817	1800 1840 1840 1870	1881 1865 1803 1834 1864	1858	1853	1871 1843 1866 1875 1843	praction of reco
New Orleans, La. (cor. Tonti l. and Hospital streets). New Orleans, La. (Seventh	district). New Orleans, La. (53 Piety	New Orleans, La. (40 Liberty	Survey, Me Bangor, Me Bangor, Me Lewiston, Me Portland, Me Baltimore, Md Baltimore, Md (cor. Calvert	and Pleasant streets). Baltimore, Md. (Calverton	Baltimore, Md. (Townsend	Baltimore, Md. (Chase st.	Baltimore, Md. (cor. High	Baltimore, Md. (70 Franklin	Baltimore, Md Baltimore, Md. (N. Front st.) Catonsville, Md.	Frederick, Md Boston, Mass Boston, Mass Boston, Mass (48 Entlandst.) Boston, Mass. (277 Tremont,	near Hollis Street). Boston, Mass. (N and 4th sts.)	Boston, Mass. (85 Vernon st.,	B. Highlands, W. Roxbury). Boston, Mass. (W. Roxbury). Haverbill, Mass. Lawrence, Mass. Lowell, Mass. Nontroket, Mass. Northeket, Mass. Northeket, Mass.	
Louisiana Asylum*	Mt, Carmel Female Orphan Asylumf	Orphanage	The Protestant Orphans' Home Children's Home Asylum of Our Lady of Lourdes Female Orphan Asylum of Portland Baltimore Orphan Asylum Bays Home	Gencral German Orphan Asylumt Hobrew Orphan Asylum of Baltimoret	Home of the Friendless*	Orphan Asylum for Colored Girls*	St. James' Home for Boys	St. Mary's Female Orphaline School	St. Paul's Orphan Asylum* St. Vincent's Male Orphan Asylum Baltimore Manual Labor School for Indigent Boys. Home for Friendless Children of the Diocese of	Lasts Fenale Orphan Asylum. Loats Fenale Orphan Asylum. Baldwin Place Home for Little Wanderers Boston Female Asylum. Children's Friend Society*. Children's Mission to the Children of the Desti-	tute in the City of Boston. Church Home for Orphan and Destitute Children.	House of the Angel Guardian	Dr. Martin Luther Orphans' Homet St. Vincent's Orphan Asylum' Haven'nil Children's Adi Society Protectory of Mary Immaculate St. Mary S Orphanage. Children's Adi Society New Bediord Orphans' Home New Bediord Orphans' Home	* From Report of the Commissioner of Education for 1881. † From Report of the Commissioner of Education for 1880.
93	95	96	97 98 99 100 101	103 104	105	106	107	108	109 110 111 112	113 114 115 116 117	118	119	120 122 123 123 124 125 126 126	

Table XXII.—Part 1.—Statistics of homes and asylums for orphan or dependent children for 1882.—Continued.

Name	rinmates ation.	o rədmun İstoT banot əsniz	6	23, 867 23, 867 2554 2554 2611 1, 231 1, 238 1,	1, 328 b650
1	r of offi- sachers, sistants.	Female.	00	τ.         οισεισείε         ει         οισεισείε         ει         οισεισείε         τ.         τ	14
Managements   State Primary School   Palmer, Mass.   Same   Same   Superintendent.	Number cers, to andass	Male.	*		1
Massachusetts State Primary School	.noitsation.	Religious deno	9		
Massachusetts State Primary School  Itome for Destitute Children Gity Orphan Asylum Stemen's Orphan and Children's Friend Society Orphans Home, Children's Friend Society State Public School Home for the Friendless' St. Anthony's Mich Orphan Asylum St. Anthony's Mich Orphan Asylum St. Anthony's Mich Orphan Asylum St. Markony's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum Temale Orphan's Home St. Joseph's Roman Catholic Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum Temale Orphan's Home Catholic Protecterate of St. Louis St. Joseph's Roman Catholic Orphan Asylum German Evangelical Lutheran Asylum German St. Vincent's Orphan Asylum German St. Vincent's Orphan Asylum House of the Good Shephord (Class of Preservation).		Superintendent.	9	Gardiner Tuffs.  Miss Sarah J. Davis  Sister M. A. Brown, secretary  Miss M.E. Kimball, matron  Miss M.E. Kimball, matron  John N. Foster.  Storens, or. secretary  Brother Ionificius, o. s.  Sister M. Steln.  Mrs. Jene A. Downig  Sister M. Steln.  Mrs. Jene A. Downig  Sister M. Justenia  Mrs. Jene A. Downig  Sister M. Justenia  Brother Gontran  Brother Gontran  Wiley Mountloy  Brother Leo  Sister Talina  Wiley Mountloy  Brother Leo  Sister M. Dolman  Wiley Mountloy  Wrs. John A. Dolman  C. V. Burchard  Mother Angela	
Massachusetts State Primary School  Itome for Destitute Children Gity Orphan Asylum Stemen's Orphan and Children's Friend Society Orphans Home, Children's Friend Society State Public School Home for the Friendless' St. Anthony's Mich Orphan Asylum St. Anthony's Mich Orphan Asylum St. Anthony's Mich Orphan Asylum St. Markony's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum Temale Orphan's Home St. Joseph's Roman Catholic Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum Temale Orphan's Home Catholic Protecterate of St. Louis St. Joseph's Roman Catholic Orphan Asylum German Evangelical Lutheran Asylum German St. Vincent's Orphan Asylum German St. Vincent's Orphan Asylum House of the Good Shephord (Class of Preservation).	.noitsa	Year of organi	4	1855 1856 1886 1886 1884 1884 1885 1870 1870 1885 1885 1887 1887 1887 1887 1887 1887	1849
Massachusetts State Primary School  Itome for Destitute Children Gity Orphan Asylum Stemen's Orphan and Children's Friend Society Orphans Home, Children's Friend Society State Public School Home for the Friendless' St. Anthony's Mich Orphan Asylum St. Anthony's Mich Orphan Asylum St. Anthony's Mich Orphan Asylum St. Markony's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum Temale Orphan's Home St. Joseph's Roman Catholic Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum St. Mary's Orphan Asylum Temale Orphan's Home Catholic Protecterate of St. Louis St. Joseph's Roman Catholic Orphan Asylum German Evangelical Lutheran Asylum German St. Vincent's Orphan Asylum German St. Vincent's Orphan Asylum House of the Good Shephord (Class of Preservation).	.noitsroe	Year of incorp	es	1855 1840 1841 1874 1877 1877 1877 1876 1855 1855 1854 1874 1874 1874 1874 1874	1869
		Location.	લ	Palmer, Mass. (2 Elmo st.). Salem, Mass. (2 Elmo st.). Salem, Mass. Spiringfeld, Mass. Vorcester, Mass. Coldwater, Mich. Detroit, Mich. Detroit, Mich. Marquette, Mich. Marquette, Mich. Marquette, Mich. Marquette, Mich. Marquette, Mich. Marquette, Mich. Monroe, Mich. St. Paul, Minn. Natchez, Miss. Natchez, Miss. Natchez, Miss. Natchez, Miss. Natchez, Miss. Natchez, Miss. Natchez, Miss. Natchez, Miss. Natchez, Miss. Natchez, Miss. Sale Douis, Mo. St. Douis, Mo. St. Louis, Mo. St. Louis, Mo. St. Louis, Mo. (2612 S.7th st.) St. Louis, Mo. (2612 S.7th st.) St. Louis, Mo. (2612 S.7th st.) St. Louis, Mo. (2612 S.7th st.) St. Louis, Mo. (2612 S.7th st.) St. Louis, Mo. (2612 S.7th st.) St. Louis, Mo. (2612 S.7th st.)	St. Louis, Mo. (17th st., bet. Chestnut and Pine). St. Louis, Mo. (2649 Lucas avenue).
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R. C	R. C	Gr. M. E. Non-sect. P. E. Non-sect. P. E. Non-sect. Ron-sect. Non-sect.	Non-sect.	Non-sect Non-sect Non-sect R. C	Non-sect	R. C. Non-sect.	R. C Non-sect Non-sect R. C	Non-sect	Non-sect	R. C	P. E	E.C.	n has several auxiliary societies. Industrial School Association and repre- It is intended as a home for such very poor school.
Rev. Mother De Pazzi	Sister M. Francis	Christian F. Sohlinger John H. Mills. R. P. Budd, president John H. Mills. Mrs. Sarah L. Garter Mrs. S. R. Mack. Rev. Charles A. Hölbrook. Mrs. M. J. Eastwood, matron Jano Price, matron.	Sarah B. Winchester, matron Mrs. M. H. Keeler, president	Mrs. S. M. Van Vleck. Miss Mary Hubbel. Miss E. W. Rogers, secretary. Rev. G. W. Doane.	Albert D. Fuller	Kate T. Hand, secretary Sister Anacaria Hoey Brother Amphian Mrs. Jane C. Rogers	Mother Mary Stanishaus, superior A. H. La Monte William A. Butler Sister M. Teresa, superior	Miss M. K. Battey, matron	Mrs. J. B. Hutchinson, first directress	Very Rev. Michael May	Miss P. S. Van Nostrand, secretary	Sister M. Baptista Sister Mary Lewis	e The Newark Orphan Asylum Association has several auxiliary societies. 4 This home was erected by the Brocklyn Industrial School Association and represents school No. 3 of that association. It is intended as a home for such very poor children as require a home as well as a school.
1856	1849	1864 1834 1870 1866 1871 1877 1869	1863 1864	1848 1854 1863 1859	1830	1864 1849 1852	1869	1854	1832	1862	1853	1830	Newark home w s school dren as
1857	1841	1865 1841 1869 1874 1871 1879 1869	1863 1864	1849 1867 1864	1831	1875 1849 1849 1852	1870 1871	1854	1835	1861	1851	1834	The This sent
St. Louis, Mo. (23d and Mor-	St. Louis, Mo. (15th st. and	Waarenton, Mo Wabster Groves, Mo Concord, N. Hov Concord, N. Hov Franklin, N. H. Portsmouth, N. H. Camden, N. J. (canden, N. J. (n. e. cor. 6th	and Mechanic streets). Jersey City, N.J. Mount Holly, N.J.	Newark, N. J Orange, N. J Paterson, N. J Val'sburgh, near South	Albany, N. Y. (cor. Wash-	Albany, N. Y. Albany, N. Y. Albany, N. Y. Albany, N. Y. Albany, N. Y. Albany, N. Y.	Binghamton, N. Y. Binghamton, N. Y. Brooklyn, N. Y. Brooklyn, N. Y. (273 Wil-	Brooklyn, N. Y. (Sterling Place, bet. Vanderbiltand	Flatbush aves.). Brooklyn, N. Y. (Atlantic	Brooklyn, N. Y. (E. D., Gra- ham street, between Mon-	trose and Johnson). Brooklyn, N. Y. (Albany ave and Herkimer et)	Brooklyn, N. Y. Brooklyn, N. Y. (Willoughby ave., bet. Yates and Lewis streets).	
St. Joseph's Convent of Mercy	St. Joseph's Male Orphan Asylum*	ರಹಪರಿಸರಿಪಿಕ		Imgran Control Asylum c Orange Orphan Asylum c Orange Orphan Honed Paterson Orphan Asylum Association* S. Mary's Orphan Asylum I.	Albany Orphan Asylum		St. Mary's Catholic Orphanage* Susquehana Valley Home Brooktyn Union for Christian Work Convent of the Sisters of Mercy*	Home for Destitute Children d	Orphan Asylum Society of the City of Brooklyn	Orphans' Home, Church of the Holy Trinity	Orphans' House on the Church Charity Founda-	25.25	* From Report of the Commissioner of Education for 1881. From Report of the Commissioner of Education for 1880. a Up to close of year 1890. b Up to close of year 1879.
155	156	157 158 159 160 161 162 163 163	165 166	167 168 169 170	171	172 173 174 175	176 177 178 179	180	181	182	183	184	

Table XXII. - Part 1. - Statistics of homes and asylums for orphan or dependent children for 1882 - Continued.

									ST	ΛT	IST	IC.	AL	Τ.	ABI	LES.					()
b12, 873	400	26, 100		6800	2, 375	1,093	*1,350	3, 613			1,648	1,306	b321	1, 237	:	377 107 223	1,046	179		3, 600	s. ars.
14	18	6	23		21	10	00	6	14		24	18	$\alpha 15$	5-	20	C3 4H	00	67	6	10	n home n 2½ yea
-	4	4	D.	00	က	Н	0	0	0		41				Н	6	1	п	Ħ	73	their ow operatio
R. C	Hebrew	M. E	Non-sect	Non-sect	Non-sect	P.E	R. C	R.C	R.C	R. C	R. C	R. C	R. C	P. E	Non-sect	Non-sect R. C Non-sect	R. C. Non-sect	Non-sect	P. E	Non-sect	t families in ooms, now in
Mother Mary Elizabeth Callanan	Max S. Davis	Rev. Sandford I. Ferguson	Rev. R. M. Hayden	E. Fellows Jenkins	George E. Dunlap	Mrs. Susan M. Dutilli, first directress	Sister M. Clotilde	Sister Ann Borromeo	Sister M. Alexandrine	Sister Eugenie, sister servant	Sister Mary Gabriel, superioress	Sister Frances Xavier, sister in charge	Sister Anacasia, sister servant	Rev. Thomas M. Peters, D. D.	Mrs. Jane M. Campbell	Mrs. Julia Wilcox, matron Rev. Brother Lawrence. Mrs. Moss Kent Platt, president. James W. Pierce	Sister Mary Colette, sister servant Mrs. J. N. Farrar, matron	J. D. Foote	Mrs. Catharine E. Mathews, cor. sec	Rov. Charles Strong	c The object of this mission is mainly to assist families in their own homes. d Up to close of year 1880. e Number of children sheltered in reception rooms, now in operation 24 years
1846	1878	1850	1843	1875	1806	1851	1868	1826	1826		1859	1868	1860	1864	1835	1852 1876 1874 1880	1847	1877	1868	1882 1837	The of TUP to
1854	1878	1856	1831	1875	1807	1859	1852	1852	1852	-	1859	1875	1868	1864	1837	1852 1876 1874 1880	1852	1878	1869	1881 1838	
New York, N. Y. (35 East	Houston street). New York, N. Y. (95 East	Broadway). New York, N. Y. (63 Park	Street). New York, N. Y. (110th st.	and Ninth ave.). New York, N. Y. (100 East	23d street). New York, N. Y. (West 73d	street and Broadway). New York, N. Y. (49th st.,	cor. Lexington ave.). New York, N. Y. (Madison	ave., bet. 51st and 52d sts.). New York, N. Y. (Fifth	ave., bet. 51st and 52d sts.). New York, N. Y. (32 Prince	New York, N. Y. (68 New	Chambers street). New York, N. Y. (Avenue	New York, N. Y. (145 East	New York, N. Y. (215 West	Syth street). New York, N. Y. (129th st.	and Tenth avenue.) New York, N. Y. (67 West	Tenth street). Oswego, N. Y. Poekskill, N. Y. Plattsburgh, N. Y. Floasantville, N. Y.	Port Jervis, N. Y. Poughkeepsie, N. Y.	Randolph, N. Y	Rochester, N. Y. (Mt. Hope	ave.). Rochester, N. Y Rochestor, N. Y	. 18 <b>80.</b>
209   Institution of Mercy*	Ladies' Deborah Nursery and Child's Protectory*.	Ladies' Home Missionary Society (Five Points	Mission). Leake and Watts Orphan House	New York Society for the Prevention of Cruelty	to Children. Orphan Asylum Society of the City of New York*	Orphans' Home and Asylum of the Protestant	Episcopal Church.† Roman Catholic Orphan Asylum	Roman Catholic Orphan Asylum	Roman Catholic Orphan Asylum	St. James' Home*	St. Joseph's Asylum in the City of New York	St. Stephen's Home for Children	St. Vincent de Paul Orphan Asylum*	The Sheltering Arms.	The Society for the Relief of Half Orphan and	Destitute Children.  Osvego Orphan Asylum.  Roman Catholic Orphan Asylum.  Home for the Franchless of Nordtern New York.  West Chostor Temporary Home for Protestant	Children. St. Mary's Orphan Asylum*. Pourkeepsie Orphan House and Home for the	Western New York Home for Homeless and	Dependent Children. Church Home of the Protestant Episcopal Church	New York State Children's Home Association Rochester Orphan Asylum	* From Report of the Commissioner of Education for 1881, 4 From Report of the Commissioner of Education for 1880, 11 1879, 11 1879, 11 1870, 11 187
200	210	112 4	212 7 E	213	214	215	216	217	218	219	220	221	222	223	224	225 226 227 227	229 230	231	232	233	* ** **

\* From Report of the Commissioner of Education for 1881. 4 From Report of the Commissioner of Education for 1880. a In 1879. b Up to close of year 1879.

Table XXII.—Part 1.— Statistics of homes and asylums for orphan or dependent children for 1882—Continued.

	sətsmai innates tion.	to redmun IstoT sbanot esais	6	a276	1,026	*2, 921 671 1, 483	2, 204 1, 598 1, 710		2,019	1,238 715 197 140 5,351 17,300 *610	559
	of offi- achers, istants.	Female.	800	30	113	9777°	16 14 15	4	13	9000 E	63
	Number of offi- cers, teachers, and assistants	Male.	*	0			4000	ಣ	пн	গ্ৰে কলক	
	.noitsnin	Religious denor	9	R. C	E C	Non-sect. R.C R.C	R. C. Non-sect P. E. Non-sect	Non-sect	Non-sect	R. C. Non-sect P. E. Non-sect M. E. Non-sect Non-sect Non-sect	Protestant
		Superintendent.	10	Valentine Hetzler	Sister M. Xavier Sister M. Bulalia Philemon Tucker	Florence Hills Sister Mary Magdalen Sister Anacaria Hooy Sister M. Onésimo	Brother Immanuel Mrs. M. A. Greenman, matron Mrs. Morris S. Miller, president Mrs. Cornelia Grahan, first direc-	J. H. Van Valkenburg	George R. Torrey. A. M. Drew, matron	Rt. Rev. John Timon J. H. Mills Rev. Alfred A. Watson, rector. Joseph Green Rev. Philipp B. Weber M. Y. Croules Mrs. A. J. C. Wilson, matron Mrs. A. J. C. Wilson, matron Mother M. of St. Joseph David	Christian Jahres
	.noitsa	inszro lo resY	4	1864	1864 1841 1871	1841 1852 1848	1852 1833 1872 1872	1855	1859 1846	1849 1870 1880 1864 1864 1864 1857	1850
	noitaro.	Year of incorp	es	1863	1864 1845 1872	1845 1877 1860 1863	1864 1835 1872 1830	1855	1859 1851	1851 0 0 1877 1864 1864 1833	1849
		Location.	8	Rochester, N. Y. (48 Andrew	Rochester, N. Y Rochester, N. Y Smithfield, N. Y. (P.O. Peter-	Syracuse, N. Y. (Geddes st.). Syracuse, N. Y. (Geddes st.). Syracuse, N. Y. Troy, N. Y. (5th and Wash.	ngfon streets). Troy, N. Y. Troy, N. Y. (204 Eighth st.). Utica, N. Y. Utica, N. Y.	Versailles, N. Y.	Watertown, N. Y. West New Brighton (S. I.),	Wast Seneca, N. Y. Oxford, N. G. Wilmington, N. G. Barnesville, Ohio Chroimati, Ohio Gincimati, Ohio Gincimati, Ohio Gincimati, Ohio Gincimati, Ohio	Cincinnati, Ohio (Highland ave., Mt. Auburn).
		Матьо.	1	St. Joseph's German Orphan Asylum	St. Mary's Orphan Boys' Asylum. St. Patrick's Fenale Orphan Asylum* Children's Hone.	Onondaga County Orphan Asylum St. Joseph s Asylum and House of Providence St. Vincent de Paul's Asylum and School* St. Vincent's Female Orphan Asylum	Troy Catholic Male Orphan Asylum. Troy Orphan Asylum. House of the Good Shepherd. Uttea Orphan Asylum.	Thomas Asylum for Orphan and Destitute Indian Children.	13 W	St. Joseph's Male Orphan Asylum* Orphan Asylum St. James Home* St. James Home* Belmout County Children's Home German Methodist Orphan Asylum Che Children's Home* Chechnati Orphan Asylum Chasa of Preservation, Convent of the Good Shep-	German General Protostant Orphan Asylum
ļ				235	236 237 238	239 241 242	243 244 245 245	247	248	251 251 251 253 253 253 255 255 255	258

Table XXII.—Part 1.—Statistics of homes and asylums for orphan or dependent children for 18-22—Continued.

finmates ation,	o redmun latoT chunot eanis	6	200 765 1,240	373 2, 088 840	877 a200	1, 168 *540 26	1, 200	142	482	2,776	420	4, 470	*1, 200
of offi- schers, stants.	Естаје.	<b>20</b>	9	16	171	446	000	96		£040	) 1	679	*14
Number of offi- cers, teachers, and assistants	Male.	4	061	022	44	40	0	01 H	(69)	19	1 (54)	нн	H
neiteniai	Religions deno	అ	Non-sect Non-sect Non-sect	Lutheran. Non-sect.		Non-sect R. C Bantist	Non-sect	P. E	P. E	Non-sect Non-sect Non-sect	Hebrew P.E	Non-sect	Non-sect.
	Saperintendent.	5	Mrs. S. A. Rea, matron. Rev. A. H. Waters. Mrs. Kate Hamalker, matron	Rev. P. Willard Col. Geerge F. McFarland V P. Prott principal	J. M. Sherwood, principal William A. Croll, principal	M. J. Brecht Mother Mary Odilo Wrs Margaget Halliday matron	Miss Anna W. Clenbent	Rev. Gideon J. Burton, A. M. Mrs. Cooke, matren	Robert Gow and John Holt	Sarah R. Davidson	Rev. N. Rosenau	Lewis A. HafleyA. G. Hubor	Mrs. Maria Lodor
.noitez	inagro to rasY	4	1872 1866 1859	1867 1864	1868 1820	1865 1864	1859	$1862 \\ 1856$	1872	1839 1848 1855	1855 1866	1879	1814
.noitsro	Year of incorpo	es	0 1860	1864	0 1828	1875	0	1856 1856	1871	1856	1855 1866	1879	1815
	Location.	69	Harrisburg, Pa Jumonville, Pa Lancaster, Pa	Loysville, Pa. McAlisterville, Pa.	Mercer, Pa. Middletown, Pa.	Mount Joy, Pa. New Bedford, Pa.	Philadelphia, Pa. (Chestnut	Philadelphia, Pa Philadelphia, Pa. (Angora	Station). Philadelphia Pa. (49th st.	inti Creenway avenue). Philadelphia, Pa Philadelphia, Pa Philadelphia, Pa. (Woodland	avenue). Philadelphia, Pa Philadelphia, Pa. (303 South	11th street). Philadelphia, Pa Philadelphia, Pa. (n. e. cor.	23d and Brown streets). Philadelphia, Pa. (64th st. and Lansdowne avenue).
	Name.		phan School* hildren of the City and	County of Lancaster. Tressler Orphans' Home McAlisterville Soldiers' Orphan School.	Marshold Soldiers' Orphan School Morcer Soldiers' Orphan School Famons Orphan Hense	Mf. Joy Soldiers' Orphan School' Sisters of the Holy Humility of Mary	Baptust Urphanager Bethesda Children's Christian Home.	Burd Orphan Asyhun of St. Stephen's Church Church Home for Children.	The Educational Home	Foster Home Association* Girard College for Orphans* Home for Destitute Colored Children f	Jewish Foster Home and Orphan Asylum Lincoln Institution	Newsboys' Aid Society†	
8:			301 302 303	304	307	309	313	313	315	316 317 318	319 320	321	323

83	18		1,020	066	37	142	361 200 200		295 64	٦,	0200	a1, 180 2, 100	25	; ;		505 1,862			759	* 0	
	10	4	400	ci	© ⊢ →	∞	00 FO FE	- CO 4	10-	100	es	122	63	44	<b>→</b> 00	14	010	3 00 1	15	es .	
	۶.		9					+	1	· FI		1 0	63	0 1	∞	-		<b>-</b> - 3	NI .	0	
Presb	R. C	Friends	Non-sect	Non-sect	Ger. R. C Non-sect R. C	Lutheran.	Non-sect	Non-sect.	Non-sect.	P. E	Non-sect	R.C P.E	Presb	P. E. Non-sect	R. C. Christian	Non-sect	P. E.	Non-sect	R. C.	P. E.	nstants.
Mrs. M. G. Hodge, secretary.	Mother Maria Giuseppa	Elizabeth C. Loury, secretary	A. G. Huber Mrs. William M. Singerly, president	board of managers. Mrs. Joseph M. Wilson, first direc-	uress. Andrew Stock Chas. H. Wöltjön, treasurer Sisters of Charity.	E. Hupperts, matron	Mrs. James Blair, president Sister Loretto Sister Mory Regins superior	Sign Haltz Barbard, Superior Bar D Haltz	Samuel Small, president Miss Hannah Gartside	Daniel I. Odell. Mary A. Talbot, secretary	Caroline B. Weeden, rec. secretary	Sister Mary Cecilia	Rev. William P. Jacobs	Sisters of St. Mary Mrs. H. G. Scovel, secretary	Sisters of St. Dominic. A. Clark, president board directors.	Mrs. Laura A. Hickok, president Sister Catharine	Mrs. Mary Smith, matron	E. W. Cridlin	Sister Mary Rose	Mrs. Mary C. Staite Ven. Sister Superior Mary Hya-	binstructors, professors, and assistants. • Up to close of year 1879.
1878	1876	1819	1865	1857	1873 1873 1872	1841	1871 1875 1857	1854	1865	1878	1838	1862 1867	1875	1867	1804	1865	1856	1856	1834	1860 1859	
1877	0	1822	1850	1857	1873		1873 1875 1856				1846	1862		~~		1865 1866	1856	1856	1868	1861	
Philadelphia, Pa. (Darby	Philadelphia, Pa. (913 S. Sev-	Philadelphia, Pa. (44th and	Philadelphia, Pa. Philadelphia, Pa. (s. e. cor.	Philadelphia, Pa. (41st and	Earning streets). Pittsburgh, Pa. (South side). Pottsville, Pa. Reading, Pa. (1026 Frank-	Rochester, Pa	Scranton, Pa. Scranton, Pa. Tacony Pa.	Woodville, Pa	York, Pa Bristol, R. I	East Providence, R. I. Providence, R. I. (47 Tobey	street). Providence, R. I. (20 Olive	street). South Providence, R. I Charleston, S. C. (Broad street cor. Court. House	square).	Memphis, Tenn Nashville, Tenn	Nashville, Tenn Thorp's Spring, Tex	Burlington, Vt. Burlington, Vt.	Norfolk, Va.	Portsmouth, Va.	Eichmond, Va	Richmond, VaElm Grove, Wis	ducation for 1881. ducation for 1880.
324   Presbyterian Orphanage in the State of Pennsyl-	325 St. Marky Magdalen de Pazzi's Asylum for Italian	326 "The Shelter" for Colored Orphans	327 Soldiers' Orphans' Institute	Western Home for Poor Children	S30 St. Michael's Orphan Asylum* 331 Benevolent Association Home for Children* 332 St. Catharine's Female Orphan Asylum.	333 Orphans, Home of the Evangelical Lutheran	Home for Friendless Women and Children*			St. Mary's Orphanaget Children's Friend Societ	Providence Association for the Benefit of Colored	344 St. Aloysius Orphan Asylum* 345 Holy Communion Church Institute†	346 Thornwell Orphanage	Church Orphans' Home Nashville Protestant Or	349 St. Mary's Orphan Asylum† 350 Texas Christian Orphan Home and School	351   Home for Destitute Children 352   Providence Orphan Asylum		Portsmouth Orphan Asylum	-	358 St. Paul's Church Home 359 St. Mary's Orphan Asylum	* From Report of the Commissioner of Education for 1881 I From Report of the Commissioner of Education for 1880 of Tra to close of veer 1880
											4.0		4.0								

\* From Report of the Commissioner of Education for 1881. From Report of the Commissioner of Education for 1880. a Up to close of year 1880.

Table XXII.—Part 1.— Statistics of homes and asylums for orphan or dependent children for 1882—Continued.

gotsmai to redamin noctabanot eoc	i letoT 😜	122 205 206 206 206 206 1, 107 1, 113 108 874 874 874 874 108 88 3, 000 1, 500 1, 500
Number of offi- cers, teachers, and assistants,	on Fema	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Number of officers, reachors, and assistants	Male.	1 10 10 10 11
ions denomination.	Belig	Non-sect. Lutheran. Lutheran. R.C. R.C. R.C. R.C. R.C. R.C. R.C. R.
Superintendent.	8	Miss Jones Eishop J. H. Brown. Karl E. G. Oppen. Rev. Novbert Korsten Rt. Nov Kilian Flasoh Miss Maria P. Mason, matron Sister Capitana. Miss Amolia J. Piper, matron Rev. E. J. Homne A. Killian, matron Rev. E. J. Homne A. Killian, matron Sisters of the Holy Gross Sister Mary Blanche Mrs. J. L. Wright Rev. J. F. Thompson W. B. Robe Sister Robbe
of organization.	TeaT	1879 1879 1879 1870 1870 1870 1872 1872 1873 1873 1873 1873 1872 1873 1873 1873 1873 1873
of incorporation.	to Year	1874 1882 1882 1882 1860 1860 1868 1879 1879 1873 1874
Location.	a	Fond du Lac, Wis Green Bay, Wis Green Bay, Wis Green Bay, Wis La Crosse, Wis Ali Waarkee, Wis Ali Warakee, Wis Mitwankee, Wis Mitwankee, Wis Mitwankee, Wis Facune, Wis Facune, Wis Facune, Wis Washington, D. C Washington, D. C Washington, D. C Washington, D. C Washington, D. C Washington, D. C Washington, D. C Washington, D. C Washington, D. C Washington, D. C Green Mashington, D. C Roco, 14th and S Greeck northwest. Cherokee Orphan Asylum, Dand M. Gre. Doaksylle, Ind. Ter Santa Fé, N. Mex
Namo.		Home for the Friendless* Cadle Home and Hospital* Northwestern Orphana Home St. Josepil, vorplan Asylum St. Josepil, vorplan Asylum St. Mithael's Male Orphan Asylum St. Roseil's Asylum St. Roseil's Asylum St. Roseil's Asylum St. Roseil's Orphan Asylum St. Roseil's Polish Bohemian Orphan Asylum St. Genin's Polish Bohemian Orphan Asylum Wittenberg Orphan Asylum Wittenberg Orphan Asylum German Orphan Asylum German Orphan Asylum St. Joseph's Orphan Asylum Ghidnen St. Orphan Asylum Ghidnen St. Orphan Asylum Cherokee Orphan Asylum Cherokee Orphan Asylum Cherokee Orphan Asylum Cherokee Orphan Asylum Cherokee Asylum Asylum Chootaw Orphan Sohool

\*From Report of the Commissioner of Education for 1881.

From Report of the Commissioner of Education for 1880.

Table XXII.—Part 1.—Statistics of homes and asylums for orphan or dependent children for 1882—Continued.

A P P P P P P P P P P P P P P P P P P P
Asylum*  Asylum*  Asylum*  And Girls  And Girls  And Girls  And Girls  And Girls  And Girls  And Girls  And Girls  And Girls  And Girls  And Girls  And Girls  And Asylum  And Asylum  And Asylum  And Asylum  And Asylum  And Asylum  And Asylum  And Asylum  And Asylum  Boys, 11  And Asylum  And Asylum  And Asylum  Boys, 11  And Asylum  And Asylum  And Asylum  Boys, 11  And Asylum  And Asylum  And Asylum  And Asylum  And Asylum  And Asylum  And And And Asylum  And And And Asylum  And And And Asylum  And And And And And And And And And And
N N N N N N N N N N N N N N N N N N N
Catholic Male Orphan Asylum*  Clurch Home for Orphan Boys.  Church Home for Orphan Asylum*  Orphans' Home of the Syned of Alabama*  German Luthern Orphan Asylum*  Los Angeles Orphan's Home*  Los Angeles Orphan's Home*  Los Angeles Orphan's Home*  Los Angeles Orphan's Home*  Los Angeles Orphan's Home*  Los Angeles Orphan's Home*  Los Angeles Orphan's Home*  Los Angeles Orphan's Home*  Los Angeles Orphan's Home*  Los Angeles Orphan's Home*  Los Angeles Orphan Asylum*  Los Angeles Orphan Asylum*  Los Angeles Orphan Asylum*  Los Angeles Orphan Asylum*  Los Angeles Orphan Asylum*  Los Angeles Orphan Asylum Asy
Catholic Male Orphan Asylum*  Church Home for Orphan Boys.  Church Home for Orphan Girls.  Protestant Orphan Asylum.  Orphans' Home of the Synod of Alabama* German Lutheran Orphan Asylum  Grass Valley Orphan Asylum  Los Angeles Orphan Asylum*  Los Angeles Orphan Asylum*  Los Angeles Orphan Asylum*  Exangles Orphan Asylum*  To an Girls' Aid Society  Sacramento Protestant Orphan Asylum†.  Sacramento Protestant Orphan Asylum†.  Sacramento Protestant Orphan Asylum†.  Sacramento Protestant Orphan Asylum†.  Sacramento Protestant Orphan Asylum†.  Sacramento Protestant Orphan Asylum†.  Sacramento Protestant Orphan Asylum†.  Sacramento Protestant Orphan Asylum†.  Sacramento Protestant Orphan Asylum†.  San Francisco Roman Catholic Femalo  Wounan's Union Mission to Chinese Wo-  men and Children.
1 2 2 3 4 4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

<sup>\*</sup> From Report of the Commissioner of Education for 1881.
† From Report of the Commissioner of Education for 1880.

TABLE XXII.—Part 1.—Stalistics of homes and asylums for orphan or dependent children for 1882.—Continued.

Provision for children who have left the institution.	14	Procure them good situations.	A good outfit and situations found; the privilege of returning to the home when ill.	Placed in good homes.	Good situations are procured fer	them. Placed in families. Indentured.		Homes are secured, or they are returned to friends.  Adopted or placed in homes.	Apprenticed or placed at service.	Good homes are provided. Homes are found.	Employment in families provided.	Good homes are found.
Industries taught.	113		Dressmaking and preparing for teaching.		Domestic work		Domestic work None	Housework and sewing	None	:ড		Cookery, general honse- Good homes are found.
How supported.	87	State appropriation and dona- tions.	Appropriation, board of inmates, and pay of pupils.	State appropriation, contribu-	tions, and members' dues. Appropriation and donations	Contributions and bequests By endowment	Contributions	Contributions and a small fund.  Contributions, and \$1,300 from the school board, and \$1.000	from the city of New Haven. By endowment and subscription.	Contributions		18 By endowment
netblide de which confidence of the second o	111		No limit	14	14	12	No limit.	12 Over 14	14	No limit	-16	18
Age at which children may be admitted.	110		1	1-12	6-12	3-12 Under 11	No limit	2-10 2-12	2-14	6-8	5-11	1-7
Name.	pag.	St. John's Orphan Asylum.	St. The control of the Asylum Santa Crnz Female Orphan Asylum	St. Vincent's Female Orphan Asylum Good Templars' Home for Orphans	Pájaro Valo Orphan Asylum	Bridgeport Protestant Orphan Asylum Hartford Orphan Asylum	St. Catharine's Orphan Asylum Middlesex County Orphans' Home* Home for the Friendless*	New Haven Orphan AsylumSt. Francis Orphan Asylum†	Home for Friendless and Destitute Chil-	aren.† St. Peter's Female Orphan Asylum a Augusta Orphan Asylum	St. Mary's Orphan Asylum	Columbus Female Orphan Asylum†
		17	998	222	23	24	22 23 28 28 28	30	31	33	34	35

									ылд	. 1 1 1	911	CAL		LAL	23.2.2.2.1	J.						1 -1 0
	None.	Provided with good homes and	Good homes provided, where they are received as members of fami-	A good wardrobe and situations	Bituations provided.	Boys are apprenticed and girls are placed as servants in good fami-	lieu.	Placed in good Catholic families. Adopted or indentured.	Good homes are provided. Employment is found for them,	of returning to the institution	Adopted or apprenticed.	Returned to friends or placed in homes.	Adonted or furnished with em-		Placed in families.	Provided with a good home, two suits of clothing, and a Bible.	Educated and placed in good homes.		Adopted, indentured, given a trade, and given \$100 when 21 years of	age. Adopted or indentured.	Placed in good homes. Placed in good homes.	a These statistics are from a return for the year 1881.
	Demestic work and farm- ing.	General housework	Domestic work and farming.	Domestic work and sew-	Farming and trades	Farming and gardening and domestic work.		General home duties	All domestic work.		Farming	Domestic work, sewing, farming, gardening, and	care of horses.			Domestic duties	General house duties	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Domestic work, sewing, and knitting.		None General usefulness	
	Contributions and proceeds of farm.	Endowment and subscriptions	Voluntary contributions and farm.	Subscriptions	Subscriptions of members, in-	Voluntary contributions		Contributions Contributions	Voluntary contributions	Doard of half of phans.	Church contributions and pay	state appropriation	City appropriation and contri-	butions. Contributions from St. Aloysius	Orphan Society. Voluntary contributions	County appropriation, contributions, and interest on endow-	ment fund. Appropriation, contributions,	Otter opposition and man.	County appropriation and mem- bers' dues. County appropriation, contribu- tions, and endowment.	County appropriation and pub-	lic charity. Skate appropriation Contributions	† From Beport of the Commissioner of Education for 1880.
;	3-12 No limit	18	No limit	18	16-20	14		No limit	About 14		0 0 0 0 0	14	No limit	14-15		13		7.	Under 12	No limit	No limit	i črem Renort o
	3-12	3-12	No limit	3-12	6-16	2-14		2-13 Under 14	3-12 3-12		2-13	Under 14	No limit.	14	Under 10	1-13	Under 12	Tradon 14	Under 12	2-14	Under 15	
	33 Orphans' Home, North Georgia Conference.*	Appleton Church Home	Orphans' Home, South Georgia Conference.	Episcopal Orphans' Home*	Union Society, Bethesda Orphan Home	German Evangelical Luthern Orphan Asylum.	Ornhans' Home of the Missouri Synod	St. Agnes Orphan Asylum* Chicago Home for the Friendless	St. Joseph's Orphan Asylum. Uhlich Orphan Asylum.		German Catholic Orphan Asylum!	Illinois Soldiers' Orphans' Home	Home for the Friendless*	St. Alovsius Orphan Asylum	Woodland Home for Orphans and Friend.	less.r Evansville Orphan Aslyum*	Asylum for Friendless Colored Children*.	Children's Aid Society	reciman rrocestant Orphan Asylum Indianapolis Orphans' Asylum*	Jeffersonville Orphan Asylum	St. Joseph's Orphans' Home	* From Benort of the Commissioner of Education for 1881.
	30	37	88	39	40	41	42	25 A 1	46		48	40	200	21.0	52	53	54	55	57	58	60	ae

\*From Report of the Commissioner of Education for 1881. †From Report of the Commissioner of Education for 1880. a These statistics are from a return for the year 1881.

Table XXII.—Part 1.—Statistics of homes and asylums for orphan or dependent children for 1882.—Continued.

	Provision for children who have left the institution.	14		Placed in good homes.	Adopted, placed at service, sent to other institutions, or returned to friends.	Have the privilege of returning to the institution when in need of a	They are to be educated and cared	ior unui 21 Jears oi age.	None. Homes secured.	Given an outfit of clothing and the privilegeof returning to the home	in sickness or when out of work. Returned to parents or friends.
The second of th	Industries taught.	83		General housework, knit- ting, sewing, cookery,	General housework and sewing.	Donestic duties, sewing, knitting, and farming.	Domestic work and farm-	, Lug.	Domestie duties  Domestio work, farming, and sewing.	Domestic work and farm- ing.	General domestic work, sewing, carpentry, farm- ing, gardening, cookery, and laundry work.
	How supported.	63	Subscriptions, donations, members' dues, and appropriation.	Contributions and proceeds of farm,	City appropriation and contri- butions.	Voluntary contributions	Appropriation.	House provided by county; fur- niture, beds, &c., by matron; 25 cents paid a day for each	By charity.  Amount paid a day for each child, 25 cents; matron furnishes her own house, furniture. &c.	Voluntary contributions	State and county appropriation.
	Age at which children are required to leave the institution.	11	81	No limit	4 2 9 9 9 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9	18	No limit	16	No limit 16	14-15	Boys, 15; girls, 16.
	Age at which children may be admitted.	10	1-18	During mi- nority.		2-14	1-16	2-16	3-10 2-16	2-16 2-12	2-14
	Манео	pel .	Children's Home of Mådison	St. Joseph's Orphan Asylum and Manual Labor School.		Orphans' Home	Rush County Children's Home*			Decatur County Children's Home German and English Asylum for Orphans and Destitute Children.	Soldiers' Orphans' Home and Home for Indigent Children.
			19	8	3	සි	29	89	88	T 22	73

					DIII.	LINI.		4		10.						
Adopted or returned to guardians.	They are placed on farms.	Put to trades or on farms.	QH4	nones. Returned to the lodges sending them or placed by direction of said lodges in some congenial	home. Good homes or situations are pro-	Placed at service. Positions as teachers secured.	They are cared for by the society until of age.		Placed in good homes. Good homes secured.			HH	F4	and necessary expenses paid. None. Adopted or bound out to service.		process of reconstruction.
Housework, nursing.	Farming		Sewing and dressmaking Housework and farming Gardening, housework, sewing, and knitting.	Chair bottoming, printing, shoe making and mending for boys; housework,	plain sewing, and lancy work for girls. Engineering, farming, and printing.	H	girls. General usefulness and do- mestic work.		None Needlework	Household duties and sew-	Sewing and fancy work.	Laundry work and sewing. Domestic work and sewing	Domestic work and sewing	None Housework, knitting, and	sewing. General housework, knitting, and sewing.	ided since 1874; buildings in
Appropriation and contribu-	Contributions and proceeds of	St. Boniface Orphan Society	Voluntary contributions. Donations By contributions	By the Masons of Kentucky	Voluntary contributions	Church collections Endowment and tuition fees	By St. John's Orphan Society	nt.	Fermanent fund Members' dues, voluntary contributions, and city appropri	audus.	By charity	Contributions Contributions City appropriation and contri-	butions. State appropriation, contribu-	tions, and endowment. Voluntary contributions Annual subscriptions, donations,	and invested funds. Appropriations and contributions.	$\alpha$ Institution practically suspended since 1874; buildings in process of reconstruction
12	13	18	No limit Girls, 18 Boys, 14; girls, 18.	No limit	18	No limit	16	18	No limit	18	0 0 0 0 0 0 0 0 0 0	No limit Boys, 12;	girls, 18.	No limit	18	1881.
Under 14	3-10	2-3	Under 12	3-18	6-10	Under 12	1-14	4-12	A-14 No limit	1-12	Under 12	5-14 No limit	Boys, 2-8;	girls, 2-12 3-18 1-10	6-4	Education for
St. Mary's German Orphan Asylum Swedish Orphans' Hone. Hone for the Friendless.	Evangelical Orphan Asylum (Swedish) St. Thomas Orphan Asylum	St. Joseph's Orphan Asylum		Masonic Widows' and Orphans' Home	Orphanage of the Good Shepherd	St. Joseph's German Orphan Asylum Kentucky Femals Orphan School	St. John's Asylum.	Cleveland Orphans, Institution f.	Orphaus Line Society & Asylum for Destitute Orphan Boys. Jewish Widows' and Orphans' Home	Louisiana Asylum*	Louisiana Freedman's Baptist Orphans'	Mt. Counc. Mt. Carnel Female Orphan Asylum† Orphanage. The Protestant Orphans' Home.	Children's Home	Asylum of Our Lady of Lourdes	Baltimore Orphan Asylum	* From Report of the Commissioner of Education for 1881.
75 76	282	70	82828	84	22	86	88	68	888	93	56	95 96 97	98	99	101	

\* From Report of the Commissioner of Education for 1881. † From Report of the Commissioner of Education for 1889.

Table XXII.—Part 1.—Statistics of homes and asylums for orphan or dependent children for 1882—Continued.

	Provision for children who have left the institution.	<b>₹</b>	None.	Board of trustees has control until	of age.	Savings are put in savings bank.		Given good clothing and placed in	homes. Good homes found. Refurned to parents or placed in	homes. Good outfit; if remaining in a			fit of clothing.  Permanent homes are found and continued oversight is given	them. Placed in homes or returned to friends.
	Industries taught.	83	None at the home; boys work at different trades or in professions for va-	rious persons in the city.	Various useful handicrafts Cookery and needlework.	Boys learn a trade in the	city. Domestic work and sewing			Housework, cookery, laun-	dry work, and sewing.  Housework and sewing  General domestic duties	Housework and sewing Sewing and embroidery	Sewing and housework	Housework
	How supported.	12	Contributions and labor of in- mates.	Donations and members' dues	By contributions Appropriation, endowment, and	subscriptions.  Board of inmates and donations. Boys learn a trade in the	Voluntary contributions and	church collections. Church contributions.	By charity	Appropriations and contribu-	tions. Endowment Contributions and interest on	endowment. By endowment By donations	Contributions, donations, and endowment.	Subscriptions and endowment. Housework
	Age at which children are required to leave to finititition.	75 74	21	Boys, 14;	gnis, 16. 14-15	21	14	18	No limit	18	No limit	14		Boys, 12;
	Age at which children may be admitted.	10	9-18	3-16	4-11 No limit	9-18	7-14	3-11	6-13 8-16	3-8	3-18 No limit	$\frac{3-10}{1\frac{1}{2}-12}$	5-15	4-8
	Мате.	<b>Just</b>	Boys' Home	General German Orphan Asylum†	Hebrew Orphan Asylum of Baltimore† Home of the Friendless*	Orphan Asylum for Colored Girls*St. James' Homo for Boys	St. Mary's Female Orphaline School	St. Paul's Orphan Asylum*	St. Vincent's Malo Orphan Asylum. Baltimore Manual Labor School for Indi-	Bent Doys.  Home for Pricadless Children of the Dio-	Loats Female Orphan Asylum Baldwin Place Home for Little Wandeners.	Boston Female Asylum Children's Friend Society*	Children's Mission to the Children of the Destitute in the City of Boston.	Church Home for Orphan and Destitute
-			102	103	104	106	108	109	110	112	113	115	117	118

† From Report of the Commissioner of Education for 1880.

									11771	1011	) ALL	3.21	נענט	210.						
Placed in good families.	Places are found where they are	under Christian influence. Placed in good homes or returned	Placed in homes.			Placed in good homes. Good homes in the country are	found. Clothing for one year.	Provided with good clothing and home or returned to friends.	Placed at trades or in good homes.	Placed in homes.	Homes found or returned to friends.	Adopted or placed in homes.	Placed in homes.	Homes are found for them.	Returned to friends, adopted, or	Situations found, or adopted.	Provided with homes or sent to	None. Placed at service.	riaceu in good nomes.	Placed with good families or in good situations.
Baking, shoemaking, and	капогіпд.	General domestic work		Housework, knitting, and	SCWING.	Housework and sewing	Housework, knitting, and	Sewing. Baking, dressmaking, farming, tailoring, and shoemaking	Housework and needlework	Housework and needlework Placed in homes.	None	Domestic work	General housework, farming, knitting, sewing,	and shoemaking	Domestic work and tailor-	Domestic work, embroid-	None	None Sewing and fancy work		Farming and market gardening.
15   Contributions and board of in.   Baking, shoemaking, and   Placed in good families.	Contributions and proceeds of	LAL'111.	Collections, subscriptions, and	endowments. Contributions, proceeds of fairs,	Contributions and subscriptions.	Annual contributions, endow-	ment, &c. Private charity and donations	State appropriation	Contributions and industry of inmates.	Voluntary contributions	Contributions and income from fund.	Voluntary contributions	State appropriations	Voluntary contributions	By contributions.	Contributions	Private charity and board		Contributions	Contributions and labor of inmates.
15	No limit	No limit			0 0 0 0 0 0 0 0 0	12-14	16	16	Boys, 13;	Boys, 17; girls, no	Boys, 8	No limit	16	Boys, 10;	gurs, ro.			No limit	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12–15
6-15	4-14	രാ	Under 12	Boys, 2-12;	Under 6	1½-9	5-12	Under 16	2-12	13-14	Boys under 8; girls,	2-10	3-12	2-12	4-12	3-14	Under 12	2-12 2-16	eco Co	5-12
119   House of the Angel Guardian	Dr. Martin Luther Orphans' Home†	St. Vincent's Orphan Asylum*	Haverhill Children's Aid Society†	Protectory of Mary Immaculate	St. Mary's Orphanage.	New Bedford Orphans' Home.	Newton Home for Orphan and Destitute	Massachusetts State Primary School	Home for Destitute Children	Seamen's Orphan and Children's Friend Society.	Children's Home"	Orphans' Home, Children's Friend So-	State Public School	Home for the Friendless*	St. Anthony's Male Orphan Asylum	St. Vincent's Orphan Asylum	Home for the Friendless	Children's Home St. Joseph's Orphan Asylum*	St. Paul Protestant Orphan Asylum	D'Everoux Hall
119	120	121	122	123	124	126	127	128	129	131	132	133	134	135	136	137	-138	139 140	142	144

\* From Report of the Commissioner of Education for 1881.

Table XXII.—Part 1.— Statistics of homes and asylums for orphan or dependent children for 1882—Continued.

	Provision for children who have left the institution.	14	Good homes are found.  Two suits of clothes, promise of a situation, and \$50.  Tydod for them.  Vided for them.  Placed in good homes and given two suits of clothes.  Placed in bomes or situations.  Given to families for further education.  Given to families for further education.  Given two suits of clothing when situations.  Given two suits of clothing when situations found.  Good situations found.  Placed in homes.  Girls placed at service in families, boys with famores or mechanics.  Adopted or indentured.  \$50 and two suits.  \$50 and two suits.  \$50 and two suits.
,	Industries taught.	E#3	General domestic work.  Farming  Farming  Farming  Good homes are found General domostic work.  Farming and housework.  Cood homes or employed or indeature and sewing, and drawing.  Sewing, work drawing.  Sewing, sewing, and drawing.  Good homes or signification.  Flaced in homes or signification.  Flaced in homes or signification.  Flaced in homes or signification.  Flaced in homes or signification.  Flaced in homes or signification.  Flaced in homes or signification.  Given two suits of clothes, sewing, and drawing.  Good situations founds sewing.  Flaced in homes.  Good homes or employed or indeature and housework and sewing.  Good situations founds and sewing.  Good situations found and sowing.  Good situations found and sewing.  Farming and housework.  Good situations found and sewing.
	How supported.	1.9	Boys, 12; Contributions and donations  No limit  Boys, 12; Contributions and charities.  No limit  Boys, 12; Contributions  Id-16 Church collections, members' fies, &c. Contributions  No limit  Contributions  Rolimit  Contributions  Boys, 12; Contributions  Boys, 16; Brits, 18.  By endowment and collections.  Boys, 12; Contributions  Boys, 12; Contributions  Boys, 12; Contributions  Boys, 12; Contributions  Boys, 12; Contributions  Boys, 12; Contributions  Boys, 12; Contributions  Boys, 12; Contributions  Boys, 12; Contributions  Boys, 18; By endowment and endowment.  Boys, 18; Contributions and endowment.
	Age at which children are required to leave the institution.	100	15  No limit  Boys, 12; girls, 18.  14-16  16-17  No limit  Boys, 16; girls, 18.  Boys, 16; girls, 18.
	Age at which children may be admitted.	10	3-8 7-18 3-15 3-15 Boys, under 10; girls, no limit. Under 12  5-12 3-18 Tunder 14  Under 14
	Name,	=	145 St. Mary's Orphan Asylum†  147 Catholic Protectorate of St. Louis  148 St. Joseph's Roman Catholic Orphan Asylum  149 Home of the Friendless †  150 Episcopal Orphans' Home†  151 German Evangelical Lutheran Asylum  152 German St. Vincent's Orphan Asylum †  153 House of the Good Shepherd (Class of Preservation).  154 St. Joseph's Male Orphan Asylum  155 St. Joseph's Male Orphan Asylum  156 St. Joseph's Male Orphan Asylum  157 Central Wesleyan Orphan Asylum  158 St. Louis Frotestant Orphan Asylum  159 State Orphans' Home*  160 Orphans' Home*
		,	1445 1446 1448 1488 1489 1489 1489 1489 1489 1489

							D.T.	AI	IST	.10	AL	T'A	LB.	LES	Š.					
Placed in families.	Indentured until of age. Indentured and given two suits of clothing; \$25 to be given at the	None. Good outfit; \$30 to boys, \$25 to	Adopted, placed in homes, or re-	Homes found in good families.	Given homes in families or placed	Adopted, returned to friends, or	indentured to farmers. Adopted or placed at service, and	provided with suitable clothing. Placed in homes or with friends.	Given a suit of clothing.		Homes provided or children in- dentured.	Suitable employment found.		Adopted or placed at service. Homes found.	Placed in homes or returned to	Intentis. Indentured to trades or service un- til 18 or returned to friends.	Provided with situations.	Transferred to industrial school;	Some provided with Studentons.	Returned to friends or situations procured.
None	None Farming and general housework.	Sewing None	Housework and sewing	None	Housework and gardening.	Farming and sewing Housework, gardening,	and sewing. Housework and sewing	Domestic work and sewing,	Farming and gardening. Domestic work, sewing,	and gardening.	Domestic work, sewing, farming, and shoemend-	ing. Sewing and domestic work to oirla	o guis.	None Domestic work, sewing,	œc.	Domestic work, basket making, sewing, and	Baking, carpentry, and	Domestie duties and sew-	None	General domestie work, knitting, and sewing.
ಶ	Marca Voluntary contributions By contributions	Voluntary subscriptions	Appropriation, contributions,	Contributions, donations, and	Contributions	DA	and endowment.  By contributions	County appropriation	County appropriation. Appropriations, centributions,	and incerest on innus.	County appropriation	Voluntary contributions		Donations, subscriptions, &c Appropriation, contributions,	ard endowment. By charity	City appropriation and contri- butions.	Appropriation and contribu-	Voluntary contributions, be-	Contributions	Contributions, donations, and labor of inmates.
16	No limit	12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12	No limit	No limit 14	16		No limit	000000000000000000000000000000000000000	16	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12	14	14	14	16	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
4-14	3-10	4-10 3-12	2-10	2-10	3-10	3-12	Under 14	2-12	2-13	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2-14	-12		3-12	2-12	5-10	2-14	3-11	7-16	No limit
Children's Homet	Camden Home for Friendless Children* West Jarsey Orphanage for Destitute Colored Children.*	Children's Friend Society t Union Association of the Children's Home	Newark Orphan Asylum a	Orange Orphan Home†	Patèrson Orphan Asylum Association*	St. Mary's Orphan Asylumi	Orphans' Home of St. Peter's Church	St. Vincent's Female Orphan Asylum	St. Vincent's Male Orphan Asylum Cayuga Asylum for Destitute Children	St. Mary's Catholic Orphanage*	Susquehanna Valley Home	Brooklyn Union for Christian Work	Convent of the Sisters of Mercy*	Home for Destitute Children b Orphan, Asylum Society of the City of	Orphans' Home, Church of the Holy	Orphans' House on the Church Charity Foundation of Long Island.	St. John's Home*	St. Joseph's Female Orphan Asylum*	St. Vincent's Home for Homeless and Des-	Asylum of Our Lady of Refuge
162	163	165	167	168	169	170	172	173	174	176	177	178	179	181	182	183	184	185	186	187

\*From Report of the Commissioner of Education for 1881.

† From Report of the Commissioner of Education for 1860.

† The Newark Orphu Asylum Association has several auxiliary societies.

&This home was erected by the Brooklyn Industrial School Association and represents school No.3 of that association. It is intended as a home for such very poor children as require a home as well as a school.

Table XXII.—Part 1.—Statistics of homes and asylums for orphan or dependent children for 1882—Continued.

Provision for children who have left the institution.	14		Privilege of returning to the home when sick or out of employment. Placed in good families; bonds of \$5.00 recuired as gnaranted.	田田	Good homes carefully sought for them.	Provided with homes or returned to parents. Placed in homes.	Given suitable clothing and provided with situations. Indentured. Placed in homes.	If deserving, they are allowed to return to the home when sick or out of employment.	Ing. Soft to friends, indentured, or placed at service. Sultable situations are found.
Findustries taught.	13	General housework, knit- ting, and sewing. Housework and sewing	Farming, housework, knitting, and sewing. Chair caning, sewing, knitting and needlework	Sewing Gardening, housework, and sewing.	•	General housework, knit- ting, sewing, &c. Housework and sewing	Houseworkand gardening None	General domestic work, sewing, farming, gar- dening, and printing.	Housework, sewing, and gardoning.  Printing and shoemaking.
How supported.	13	Board of children, contributions, and endowment. Appropriation, contributions, and endowment.	Appropriation, contributions, and proceeds of farm. County appropriations, contributions, receased of fair &c	Appropriation, collections, &c Contributions and interest on fund.	By labor of inmates	County appropriation, contribu-	Voluntary contributions  Donations, endowment, &c Contributions and county ap-	propriations. Voluntary contributions	Voluntary contributions Board of inmates, contributions, and endowment. City appropriation and subscriptions.
Age at which children are required to leave the institution.	T T	14	17-18	No limit	No limit		16		Boys, 12; girls, 14, 12
nerblide d'a og A nerblide ed yan	10	Under 12 No limit	2-12 2-14	5-14 Under 12	Boys,		16 2-12 Under 16		2-12 2-10 5-11
Name.	1	Buffalo Orphan Asylum Church Charity Found	Evangelical Lutheran St. John's Orphan Home. German Roman Catholic Orphan Asylum.	St. Vincent's Female Orphan Asylum Ontario Orphan Asylum*	St. Mary's Orphan Asylum Orphan House of the Holy Saviour	St. Malachy's Urphan Asylum and School St. Malachy's Home	Southern Ther Orphans' Home	Wartburg Orphans' Farm School of the Evangelical Lutheran Church.	Home for the Friendless
		188	190	192 193	194 195	196 197	198 199 200	201	203

							S	TA	TIS	STI	CA.	L :	[ABL]	ES.						
Appronticed or adopted into good families and rogularly visited by officers of the home.	When restored to health are assisted in supporting themselves or sent to orbina asylums.	Placed in good Christian homes.	Placed in good homes, clothed, and have privilege of returning.	Boys placed at trados.	Given a good outfit and looked	Indentured to trades or returned to friends.		Returned to friends.	Homes are found.	Returned to friends or placed in	Refunced to friends or placed in	nonics. Returned to friends.	Apprenticed or placed at service, and have the privilege of returning to the asylum when out of	work. Good homes are found.	Situations found.	Returned to friends.	Returned to friends or put in		Placed at service.	lies in thoir own homes.
Domestic work and sew-	Housework, sewing, and manufacture of surgical	Sewing	Laundry work and sewing.	Sewing	Sewing	General household duties.	None.	None	Household duties and sew-	Housowork and sewing	None	Housowork and sewing	Knitting, sewing, &c		General housework and	General housework and sewing.			Domestic work, farming, shocmaking, and tailor- ing	a The object of this mission is mainly to assist families in their own homes.
Appropriation, contributions, and legacies.	Appropriation, contributions, and board of hospital pa-	Voluntary contributions	Appropriations, donations, and labor of inmates.	Contributions and city tax	Appropriation, contributions,	Endowment	Contributions, donations, and	Endowment and contributions	Contributions and endowment	Charitable contributions	Charitable contributions	Charitable contributions	Appropriation, contributions, endowment, and subscriptions.	Appropriation and contribu-	Charitable contributions	Contributions, board of inmates, endowment, and appropria-	tions from excise fund. Voluntary contributions	Appropriations, contributions, interest on fund. &c.	Contributions	a The object of this mis
No limit	No limit	No limit	14	16		14	No limit	12	12-14	No limit	No limit	No limit	Boys, 13; girls, 16.	14	Boys, 12;	13-14	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14		or 1881.
Boys, 2-10; girls, no limit.	4-14	-2	2 and over	2-14		3-12	Limit, 16	2-10	8-6	4-9	4-9	5-9	69	3-14	4-10	4-10	0 0 0 0 0 0 0 0	2-14	10-15	of Education f
Hobrew Sheltering Guardian Society* Homo for the Friendloss, American Fe- male Guardian Society.	Hospital of Now York Society for the Rollef of the Ruptured and Crippled.	Howard Mission and Home for Little	Institution of Mercy*	Ladies' Deborah Nursery and Child's Pro-	Ladiery. Tome Missionary Society (Five	Foliates Missionly. Leake and Watts Orphan House	New York Society for the Prevention of	Orphan Asylum Society of the City of	Orphans Home and Asylum of the Prot-	estant Episcopal Church.t Roman Catholic Orphan Asylum	Roman Catholic Orphan Asylum	Roman Catholic Orphan Asylum	St. James Rome St. Joseph's Asylum in the City of New York.	St. Stephen's Home for Children	St. Vincent do Paul Orphan Asylum*	The Sheltering Arms	The Society for the Relief of Half-Orphan	Oswego Orphan Asylum	Roman Catholic Orphan Asylum	* From Report of the Commissioner of Education for 1881.
205 206	6 48 I	208	200	210	211	212	213	214	215	216	217	218	220	221	222	223	224	225	226	

\* From Report of the Commissioner of Education for 1881. † From Report of the Commissioner of Education for 1890.

Table XXII.—Part 1.—Statistics of homes and asylums for orphan or dependent children for 1882—Continued.

Provision for children who have left the institution.	<b>新</b>	Indentured.  Placed in homes or with friends. Placed at service or with friends. Placed in hemes. Adopted into families. Placed at trades. Adopted or returned to friends. Returned to friends or placed in good homes or at trades. Situations and homes are found. Placed in situations or good homes.
Industries taught.	113	None Gardening, housework, knitting, sewing, &c. Household duties Domestic work, knitting, sewing, enbroidery, &c. Housework, sewing, &c. Housework and sewing. and sewing. deneral domestic work, knitting, and sewing. deneral domestic work, intiting, deserved deserved and sewing.
How supported.	67	No limit Appropriations and contributions.  12 Appropriation.  13 Appropriation.  14 Appropriation.  15 Contributions.  16 Contributions.  No limit Contributions and absortphions.  An expression of immates, donations, and subscriptions.  Contributions and axation.  No limit Contributions, contributions, &c.  Appropriations, contributions, &c.  Contributions, donations, &c.  City and county appropriation.  City and county appropriation.  City and county appropriation.  City and county appropriations.  &c.  City and county appropriations.
nevblide divider as exA every or or or or or or or or or or or or or	=	
Age at which children.	10	Boys, under 16. 2-16 2-16 2-10 Under 16 Under 18 Under 14 Under 14 2-14 3-14 2-16 2-16 2-16 2-16 2-17 2-17 2-17 2-17 2-17 2-17 2-17
Магов,	Ħ	Home for the Friendless of Northern New York.  Westchester Temperary Home for Protestant Children.  St. Mary's Orphan Asylum* Poughkeepsie Orphan House and Home- for the Predess.  Western New York Home for Homeless and Dependent Children.  Western New York State Children's Home Asso- clation.  New York State Children's Home Asso- ciation.  St. Joseph's German Orphan Asylum.  St. Mary's Orphan Boys' Asylum.  St. Patrick's Female Orphan Asylum* Children's Home.  Onondaga County Orphan Asylum.  St. Joseph's Asylum and House of Provi- dance.  St. Vincent de Paul's Asylum and School*.  St. Vincent's Female Orphan Asylum.  St. Vincent's Female Orphan Asylum.
		227 229 230 231 231 231 232 240 240

Homes in good families are found for them, and they are visited	semiannually until old enough to care for themselves. Placed in good homes or returned	to include or indentured. Placed in homes or at trades.	Returned to friends or placed in	Some placed at service in families.	Homes found.	Placed at service or returned to	Adopted or given to friends.	Adopted or placed in situations.	None. Homes in families. Good homes are found.	Placed in homes. Adopted or indentured.	Given entire outfit of clothing and	secured good shuarious.  Bound out to responsible parties.	None. Indentured and regularly visited.	Adonted into mood familias	Aughed this good tallines. Homes secured.	Sent to St. Mary's for further edu-	Cautotte	Returned to friends or placed in	Indentured or adopted.	Situations found.	cation for 1880.
contribu-   Light housework	Housework, gardening,	General domestic work	and gardening.  Housework and farming	House duties, sewing, fancy work, broom mak-	ing, and farming.  Housework and sewing	Gardening, housework,	Farming and printing	Domestic work and sew-	Sewig. House and farm work Farming, gardening, and	sewing. None Housework, knitting, and	House and laundry work,	Housework, knitting, sew-	ng. None General domestic work, sewing tailoring farm.	ing, shoemaking, and baking.	·	Plain sewing	Household duties and	Domestic work, sewing,	General housework, gardening, knitting, and	sewing.  Type setting and printing.   Situations found.	From Report of the Commissioner of Education for 1880.
Appropriation and contributions.	Appropriation, contributions,	Appropriation, contributions,	By endowment	Stato appropriation	County apprepriation and en-	Contributions and donations	Appropriation and contribu-	blooms.  By contributions	By contributions Taxation Contributions of the German	Methodista. Contributions	Labor of inmates	Donations, endowment, and dues	By donationsVoluntary contributions	. And without one and and amount	Congridence and enubers' dues	Charitable contributions and in-	Annual fair and labor of inmates.	Collections and contributions	Taxation	Solf supporting	-
16	14		14	16	16	14-18	14	14	No limit	No limit	16-18	14	18		14-15			14		21	
2-14	3-10	Under 12	2-14	2-16	2-16	2-10	3-12	8-12	No limit Under 16	Under 15	5-15	2-12	Under 16	T-400 10	5-12	3-12	6-15	3-11	Under 16	212	sioner of Educ
Troy Catholic Male Orphan Asylum	Troy Orphan Asylum	House of the Good Shepherd	Utica Orphan Asylum	Thomas Asylum for Orphan and Destitute Indian Children.	Jefferson County Orphan Asylum	ŭ	of Scamen. St. Joseph's Male Orphan Asylum*	Orphan Asylum	St. James' Home* Belmont County Children's Hone German Methodist Crphan Asylum	The Children's Home*	Class of Preservation, Convent of the	Good Shepherd. German General Protestant Orphan Asy-	lum. New Orphan Asylum for Colored Youth !. St. Aloysius Orphan Asylum	-	Jewish Orphan Asylum, I. O. B. B	St. Joseph's Orphan Asylum	St. Mary's Orphan Asylum	St. Vincent's Male Orphan Asylum*	Franklin County Children's Home	St. Joseph's Orphan Asylum	* From Report of the Commissioner of Education for 1881
243	244	245	246	247	248	249	250	251	252 253 254	255	257	258	259 260	106	262	263	264	265	266	267	

Table XXII.—Part 1.— Statistics of homes and asylums for orphan or dependent children for 1882—Continued.

Provision for children who have left the institution.	14	Placed in good families.		Horres found for them.	None.	Employment is found.	Good homes found or trades given. An outfit and home.	Placed in homes. Adopted or indentured.	Indentured or adopted. Adopted into families. Given an outfit of clothing.	Homes secured. Clothing and money given. Clothing given and employment	Adopted or returned to friends.	General oversight is given.
Industries taugbt.	113	2		Household duties and sew-	, mg.		Enitting and sewing	تى ت	Ħ :A	Gardening and housework Housework and farming Housework and farming		Farming, housework, and sewing.
How supported.	13	Voluntary contributions	Contributions	Appropriations by State and	Members' dues and proceeds of	Contributions, endowment, and	Appropriations	County appropriationBy taxation.		County taxation Labor of inmates Members' dues, contributions,	By subscriptions.	16 By taxation Farming, honsework, and General oversight is given.
nese at which children as A see as a confinition of the first form.	111	No limit		16	18	16	16	16	18 No limit	16		16
Age at Which children may de admitted.	10	2-14	4	Under 14	1-18	2-10	2-16 Under 16	Under 16	Under 16 1-12 2-16	Under 16 2.2-14	1-4	no limit. Under 16
. Name,	peri	St. Vincent's Orphan Asylum	St. Peter's and St. Joseph's Orphan Asylum	Montgomery County Children's Home*	St. Joseph's Orphan Home	Ebenezer Orphan Asylum	Children's Home of Lawrence County	Aren s Home.  Morgan County Children's Home  Washington County Children's Home	Fairmount Children's Home Home for Friendless Children Scioto County Children's Home	Clarke County Children's Home Citizen Hospital and Orphan Asylum German Evangelical Lutheran Orphans'	Protestant Orphans' Home	284 Knoop Children's Home*
		268	269	270	271	272	273 274	275	277 278 279	280 281 282	283	284

				ST	ATI	STI	CAL	TA	BLES	3.					7	57
Homes are found, good outfit and money given accordingly as each has contributed to the net earn- ings.	Indentured until of age. Adopted or taken by parents. Placed in good homes.	Given.an outfit.		Placed in homes or returned to friends.	Business callings found, homes or trades provided.	Sent to friends.	Returned to friends. Situations found.	Employment or permanent homes	Placed in good families; if not properly treated, can return to	Suitable homes found.	Placed in homes,	None. Adopted or bound out.		Indentured according to law.	Given to friends or put to trades.	Education for 1880.
Domestiowork, dressmak- ing, carpentry, farming, gardening, plumbing, tinning, princing, aboe- making, tailoring, teleg- raphy, engineering, and	Wood carving. None None Domestic work and school duties.	Ħ		Housework, knitting, and	Farming, gardening, housework, printing,	Farming, gardening, and	Farming and housework Domestic work, sewing, knitting, farming, gar-	dening, and shoemaking. General housework and	Dressmaking and tailor- ing.	General housework, cane seating, and gardening.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Farming and housework General housework, sew-	Blacksmithing, domestic work, sewing, knitting, and shoemaking.		Farming and housework	f From Report of the Commissioner of Education for 1880
State appropriation	By endowment. Contributions. Contributions, collections, and board of children.	Charity and labor of inmates	Contributions and endowment	Board of children, collections,	Charitable contributions.	State appropriation	State appropriation	Voluntary contributions	Contributions and labor of Sisters.	Contributions	Voluntary contributions and weekly allowance from guar-	dians of the poor. State appropriation Voluntary contributions	State appropriation	State appropriation	Appropriation and contribu-	
16	No limit Boys, 12	No limit	Boys, 14; girls, no limit.	Boys, 12;	21	.91	16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16	16	,16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ion for 1881.
3-15	3-12 Under 12	4	Boys, under 10; girls, under 12.	Under 12	4-16	Under 16	Under 16	Under 12	2-12	3-10	2-16	6-16 5-18	Under 16	4	5-13	ner of Educat
Ohio Soldiers' and Sailors' Orphans' Home.	ESH	House of the Good Shepherd	Protestant Orphan Asylum of Pittsburgh and Allegheny.	St. Joseph's Orphan Asylum†	St. Paul's Orphan Home	White Hall Soldiers' Orphan School	Chester Springs Soldiers' Orphan School Dayton Soldiers' Orphan School*	Home for the Friendless	St. Joseph's Orphan Asylum	Ö	Pauline Home for Children	Harford Soldiers' Orphan School	Uniontown Soldiers' Orphan School*	田	and County of Lancaster. Tressier Orphans' Home	*From Report of the Commissioner of Education for 1881.
285	286 287 288	289	290	291	292	293	294 295	296	297	298	299	300	302	303	304	

Table XXII.—Part 1.—Statistics of homes and asylums for orphan or dependent children for 1882—Continued.

,	Name,	Age at which children may be admitted.	Age at which children are required to leave the institution.	How supported.	Industries tanght.	Provision for children who have left the institution.
	1	10	11	12	13	14
305	305 McAlisterville Soldiers' Orphan School Under 16	Under 16	16	State appropriation	Farming, gardening, housework sewing, and	Given the supervisory care of the institution.
306	Mansfield Soldiers' Orphan School	6-16 5-15	16	Appropriations	shoemaking.  Farming, gardening, general housework, and	
308	Emaus Orphan Houso	5-12	15	By endowment	sewing. Domestic economy and	Good situations secured.
309	Mount Joy Soldiers' Orphan School*	6-16	16	Appropriation	horticulture. Domestic work and bak-	Given education and homes so-
310	Sisters of the Holy Humility of Mary	2-14	18	Industry of the community	ing. Domestic work, knitting	cured.  Placed in families or returned to
311	Baptist Orphanagof	3-10	No limit	Contributions, legacies, &c	and sewing. General housework, sew-	friends. None.
312	Bethesda Children's Christian Home	8-1	14	Voluntary contributions	ing, &c. General house duties	Suitable employment or homes se-
313		4-8	18	Endowment	Embroidery, housework,	cured. Given an outfit of clothing, \$25,
7	Church Home for Children	ep		Contributions and endowment	sewing, &c. Housework	and a trade or profession. Outfit of clothing and situation
315	The Educational Home	3-11	13	State appropriation and board of children.	Мопе	provided. Transferred to Lincoln Institution, where they board, and situations
316	Foster Home Association*	Boys, 3-9;	Boys, 12;	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	are found for them. Endeavor to find homes.
317	Girard College for Orphans*	girls, 3–6 6–10	girls, 16.	By endowment	Working in iron, baking,	Given an outfit of clothing worth
318	Home for Destitute Colored Children t Jewish Foster Home and Orphan Asylum.	3-12	No limit	Contributions and endowment . None.	and shoemaking.	soo and meeting to traces. Indentured until 18 years of age.

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Provided with situations.  Effort is made to seeure homes or trades for them.  Indentured.  Bound for a term of years, with urivileace to learn a tisude.	Suitable hones found.  Placed in homes or returned to friends.  Placed in families, to be trained to usefulness; boys, until 19; girls, until 18.	Find situations when 16 years old. Adopted or placed in Jomes. Indentured or returned to friends.	Indentured until 21. Indentured. Comfortable homes provided	Return to friends, remain in the home, or go to service. Indentured or provided with good	homes. Indentured or returned to friends. Indentured and furnished with	Indentured.  Bound in families until 18, then given \$25 and two suits of clothing; soldiers or phans returned to mothers at 16.	Suitable homes provided.  Homes found or placed at service. Homes found for them. Placed in families or returned to friends.	Education for 1880.
Trades and other employ-  ments.  None  Mechanical drawing, &e.  Bifort is made to seeure trades for them.  Indentured.  Bound for a term of ye	Sewing, &co	Housework, sewing, making artificial flowers, mechanical drawing, wood and iron work.  None Housework and sewing	None General honsowork and	Gardening and general housework.	Housework and sewing None	Gardening, farming, house-work, and sewing. General house duties and sewing and farming.	None  Housework and sewing  Housework and sewing	† From Report of the Commissioner of Education for 1880.
State appropriations, contributions tions, and labor of innates. Contributions and "10 dg e money" of the boys.  By contributions and appropriations.  Donations, endowment, and subservitions.	Voluntary contributions	Appropriation  Contributions.  Contributions and inferest on	endowment and board. Contributions and endowment Voluntary contributions	Church contributions	Contributions, &c. Contributions. County tax	Church contributions	Contribution and endowment Contributions and subscriptions. By contribution and bequests Contributions and income from invested funds.	† From Re
No limit No limit No limit Boys, 12;	12-14	12-14	No limit	No limit	No limit Boys, 12; guls, 18.	No limit	Boys, 21; girls, 18. 12 No limit	on for 1881.
Under 9  Under 16 3-12  Boys, under 6: girls.	under 8. ' 3-10 3-13 1½-8	5-16 Under 10	Under 12 4-12	Under 16	4-8 1-12 No limit	6-13	2½-10 Under 12 Under 12	ner of Educati
220 Lincoln Institution	Presbyterian Orphanage in the State of Pennsylvania. St. Mary Magdidhou de Pazzis Asylum for Italian Orphan Girls.* The Shelter" for Colored Orphans	Soldiers' Orphans' Institute	St. Michael's Orphan Asylum*.  Benevolent Association Home for Children, Afren, St. Catherine's Female Ornhan Asylum	Orphans' Hone of the Evangelical Lu- theran Church. Home for Friendless Women and Chil.	St. Patrick's Orphan Asylum. St. Vincent's Orphan Asylum. Allegheny County Home*	Bethany Orphan Home Children's Home for Borough and County of York.	Bristol Home for Destitute Children St. Mary's Orphanage t. Children's Friend Society Providence Association for the Benefit of Colored Children.	*From Report of the Commissioner of Education for 1881
320 321 322 323	325	328 328 329	330 331	3334	335 336 337	338	340 341 342 343	

TABLE XXII.—Part 1.—Statistics of homes and asylums for orphan or dependent children for 1882—Continued.

	Provision for children who have left the institution,	14	Placed in homes or at trades.	Assisted in college. Assisted in finding situations.	Good homes are provided.	Adopted or placed in good homes.	Homes found or returned to friends.	Clothing and \$25 from those to	when indendica. Placed in good homes.	Given an outfit of clothing and in-	Placed at service.	Bound out in good homes.	Apprenticed.
	Industries taught.	13	Sewing, &c.	Drawing.  Domestic work, laundry work, sewing, bracket sawing naint.	ing, and printing.  Domestic work, laundry	North, and sewing.  Domestic work and ordinary school duties.	Domestic work		Domestic work, sewing,	Sewing and knitting	Household duties and sew-	Domestic work, garden-	Cigar making Domestic work, sewing, and use of machine.
	How supported.	13	Voluntary contributions	Board and donations	Church contributions	Donations and subscriptions	Contributions and county appropriation.  By contributions	Contributions and endowment	Voluntary contributions	Contributions.	Contributions and interest on	Endowment	Contributions and donations By charity
	Age at which children are required to leave the institution.	T T	Boys, 13; girls, no	No limit 16-18			12	18		16	18		
	Age at which children may be admitted.	10	3-14	10-18 6-13	Under 14	Boys, under 10; girls,	no limit.	1-12	2-10	4-9	2-13	5-13	5-14 4 and 12
	Маше,	Ħ	St. Aloysius Orphan Asylum*	Holy Communion Church Institute t Thornwell Orphanage	Church Orphans' Home	Nashville Protestant Orphan Asylum	St. Mary's Orphan Asylum* Texas Christian Orphan Home	Home for Destitute Children	Providence Orphan Asylum	Jackson Orphan Asylum	Norfolk City Female Orphan Asylum*	Portsmouth Orphan Asylum	Richmond Male Orphan Asylum f St. Joseph's Orphan Asylum
-			344	345	347	348	349	351	352	353	354	355	356

18 By endowment Domestic work, sewing, Good outfit of clothing and a home. knitting, fancy needle-	:	Placed in homes.  Adopted into good homes.		P An outfit and home.		Adopted, indentured, or returned		Situations are found for them.	Provided with good homes.	Adopted or situations found.	:	Placed in homes or at trades.	H O	g, o	:	P	•
Domestic work, sewing knitting, fancy needle	WOIK, &C.	Housework and sewing Kitchen and laundry work,	gardening.	Domestic work, garden- ing, and sewing.	All common schoo	DIABOTICS	Sewing, knitting, making	or rag carpets, &c. General domestic duties, sewing, embroidering,	, , , , , , , , , , , , , , , , , , ,	Domestic work, farming, sewing, and care of		Housework, knitting, and	Sewing. General domestic duties	Domestic work, sewing, stenography, and type	None	Honsework, farming, and	scw118.
By endowment	Industry of Sisters of Notre	Dantibutions By contributions By contributions Voluntary contributions	J		By private charity	By contributions	Supported from St. Rose's Asy-	Toluntary contributions	Collections	Endowment	Contributions and donations	Voluntary contributions	Contributions and school Bequests, donations, and pro-	ceeus iron iairs. Endowment	Domestic work, sewing, farm-	ng, and printing. Appropriation	
18		No limit No limit		0 0 0 0 0 0 0	12-13	Boys, 12;	gans, 12	No limit	Girls, nolimit; boys,	TOP	16		14	Boys, 14; girls, 18.		Boys, 18;	gills, 10.
5-10	No limit	No limit No limit	4		2-12	2-10	2-8	5-13	Girls, no lim- it; boys,	Under 12	1-14	2-14 3-12	5-14	Under 14	8-18	6-13	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
358 St. Paul's Church Home	St. Mary's Orphan Asylum	Home for the Friendless* Cadle Home and Hospital† Northwestern Orphans' Home.	CA Translit Automotive Automotive	St. Joseph s Orphan Asylum	St. Michael's Male Orphan Asylum	Milwaukee Orphans' Asylum	St. Joseph's Asylum	St. Rose's Orphan Asylum	St. Casimir Polish Bohemian Orphan Asylum.	Tağlor Orphan Asylum.	St. Æmilian's Orphan Asylum	German Orphan Asylum National Home for Destitute Colored	St. Joseph's Orphan Asylum. St. Vincent's Female Orphan Asylum #	Washington City Orphan Asylum	Cherokee Orphan Asylum	Choctaw Orphan School	St. Vincent's Asylum and Industrial Home.*
928	329	360 361 362	000	603	364	365	366	292	368	363	370	373	374	376	377	378	379

\*From Report of the Commissioner of Education for 1881."

†From Report of the Commissioner of Education for 1880.

Table XXII.—Part 1.—Statistics of homes and asylums for orphan or dependent children for 1882—Continued.

Mumber of volumes. Increase in the last school year.			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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ge.	Foundlings.	98	, 01 68 2 4 4 0 0 40
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guent f	mreq to tanomA	15	\$0 62,000 0 20,000 0 11,232 11,232 100,000 40,000
Name,			Cattolic Male Orphan Asylum*  Church Home for Orphan Gyrs  Church Home for Orphan Gyrs  Church Home for Orphan Gyrs  Church Home for Orphan Gyrs  Church Home for Orphan Gyrs  German Latheran Orphan Asylum  Los Angeles Orphan Asylum*  Los Angeles Orphan Asylum*  Los Angeles Orphan Asylum*  Los Angeles Orphan Asylum*  Los Angeles Orphan Asylum*  Sacramon or Procestant Orphan Asylum for Gyrs  Chines and Japaneso Mission of the M. E. Church d*  Chines and Japaneso Mission of Chinese Women and Children Home of Benevolence  San Francisco Roman Catholic Female Orphan Asylum  San Juan Orphan Asylum  San Juan Orphan Asylum  San Curz Female Orphan Asylum  St. Vincent's Female Orphan Asylum  St. Vincent's Female Orphan Asylum  St. Vincent's Female Orphan Asylum  St. Vincent's Female Orphan Asylum  St. Vincent's Female Orphan Asylum  St. Chahanie's Orphan Asylum  Middlesex County Orphan Asylum  St. Chahanie's Orphan Asylum  Middlesex County Orphan Asylum  St. Chahanie's Orphan Asylum  St. Chahanie's Orphan Asylum  St. Chahanie's Orphan Asylum  St. Chahanie's Orphan Asylum  St. Charanie's Orphan Asylum  St. Chahanie's Orphan Asylum  St. Chahanie's Orphan Asylum  St. Chahanie's Orphan Asylum  St. Francis Orphan Asylum  St. Francis Orphan Asylum  St. Francis Orphan Asylum  St. Francis Orphan Asylum  St. Francis Orphan Asylum
	Sex. Race. Parent Orphanage. Instruction; number of a granght aught.	Amount of permanent f  Income.  Expenditure.  White.  White.  Colored.  Golored.  Writing.  Feading.  Foundlings.  Foundlings.  Music.  Music.  Music.  Music.  Music.  Music.  Music.  Music.  Music.  Music.  Music.  Music.  Music.  Music.	Lacome.  Lac

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	* + 800

Francisco, includes a mission school and an asylum for Chinese woman and girls, there are branch stations at San José, Oakland, Sacramento, and Chico. e Number of abandoned children.

Table XXII.—Part 1.—Statistics of homes and asylums for orphan or dependent children for 1882—Continued.

Number of volumes.  Increase in the last school year.			33	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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		Foundlings.	36	0 0 H 0 0 H 0 0 0
Present inmates.	Orphanage.	Half orphans.	53	22 24 40 40 40 40 40 40 40 40 40 40 40 40 40
inm	Orpl	Orphans.	€₹ ₩	100 100 100 100 100 100 100 100 100 100
sent	- t-	Foreign.	69	110 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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Home of the Friendless*.  Orphan Asylum for Colored Girls*  St. James Home for Boys St. Mary's Female Orphaline St. Faul's Orphan Asylum*  St. Throadt St. Male Orphan Asylum*  Baltimore Manual Labor School for Indigent Boys.  Home for Friendless Children of the Diocese of Easton.  Loats Female Orphan Asylum  Raldwin Place Home for Little Wanderers  Ghildren's Friend Society*.  Children's Friend Society*.	Church of Doublan and Destitute Children Church Home for Orphan and Destitute Children Husse of the Angel Guardian Dr. Marian Luther Orphans' Homet St. Vincent's Orphan Asylum* Haverill Children's Ald Society Protectory of Mary Immaculate Children's Ald Society Children's Ald Society New Bedford Orphanage Now Bedford Orphanage Now or Orphana and Destitute Girls Marys Children's Ald Society New Bedford Orphan and Destitute Girls Marsachurgetts, State Primary School	City Orphan Asylum City Orphan Asylum City Orphan Asylum Children's Friend Society Children's Home* Children's Friend Society* Children's Genod Tale Public School Home for the Friendless* St. Anthony's Malo Orphan Asylum Ev. Y. Wincert's Orphan Asylum From Friendless*	Children's Home. St. Joseph's Orphan Asylum* St. Mary's Orphan Asylum* St. Paul's Protestant Orphan Asylum 1 selection of Protection otection Opinias Found 1) Everena Hall St. Mary's Orphan Asylumf. Trende Orphan School. Catholic Protectors of St. Louis St. Joseph's Roman Catholic Orphan Asylum	sioner of Education for 1881.	

Arona Report of the Commissioner of Education for 1889. d Institution practically suspensed are Per Wor years.

The process of Preconstruction of Production for 1880 and Preconstruction of Processing and Preconstruction of

d institution practically suspended since 1874; buildings h includes report of the Springfield Home for Friendless in process of reconstruction.

Vonen.

Figure 6. The first state belonging to the asylum is \$53,000.

J. 26 not accounted for.

J. 1878.

TABLE XXII.—Part 1.—Statistics of homes and asylums for orphan or dependent children for 1882—Continued.

Zumber of volumes. Increase in the last school year.			60	2550 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
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	ction;	Arithmetic.	<b>e</b>	02 121 121 121 121 121 121 121 121 121 1
	truc	Writing.	80	85 198 198 198 198 198 198 198 198 198 198
	Ins	Reading.	8	250 250 1121 1126 12 12 12 12 12 12 12 12 12 12 12 12 12
.89	age.	Foundlings.	8	
Present inmates	Orphanage.	Half orphans.	8	250 250 250 250 250 250 250 250 250 250
at in		Orphana.	<b>C</b> \$	63 63 63 63 63 63 63 63 63 63 63 63 63 6
rese	Parent- age.	Foreign.	65	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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Expenditure.  Male.  Frankle.  White.			98	200 200 200 200 200 200 200 200 200 200
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*927,000 45,594 13,117	7,727	22, 879 8, 000 8, 782	16,853 11,160 5,484	4,467	13,038	10,862 4,853 6,000	4, 249	40,000	h85,676	41,499		17, 580 28, 659	16,615	17, 914
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drony*  dron f of the City of Brooklyn  of the Holy Trnity. Church Chartty Foundation of	han Asylum* Homeless and Destituto Boys		m rromo			Association*. School of the Evangelical Luth-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		American Female Guardian So-	ociety for the Relief of the Rupt-	nderers i	and Child's Protectory*. Society (Five Points Mission)	Prevention of Cruelty to Chil-	of New York* the Protestant Episcopal
Sisters of tute Child a Society o	Long Island. St. John's Home* St. Joseph's Female Org	187 Asylum of Our Lady of Refuge	Evangencal Entitle and St. German Roman Catholic St. Vincent's Female Ontario Ornhan Asylum*	St. Mary's Orphan Asyll Orphan House of the H	St. Malachy's Home. St. Malachy's Home.	Hudson Orphan and Relief Home of the Friendless Wartburg Orphans' Farm		Colored Orphan Asylum  Hebrew Orphan Asylum  Oct Hobrew Orphan Asylum  Society	, ,	207   Rospital of New York Society for the Re	ured and Coppear.  108 Howard Mission and Home for Little Wanderers in Institution of Marcat	Ladies' Hone Missionary	ork Society for the	Order Asylum Society of City of New York*  215 Orphans, Home and Asylum of the Protestant  Church.†

School Association and represents school No. 3 of home at Oceanport, N. J.; a new chapel has been that association. It is intended as home for such built, the cost of which is included.

Very poor children as require a home as well as a 'The object of this mission is mainly to assist families f This home was creeted by the Brooklyn Industrial School Association and represents school No. 3 of that association. It is intended as a home for such school. \* From Report of the Commissioner of Education for 1881. † From Report of the Commissioner of Education for 1880.

h Includes report of 12 industrial schools and of a branch

in their own homes.

gThis money is used for support of 6 industrial schools j Average attendance in day school 430, and home for destitute children.

d'including payment of mortgage of \$2,400, e The Newark Orphan Asylum Association has several cChildren attend public schools.

auxiliary societies.

aIn 1879. b In 1880.

TABLE XXII.—PART 1.— Statistics of homes and asylums for orphans or dependent children for 1882—Continued.

Library.	tasi .	Increase in the	60	0 1001 2 0 4
Libr	mes.	Mumber of volu	C) 69	360 225 225 225 260 280 280 280 280 280 280 382 280 383 283 280 383 383 383 383 383 383 383 383 383 3
	)er	Music.	60	100 159 159 100 100 100 100 100 100 100 100 100 10
	lan.	.gaiwr1 <b>Q</b>	99	60 60 48 00 0 10 0 10 0 10 0 10 0 10 0 10 0
	ght;	Arithmetic.	530	23.74 140.0 141.0 135.0 13
	uction; taught	Writing.	88	33.44 140.9 142.9 135.0 100.0
	Instruction; number taught	Reading.	23	374 400 4400 1140 1142 1168 1168 1169 1160 1160 1160 1160 1160 1160 1160
		Foundlings.	36	00 0 0 0 0 0 0
Present inmates.	Orphanage.	Half orphans.	53	328 420 430 430 430 430 430 430 430 43
inm	Orpl	отрівля.	66	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
sent	± 4	Foreign.	65	27. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
Pre	Parent-	Vative.	Ç5	178 178 178 178 178 178 178 178 178 178
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	Rac	White.	<b>0</b> €	373 425 155 164 175 186 186 186 187 187 187 187 187 187 187 187 187 187
	и	Female.	<b>©</b>	25
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90			Ħ	Roman Catholic Orphan Asylum  Roman Catholic Orphan Asylum  Roman Catholic Orphan Asylum  Roman Catholic Orphan Asylum  Roman Catholic Orphan Asylum  St. Joneph S. Asylum in the City of New York  St. Joneph S. Asylum in the City of New York  St. Wincent de Paul Orphan Asylum*  The Schetry for the Relief of Half Orphan and Destitute Children.  Osvege Orphan Asylum  Home of the Friendless of Northen New York  Westelester Temporary Home for Protestant Children.  St. Mary's Orphan Asylum*  Westelester Perporary Home for Protestant Children.  St. Mary's Orphan Asylum  Children.  Church Home of the Protestant Episcopal Church.  New York State Children's Home Asylum*  Children.  St. Joseph's German Orphan Asylum  St. Joseph's German Orphan Asylum  St. Joseph's Asylum and House of Providence  St. Trincht' Female Orphan Asylum  St. Joseph's Asylum and Stylum  St. Vincent of Equal's Asylum and School*  St. Vincent of Equal's Asylum and Stylum  St. Vincent of Equal's Asylum and Stylum  St. Vincent of Equal's Asylum and Stylum  Troy Catholic Male Orphan Asylum.
				25222 2522 252 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 252 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 252 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 252 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 252 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 252 2522 252

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12. 25. 25. 25. 25. 25. 25. 25. 25. 25. 2	se amounts are the total in the four institutions und managers of the Roman the City of New York.
14 352 13 4 149 14 149 15 580 16 000 17 000 17 000 17 000 18 150 19 000 17 000 18 150 19 000 17 000 18 150 19 000 10 0	b These amounts are the total receipts and expenditures of the four institutions under the control of the board of managers of the Roman Catholic Orphan Asylum in the City of New York.
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1 Troy Orphan Asylum 1 House of the (rood Shepherd 1 Ultea Orphan Asylum 2 Ultea Orphan Asylum 3 Gefferson County Orphan Asylum 3 Goepis And Go Destitute Children 3 Goepis Ande Orphan Asylum 3 Goepis Ande Orphan Asylum 3 Goepis Ande Orphan Asylum 3 Goepis Ande Orphan Asylum 4 German Methodist Orphan Asylum 5 German Methodist Orphan Asylum 6 German Methodist Orphan Asylum 7 The Olindren's Home 7 The Olindren's Home 8 German General Protestant Orphan Asylum 8 German General Protestant Orphan Asylum 8 German General Protestant Orphan Asylum 8 German General Protestant Orphan Asylum 8 Mary's Orphan Asylum 8 Laysius Orphan Asylum 8 Laysius Orphan Asylum 8 Laysius Orphan Asylum 8 Laysin Orphan Asylum 8 Laysin Orphan Asylum 8 Laysin Orphan Asylum 8 Laysin Orphan Asylum 8 Laysin Orphan Asylum 8 Laysin Orphan Asylum 8 Laysin Orphan Asylum 8 Laysin Orphan Asylum 8 Laysin Orphan Asylum 8 Laysin Orphan Asylum 8 Laysin Orphan Asylum 8 Loseph's Orphan Asylum 8 Loseph's Orphan Asylum 9 County Children's Home 8 Loseph's Orphan Asylum 9 County Orlidren's Home 8 County Orlidren's Home 8 County Orlidren's Home 8 County Children's Home 9 Cliarke County Children's Home 8 County Children's Home 9 Cliarke County Children's Home 9 Cliarke County Children's Home 9 Cliarke County Children's Home 9 Cliarke County Children's Home 9 Cliarke County Children's Home 9 Cliarke County Children's Home 9 Cliarke County Children's Home 9 Cliarke County Children's Home 9 Cliarke County Children's Home 9 Cliarke County Children's Home 9 Cliarke County Children's Home 9 Cliarke Lospital and Orphan Asylum 9 County Children's Home 9 Cliarke Lospital Selection Children's Home 9 Cliarke Lospital Selection Children's Home 9 Cliarke Lospital Selection Children's Home 9 Cliarke Lospital Selection Children's Home 9 Cliarke Lospital Selection Children's Home 9 Cliarke Lospital Selection Children's Home 9 Cliarke Lospital Selection Children's Home 9 Cliarke Lospital Selection Children's Home 9 Cliarke Lospital Selection Children's Home 9 Cliarke Lospital Selec	* From Report of the Commissioner of Education for 1881.  I From Report of the Commissioner of Education for 1880.  See Roman Catholic Orphan Asylum numbered 217 of this table.

b These amounts are the total receipts and expenditures of the four institutions under the control of the board of managers of the Roman Catholic Orphan Asylum in the City of New York.

• All Indians.

Table XXII.—Part 1.—Statistics of homes and asylums for orphan or dependent children for 1882—Continued.

Library.	ten e	Increase in the	89	200 200 200 200 200 50 50 50 60
Lib	mes.	Mumber of volu	63	400 1,000 3650 1,000 3650 1,000
	ber	Music.	31	172 172 182 183 183 183 183 184 187 187 187 187 187 187 187 187 187 187
	num	.gaiwata	30	282 220 250 257 27 27 27 27 27 27 29 29 29 29 29 29 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
	netion; taught	Arithmetic.	53	1130 1130 1130 1130 1130 1130 1130 1131 1
	Instruction; number taught—	Writing.	8	12 12 18 18 18 18 18 18 18 18 18 18 18 18 18
	Inst	Reading.	2	144 0 0 144 0 0 225 0 0 225 0 188 0 188 0 187 0 183 0
υž	ige.	Foundlings.	98	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
mate	Orphanage.	Half orphans.	65	121 100 100 100 100 100 100 100 100 100
Present inmates.		Orphans.	45	10 10 10 10 10 10 10 10 10 10 10 10 10 1
reser	Parent- age.	Foreign.	69	20 10 10 10 10 10 10 10 10 10 10 10 10 10
Ä	Paren age.	.eviteN	C?	160 170 182 182 183 183 183 183 183 183 183 183 183 183
	Race.	Colored,	12	000 00 H 004 0 H
	Ra	White.	30	172 172 172 173 188 188 188 188 188 188 188 189 189 189
	и	Female.	<b>49</b>	89 600 8 100 100 100 100 100 100 100 100 100
	Sex	Male,	88	220 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Expedditure.	11	#15.2 000 #15.2 100 #15.2 100 #15.2 100 #15.2 100 #15.2 100 #15.2 100 #15.2 100 #15.2 100 #16.2 100
·		.эшоэиТ	16	\$12,000 18,447 8,441 6,000 6,000 3,815 3,815 3,815 3,700 11,469 1
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Namo.				House of the Good Shepherd.  Protestant Orphan Asylum of Pittsburgh and Alleghany.  St. Toschi's Orbin and Asylum of Pittsburgh and Alleghany.  White Hall Soldiers' Orphan School.  Chester Springs Soldiers' Orphan School  Buyton Soldiers' Orphan School  How of the Pittenless.  Home for the Pitenless.  The Drangelieal Lutheran Church.  Pauline Home for Children  Barford Soldiers' Orphan School  Home for the Pitenless  Uniontown Soldiers' Orphan School  Home for the Pitenless  Uniontown Soldiers' Orphan School  Home for Priendless Children of the Gity and County of  Trassler Orphan's Home  Mansfield Soldiers' Orphan School  Mansfield Soldiers' Orphan School  Mansfield Soldiers' Orphan School  Emans Orphan House.  Mit Jo's Soldiers' Orphan School  Emans Orphan House.  Sisters of the Hoty Humility of Mary  Battist Orphans School  Battle Orphan Asylum of St. Stephen's Church  Burd Orphan Asylum of St. Stephen's Church  Che Adjectional Home  Che Adjectional Home  Che Adjectional Home  Che Adjectional Home  Che Adjectional Home  Che Children
			1	28888888888888888888888888888888888888

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25 50 000 01 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	f charges at the public school.  These figures are for all departments of the home.
867, 879 43, 222 10, 23, 232 10, 500 10, 500 10, 500 11, 700 11, 207 11, 207 11, 207 11, 207 11, 207 11, 207 11, 200 12, 500 10, 500 10, 500 1	hildren at hese figur
28. 18. 18. 18. 18. 18. 18. 18. 18. 18. 1	•
Girard College for Orphans*   193   1900	300

Table XXII.—Part 1.— Statistics of homes and asylums for orphan or dependent children for 1882—Continued.

	Increase in the	69	2 2 2 2 2 3 3 2 2 3 2 3 3 2 3 3 3 3 3 3
			300 300 50 205 205 149 500 500
nber	Music.		25 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
E I	Drawing.		20 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
tion	Arithmetic.		20 63 63 74 150 160 160 174 174 174 174 175 175 175 175 175 175 175 175 175 175
struc	·Zaiting.		252 663 701 1400 1400 1400 1400 1400 1400 1400
	Reading.		255 633 633 633 633 633 633 633 633 633 6
age.	Foundlings.		0 H0 0 0 0
phar	Half orphans.		512 : 8 8 8 122 12 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
1	Orphans.		119 23 23 24 25 26 26 27 28 36 36 36 36 36 36 36 36 36 36 36 36 36
go.	Foreign.		7278 7278 7278 7278 7278 7278 7278 7278
Pa	Native.	66	7 222 100 100 1122 1128 1128 1148
.66.	Colored.	18	30 00 111 00 00 130 00 1
Ra	.ojitv.	930	232 672 533 553 167 42 83 102 102 130 140
N.	Female.	6	17 39 20 167 15 14 642 130 130 15
လို့ လ	Male,	(2) 1994	171 171 171 172 173 173 173 173 173 173 173 173
Expenditure.			\$2.048 *1.189 \$4,789 \$6,000 \$8,963 \$6,373 \$6,373 \$6,373 \$6,445 \$6,45 \$
	-рисоше	9	\$2,077 \$3,535 \$1,445 \$6,000 \$1,000 \$1,206 \$7,563 \$7,563 \$1,000 \$1
g <b>u</b> o <b>ue</b> t	nneq to tanomA	10	\$0 148, 488 4,000 0 0 19,000
	Name.	E	Northwestern Orphan Asylum St. Joseph's Orphan Asylum St. Joseph's Orphan Asylum St. Joseph's Asylum Milwaukee Orphans Asylum St. Joseph's Asylum St. Joseph's Asylum St. Gasimir Polish Bohemian Orphan Asylum Taylou Orphan Asylum St. Emilian's Orphan Asylum St. Zemilian's Orphan Asylum Wittenberg Orphan Asylum Wittenberg Orphan Asylum National Home for Destitute Colored Women and Children. St. Joseph's Orphan Asylum St. Vincent's Female Orphan Asylum† Washington City Orphan Asylum Cherokee Orphan Asylum Cherokee Orphan Asylum Cherokee Orphan Asylum Cherokee Orphan Asylum Cherokee Orphan Asylum Cherokee Orphan Asylum Cherokee Orphan Asylum Cherokee Orphan Asylum Cherokee Orphan Asylum Cherokee Orphan Asylum Cherokee Orphan Asylum Cherokee Orphan Asylum Asylum Cherokee Orphan Asylum Asylum Cherokee Orphan Asylum and Industrial Home*
	Sex. Race. Parent Orphanage. Instruction; number	Amount of permanen	Theome.  The

\* From Report of the Commissioner of Education for 1889.
† From Report of the Commissioner of Education for 1881.

a Race and parentage of 1 not reported.

b Also 6 old women.

Sex not reported.

estamni to foundation.	Total number received since	6			3, 500		780	200 3, 200	a300 100	$\alpha$ 916	1,118	1, 133	1,054	ndus-
s and cr yés.	Female.	90	9	12	28		13	01 13 01 13	20	d10	11		12	enue I chang
Number of nurses and other employés.	Male.	30		:	0			2	0	i	П		0	sh Av 2 name
.aoitsaimo	9	Non-sect	R. C	R. C. Non-sect	R. C	E. C	R. C.	Baptist	Non-sect	R. C	Non-sect	Non-sect.	the "Flathn sery"; in 187	
Saperintendent.		MG.	Mrs. Jane Temple, matron	Sisters of Charity	Sisters of the Holy Family	Sister M. Julia, sister-servant	Sister CharlesottaSister Mary Agnes, sister servant	Rov. Mother Winifride	Rev. Samuel T. Frost Miss P. G. Adam, directress.	Miss Elizabeth Clapp, matron	Sister M. Ellen	Emily F. Wells, M. D. Mrs. E. A. Vine, matron	Mrs. Eugenie Warner, matron	eIncorporated in 1871 as the "Flatbush Avenue Industrial School and Nursery"; in 1872 name changed to "The Brooklyn Nursery."
noitszion.	издто то тваХ	₹	1874		1871			1876 1856	1873	1867	1869	1869	1871	chers. t West
noitsroq.	Year of incor	අප	1874		1872		1868	1882 1857	1867	1867	1572	1869	(e)	ten ter lam ar
Location.		C?	San Francisco, Cal. (512	San Francisco, Cal. (210	San Francisco, Cal Chicago, Ill. (114 South	Chicago, Ill. (cor. Supe-	Louisville, Ky New Orleans, La. (Maga-	zine suvecti. Baltimore, Md. (St. Paulst.). Baltimore, Md. (cor. Towns-	end and Division streets). Boston, Mass. (201 North st.) Boston, Mass. (39 N. Ben-	Boston, Mass. (Boylston	Detroit, Mich. (187 Eliza-	Detroit, Mich	avenue).  Brooklyn, N. Y. (188 Prosnect Place).	
	por .	Little Sisters' Infant Sheltor*	St. Joseph's Infant Orphan Asylum	Sisters of the Holy Family. Chicago Foundlings' Home.	Infant Asylum	St. Vincent's Infant and Foundling Asylum*. St. Vincent's Infant Asylum	St. Elizabeth's Home for*Colored Infants St. Vincent's Infant Asylum.	Boston North End Mission (nursery department)* Day Nurseryt	Massachusctts Infant Asylum c	House of Providencet	Woman's Hospital and Foundlings' Homet Babies' Nursery*	The Brooklyn Kursery	*From Report of the Commissioner of Education for 1881. From Report of the Commissioner of Education for 1880, $\omega$ Up to the close of 1879.	
		1	-	67	8 4	2	9101	0202 000	10 I	12	133	14 15 1	16 7	# + P

Table XXII.—Part 2.—Statistics of infant asylums for 1882—Continued.

sotemni 10 r noitsbano16	Total number received since	6	152	:	a1,250	3, 926	54,000	246	14, 125	1,865	f18, 912		2, 500	230	
Number of nurses and other employes.	Female.	<b>Ø</b>	1		12	12	9	4	21	149	e54	CC.	က	ಣ	
Number of nurses and other employés.	Male.	4			0	0				0	e10				
.noitaation.	Religions de	9	Non-sect	Non-sect	Non-sect	B. C	Non-sect	P.E.	R. C	Non-sect	Non-sect.		Non-sect	Non-sect	
Superintendent.		io.	Richard D. Douglass	Mrs. Gertrade L. Vanderbilt, secretary	Mrs. J. B. Cooper, in charge	Sister M. Clarence Walker	Miss Caroline Sheppard, matron	Sister Catharine	Sister M. Irene, superioress	Mrs. Margaret Ennever, matron	Mrs. M. A. Du Bois, first directress	Mrs. A. R. Brown, annerintendent New	York City Mission. Mrs. Sarah S. McConihe, president. Mrs. W. A. Ingham, directress.	Mrs. M. J. Woods, matron	Miss M. E. Addams.
Year of organization.		4	1881	1855	1870	1848	1880	1873	1869	1871	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		1858 1863	1878	
поізатод.	Year of inco	ಣ		1855	1873	1852		1881	1869	1865	1854		1862 1873	0	
Namo. Location.		C\$	Ä	Brooklyn, N. Y. (Sterling Place between Flatbush	and Vanderbilt avenues). Brooklyn, N. Y. (157 and 159 Dean street)	Buffalo, N. Y. (126 Edward	Buffalo, N. Y. Buffalo, N. Y.	New York, N. Y. (243 W.	Twenty-second street).  New York, N. Y. (175 Sixty cighth st., bet. Third and	Lexington avenues). New York, N. Y. (Sixty-	hrsb st. and Lenth avenue). New York, N. Y. (Lexing-, ton ave. and Fifty-first st. 5 New York N. V.	New York, N. Y. (251 East		Philadelphia, Pa. (430 Lom-	Philadelphia, Pa. (923 N. Seventh street).
		1	Day Nursery of the Brooklyn Children's Aid Society*	Home Nursery of the Industrial School Association $^{\star}$	Sheltering Arms Nursery (Protestant Episcopal Church).	Buffalo Widows' and Infants' Asylum	Fitch Creche. St. Vincent's Infant Orphan Asylum.	The Day Nursery and Babies' Shelter	Foundling Asylum of the Sisters of Charity	Now York Infant Asylume*	Nursery and Child's Hospital of the City of New York, d Shelter and Baby Nurseries (American Fernale	Guardian Society), g Virginia Day Nursery	Day Home Day Nursery for Children	Lombard Street Day Nurseryf	Northern Day Nursery
		-		18									29		32

\*From Report of the Commissioner of Education for 1881. Dup to close of year ending in February, 1882.

4 From Report of the Commissioner of Education for 1880. Inclindes report of country home at Mt. Venon.

4 Also 2,068 in the "Day Nursery," while that depart. Inclindes country branch at West New Brighton, ment was maintained.

Staten Island.

eIn 1878.

f Number up to close of year 1878.

g Report included in that of the American Femalo Grardian Society, Part I of this table.

Table XXII.—Part 2.—Statistics of infant asylums for 1882—Continued.

ught. Provision for children who have	n in- Adopted or returned to friends.	Adopted in families.	Returned to friends.	Kin-	4 4	cent's Orphan Asyum. Adopted or returned to mothers.	Bound out to some trade, profession, or employment, and supervision maintained over them.		
Industries taught.	Kindergarten dustries.			Those of the Kindergarten.					
How supported.	Contributions	By voluntary contributions Charity	Chicdy by contributions Contributions, fairs, &c Voluntary contributions	Private charity	Endowment, State appropriation, and contributions.	Contributions and board of children.	Contributions and city appropriations.	Contributions and small payments from the children's parents.  Voluntary contributions	Principally by voluntary contributions.  Contributions, collections, and appropriations from counties
Conditions of admission.  e. Other conditions.		Need of care while mothers are at work, sickness, and poverty.  Desertion	Foundlings or children needing care while mothers are at work	Need of care while parents are sick or at	Destitution or desertion Abandoned		Poverty, destitution, or friendlessness.		Under 7 Poverty or neglect
Conc.		1 month.	2-5	13-5	Under 9 months. Under 5		Under 3	Under 5	
Name.	Little Sisters' Infant Shelter*	Sisters of the Holy Family Chicago Foundlings' Home Infant Asylum St. Vincent's Infant and Foundling Asylum	ants	Day Nursery †	Massachusetts Infant Asylum a	Woman's Hospital and Foundlings' Homef	bables Nursery The Brooklyn Nursery	Day Nursery of the Brooklyn Children's Aid Society.* Home Nursery of the Industrial School	(Protestant Epis-

	Homes provided for them in the West and supervision maintained	Adopted or bound out or indent- ured when of suitable age to some profession, trade, or en-	ployment. Returned to friends, adopted, sent to other institutions, or to the West.					Transferred to other homes, adopted, or returned to friends.		c Includes country branch at West, New Brighton, Staten Island. d Report included in that of the American Female Guardian Society, Part 1 of this table.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Those of the Kindergarten.				Sewing and domestic work; the kitchen garden	as given by Miss Huntington is carried on. Those of the Kindergarten.	Those of the Kindergarten.			Includes country be Staten Island. Report included in Guardian Society.
Endowment, contributions, and children's fees.	Donations, board of children, and appropriation. Contributions and per capita allowance from city.	Contributions and per capita allowance from city.	By appropriations and contributions.	Private contributions.	Contributions and interest on bequests.	Donations and subscriptions	Contributions, subscriptions, rents, and pay for care of children.	Voluntary contributions	Donations and board of inmates.  Appropriation and chanity	
Need of care while moth-   Endowment, ers are at work.   and childre		Foundlings and other infants needing care.	Freedom from contagious disease and payment of board.	Children of poor indus- trious women whose	work calls them from home. Children of the poor and vicious in need of care.	Children of poor industrious women whose	: 5	rotec	Homelessness.	a There is a branch asylum at West Medford.  b Includes report of country home at Mt. Vernon.
	1-6	2 yrs. & under.	4 yrs. & under.	Under 5	3-15	Under 8	Tador	2 yrs. & under.	* 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ion for
Fitch Crèchest Vincont's Infant Omban Aschum	St. v meens a mand or opposite Asymmetre Day Nursery and Bables Shelter	New York Infant Asylum*b		Duelle, and Day Autschol (American Fermale Guardian Society). d Virginia Day Home	Day Home	Day Nursery for Children	Lombard Street Day Nurseryt		St. Mary Street Home and Day Nursery St. Vincent's Home. St. Vincent's Infant Asylum! St. Ann's Infant Asylum.	* From Report of the Commissioner of Education for 1881. † From Keport of the Commissioner of Education for 1880.
21	25 42	25	56	2 82	59	30	31	3 63	3 35	1-

Table XXII.—Part 2.—Statistics of infant asylums for 1882—Continued.

foodba te	Increase in the last	69	
*8	Number of volume	63	
ber	Music.	69	ê ê
ana	Draving.		ê ê
ion;	Arithmetic.		(e) (e) (e)
ruct	Writing.		<u> </u>
Inst	Reading.		<u> </u>
nage.	Foundlings.	38	1, 614 1, 614 1, 614 1, 614 1, 614
phar	Half orphans.	58	04 051 74 488 17 91 01
Or	Orphans.	65	100 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
o.	Foreign.		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Para	Natire,		83 99 83 89 89 89 89 89 89 89 89 89 89 89 89 89
ರೆ	Colored.		0 8 6 10 40000 000
Rac	White.	98	200 200 200 148 333 8 8 8 8 8 144 1,764 2 151 151 232 232 232 232 333 333 333 333 333 33
й	Female.	6	2 (12) (100) (100) (100) (100) (112)
SZ.	Male.	(F) posi	15   10   10   10   10   10   10   10
Expenditure.			\$5,118 5,985 5,000 9,000 9,000 1,306
	Іпсотю.	9	\$7,332 5,985 1,300 8,000 8,000 8,000 1,300 1,500 1,501 1,501 2,584 1,501
ent fund.	neared to tanomk	100	2, 500 2, 500 2, 500 39, 441 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Namo.			Little Sisters' Infant Shelter* Six Joseph's Infant Orphan Asylum Sixters of the Floly Family Chicago Foundlings' Home Infant Asylum St. Vincent's Infant and Foundling Asylum* St. Vincent's Infant Asylum St. Vincent's Infant Asylum St. Dizabeth's Home for Colored Infants St. Dizabeth's Home for Colored Infants St. Wincent's Infant Asylum St. Wincent's Infant Asylum St. Wincent's Infant Asylum St. Wincent's Infant Asylum St. Woman St. Winsery In Day Nursery St. Mussery St. Minsery of the Drooklyn Children's Aid Society* St. Minsery of the Infants Asylum Sheltering Arms Nursery St. Minsery of the Industrial School Association* St. Vincent's Infant Orphan Asylum St. Vincent's Infant Orphan Asylum St. Vincent's Infant Orphan Asylum St. Vincent's Infant Orphan Asylum St. Vincent's Infant Orphan Asylum St. Vincent's Infant Orphan Asylum St. Now York Infant Asylum's 9 Now York Infant Asylum's 9 Nursery and Child's Hospital of the City of New York h.
	Sex. Race. Parent Orphanage. Instruction: number age.	Amount of permanent fund.  Lacenne.  Male.  Male.  Colored.  Colored.  Matire.  Founding.  Founding.  Founding.  Founding.  Founding.  Founding.  Mating.  Anting.  Truction.  Maring.  Maring.  Mass.  Anting.  Truction.  Maring.  Mass.  Anting.  Instruction.  Mass.  Mass.  Mass.	Amount of permanent fund.  Amount of permanent fund.  Large Male.  Male.

						~
Shelter and Baby Nurseries (American Female Guardian Variation Baby Nurseries (American Female Guardian Variation Bay Nursery Variation Bay Nursery Variation Bay Nursery Variation Bay Nursery Variation Parameter Variation Para				<i>m</i> 5, 000 65 50 111 4 9 12 94	j Report included in that of the American Female Guardian Society, Part 1 of this table.	מזת פס
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Ti	 333				erica	7
	669				Am able.	
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1 18	<u> </u>			-	at o	ance
	7			94	Seport included in that of the Amedian Society, Part 1 of this table, when so my some my support to the sone my support to the sone my support to the sone was sone with the sone sone was sone with the sone sone sone was	moral training.  LAverage daily attendance.  M. From autoropriation.
	<u>:</u>			12	Indecety,	noral training. LAverage daily att
				6	tine] Soci	al tra ge de
	3 1 1			<u> </u>	epor dian	mor vera
					J.R.	
		-		4		aten
976	1, 334 (119) 45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2. Notication and American School and Day Nursery. Street Home and Day Nursery.		H	60	. Includes country branch at West New Brighton, Staten Island. In 1878.
		9	<u></u>	20	82. Vern	righ
G	(†119	28	(39)	65	er, 18	ew B
3	2.58		99	:	emb nd.	et N
0	, , , , ,		2,9		*From Report of the Commissioner of Education for 1881. «Number in the institution, December, 1882. I From Report of the Commissioner of Education for 1889. Including \$1,352 for building fund.  # Includes venore of commissioner of Education for 1899.	at We
000	86.6		. 99	9	ution ouild	nch
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ies	sery	d D	um		sion(sione	ven. We fur
ursei ry	ldre Nu	or In	Asy	Jum/	nmis	n gi
Shelter and Baby Nurser Society). j Virginia Day Nursery	Day Nursery for Children Lombard Street Day Nursery f	me f Hon	fant.	As	Con	nctions state
Bab	y for	a Ho reet	s In	fant	f the f the	instr ich a sal es
and ty).	d St	y St	cent	1'8 Iı	orto	ten bran of re
helter and E Society). j Tirginia Day	y Nu	lade Mar	Vin	Ann	Rep Feb	is a
She	Lor	St.	St.	St	* From Report of the Commissioner of Education for 1931. 4 From Report of the Commissioner of Education for 1880. 4 In 1879.	b Kindergarten instruction given. c There is a branch asylum at We
27	3858	34 33	36	37	* E	CT CT EE

Table XXII.—Part 3.—Statistics of industrial schools for 1882.

Total number of inmates	6	1,800 a*1,800	2,240 1,200 1,200	1, 592	0999	53	4,000	*4, 200
Mumber of teachers.  Male. Female.	œ	40 1 1 *27	22 21 16 16 10	ରାଡ ସ	14 9 d3	0	41	П
Number of teachers. Male.	*	5	0 1	10	120	e –	0	•
Religions denomination.	9	Non-sect Non-sect R. C	Friends Non-sect Non-sect P. E.		Baptist Non-sect Non-sect	17 17 1	Non-sect R. C. Non-sect Non-sect	Non-sect
Superintendent.	1:0	Mrs. W. Bacon and Miss M. L. Collins Rev. W. C. Willing, chaplain Brother Teliow Mrs. E. D. Hardin, president	Martha Valentine Miss Mary E. Harrison Mother M. of St. Scholastica, superior E. Rowell, manager H. V. W. Barrett.	William Harwood Sister Josepha Brother Alexius Mrs. J. B. Clark	Rev. Samuel T. Frost. Mrs. L. B. Caswell Mr. Hildreth Mrs. C. Van Husan, president.	Brother Benedict, O. S. F. Jephthah Hobbs.	Arts. For Sprinance Rev. Mother Do Pazzi Agnes Pruyn, treasurer Gertrude L. Vanderbilt, oor 800	Miss Mary E. Whittelsey Non-sect
Year of organization.	4	1867 1863 1875	1867 1875 1866 1875 1875	1878 1866 1866 1854	1867 1879 1880 1857	1880	1854 1856 1856 1856	1854
Year of incorporation.	69	1864 1882 1876	1876 1876 1872 0	1866 1866 1854	1865 0 1859	1875	1858 1858 1863 1863 1854	£.24
Location	C\$	Hartford, Conn Chicago, III. (2301 Wentworth avenne). Des Plaines, III Peorla, III.	Richmond, Ind Lexington, Ky Near Newport, Ky Hallowell, Mo Portland, Me	Annapolis, Md Baltimore, Md Carroll, Md Boston, Mass. (Dorchester dis-	Boston, Mass. (201 North st.). Boston, Mass. (39 N. Bennet st.) Brookline, Mass Detroit, Mich	Kalamazoo, Mich Clontarf, Minn Edwards Depot, Miss	St. Louis, Mo. (710 N. 19th st.). St. Louis, Mo. Albany, N. Y Brooklyn, N. Y	netween Flavoush and Vanderbilt avenues).  Brooklyn, N. Y. (141 South 3d street).
Name.	qued que	Sewing School Union for Home Workt  Burr Mission Industrial School*  S.E. Mary's Training School (Woman's Christian Homo	Mission).  5 May Bee  6 Mission Industrial School.  7 House of the Good Shepherd.  8 Maine Industrial School for Girls*	Industrial School for Colored Girls St. Joseph's House of Industry' St. Mary's Industrial School for Bo Industrial School for Girls			22. Carlot Wits Lindsschal Home 22. Carlot Tadagarial Home 23. Industrial School (St. Joseph's Corrent of Mercy) 24. Industrial Schools (Children's Friend Society) 25. Brooklyn Industrial School Association and Home	or Destitute Children.  26   Eastern District Industrial School

9, 580 2, 500 a100, 600 34, 053		bc9, 758	<i>b</i> 1, 906	13, 600	387 350 50	f1, 100	1500	180 459 650	111	126	395 936	
U4 L	40	95	118	4	8918	61 A	150	8 612 3		m	40	
(137)			0		0010	:		63			က	
Non-sect Non-sect Non-sect	Jewish	Non-sect	E.C.	Non-sect	Non-sect R. C. P. E. R. C.	Non-sect	P. E Presb	Non-sect Non-sect Friends Non-sect	Non-sect	Non-sect	R. C. No n-sect. R. C.	
R. D. Douglass Sister Emelio John William F. Barnard	Dr. H. Baar Rev. Arthur C. Kimber	Mrs. C. C. North, president	M. M. Gertrude	Miss Anna W. Kirkwood, principal of school.	rgan, treasurer osident oseph David, pro-	vincial superior. William Sampson	Miss S. McFarland C. A. Ewing Miss Mary C. Dickinson, president	poart of managers. H. J. Minthorn. Liout R. H. Pratt, U. S. A. Jane S. Street. Fanny H. Dietson, secretary.	Н. Г. НаП.	Emma L. Austin.	Mother Mary St. Bernard Leverett Barnes	
1866 1866 1854 1851	1869 1870	1854	1869 1856	1853	1856 1872 1866 1878	1865	$\begin{array}{c} 1870 \\ 1876 \\ 1874 \end{array}$	1880 1879 1848 1858	1875	1878	1878 1864	
1866 1866 1855 1854	1860	1849	1858 1856	1854	1857 1872 1870	1865	1871 1876 1875	1880 1848 1859	1874	1874	1878 1872	
Brooklyn, N. Y. (61 Poplar st.). Lockport, N. Y. New York, N. Y. New York, N. Y. (155 Worth	street). New York, N. Y. New York, N. Y. (105, 107, 109	East Houston street). New York, N. Y. (29 East 29th	street). New York, N.Y. (East 81st st.) New York, N.Y. (343 West 42d	street). New York, N.Y. (125 St. Mark's place).	Rôchester, N. Y. Rochester, N. Y. Rochester, N. Y. Tomkins Cove, N. Y. Near Carthage, Ohio	Cleveland, Ohio	Marietta, Ohio Marietta, Ohio Toledo, Ohio	Forest Grove, Oreg Carlisle, Pa Philadelphia, Pa Philadelphia, Pa (762 South	10th street). West Philadelphia, Pa. (3518	Enoxville, Tenn	Norfolk, Va. (Brambleton) Milwaukee, Wis Georgetown, D. C	Dermanno, in area
Industrial Schools (Children's Aid Society)* St. Joseph's Academy and Industrial School* Children's Aid Society Industrial Schools Five Points Honso of Industry		Industrial Schools of the A			Industrial School of the Sisters of Mercy The Industrial School of Rochester Rochester Home of Industry House of the Good Shepherd Our Lady of the Woods Select School*					The Austin School		Koman Cathone thoustrial School
2382	22.23	33	35	36	38 38 40 41	42	43 44 45	44 48 49	50	51	55	ة ا

c Number of children; there have also been 200 men and women. d In 1880. e Including all departments. \* From Report of the Commissioner of Education for 1881. The Toron Report of the Commissioner of Education for 1880. The Estimated by Up to the close of the year 1879.

f Since the year 1876. g From a return for the year 1881. h Post office address changed to Crozet,  $\nabla \mathbf{a}$ .

Table XXII.—Part 3.—Statistics of industrial schools for 1882—Continued.

	Moroco	Conditio	Conditions of admission.			Provision for children
	- Lucation	Age.	Other conditions.	How supported.	Thanstries taught.	who have tentuce in- stitution.
	pari,	10	11	12	<b>⊗</b>	##
H 63	Sewing School, Union for Home Work† Burr Mission Industrial School*		Not eligible for public schools.		Sewing; the older girls receive instruction in housework and colecty. Sewing, knitting, crocheting, and housework.	
ω 44 , <i>τ</i> ο	St. Mary's Training School	8-14 6-15 4-	Poverty and need of instruction.	By contributions Voluntary contributions Contributions	Carpentry, farming, gardening, shoemaking, and tailoring. Sewing and knitting	Adopted or placed in homes.
9		8–15	Must not beg on the street.	Voluntary contributions	Sewing, dressmaking, and general housework, under the	
r- (		3-15		Contributions and lab	Sewing, embroidery, knitting, lace making, and general housework.	
10	Maine Industrial School for Girls* St. Luke's Sewing School Industrial School for Colored Girls*	7-15 6 and over 6 and over	Friendlessness or way- wardness.	State appropriation and donations. Contributions. Contributions, subscrip-	Honsekeeping and sewing Sewing, housework, waitress's	Homes in families found or returned to friends.  Placed at service.
11		14	Must be of blameless character.	tions, and proceeds of en- tertainments and public school fund of the State. By industry of inmates	work, cooking, and washing.  Dressmaking, tailoring, shirt making, embroidery, plain	Situations are provided.
12	St. Mary's Industrial School for Boys'	8-16		Appropriations, contributions, labor of inmates, and endowment.	Farming, and mining, printing, sheemaking, Macksmithing, carpentry, tailoring, basket making, baking, and bottle.	Indentured, furnished homes, or returned to friends.
2 7	13 Industrial School for Girls	6-10 No limit	Of good character Good behavior	Annual subscriptions and donations.  Donations, proceeds of fair,	Covering.  Household work.  Sewing.  Placed at service.	Placed at service. Placed in homes.

Placed at service.	Provided with situa-			Girls are put out to service.	Suitable homes are	round for them and constant supervision had over them. Placed in good families.	Homes provided when possible, and constant oversight given.		Situations found.	Good homes are sccured,		1880.
There are 16 departments of work in the home, including laundry, sewing rooms, the boys workshop, printing office, cooking school, kitchen	garden, &c. Carpentry House duties, sewing, and knit- ting.	F	Sowing, knitting, making tat- ting, bead work, &c. Sewing and housework Cooking, housework, and sewing	Corring and monomy houseway	Sewing	Sewing, knitting, and kitchen garden work. Fancy needlework and plain	sewing.  Hand and machine sewing, printing, erocheting, lace making, buttonhole making, cutting darning, housework. Ritchen and chamber work.	classes.  House duties and type setting.	Printing and shoemaking	Hand and machine sewing, embroidery, &c. Sewing and general house duties	House duties, knitting, sewing, and use of sewing machine.	From Report of the Commissioner of Education for 1880.
Subscriptions, collections, private charity, &c.	By contributions Contributions and donations	Self supporting Donations from the North.	Industry of inmates of State Institute for the Blind. Private donations.	Voluntary contributions		Voluntary contributions By charity	Appropriations and contributions,	Appropriation and contri-	Appropriation from Hebrew Orphan Asvlum.	Church appropriation Appropriations from school fund and contributions.	Appropriations, contributions, tuition fees, and board.	
18 months to Reed of employment   Subscriptions, collections and care.	Poverty	Must be colored	Extreme destitution	Povertv		Unable to attend public school.	Destitution	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Desire to learn trades	Must attend Sunday school. Destitute, homeless, or neglected.	Destitution and good character.	lucation for 1881.
18 months to 70 years.	12	11 6		4-14	2-12	Under 15		23-13	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Boys, under 10; girls,	e 3	nissioner of Ed
15   North End Industrial Home*		18 Industrial School 19 St. Paul's Industrial School for Boys 20 The Southern Christian Institute of Mis-	21 Bind Girls' Industrial Home. 22 Girls' Industrial Home 23 Industrial School (St. Joseph's Convent	24 Industrial Schools (Children's Friend Society).  Society).  Representation School Association	and Home for Destitu Eastern District Industr	27 Industrial Schools (Children's Aid Society).* 28 St. Joseph's Academy and Industrial	School.*  Schools Aid Society Industrial Schools.	30 Five Points House of Industry	Industrial Home of the Asylum.	22 Industrial School of St. Augustine's Chapel.  33 Industrial Schools of the American Female Guardian Society.	34 St. Joseph's Industrial Homei	* From Report of the Commissioner of Education for 1831.

\* From Report of the Commissioner of Education for 1881.

Table XXII.—Part 3.—Statistics of industrial schools for 1882—Continued.

Provision for children	who have left the in- stitution.	14	Provided with situa-	Adopted, put in homes, or returned to friends. Places are procured for them and control re-	tained over them.	Homes are found on	161 113.			Placed in situations.	
4.5.2.2.2.2.4	Industrios taugur.	£3		General house duties  Dressmaking, tailoring, machine sewing, shoe fitting, millinery,	ĦĂ.	Farming and general house	Plain sewing. Sewing.	House duties and sewing. Blacksmithing, carpentry, joiner and cabinet work, waron mak-	ing, farming, printing, housework, and sewing, carpen. Blacksmithing, baking, carpen. Ity timing, taloring, harness making, shoemaking, printing, shoemaking, printing, shoemaking, printing, shoemaking, garming, all kinds of domestie work		Housework and sewing. Broom, brush, mattress, and carpet making and cane seat-ing.
F	Low supported.	C) pa	Self-supporting Private contributions	Board of children, contribu- tions, and income. Industry of immates	Voluntary contributions By tuition fees	Voluntary contributions	೦೦	of musics. Voluntary contributions Appropriation	Appropriation	Private contributions of friends.	Voluntary contributions Private contributions and State aid.
Conditions of admission.	Other conditions.	*24 *24	Unable to attend public school.		Destitution		Necessity	Good health			Good character and blindness.
Conditi	Age.	10	12-	2-12 12-	5-15	4-16	6-14	8-18	10-18	9	10-
Nomo	Namo.	=	St. Vincent's Industrial School	The Industrial School of Rochester Rochester Home of Industry	House of the Good Shepherd Our Lady of the Woods Select School*	Industrial School and Home (Children's	St. Luke's Sewing School  Warren Street Sewing School, No. 3	Toledo Industrial School.  Forest Grove Indian Training School	Training School for Indian Youth	House of Industry Colored School	Industrial Home for Girls a. Fennsylvania Working Home for Blind Men.

		amilieg.		ır 1881.
		Placed in f		rn for the yea
race desiring industrial properties and cooking.  10-14 Poverty and residence fund given by the late same in the county.  Samuel Miller, of Lynch.	Board, donations, tution, Domestic duties, piannand fancy industry of himates.	6-14 Canada and labor of General domestic work, garden-limates, imperential expensive serving shoeling the carporatry, seeving shoeling the carporatry is the carporate of the carporate of the carporate of the carporate of the carporate of the carporate of the carporate of the carporate of the carporate of the carporate of the carporate of the carporate of the carporate of the carporate of the carporate of the carporate of the carbon of the carporate of the carbon of the car	manns, and orce-box manns.	tion for 1880, a From a return for the year 1881.
Contributions	Board, donations, tuition, industry of inmates.	Appropriation and labor of inmates.		†From Report of the Commissioner of Education for 1880.
Children of the colored race desiring industrial training.  Poverty and residence in the county.				
10-14	No limit			ducation for 18
5i   The Austin School	53 Miss Nowton's School 64 Good Shepherd Industrial School. No limit	55 Industrial Home School i	56 Roman Catholic Industrial School.	*From Report of the Commissioner of Education for 1881.
ਤ ਹੋ 50 ਸ	53	55	20	1

\*From Report of the Commissioner of Education for 1881.

†From Report of the Commissioner of Education for 1880.

Table XXII.—Part 3.—Statistics of industrial schools for 1882—Continued.

ary.	tasi .	Increase in the	33	20 1132 1132 800 800 800 800 800
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	nper	.gaiwria	30	
	Instruction; number taught—	Arithmetic.	63	
	structi	·ZnitinW	30	
	uI I	Reading.	23	ĺ
zi.	93	Foundlings.	36	
inmate	Тотејуп. (. с. т. т. т. т. т. т. т. т. т. т. т. т. т.		55	
ent			4	8 04 8
Pres	Parent-	.пзіэтоЧ	69 6 <b>%</b>	
	Paren age.	.eviteN	<b>69</b>	
	3	Colored.	C.5	
	Васе.	White.	023	103
	Female.			25 64 7 88 88 88 88 88 88 88 88 88 88 88 88 8
	Sex.	Male.	188	25 25 0 0 0 0 850 (475) (475) (475) (41,079)
	·	Expenditure.	13	### 14, 347 \$1, 070 \$10,
		. Бисоте.	16	##18, 004 ##57, 078 ##115 ##155 ##150 #
'pun	t Juousi	n <b>19</b> q to tanomA	15	\$9,497 39,497 0 0 0 0 0 0 630,000 2,000 22,500 0 0
		Namo,	-	Sewing School, Union for Home Workt  Burr Mission Industrial School*  St. Mary's Training School  Girils' Industrial School (Woman's Christian Home Mission)  Bury Bee  Mission Industrial School  Mission Industrial School  St. Lake's Sewing School  Industrial School for Giris*  St. Oseph's Homes of Industry!  St. Mary's Industrial School of Giris*  Industrial School for Giris*  St. Mary's Industrial School of St. Mary's Industrial School of Giris  St. Mary's Industrial School of St. Mary's Industrial School of Giris  Industrial School (Basion North End Mission)*  North End Industrial Home*  North End Industrial School of Boys  St. Paul's Industrial School of Boys  St. Paul's Industrial Home*  Mercy.  Industrial School (St. Joseph's Convent of Mercy)  Mercy.  Industrial School (St. Joseph's Convent of Mercy)  Mercy.  Industrial School (St. Joseph's Convent of Mercy)  Mercy.  Industrial School (St. Joseph's Convent of Moretin Industrial School (St. Joseph's Convent of Mercy)  Booklyn Industrial School  Home for Destitute Children's Friend Society).

Exclusion   Continue		
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R. Joseph's Academy and Industrial Schools   Section	200 625 625 1, 811 1, 000 61, 460 17 200 200 200	150 605 200 300
Children's Aid Society   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance   Accordance and Accordance   Accordan		
Children's Aid Society   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance   Accordance and Accordance   Accordan		
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Children's Aid Society   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance and Accordance   Accordance   Accordance and Accordance   Accordan		
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Industrial Schools (Children's Aid Seciety)*		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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Industrial Schools (Children's Aid Society)**		
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Industrial Schools (Children's Arid Society)*  St. Joseph's Academy and Industrial Schools Children & Arid Society Industrial Schools Five Points House of Industrial Schools Industrial School of the Hebrew Orphan Asylum Industrial School of the American Female Guardian Society Guardian Society Charles Industrial School St. Joseph's Industrial School Wilson Industrial School of Tables Schools The Industrial School of Rochester Charles School of Rochester The Industrial School of Rochester Charles of Industrial School Wilson Industrial School of Rochester Charles School of Hosisters of Mercy Charles of Industrial School Wilson Industrial School Wilson Industrial School Charles of Industrial School Charles of Industrial School Warren Street School Warren Street School Warren Street School Warren Street School Charles School For Indian Youth Charles School For Indian Youth Charles of Industry Choleved School Charles of Industry School Charles of Industry School Charles of Industrial School Miller Manual Labor School Miller Manual Labor School Good Shopherd Industrial School Charles Of Industrial School Miller Manual Labor School Charles Of Industrial School Charles Of Industrial School Charles Of Industrial School Miller Manual Labor School Charles Of Endustrial School Charles Of Endustrial School Charles Of Endustrial School Miller Manual Labor School Charles Of Endustrial School Charles	3,000 63,904 63,904 60,629 60,629 8,12,432 7,020	984 67, 365 67, 365 50, 906 11, 426 19, 715 4, 402
Industrial Schools (Children's Aid Society)*  St. Joseph's Academy and Industrial Schools* Children's Aid Society Industrial Schools* Intustrial Home of the Hebrew Orphan Asylum Industrial School of St. Augustine's Chapel. Industrial School of St. Augustine's Chapel. Industrial School of St. Augustine's Chapel. St. Juseph's Industrial School St. Juseph's Industrial School of Warey St. Juseph's Industrial School of Rochester The Industrial School of Rochester The Industrial School of Rochester Rochester Home of Industry House of the Good Shapherd Our Lady of the Woods Schect School. School Lady of the Woods Schect School Waren Street Scwing School Waren Street Scwing School Waren Street Scwing School Waren Street Scwing School Floste fundustrial Home of Hidian Youth House of Industry Colored School Industrial Home for Cirism The Austin School Miss Newton's School Miss Newton's School Miss Newton's School Miss Newton's School Rochester Home School Miss Newton's School Roman Catholic Industrial School Roman Catholic Industrial School Roman Catholic Industrial School Roman Catholic Industrial School Roman Catholic Industrial School	3, 000 186, 489 65, 124 60, 728 60, 758 60, 758 7, 830 7, 830 8, 12, 422 8, 120 8, 170 8, 170 8, 170 8, 170 8, 170 8, 170 8, 170	1, 390 (2) 67, 365 50, 742 1, 426 65, 000 9, 735 5, 682
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PARTERING WINDOWS WARRENCE AND A PROPERTY OF THE PROPERTY OF T		Scotety). Stocety, Warren Street Soving School. Warren Street Soving School, No. 3 Toledo Industrial School. Trahing School for Indian Youth House of Industry Coloved School. Industrial Home for Gilism. Pennsylvania Working Home for Blind Mon The Austin School. Miles Manual Labor School Miles Manual Labor School Good Shepherd Industrial School. Good Shepherd Industrial School. Roman Catholic Industrial School.

\*Trom Report of the Commissioner of Education for eThis amount was donated by Mr. Keegan, of Chicago, j Included in report from this society, Part 1 of this franches.

Final 1860.

A Average daily attendance.

1880.

1880.

This is all oppartments of work.

Mr. Whole number for the year.

\$\frac{1}{2}\$ For a new building. \$\frac{1}{2}\$ \$\frac{2}{2}\$ \$\frac{1}{2}\$ 

eral income of the society.

 $\alpha$  For all departments of work. b In 1879.

o From contributions only.

Table XXII.—List of homes and asylums for orphan and dependent children, infant asylums, and industrial schools from which no information has been received.

			<u> </u>
Name.	Location.	Name.	Location.
PART 1.—Homes and asy- LUMS FOR ORPHAN OR DE- PENDENT CHILDREN.		PART 1.—Homes and asy- LUMS, &c.—Continued.	
Ladies' Protection and Relief Society.	San Francisco, Cal.	Ladies' Protestant Orphan Asylum.	Detroit, Mich.
Pacific Hebrew Orphan Asylum and Home Society. St. Boniface Orphan Asy-	San Francisco, Cal. San Francisco, Cal.	St. Vincent's Orphan Home. Jackson Home for the Friend- less and Industrial School.	East Saginaw, Mich.
lum. San Francisco Protestant	San Francisco, Cal.	German Orphan Asylum St. Joseph's Orphan Asylum	St. Paul, Minn.
Orphan Asylum. St. Vincent's Male Orphan Asylum.	San Rafael, Cal.	Evangelical Lutheran Orphans' Home and Asy- lum.	Des Pères, Mo.
St. James' Asylum	Hartford, Conn. Atlanta, Ga.	Home for the Friendless Mission Free School	St. Louis, Mo.
Methodist Orphans' Home St. Joseph's Orphanage White Bluff Female Orphan-	Atlanta, Ga. Washington, Ga. White Bluff, Ga.	St. Mary's Female Orphan Asylum.	St. Louis, Mo. (Tenth and Biddle streets). St. Louis, Mo.
age. Swedish Orphan Asylum Newsboys and Bootblacks'	Andover, Ill. Chicago, Ill. (146	Southern Methodist Orphan Home. Nevada Orphan Asylum	Virginia City, Nev.
Home. Nursery and Half Orphan Asylum.	Quincy street). Chicago, Ill. (175 Burling street).	Orphan Asylum St. Mary's Female Orphan Asylum.	Manchester, N. H. Jersey City, N. J.
Jacksonville Orphan Home (Lutheran). Protestant Deaconess's	Jacksonville, Ill.	St. Michael's Orphan Asylum Home for the Friendless	Newark, N. J.
Orphan Home. Home for the Friendless	Jacksonville, Ill.	St. Peter's Asylum St. Joseph's Orphan Asylum.	Newark, N. J. Paterson, N. J.
Colored Orphan Asylum Ladies Auxiliary Orphan Asy-	Springfield, Ill. Evansville, Ind. Evansville, Ind.	Children's Home	Trenton, N. J. Bath, N. Y.
lum Society. St. Vincent's Male Orphan	Vincennes, Ind.	Brooklyn Howard Colored Orphan Asylum.	Brooklyn, N. Y.
Asylum. Kansas Orphan Asylum	Leavenworth,	Orphan Home	Brooklyn, N. Y. Buffalo, N. Y.
Protestant Orphan Asylum	Kans. Leavenworth, Kans.	St. Mary's Orphan Asylum St. John's Orphan Asylum	Canandaigua, N. Y. Greenbush, N. Y. Long Island, N. Y.
Presbyterian Orphans' Home Society of Louisville.	Louisville, Ky.	St. Johnland Children's Home St. Vincent's Home for Home	Newburgh, N. Y. New York, N. Y.
St. Vincent's Orphan Asylum Convent of the Good Shepherd	New Orleans, La.	less Boys of all Occupations. Union Home and School	(53-55 Warren st.), New York, N. Y.
Half Orphan Asylum	New Orleans, La. New Orleans, La. New Orleans, La.	St. John's Orphanage St. Margaret's Home Home for the Friendless and Female Guardian Society.	Ogdensburg, N. Y. Red Hook, N. Y. Cincinnati, Ohio.
St. Joseph's German Orphan Asylum.	New Orleans, La. (Josephine and Laurel streets).	Bethel Union	Cleveland, Ohio. Dayton, Ohio. Hamilton, Ohio.
St. Louis Female Orphan Asylum. St. Mary's Catholic Orphan	New Orleans, La.	County. Orphan Home	Newark, Ohio. Toledo, Ohio.
Boys' Asylum.	New Orleans, La. Bath, Me.	St. Vincent's OrphanAsylum Pittsburgh and Allegheny Home for the Friendless	Allegheny, Pa. (Ridge Hill).
Orphan Asylum. Orphans' Home	Bath, Me.	Church Home Home for the Friendless	Lancaster, Pa. Lancaster, Pa.
Christ Church Asylum Henry Watson Children's Aid Society.	Baltimore, Md.	Aimwell School Association	Philadelphia, Pa. (Cherry street near Tenth).
Johns Hopkins Colored Orphan Asylum.	Baltimore, Md. (206, 208 Biddle street).	Union Temporary Home	(n. e. cor. Six- teenth and Poplar
Kelso Orphan Home St. Anthony's Asylum	Baltimore, Md. Baltimore, Md.	St. Paul Roman Catholic	streets). Pittsburgh, Pa.
St. James' Home for Homeless Children.		Orphan Asylum. Emlen Institution Home for Friendless Children	(Tannehill st.). Warminster, Pa. Wilkes-Barre, Pa
St. Peter's Asylum for Female Children. Protestant Episcopal Orphan	(252 Myrtle av). Frederick, Md.	Home for Friendless Children Orphans' Farm School	Williamsport, Pa. Zelienople, Pa.
Asylum.  Boston Asylum and Farm School for Indigent Boys.	Boston, Mass.	Home for Friendless and Destitute Children.	Newport, R. I.
House of Providence	Holyoke, Mass.	Charleston Orphan House Hebrew Orphan Society Palmetto Orphan Home	Charleston, S. C. Charleston, S. C.
Shaw's Asylum for Mariners' Children. Home for Young Women and	Jamaica, Plain, Mass. Lowell, Mass.	Canfield Orphan Asylum Leath Orphan Asylum	Columbia, S. C. Memphis, Tenn. Memphis, Tenn. Memphis, Tenn.
Children. New England County Home	Winchendon, Mass.	St. Peter's Orphan Asylum St. Joseph's Orphan Asylum.	Memphis, Tenn. San Antonio, Tex.
for Orphan and Homeless Children.	and on the state of the stat	Fredericksburg Female Orphan Asylum.	Fredericksburg, Va.

### TABLE XXII.—List of homes and asylums for orphan, &c.—Continued.

Name.	Location.	Name.	Location.
PART 1.—Homes and asy- LUMS, &c.—Continued.		PART 3.—INDUSTRIAL SCHOOLS—Continued.	
Lynchburg Female Orphan Asylum.	Lynchburg, Va.	Railroad Mission Industrial School.	Chicago, Ill.
Friends' Asylum for Colored Children.	Richmond, Va.	Industrial School, House of the Good Shepherd.	New Orleans, La.
St. Vincent's Roman Catholic Orphan Asylum.	Wheeling, W. Va.	Industrial School St. Elizabeth's House of In-	New Orleans, La. New Orleans, La.
St. Joseph's Orphan Asylum. St. Francis' Female Orphan	Fond du Lac, Wis. Sparta, Wis.	dustry. Boys' Industrial School	St. Paul, Minn.
Asylum. The Church Orphanage	Washington, D. C.	Girls' Industrial School St. Joseph's Industrial School	St. Paul, Minn. Albany, N. Y.
Chickasaw Orphan School	(525 Twentieth street N. W.) Chickasaw Nation.	Industrial School of the Sisters of Mercy.	Brooklyn, N. Y. (Willoughby st.
Part 2.—Infant asylums.	Indian Ter.	St. Paul's Industrial School.	Brooklyn, N. Y. (Congress and
Day Nursery, Union for Home	Hartford, Conn.	St. Mary's Academy and In-	Clinton streets). Buffalo, N. Y.
Work. Infant Foundling Asylum	Covington, Ky.	dustrial School of the East	East Liberty, Pa.
St. Mary's Infant Asylum	Boston, Mass. (Bow- doin st., Dorches- ter district).	Liberty Branch of the Young Women's Christian Association of Pittsburgh	
New York Foundling Asylum Society.	New York, N. Y.	and Allegheny. Pennsylvania Industrial	Philadelphia, Pa.
PART 3.—INDUSTRIAL		Home for Blind Women. West Philadelphia Indus-	(3929 Locust st.). Philadelphia, Pa.
schools.	2 1 2	trial School of the Immaculate Conception.	(Thirty-ninth and Pine streets).
Industrial Home, or Home for the Friendless.	Savannah, Ga.	Girls'Industrial Home School of the Good Shepherd	Knoxville, Tenn. Lawrenceville, Va.
Home Industrial School	Chicago, Ill.	St. Rose's Industrial School .	Washington, D. C.

### TABLE XXII.—Memoranda.

Name.	Location.	Remarks.
ORPHAN HOMES AND ASYLUMS.		
Female Orphan Asylum	San Juan, Cal	See St. John's Orphan Asylum;
Holy Cross School	Santa Cruz, Cal	identical. See Santa Cruz Female Orphan
St. John's Orphan Asylum	Covington, Ky	Asylum; identical. See St. John's Asylum; identi- cal.
Asylum of St. Casimir for Polish Children	Detroit, Mich	Incorporated as Felician Sisters' Seminary (see Table VI).
St. Vincent's Male Orphan Asylum	Detroit, Mich Brooklyn, N. Y	Not in existence. See Reform School. (Table
Montefiero Widow and Orphan Benefit	New York, N. Y	XXI). Not educational.
Society.  Morgan County Children's Home	McConnelsville, Ohio .	See Malta.
INDUSTRIAL SCHOOLS.		
Sugar Grove Normal and Industrial School	Sugar Grove, Ill	See Sugar Grove School. (Table , VI).
Industrial School of the United Relief Works of the Society for Ethical Culture.	New York, N. Y	Not an industrial school in the sense defined by the Office; i. e., a school for training boys and girls to some trade or
Knoxville Industrial School	Knoxville, Tenn	handicraft. See The Austin School; identical.

### Table XXIII .- Statistics of educational benefactions for 1882; from

Organization to whi	ch intrusted.	Benefactor.			
Name.	Location.	Name.	Residence.		
1	2	3	4		
The Trustees of the John F. Slater Fund.	Incorporated under the laws of the State of New York.	John F. Slater	Norwich, Conn		
University of California	Fayetteville, Ark  Berkeley, Cal	B. H. Stone D. Appleton & Co Dr. J. F. Simonds Mrs. Mark Hopkins H. D. Bacon	Fayetteville, Ark New York, N.Y Fayetteville, Ark San Francisco, Cal Oakland, Cal		
University of Southern Callifornia.  University of the Pacific University of Denver Trinity College  Atlanta University	Los Angeles, Cal  Santa Clara, Cal  Denver, Colo  Hartford, Conn  Atlanta, Ga	Various persons Capt. W. H. Johnson D. M. Berry and others.  Various persons Charles H. Northam  Tuthill King J. H. Cassedy Hon. William E. Dodge Various persons	3		
Clark University	Atlanta, Ga	Various persons  Rev. E. H. Gammon  Bishop Warren and others.	Chicago, Ill		
Mercer University  Hedding College	Macon, Ga	J. B. Hoyt Various persons	Stamford, Conn		
Illinois Wesleyan University. Blackburn University. Eureka College. Northwestern University. Knox College. Lombard University. Illinois College. Lake Forest University.	Bloomington, Ill Carlinville, Ill Eureka, Ill Evanston, Ill	Various persons	Kankakee, Ill		
McKendree College Monmouth College Northwestern College	Lebanon, Ill Monmouth, Ill Naperville, Ill	Various churches			

			factions	•			
Total.	Endowment and general purposes.	Grounds, buildings, furniture, and ap- paratus.	Professorships,	Fellowships, scholar- ships, and prizes.	To aid indigent stu- dents.	Library and museum.	Object of benefaction and remarks.
5	6	7	8	9	10	11	12
\$1,000,000							The general object of this benefaction "is the uplifting of the lately emancipated population of the Southern States, and their posterity, by conferring on them the blessings of Christian education."
} 75	{			\$25 25 25			For prize for best essay.  For prize for highest standing in four- year course in mathematics.  For prize for best reader in preparatory
1	}					\$20,000	denartment.
80, 285		\$25,000				34, 750	ton at Monmouth," valued at \$20,000. \$25,000 for an art and library building, on condition that the State appropri- ate \$25,000 for the same purpose; also
}	\$535						works of art, valued at \$34,750. For the dental department. Gift of a collection of specimens from the South Sea Islands. Donation of a hundred volumes to the
5 000	5 000			********		*******	library.
5, 000 50, 000 <b>1</b> 25, 000		50, 000	\$50,000				To pay indebtedness. For buildings and apparatus. \$75,000 for general fund and \$50,000 for
120,000	(		φου, σου				professorship. For the King scholarship fund.
19, 045	4, 045			5, 000 5, 000 5, 000			For the Cassedy scholarship fund. For the Dodge scholarship fund. Donations for the college year 1881-'82, for general purposes and aid of in-
1	6,000						digent students.  For general purposes and purchase of books.
41,000	}	5, 000	20,000			*******	\$20,000 for endowment of a professor- ship in theology and \$5,000 for a building for the theological depart- ment.
}		10,000					For a building for the theological department.
1,000		1,000					For philosophical and chemical apparatus.
6,000					••••••		For payment of debt, on condition that the trustees secure pledges for the total indebtedness.
20,000 } 30,300	(					30,000	
1, 200						300	Books worth \$300. Purpose not specified.
} 100,000	25,000						Purpose not specified. For liquidation of debt. For liquidation of debt.
6,000	50,000						For liquidation of debt. Purpose not specified.
2,000							Purpose not specified.
40, 000 15, 000	9, 625					375	fund, and \$9,625 for scholarships and current expenses.
300 18, 000 919							Purpose not specified. Purpose not specified. Purpose not specified.

## Table XXIII. - Statistics of educational benefactions for 1882; from replice

Organization to which	ch intrusted.	Benefact	or.
Name.	Location.	Name.	Residence.
1	2	3	4
Universities, &cCont'd.			
Chaddock College	Quincy, Ill	Mr. and Mrs. Howard J. Vickars. Mr. and Mrs. Chas. Chad- dock. Churches of Augustana, Swedish Lutheran Synod.	Adams, Ill
Shurtleff College	Upper Alton, Ill Westfield, Ind Wheaton, Ill	Various persons	
Indiana Asbury University	Greencastle, Ind	Various persons	
Union Christian College Griswold College	Merom, Ind Davenport, Iowa	Various persons Theo. M. Davis Miss C. L. Wolfe General F. M. Drake	New York, N. Y New York, N. Y
Drake University	Des Moines, Iowa	Various persons	
Parsons College	Fairfield, Iowa	Various persons  Various persons  Various persons	New York, N. X
Penn College	Oskaloosa, Iowa Pella, Iowa	Francis White	Atlantic, Iowa Winterset, Iowa
Tabor College	Tabor, Iowa	Various persons	
Western College	Toledo, Iowa	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Baker University	Baldwin City, Kans.	Collections from churches Other sources	1
Washburn College	Topeka, Kans		New England

-			Ben	efactions				
	Total.	Endowment and general purposes.	Grounds, buildings, furniture, and ap- paratus.	Professorships.	Fellowships, scholar- ships and prizes.	To aid indigent students,	Library and museum.	Object of benefaction and remarks.
	5	6	7	8	9	10	11	12
}	\$20, 000 15, 190 4, 000 9, 200 8, 000	\$15, 190	10,000					Gift of a fine improved farm near Quincy, valued at \$10,000. For additional buildings.  For maintenance of an institution giving general Christian culture, and specially for fitting young men to be useful as Lutheran ministers. Furpose not specified.
The second secon	8, 000 B13, 876	8,000			\$220	\$350	\$10, 846	Purpose not specified. For general fund; \$3,000 in land and \$5,000 in cash. On condition that the citizens of Putnam County shall furnish the necessary grounds and the friends of the institution \$150,000, Hon. W. C. De Pauw has agreed to give now to the university \$300,000, and provides in his plans for a future expenditure to aggregate \$1,000,000. Of the \$2,460, \$1,000 is the value of a piano given by Mrs. Clem Studebaker, \$1,000 were from Hon. W. C. De Pauw for completion of chemical and philosophical laboratories, and \$460 the value of furniture and apparatus donated; \$220 were for prizes; \$350 for needy students; \$10,000 for general endowment fund of library, and \$846 value of various books for library and money for museum; the whole of these donations belong to the year 1881-'82, and there were besides various gifts of books, specimens, apparatus, &c., of which no money value is given.
}	3, 800 5, 500 25, 000	{ 2,500 20,000 5,000		3, 800	3, 000	3		Endowment of biblical chair. For scholarships. For current expenses. For general endowment, interest only to be used. For general endowment, interest only
	5, 950 5, 000 3, 278 600 900 18, 000 3, 050	5, 950 5, 000 3, 278 550 2, 000	18, 000					to be used. For general endowment. For general endowment. For payment of debt. Purpose not specified. Purpose not specified. For building purposes. For permanent endowment. For enlarging college campus. For temporary endowment.  For professorships and general purposes.
}	56, 000 6, 118	56, 000 (6, 1	18)			•••••		poses.  For endowment, current expenses, and erection of a hall.
2	8, 000 8, 250 16, 000							For main building. For main building. For general support. For payment of debts and improvement of school property. For endowment fund.

## Table XXIII.—Statistics of educational benefactions for 1882; from replies

Organization to whi	ch intrusted.	Benefac	tor.
Name.	Location.	Name.	Residence.
1	2	3	4
Universities, &c.—Cont'd.			
Berea College	Berea, Ky	Many friends	***************************************
Central University	Richmond, Ky	S. P. Walters	Richmond, Ky Danville, Ky
Straight University	New Orleans, La	( (deceased). . Various persons	
Tulane University	New Orleans, La	Paul Tulane	Princeton, N. J
University of Louisiana	New Orleans, La	Mrs. Dr. J. F. Borde and others.	-2
Bowdoin College	Brunswick, Me	Rev. Dr. Field Rev. Dr. D. R. Goodwin Mrs. John C. Dodge John Patton	Bangor, Me
Bates College	Lewiston, Me	Various persons Cardinal McCloskey Rev. Edward Martin	Brantford, Conn
Mt. St. Mary's College	Emmittsburg, Md	J. J. Turner.  Chevalier J. D. Keiley. Gen. James M. Coale. A. Keagy	Baltimore Md. Brooklyn, N. Y Liberty, Md
Boston CollegeBoston University	Boston, Mass Boston, Mass	( Many others	Boston, Mass
		Edward Russell	***************************************
	,	Martha C. Derby. Anonymous friend	***************************************
		Executors of John Amory Lowell.	
		Executors of Chas. Sum-	
		ner.	
		Alexander Agassiz H. H. Hunnewell A. Agassiz Sidney Bartlett A friend H. P. Kidder Various persons Various persons	
Harvard University	Cambridge, Mass	Henry Villard Member of the bar Many others Various persons	
		Anonymous friendRobert N. Toppan George W. WalesVarious persons	
		Various persons	

~			Benef					
	Total.	Endownent and general purposes.	Grounds, buildings, furniture, and ap- paratus.	Professorships.	Fellowships, scholar- ships, and prizes.	To aid indigent stu- dents.	Library and museum.	Object of benefaction and remarks.
-	5	6	7	8	9	10	11	12
-								
}	\$18, 374 35, 000						\$5,000	\$12,034 for endowment fund and \$6,340 for current expenses. For endowment fund. Value of library of 3,000 volumes.
5	,	4,000						Value of library of 3,000 volumes. For endowment fund.
	2,000					\$2,000		For aid to students and furnishing buildings.
	288, 700	288, 700			4050			To found the university.
3	350	}			\$350			Medal for composition in French.  Many books.
)		(						
}	3, 000					1, 500	1, 500	\$\$1,500 for library and \$1,500 to aid students.
,	20, 000	10.000						Purpose not specified.
1		1,000						
Į	38, 782	1 1 000						For liquidation of debt.
	,	1,000 1,000						
}		23, 782						A library of 1 000 malanas
٠	7, 140							A library of 1,000 volumes. Purpose not specified.
1	·	·····	•••••	*				To increase the scholarship founded by him.
					5,000			To found a scholarship.
				\$90,000				For a new professorship in the law
			\$20,000				20,000	setts fund for the botanic garden, and \$20,000, "three-quarters of the income of which shall from time to
								time be applied to the purchase of books for the library, and the other one-quarter be added yearly to the principal."
							. 17	7 A final payment on the Sumner book fund; also a deed of an undivided half interest in one hundred and sixty acres of land in Wisconsin.
			1,000 1,000		********			For the botanic garden fund. For the botanic garden fund.
			5, 000 5, 000			•,•••••		
			2,000 2,000					For the endowment of a physical laboratory.
			2, 000					- January.
		1, 622	8,000					For endowment of divinity school.
		1,022					5, 000	To establish a fund of which the in-
	343, 60						5, 000 15, 230	come shall be used for the purchase of books for the law school.
	040,00	510						For the endowment of the dental school.
			135, 000					. For a new building for the law school.
					150	)	20	. For a prize in political science.  O For books for the library.
		3, 330						. For the current expenses of the observ-
		450						atory. To aid in publishing the University
	I	11	-Į	1	1	1	1	Bulletin.

### TABLE XXIII.—Statistics of educational benefactions for 1882; from

Organization to whi	ich intrusted.	Benefactor.				
Name.	Location.	Name.	Residence.			
1	2	, 3	4			
Universities, &c.—Cont'd.						
Harvard University—Cont'd.	Cambridge, Mass	Anonymous friend				
Harvard Chiversity—Cont d.	Cambridge, mass					
		Dante Society				
		Various persons Through Wm.Gray,treas.				
		Frederick L. Ames				
		Various persons				
		John Hargreaves	Liverpool, Eng			
		Committee of arrangements for the Greek				
		l play. Hon. E. D. Morgan Various persons				
Williams College	Williamstown, Mass.	various persons				
Albion CollegeUniversity of Michigan	Albion, Mich Ann Arbor, Mich	Dr. J. U. Eckel	San Francisco, Cal			
Grand Traverse College	Benzonia, Mich	L. Bailey and wife	Benzonia, Mich			
Hillsdale College	Hillsdale, Mich	Various persons				
Hope College	Holland, Mich	Garret Kouwenhoven	New York, N. Y			
Kalamazoo College	Kalamazoo, Mich	Various others Various persons				
	,	Mrs. E. S. Bartlett	Slatersville, R. I Newton, Mass Worcester, Mass			
Carleton College	Northfield, Minn	Various persons E. W. Bryant	Dorchester, Mass St. Louis, Mo			
		Ezra Farnsworth T. Hudson and wife	Boston, Mass Kalamazoo, Mich			
		Mrs. E. W. Blatchford Rev. E. M. Williams	Chicago, Ili Minneapolis, Minn			
Mississippi College	Clinton, Miss	Various persons				
Southwest Baptist College	Bolivar, Mo	{D. T. Young A. J. Hunter				
Central College	Fayette, Mo	Robert A. Barnes	St. Louis, Mo			
•		Mrs. E. Lewis	St. Louis, Mo			
Lewis College	Glasgow, Mo	Misses Rebecca and An-	St. Louis, Mo			
La Grange College	La Grange, Mo	nie Lewis.				
Washington University	St. Louis, Mo	G. Conzelmann Ralph Sellew John C. Whitin F. B. Knowles	St. Louis, Mo St. Louis, Mo Whitinsville, Mass Worcester, Mass			
Drury College	Springfield, Mo	G. Henry Whitcomb	Worcester, Mass Worcester, Mass London, Eng St. Louis, Mo			
		C. S. Greeley S. M. Edgell Many others	St. Louis, Mo.			

Benefactions.									
	Total.	Endowment and general purposes.	Grounds, buildings, furniture, and apparatus.	Professorships.	Fellowships, scholar- ships, and prizes.	To aid indigent students.	Library and museum.	Object of benefaction and remarks.	
	5	6	7	8	9	10	11	12	
Commission of Commission to the assessment of the commission or entering the experience of the commission of the commiss		\$1,499	\$10,000	\$500			\$50 20		
}	\$186,000 4,000 50		4,000	36, 163			50	Gift of a dormitory valued at \$90,000. \$17,250 for general fund, \$36,163 for Garfield professorship, and \$42,587 for various purposes. To erect an astronomical observatory. For the homœopathic medical college; annual contribution to the Eckel mu- seum. A gift of 80 acres of land, to be dis- posed of at the discretion of the sec-	
}	1, 878 37, 350 3, 430	\$ 13,000 10,000						retary. To increase permanent endowment; income alone to be expended. Of these amounts, \$12,102 are for endowment fund, \$22,250 to pay a debt, and \$2,998 for current expenses. For current expenses.	
}	24, 796	500 125					500	For general purposes.  Books valued at \$500.  For a ladies' hall.	
, }}	700 2, 000 20, 000	700						For salaries of teachers, Purpose not specified. To endow the Mary Evans Barnes chair of English.	
} ~~	10,000 3,500 20,000	5,000	20,000					For the purchase of new buildings.  Purpose not specified.  For Manual Training School buildings.	
	18, 546	500 500						> For general purposes.	

Table XXIII.—Statistics of educational benefactions for 1882; from

Organization to which	ch intrusted.	Benefactor.				
Name.	Location.	Name.	Residence.			
1	2	3	4			
Universities, &c.—Cont'd.		(C Ni drive)	Ct. Tt. M.			
Central Wesleyan College	Warrenton, Mo	G. Niedringhaus Albert Hausmann Mrs. E. Dreyer  Various persons	St. Louis, Mo Wyandotte, Kans			
Doane College	Crete, Nebr	Thomas Doane	Charlestown, Mass			
Nebraska Wesleyan Univer-	Fullerton, Nebr					
Dartmouth College	Hanover, N. H	Various persons Society for Promoting Re-				
St. Stephen's College	Annandale, N. Y	ligion and Learning in the State of New York. Mrs. E. L. Aspinwall Cornelius Vanderbilt				
Wells College	Aurora, N. Y Geneva, N. Y	Edwin B. Morgan	Geneva, N. Y			
Cornell University	Ithaca, N. Y	Hon. H. W. Sage				
Ingham University	Le Roy, N. Y	Wm. Lampson N. B. Keeney Schuyler C. Wells T. Foreman C. F. Prentice T. Lathrop Several others F. A. Schermerhorn				
3	,	(Charles Pratt				
University of Rochester	Rochester, N. Y	Col. Wm. H. Harris Variouspersons				
Syracuse University Shaw University	Syracuse, N. Y Raleigh, N. C	John Slayback Mrs. W. P. Abbott. O. H. P. Archer Various persons in the North. J. R. Buchtel	New York, N. Y New York, N. Y New York, N. Y Akron, Ohio			
Buchtel College	Akron, Ohio	Charlott Robson Samuel Grandin A. B. and A. E. Johnson. Various persons	Port Washington, Ohio. Newport, Ky Tidioute, Pa Mingo, Ohio			
St. Xavier College	Cincinnati, Ohio	(				
Adelbert College of West-} ern Reserve University. }	Cleveland, Ohio	Amasa Stone	Cleveland, Ohio			
		George Mygatt	Cleveland, Ohio			

		Ben					
	1 .	1					
Total.	Endowment and general purposes.	Grounds, buildings, furniture, and ap- paratus.	Professorships.	Fellowships, scholar- ships, and prizes.	To aid indigent stu- dents.	Library and museum	Object of benefaction and remarks.
5	6	7	8	9	10	11	12
\$300 \$7,131 9,000 35,000 12,000 100,000 4,480 2,000 \$20,000 \$14,079 \$40,000 15,000	\$6,000 1,131 (9,6) 500 1,500 4,450 2,000 (20,	\$105	\$35,000		\$100 25		Aid to theological students.  For a sciopticon and astronomical lantern slides.  Gifts amounting to \$70 and donations to the library and museum.  For endowment.  For buildings and endowment on condition that the university be located at Fullerton.  To found the Webster professorship.  For annual expenses and scholarships.  Purpose not specified.  For general endowment fund; \$480 in cash and a house and lot valued at \$4,000.  For department of history and political science.  To liquidate indebtedness and purchase residence for president.  For furnishing models, drawings, &c., for department of architecture.  \$10,000 on subscription; purpose not specified.  On salary account.  \$1,000 for various purposes; \$279 for grading expenses, and \$300 for Townsend prize.  To endow a professorship of Greek and ethics, to be called the Wm. Penn Abbott professorship.  Purpose not specified.
7, 132	}			1,000 1,000 1,000			ror permanent dud; real estate valued at \$1,500. For scholarship fund. For scholarship fund. For scholarship fund. For scholarship fund. For general endowment fund. Gold medals, valued at \$50.
601,000		150,000				\$1,000	For the removal of Western Reserve College from Hudson to Cleveland, Ohio, on condition that the name be changed to Adelbert College of Western Reserve University, and that the citizens of Cleveland give a suitable site for building; \$150,000 to be expended in buildings and \$450,000 to be added to permanent endowment.  For any purpose designated by the president (applied to furnish books for the library in the department of German language and literature).

## Table XXIII .- Statistics of educational benefactions for 1882; from

Organization to which	h intrusted.	Benefact	Benefactor.				
. Name.	Location.	Name.	Residence.				
1	2	3	4				
Universities, &c.—Cont'd.							
Capital University Kenyon College	Columbus, Ohio Gambier, Ohio Marietta, Ohio	Mrs. Bliss { Truman Hillyer { Various persons	Columbus, Ohio Columbus, Ohio				
Mount Union College  Rio Grande College Otterbein University Wilberforce University	Mount Union, Ohio .  Rio Grande, Ohio Westerville, Ohio Wilberforce, Ohio	Citizens of Alliance and Mount Union. Mrs. P. Wood Various persons Bishop J. P. Campbell	Rio Grande, Ohio Philadelphia, Pa				
Wilmington College University of Oregon	Wilmington, Ohio Eugene City, Oreg	Various persons	New York, N. Y				
Pacific University and Tua- }	Forest Grove, Oreg.	J. C. Whitin	Whitinville, Mass				
McMinnville College	McMinnville, Oreg	Many persons					
Willamette University	Salem, Oreg	Various persons	Reading, Pa				
Muhlenberg College	Allentown, Pa	Various persons					
Lafayette College	Easton, Pa	Trustees of college Other friends Rev.G.W.Critchlow, M. A. Samuel J. and Abbie Beck John Bacher					
Thiel College	Greenville, Pa	Rev. J. Ash and D. Welty Mrs. Lydia Kniess Contributions from churches.					
University at Lewisburg Lincoln University	Lewisburg, Pa Lincoln University, Pa.	William Bucknell Reuben J. Flick, esq	Philadelphia, Pa				
Westminster College Catholic College of the Holy	New Wilmington, Pa Pittsburgh, Pa	J. E. Downing	Allegheny, Pa				
Ghost. Swarthmore College	Swarthmore, Pa	Samuel Willetts	New York, N. Y				
Washington and Jefferson College.	Washington, Pa	Prof. Samuel Jones	Washington, Pa				
Erskine College Claffin University	Due West, S. C Orangeburg, S. C	Rev. John Wilson	Monticello, Ark				
Adger College King College Hiwassee College Southwestern Baptist University University of Tennessee; Tennessee Agricultural	Walhalla, S. C. Bristol, Tenn Hiwassee College, Tenn. Jackson, Tenn Knoxville, Tenn		Springfield, Mo Chattanooga, Tenn				
College.  Bethel College  Maryville College	McKenzie, Tenn Maryville, Tenn	Various persons					

		Bene	efactions	•			
Total.	Endowment and general purposes.	Grounds, buildings, furniture, and ap- paratus.	Professorships.	Fellowships, scholar- ships, and prizes.	To aid indigent students.	Library and museum.	Object of benefaction and remarks.
5	6	7	8	9	10	11	12
\$10,000 10,000 1,150 18,500 1,000 24,300 1,000 2,400 50,000 12,211  10,000 2,000 12,000 12,000 12,000 45,000 4,720	\$10,000  \$ 525  1,000 24,300  2,400  \$ 10,000  \$ 12,000  \$ 12,000	500	l	\$1, 314		\$100	For general purposes. Purpose not specified. Additional for professorship. For general purposes. For removing indebtedness incurred in the erection of a boarding hall. For current expenses. For payment of debt. For the beginning of endowment of a theological chair. For current expenses. Purpose not specified. For the Benedict scholarship fund. Purpose of \$5,897 not specified. Purpose of bequest of \$5,000 not specified. Contributions from many persons for a college building. For endowment for support of teachers. For endowment of the German professorship. Contributions to the library and mineralogical cabinet. For current expenses.  To found scholarships. Purpose not specified. For general endowment. Books for pupils' library.  \$25,000 for five scholarships, and \$20,000, purpose not specified; the \$20,000 is a fifth part of a bequest of \$100,000 to be paid in annual instalments. Eighty shares of Pennsylvania Railroad stock, valued at \$4,720, to endow two prizes, one classical and one in physics and chemistry; interest only to be used. A gift of 350 acres of land in Arkansas. \$2,000 from Freedmen's Aid Society and \$1,671 from various other persons; purpose of benefactions not specified. For repairs.
} 125 10, 500 500	10, 500 500	125					For repairs.  For endowment.  For the laboratory of the deutal department.
3, 500 2, 500	3, 500 2, 500 <b>51</b> E		********			a a a a a a a a a a a a a a a a a a a	For payment of debt. For current expenses.

### Table XXIII.—Statistics of educational benefactions for 1882; from

Organization to whi	ch intrusted.	Benefact	or.	
Name.	Location.	Name.	Residence.	
1	2	3	4	
Universities, &c.—Cont'd.		,		
Southwestern University	Georgetown, Tex	Dudley H. Snyder John T. Snyder Thos. S. Snyder Various others	Georgetown, Tex Georgetown, Tex Georgetown, Tex Georgetown, Tex	
Trinity University	Tehuacana, Tex			
Waco University University of Vermont and State Agricultural College.	Waco, Tex  Burlington, Vt	John N. Pomeroy Anonymous Hon. L. P. Poland John H. Converse	Burlington, Vt St. Johnsbury. Vt Philadelphia, Pa	
Middlebury College	Middlebury, Vt	Rev. Thos. A. Merrill, D. D.  Various persons		
Hampden Sidney College	Hampden Sidney College, Va.	Rev. Dr. R. McIlwaine Prof. Walter Blair Capt. H. S. Reynolds	Hampden Sidney College, Va. Norfolk, Va.	
Richmond College	Richmond, Va Salem, Va Appleton, Wis	Various persons Various persons in Wisconsin.		
Beloit College	Beloit, Wis	Mrs. J. S. Herrick Many persons	Madison, Wis	
University of Wisconsin Milton College	Madison, Wis Milton, Wis Washington, D. C	C. C. Washburn W. W. Corcoran	La Crosse, Wis Washington, D. C.	
Columbian University	washington, D. O	(Executors of F. B. Schoals	Washington, D. O.	
Howard University	Washington, D. C	Hannah S. Toland	Germantown, Pa	
University of Washington Territory.	Seattle, Wash	Mr. Henry Villard	New York, N. Y	
SCHOOLS OF SCIENCE (mining, engineering, agriculture, &c.).				
State School of Mines Storrs Agricultural School Sheffield Scientific School of Yale College.	Golden, Colo Mansfield, Conn New Haven, Conn	Augustus Storrs	New York, N. Y	
State College of Agriculture	Orono, Me	Hon. Abner Coburn	Skowhegan, Me	
and Mechanic Arts.  Massachusetts Institute of Technology.	Boston, Mass			
Worcester County Free Insti-	Worcester, Mass	{ Hon. Stephen Salisbury } P. L. Moen, esq	Worcester, Mass	
Stevens Institute of Technology.	Hoboken, N. J	Various persons		

An								
				efactions	3.			
	Total.	Endowment and general purposes.	Grounds, buildings, furniture, and ap- paratus.	Professorships.	Fellowships, scholar- ships, and prizes.	To aid indigent stu- dents.	Library and museum.	Object of benefaction and remarks.
-	5	6	7	8	9	10	11	12
	\$5,500 5,000 20,000 23,000 3,430 650 30,000 4,000 3,774 25,000 15,000 3,304 30,000 11,000 3,000	4, 000 3, 774 {	30,000	\$20,000 100 50	\$1,500			Purpose not specified; in notes payable annually for ten years. For endowment. To endow a professorship of chemistry. To increase the library fund. A scholarship, the income of which is to pay the tuition of indigent students. A scholarship, the income of which is to pay the tuition of indigent students. A legacy of \$1,500, the income to be divided among four members of the sophomore class for prizes in elocution. Donations to the amount of \$1,930; purpose not specified. This amount paid in 1882 towards the salary of a chair of English language and literature for which Dr. McIlwaine and Professor Blair have undertaken to pay \$100 each annually for five yours, and Captain Reynolds \$1,000 per annual for the same term. Mostly for building. For current expenses. For an observatory. \$2,000 for scholarships and \$10,000 for general purposes. For an observatory. For endowment. For purchase of property. A bequest of \$6,000; purpose not specified. The interest to be given to students in the theological department, belonging to the Presbyterian denomination. Purpose not specified.
	500, 000 300	500, 000					300	
}	500							Donor and purpose not specified.  For apparatus.
}	1, 150	{	-, 000				150	For books.  Donations of models, tools, &c.
	1						U. I	

Table XXIII .- Statistics of educational benefactions for 1882; from

Organization to which	h intrusted.	Benefactor.		
Name.	Name. Location.		Residence.	
4	2	3	4	
SCHOOLS OF SCIENCE — Cont'd.				
Vassar Brothers' Institute	Poughkeepsie, N. Y.	Mr. T. J. Vassar		
Spring Garden Institute Wagner Free Institute of Science.	Philadelphia, Pa Philadelphia, Pa	Various persons		
Hampton Normal and Agri- cultural Institute.	Hampton, Va	Various persons		
SCHOOLS OF THEOLOGY.				
Alabama Baptist Normal and Theological School. Institute for Training Col- ored Ministers.	Selma, Ala Tuscaloosa, Ala	American Baptist Home Mission Society. Edmund H. Payton	New York, N. Y Jersey City, N. J	
Pacific Theological Seminary.	Oakland, Cal	Moses Hopkins	San Francisco, Cal Whitinsville, Mass.	
Theological Seminary of Connecticut.	} Hartford, Conn	Rev. John Wood and wife		
Chicago Theological Semi-	Chicago, Ill	{ J. W. Scoville	Chicago, Ill	
Presbyterian Theological Seminary of the Northwest.	Chicago, Ill	mick. Mrs. Sarah A. Collins (deceased).	Chicago, Ill	
Garrett Biblical Institute Wartburg Seminary Baptist Union Theological Seminary.	Evanston, Ill Mendota, Ill Morgan Park, Ill	G. M. Spillmeyer	Lostant, Ill	
College of the Bible	Lexington, Ky	Various persons	Kentucky	
Bangor Theological Seminary Newton Theological Institute German Theological School of Newark, N. J.	Newton, Mass Bloomfield, N. J	Various persons Hon. J. Warren Merrill	Cambridge, Mass	
Theological Seminary of the Reformed (Dutch) Church in America.	New Brunswick, N. J.	Gardner A. Sage	New York, N. Y	
Theological Seminary of the Presbyterian Church.	Princeton, N. J	Mrs. Isabella Brown George S. Green A member of Rev. Dr. Paxton's church. A friend John H. Scribner First Church in Philadelphia. Through Rev. John Do.	Baltimore, Md Trenton, N. J New York, N. Y New York, N. Y Philadelphia, Pa Philadelphia, Pa	

Benefactions.							
Total.	Endowment and general purposes.	Grounds, buildings, furniture, and ap- paratus.	Professorships.	Fellowships, scholar- ships, and prizes.	To aid indigent students.	Library and museum.	Object of benefaction and remarks,
5	G	7	8	Ð	10	11	12
	\$21, 436			\$16,658	\$2,848 4,461		A building and site valued at \$35,000 and \$5,000 as a repair fund. Purpose not specified. Numerous specimens of natural history. For annual scholarships. For general purposes. For beneficiary fund for coloued students. For beneficiary fund for Indian students. \$34,911 for specific purposes.
,	2, 325 250 929 284					\$508	For endownent. For Indian girls' building. For new workshop fund. For Armstrong library fund. For pastor's salary. For Butler school.
1, 200		1					For teacher's salary.
100							For general purposes.
\$ 56,000	5,000 1,000			10, 000			For endowment; toward a fund of \$100,000. For 5 scholarships or for the general fund; to be called "the William
11, 938				1,000		938	Thompson memorial fund." First contribution to the "William Thompson Fellowship." For the alumni alcove in the seminary library.
42, 938	<b>{:</b>		\$10,000				For professorship of elocution. Purpose of \$32,938 not reported. For professorships.
76,700	<b> </b>		10,000				For scholarships.
7, 360 371 27, 000	371 27, 000						Donor and purpose not specified. For endowment. For endowment.
15, 000 1, 500							For endowment, that young men may be educated for the ministry. Small balances from former bequests.
50, 000	600 6, 544		2,000				To pay for a course of lectures. For payment of debt, professorship, and scholarship; there were also contributions for current expenses. For professorship.
		300		12,000			For painting and repairing Brown Hall. To found the George S. Green Hebrew fellowship.
16,000					350 300		To purchase books for the library.
		350					To procure new and repair old furniture.

### TABLE XXIII .- Statistics of educational benefactions for 1882; from

Organization to which	ch intrusted.	Benefactor.		
Name.	Location.	Name.	Residence.	
1	2	3	4	
SCHOOLS OF THEOLOGY—Cont.		,		
Auburn Theological Semi-	Auburn, N. Y			
nary.  General Theological Seminary of the Protestant  Episcopal Church.  Union Theological Seminary.  Rochester Theological Seminary.	New York, N. Y New York, N. Y New York, N. Y	Rev. C. W. Rankin, rector St. Luke's Church.		
nary. Christian Biblical Institute Lane Theological Seminary Heidelberg Theological Semi-	Stanfordville, N. Y Cincinnati, Ohio Tiffin, Ohio			
Theological Seminary of the United Presbyterian Church.	Allegheny, Pa	J. Purdy	Mansfield, Ohio	
Meadville Theological School.	Meadville, Pa	Various persons		
Union Theological Seminary.	Hampden Sidney College, Va.			
Mission House Nashotah House	College, Va. Franklin, Wis Nashotah, Wis	Church contributions Rev. Josiah P. Tustin, s. T. D.	Cambridge, Mass	
SCHOOL OF LAW.				
Union College of Law of the Chicago and Northwestern Universities.	Chicago, Ill	Callaghan & Co O. H. Horton Faculty of Law College	Chicago, Ill	
SCHOOLS OF MEDICINE, DEN- TISTRY, AND PHARMACY.				
Cooper Medical College	San Francisco, Cal.	Prof. Levi Cooper Lane	San Francisco, Cal	
College of Physicians and Surgeons of Chicago.	Chicago, Ill	T. J. Hutton	Fergus Falls, Minn. Wappinger's Falls, N. Y.	
Minnesota College Hospital	Minneapolis, Minn	Harvey Brown A. C. Rond Corsey & Co Various persons	Minneapolis, Minn	
Leonard Medical School	Raleigh, N. C	The Leonard family	Hampden, Mass	
Medico-Chirurgical College of Philadelphia.	Philadelphia, Pa	{ Wm. Wood & Co { Lentz & Co	New York, N. Y Philadelphia, Pa	
INSTITUTIONS FOR SUPERIOR INSTRUCTION OF WOMEN.				
Mills Seminary	Mills Seminary, Cal.	Mrs. Wm. E. Dodge	New York, N. Y Athens, Ga	
Lucy Cobb Institute	Athens, Ga	Gen. H. R. Jackson George I. Seney	Savannah, Ga New York, N. Y	
Georgia Baptist Seminary	Gainesville, Ga			
Wesleyan Female College Rome Female College	Macon, Ga Rome, Ga	George I. Sency	New York, N. Y	

-	Benefactions.							
	Total.	Endowment and general purposes.	Grounds, buildings, furniture, and ap- paratus.	Professorships.	Fellowships, scholar-ships, and prizes.	To aid indigent students.	Library and museum.	Object of benefaction and remarks.
_	5	6	7	8	9	10	11	12
}	\$31, 733 20, 500 100, 000 100, 000 4, 000 25, 000 5, 000 5, 000 5, 287	95, 000 4, 000 5, 000	\$18,000		2, 500 5, 000 5, 000			For general purposes, professorship, and scholarship. For building. To endow the Bishop Whittingham scholarship. Purpose not specified. For general purposes and scholarships. For current expenses. For new buildings and furnishings. Donor and purpose not specified. For two scholarships.  For endowment, beneficiary fund, and books for library. For scholarships. For general purposes. Gift of 850 volumes to library.
}	175 100, 000 125	{:			50 25			Annual prize for best scholarship in senior class.  Annual prize for best thesis in senior class.  Annual prize for best scholarship in junior class.  Building and lot to be used as a college of medicine forever. If diverted from such purpose, to become property of the city.  Annual prize for best examination.
	5,000							Chiefly for hospital support.  For the medical education of the colored race. Anatomical plates. Aspirator.
}	2, 500 18, 000 125, 000 1, 500	(\$125	,000)		2, 500	\$1, 500		For scholarship. Purpose of gifts amounting to \$3,500 not reported. Purpose of gift of \$500 not specified. Purpose of gift of \$500 not specified. Purpose of gifts amounting to \$14,000 not specified. Small donations to help educate orphan girls. Building, endowment, and equipment. To aid in education of a daughter of a Presbyterian minister.

### Table XXIII.—Statistics of educational benefactions for 1882; from

Organization to whi	ch intrusted.	Benefactor.			
Name.	Location.	Name.	Residence.		
1	2	3	4		
Institutions for superior instruction of women—Continued.					
Shorter College	Rome, Ga	Alfred Shorter	Rome, Ga		
Highland Hall College for Women. St. Mary's School	Highland Park, Ill Knoxville, Ill Rockford, Ill New Albany, Ind	Elisha Gray	Highland Park, Ill  New Albany, Ind New Albary, Ind		
Mansfield Female College Maine Wesleyan Seminary and Female College. Abbot Academy	Mansfield, La Kent's Hill, Mo Andover, Mass	Various persons	Lewiston, Mc Yarmouth, Me		
The Swain Free School	New Bedford, Mass.	William W. Swain (dec'd)	New Bedford, Mass.		
Smith College	Northampton, Mass. South Hadley, Mass.	Mara W. Dama	Hamburg, Iowa		
Howard Female College	Fayette, Mo	Moses W. Payne			
Synodical Female College  New Hampshire Conference Seminary and Female College.	Tilton, N. H	Rev. B. H. Charles (president).  (Irah E. Chase, M. D  Mrs. Sarah M. Currier (deceased).	Fulton, Mo  Haverhill, Mass  North Haverhill,  Mass.		
St. Joseph's Academy Cincinnati Wesleyan College.	Lockport, N. Y Cincinnati, Ohio	{ Dr. C. G. Hussey { Various persons { Jared Murray	Pittsburgh, Pa Concord, Ohio		
Lake Erie Female Seminary.	Painesville, Ohio	Classes of 1878 and 1880 and members of other			
St. James Hall	Bolivar, Tenn	Classes.	Boston, New York, and Philadelphia.		
Murfreesboro' Female Insti- tute. St. Cecilia's Academy Young Ladies' School of	Murfreesboro', Tenn Nashville, Tenn Georgetown, Tex	James M. Haynes  Mrs. Lucie Bedford Citizens	Murfreesboro', Tenn Nashville, Tenn Georgetown, Tex		
Baylor Female College	Independence, Tex	G. B. Davis	Independence, Tex. Independence, Tex. Independence, Tex.		
Vermont Methodist Semi- nary and Female College. Marion Female College	Marion, Va	Various persons  Various persons	Pittsburgh Pa		
Wisconsin Female College	Fox Lake, Wis	{ Mr. Roberts Mrs. A. Kingman	Boston, Mass		

Benefactions.								
	Total.	Endowment and general purposes.	Grounds, buildings, furniture, and apparatus.	Professorships,	Fellowships, scholar- ships, and prizes.	To aid indigent students,	Library and museum.	Object of benefaction and remarks.
	5	6	7	8	9	10	11	12
}	\$45,000 800 5,000 312 1,450	\$\frac{\\$700}{750}	\$5, 000					\$40,000 in stocks and bonds, \$5,000 in cash; to pay teachers and educate poor girls. Purpose not specified. For stone chapel. Donor and purpose not specified. For general purposes. To furnish supplies and for general expenses.
}	400 20, 000 935	{ 13,000 7,000	135	•••••	••••			Purpose not specified. For endowment; also donations to library. For building, chair of literature, and to complete a scholarship of \$1,000. W. W. Swain, of New Bedford, Mass., left his homestead, land, and personal securities under his will for founding and maintaining a free school; vested in trustees and to be used at their
		3,000	2, 300				\$10,000	\$3,000 were for music department, \$30,000 for art building, \$10,000 for art collections, and \$5,000 for schol- arship fund. \$7,000 for "education fund" and pur- pose of \$65 not specified. Value of house and lot adjoining col- lege, given to enlarge building and grounds. For improvements and apparatus.
}	1, 100	<b>{</b>			1,000			For endowment. Scholarship to aid indigent students.
,	500 75, 000 700 {	(					200	
J	1, 500	1, 500						classes and individuals.    For general purposes.
,	500 2,000 600	500	2, 000 600					Money value of the use of property allowed the school by the owner. For new building. To improve the buildings.
}	5, 000	(5, 0			*****	******	,	College buildings and land and cash for endowment.
}	3, 000 3, 000 250	3,000	3, 000					Pledged for endowment fund; about one-fifth paid. For building. Purpose of gift of \$250 not specified. 150 books for library.

# Table XXIII .- Statistics of educational benefactions for 1882; from

Organization to which	ch intrusted.	Benefactor.				
Name.	Location.	Name.	Residence.			
1	2	3	4			
PREPARATORY SCHOOLS.		1				
St. Helena Academy	St. Helena, Cal					
Phillips Academy	Andover, Mass {	Lady Elizabeth Sumner Buckley-Mathew-Fleming, debeased. Anonymous Joseph Fairbanks				
Cushing Academy	Ashburnham, Mass .	{	8,			
Monson Academy	Monson, Mass Concord, N. H New London, N.H	James P. Colgate Various others. Hon. William Bucknell				
Peddie Institute Cazenovia Seminary Cook Academy Fairview Institute	Hightstown, N. J Cazenovia, N. Y Havana, N. Y Saratoga Springs, N. Y.	J. B. Erhardt	Philadelphia, Pa New York, N. Y			
Wilkes-Barre Academy	Wilkes-Barre, Pa	J. W. Hollenback W. L. Conyngham H. B. Hillman E. P. Darling J. H. Swayer	Wilkes-Barre, Pa			
Manchester College Wayland University	Manchester, Tenn Beaver Dam, Wis					
Concordia College		Ev. Lutheran congrega- tions. John C. Spencer	Ill., Minn., Wis., & Dak. Wilwaukee, Wis			
University of New Mexico		***************************************				
INSTITUTIONS FOR SECONDARY INSTRUCTION.						
Greene Springs School	Greene Springs, Ala Mt. Union, Ala	Joel E. Mathews				
Talladega College	Talladega, Ala	Benjamin De Forest R. B. Graves Various persons	Morristown, N. J			
Southland College	Helena, Ark Prairie Grove, Ark Gakland, Cal		Prairie Grove, Ark San Francisco, Cal			
St. Joseph's Academy St. Matthew's Hall	Sacramento, Cal	Mrs. J. S. Hager Mrs. George C. Perkins	San Francisco, Cal			
San Joaquin Valley College.	Woodbridge, Cal	J. L. Miner.  Miss Catharine L. Wolfe.	New York, N. Y			
Wolfe Hall Tillotson Academy	Denver, Colo  Trinidad, Colo	Rev. G. J. Tillotson Various persons New West Education	Geneva, N. Y. Wethersfield, Coun. Chicago, Ill.			
		Commission.				

19.00					
	Benefactions				
	Grounds, buildings, furniture, and ap- paratus.  Professorships.	Followships, scholar-ships, and prizes.	To aid indigent students.	Library and museum.	Object of benefaction and remarks.
5 6	7 8	9	10	11	12
\$4,520 \\ \begin{pmatrix} \\$600 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\$1,000 325	\$1,000			To establish and maintain the academy.  To pay tuition; income only to be used. The \$25,000 subject to annuity at present.  For telescope and books for library; also from various persons of Ashburuham contributions to museum
5,000 5,000 12,00 12,00 12,00 15,000 15,000 15,000 15,000	000)			\$75 400	and library.  For general purposes and scholarships. For general fund. { House for president and money for payment of debt. For library, pictures, &c. For endowment. Donor and purpose not specified. Astronomical charts, globe, and maps.
20,000 20,000					{ For general fund; notes at 6 per cent. payable in cash within five years.
				••••••	Donor and purpose not specified. For endowment; a residuary bequest of \$50,000 here included is not yet available.
14, 000					Purpose not specified.
10, 400 (10, 40	00)	20			Value of a gold medal called the Spencer prize in declamation. For buildings and general uses of the university.
\$ 27,000 1,000 2,000 50,000 50,000	2,000	5, 000 1, 000			A fine telescope. To pay teacher's salary. Purpose of gift of \$21,000 not specified. For scholarships. For scholarships. Donor and purpose not specified. For building. For liquidation of debt, \$20,0%, and general endowment \$30,000; conditioned on the raising of a like amount for the Pacific Theological Seminary, which institution is under the same board of trustees. The condition was complied with.
$ \begin{cases} 20 \\ 400 \end{cases} $ $ \begin{cases} 232 \\ 2,000 \end{cases} $ $ \begin{cases} 1,500 \\ 500 \end{cases} $	250 232	100			Purpose not specified. For two medals for deportment and scholarship, respectively. For three medals. For a telescope. For apparatus.  For general purposes.
1,700	} 700 {				Toward new building. For teachers' salaries.

#### Table XXIII.—Statistics of educational benefactions for 1882; from

Organization to whi	ch intrusted.	Benefact	or.
Name.	Location.	Name.	Residence.
1	. 2	3	4
Institutions for secondary instruction—Continued.			
Mystic Valley English and Classical Institute.	Mystic Bridge, Conn		
Gildersleeve High School St. John's School for Boys Cookman Institute Mulberry Grove Academy	Portland, Conn Faulkland, Del Jacksonville, Fla Antioch, Ga	Sylvester Gildersleeve  Various persons  Various persons	
Home School for Young Ladies Storrs School St. Joseph's Academy Howard Normal Institute	Athens, Ga	John McCarthy (deceased) American Missionary As- sociation.	Columbus, Ga
Jemings Seminary and Aurora Normal School. Chicago AthenæumGerman-American Academy.	Aurora, Ill	School Association of the German-American	
St. Mary's Training School for Boys. Elgin Academy. German-English College Young Ladies' Athenæum. Vermilion Academy. Bloomingdale Academy. Central Academy	Des Plaines, Ill  Elgin, Ill		
Union High School	Westfield, Ind Albion, Iowa	Various persons Various persons	
Birmingham Academy	Birmingham, Iowa	James Corry and others (Mrs. T. M. Sinclair and	Cedar Rapids, Iowa.
Coe College	Cedar Rapids, Iowa.	John Sinclair	New York, N. Y
Denmark Academy	Denmark, Iowa	Mrs. C. W. Perkins J. W. Field Henry Fairbanks	Hartford, Conn Boston, Mass St. Johnsbury, Vt
Danish High School  Lenox Collegiate Institute  Humboldt Academy and  Normal School.	Elk Horn, Iowa Hopkinton, Iowa Humboldt, Iowa	Mrs. SinclairCitizens	Cedar Rapids, Iowa. Humboldt, Iowa
Friends' Academy Cedar Valley Seminary	Le Grand, Iowa Osage, Iowa	Citizens Various persons	{ Le Grand, Iowa { Marshalltown, Iowa
Gould College Kentucky Normal and Theo- logical Institute. Jossamine Female Institute	Harlan, Kans Louisville, Ky Nicholasville, Ky		New York, N. Y. (Temple Court). Jessamine Co., Ky. (Hopkinsville, Ky.
Princeton Collegiate Institute	Princeton, Ky	Various persons	Louisville, Ky Owensboro, Ky Princeton, Ky
Academy of St. Catharine of Sienna. St. Hyacinth's Convent	Springfield, Ky Monroe, La	Various persons Young Catholic Friends'	Monroe, La
Evangelical Lutheran Progymnasium.	New Orleans, La	Society. Congregations of the Southern District of the Evangelical Lutheran Synod.	Missouri, Ohio, and other States.

-			Ben					
	Total.	Endowment and general purposes.	Grounds, buildings, furniture, and ap- paratus,	Professorships.	Fellowships, scholar- ships and prizes.	To aid indigent students.	Library and museum.	Object of benefaction and remarks.
	5	6	7	8	9	10	11	12
•	\$100 15, 000 2, 600 150	\$15,000	\$2,600 150				\$100	Books for library.  To found an academy. A gift of books for library. To aid in erecting building. For repairing and enlarging the
	50 700 80 1,500	80	1, 500					academy. Books for library. Donor and purpose not specified. Purpose not specified, For teachers' salaries. For reroofing, renovating, and refur-
	2, 335 700	700						nishing the school building. Purpose not specified. To elevate the standard of the school.
	16, 972						••••••	Purpose not specified.
	300 300 4,000 160 100 470 2,000 2,000	2,000	100 400 2,000				70	For reseating school rooms. Purpose not specified. Purpose not specified. Purpose not specified. For repairing building. \$400 for building and \$70 for library and apparatus. For general endowment. For erection of a boarding hall on condition that \$1,500 be raised and building erected within one year. Condi-
)	225	225	• • • • • • • • • • • • • • • • • • • •	·····		£		tions were met. To relieve distress from fire.
}	20, 000	(20, 0	00)				••••••	For building and endowment.
}	300 522 160 400	522	400					Purpose not specified; to be used as trustees find necessary. For liquidation of debt. Purpose not specified. For repairs on building.
}	300 4, 500 3, 800 2, 500	300 3, 500 2, 500	500				500	For general purposes. \$3,000 for liquidation of debt, \$500 for building, \$500 for apparatus and library, and \$500 for endowment. Purpose not specified. To pay teachers.
}	3, 000 9, 000 500	(9, 00	3, 000					For new buildings.  To pay for property and improvements, and for endowment; income of portion for endowment is to be used only for professors' salaries.  Purpose not specified.
	100					\$100	······	For education of indigent children.
	300		•••••			300		To educate scholars as clergymen and teachers.

## TABLE XXIII.—Statistics of educational benfactions for 1882; from

Organization to whi	ch intrusted.	Benefac	tor.		
Name. Location.		Name.	Residence.		
1	2	3	4		
Institutions for secondary instruction — Continued.					
Peahody Normal Seminary	New Orleans, La	Various persons	200000 s <del>va</del> n 000 see 000 o		
Corinna Union Academy  Fryeburg Academy Hallowell Classical and Scientific Academy. Lincoln Academy. Thayer Academy Nichols Academy Bromfield School. Tabor Academy	Fryeburg, Me  Hallowell, Me Newcastle, Me Braintree, Mass Dudley, Mass Harvard, Mass Marion, Mass	A. M. Burton, principal, students of academy. Mrs. Valeria G. Stone (Mr. Clapp (Miss S. A. Parsons Miss Hattie S. Dixon Pupils and friends  Mrs. Elizabeth Tabor	Malden, Mass		
Wesleyan Academy	Wilbraham, Mass				
Minnesota Academy	Owatonna, Minn Red Wing, Minn. St. Peter, Minn Wasioja, Minn				
Cool Springs Academy	Molino, Miss	W. A. Robertson			
Avalon College	Avalon, Mo	Various others Various persons	Northwest Missonri		
Butler AcademyBellevue Collegiate Institute.	Butler, Mo Caledonia, Mo	Citizens Members of Methodist churches and citizens.	Butler, Mo Caledonia, Mo		
Wentworth Male Academy	Lexington, Ma	S. G. Wentworth			
Marionville Collegiate Insti- tute.	Marion ville, Mo	Various persons			
Morrisville Male and Female Collegiate Institute. Lutheran High School Salem Academy Nebraska Baptist Seminary. Nebraska Conference Semi-	Morrisville, Mo St. Louis, Mo Salem, Mo Gibbon, Nebr York, Nebr	Various persons  Various persons			
nary. Proctor Academy	Andover, N. H Gilmanton, N. H	Obadiah Wheelock	Philadelphia, Pa		
School for Boys	Holderness, N. H New Hampton, N. H. Tilton, N. H	Various persons { Hon. G. G. Fogg { Oliver Chase.	Concord, N. H Sandwich, N. H		
The Simonds Free High School. Blair Presbyterial Academy	Warner, N. H Blairstown, N. J	Hon. John Foster Citizens Pupils of school Hon. John I. Blair	Boston, Mass Warner, N. H Warner, N. H.		
South Jersey Institute	Bridgeton, N.J	Hon. Wm. Bucknell	Philadelphia, Pa		
Centenary Collegiate Insti- tute.	}.Hackettstown, N.J.	George I. Seney	New York, N. Y		

	,	Bene					
Total.	Endowment and general purposes.	Grounds, buildings, furniture, and apparatus.	Professorships.	Fellowships, scholar- ships, and prizes.	To aid indigent students.	Library and museum.	Object of benefaction and remarks.
5	6	7	8	9	10	11	12
\$1, 500 20						\$20	From local contributions for general support, also \$3,200 from Peabody fund.  In books for library.
10,000	3, 000 400						Purpose not specified. For general purposes.
6, 000 300 2, 500	1,650	\$850				6, 000	Webster's Unabridged Dictionary. A gift of piano from pupils and friends. For observatory and library. For best good of the school. \$1,650 for support of school and piano valued at \$850.
	3,000					1	\$4,000 on condition of six-per cent. annuity during life of donors.  Purpose not specified.  For erection of new hall.  Purpose not specified.  For endowment.
1,650		1, 500			******		Books for library?  (Value of grounds, buildings, and furnishings supplied by W. A. Robertson to found a school for the benefit of the public.  (\$150, donated by merchants of Louis-
8, 000 250	8,000						For endowment; interest only to be used. For apparatus.
						į .	For building and improvements.  For erection of building for boarding department.
2,000	300						For payment of debt on building.  To aid faculty.
	8, 000 3, 000						Donor and purpose not specified.  A donation of 25 volumes to library. For endowment and general expenses.
	3, 000						For endowment.  For completion of boarding hall.
11, 000	2,000		·				For prizes; the interest to be used af- ter five years. Purpose not specified. For general purposes.
32, 000	2,000				\$1,000		\$1,000 to aid indigent females, and purpose of remainder not specified.
} 328	15,000	150 100 75					For chemical and physical apparatus. \$700 per annum to principal; remainder
100	Į.					100	to general purposes. For library.
36,000	4, 000 4, 000 -13, 000				*******		For payment of debt.

### TABLE XXIII.—Statistics of educational benefactions for 1882; from

Organization to which intrusted.		Benefactor.	
Name.	Location.	Name.	Residence.
1	2	3)	4
Institutions for secondary instruction—Continued.			
Moorestown Academy German American Element- ary and High Grammar School.	Moorestown, N.J Newark, N.J	Various persons	
Paterson Seminary  Albany Boys' Academy	Paterson, N. J Albany, N. Y	Rev. S. Bourne	Albany, N. Y
Union Academy of Belleville. Adelphi Academy	Belleville, N.Y Brooklyn, N.Y	Various residents	Belleville, N. Y Brooklyn, N. Y
Delaware Academy Clinton Liberal Institute Ten Broeck Free Academy Hudson Academy Macedon Academy St. John's Military School Millbrook Academy Peekskill Academy Pompey Academy Law's Classical School Southold Academy Bingham School	Delhi, N. Y  Fort Plain, N. Y  Franklinville, N. Y  Hudson, N. Y  Macedon, N. Y  Manlius, N. Y  Millbrook, N. Y  Millbrook, N. Y  Peekskill, N. Y  Pompey, N. Y  Shushan, N. Y  Bingham, N. C	{ H. K. Thurber	New York, N. Y. Delhi, N. Y. Hudson, N. Y. Hudson, N. Y. Marion, N. Y. Poughkeepsie, N. Y. Milbrook, N. Y. Pompey, N. Y. Southold, N. Y. Boston, Mass
Scotia Seminary	Concord, N. C Greensboro', N. Ć	{ E. A. Graves	
Brown Seminary New Garden Boarding School	Leicester, N. C New Garden, N. C	Freedmen's Aid Society . Bishop Warren	
Albany Enterprise Academy.	Albany,Ohio	Various persons	
Academy of Central College.	Central College, Ohio	{ Alvin Wright	
Hartford Academic Institute. Poland Union Seminary	Hartford, Ohio Poland, Ohio	Citizens George P. Miller (deceased)	Hartford, Ohio Poland, Ohio
New Lyme Institute	So. New Lyme, Ohio.	Judge Wm. S. Deming	So. New Lyme, Ohio.
Indian Industrial School Eldersridge Classical and Normal Academy. English and Classical School. Friends' School Western Pennsylvania Classical and Scientific Institute.	Carlisle, Pa	Various persons	Pittsburgh, Pa Johnston, Pa Philadelphia, Pa
Friends' Select School Westtown Boarding School Friends' New England Board- ing School.	Oxford, Pa	{ Friends' Yearly Meeting. { Friends' Yearly Meeting. Mrs. Hannah J. Bailey	Philadelphia, Pa Baltimore, Md Winthrop, Me

replies to inquiries by the United States Bureau of Education — Continued.

			Ben	efactions	3.			
	Total.	Endowment and general purposes,	Grounds, buildings, furniture, and apparatus.	Professorships.	Fellowships, scholar- ships, and prizes.	To aid indigent students.	Library and museum.	Object of benefaction and remarks.
	5	6	7	8	9	10	11	12
and the second second :	2, 150 4, 000 150 100 250	\$500 {,000 {,000	1,000 1,000 1,150 3,000 100 150 20 25 500 25		2, 250	\$1,700	\$150 100	For desks in school room.  Purpose not specified.  Cash and gymnasium apparatus.  To purchase arms.  For repairs on building.  Use of building, together with fuel for use of school.
}	50 22,000 200 1,500 6,000 5,500 7,243	{ 25 (22, 0) 	1,000			200		For teacher's salary.  For endowment and improvement of building. To aid indigent students.  For young ladies' boarding hall, on condition that amount necessary to finish it be raised.  To pay teacher.  Real estate valued at \$6,000 for endowment. \$1,100 per annum for five years to pay teachers' salaries.  For various purposes. 30 volumes to the library.
3	300 75 3,000 300 26,000 1,000	3, 000 { 1, 000 52 E	150					Purpose not specified. For text books and apparatus. Furnishing rooms, books, and cash.  To purchase apparatus. Purpose not specified. For engravings, busts, and photographs of works of old masters in carbon, for instruction.

## Table XXIII .- Statistics of educational benefactions for 1882; from

Organization to which	h instrusted.	Benefact	or.
Name.	Location.	Name.	Residence.
1	2	3	4
Institutions for secondary instruction—Continued.			
Benedict Institute	Columbia, S. C	Mrs. B. A. Benedict	Pawtucket, R.I
Penn School	Frogmore, S. C	Mrs. J. H. Towne Misses Towne and Mur- ray.	Boston, Mass
Milligan College	Cave Spring, Tenn Hollow Rock, Tenn. Lynchburg, Tenn	Various persons  J. Motlon (deceased)	Lynchburg, Tenn
Lauderdale Institute	Ripley, Tenn	{ John Y. Barber	
New Hope Academy	Alto, Tex	D. W. Tidwell (principal).	Alto, Tex
Jones Male and Female Institute.	Goliad, Tex	Capt. A. C. Jones	Beeville, Tex
Houston Seminary  Bishop Baptist College  Wiley University	Houston, Tex  Marshall, Tex  Marshall, Tex	Texas M.E. Conference  Mrs. C. C. Bishop  Various persons  Freedmen's Aid Society	New York, N. Y
Rhea's Mill Academy	Rhea's Mill, Tex	W. Miller	
German-English School	San Antonio, Tex	Proceeds of school fair The Volksfest committee.	
Coronal Institute	San Marcos, Tex Barre, Vt	Stevens Calef (deceased)	San Marcos, Tex Providence, R. I
Vermont A.cademy	Saxton's River, Vt	Julius J. Estey Jacob Estey Levi K. Fuller	
Leland and Gray Seminary Stonewall Jackson Institute. Storer College	Townshend, Vt Abingdon, Va Harper's Ferry, W. Va.	Dr. Alva Woods	Providence, R. I New York, N. Y Harper's Ferry, W. Va.
Lake Geneva Seminary	Geneva, Wis	Various persons	
	D		
Rochester Seminary Lewis Collegiate Institute	Rochester, Wis Lewiston, Idaho	From studentsVarious persons	Lewiston, Idaho
Harrell International Insti-	Muscogce, Ind. Ter.		
Albuquerque Academy	New Albuquerque, N. Mex.	New West Education Commission. Citizens	Chicago, Ill
School of the Good Shepherd.	Ogden, Utah	East.	Albuquerque, IV. MOX
Ogden Academy Brigham Young Academy	Ogden, Utah Provo City, Utah	Various persons Elder Abraham O. Smoot	Provo, Utah
Rowland Hall	Salt Lake City, Utah Salt Lake City, Utah Salt Lake City, Utah	Various persons	

replies to inquiries by the United States Bureau of Education - Continued.

-			Bene	tactions				
angener (		Endowment and general purposes,	Grounds, buildings, furniture, and ap-	Professorships.	Fellowships, scholar- ships, and prizes.	d indigent stu-	Library and museum.	Object of benefaction and remarks.
	Total.	Endor	Groun	Profe	Fellov ship	To aid	Libra	70.
	5	6	7	8	9	10	11	12
	225, 000  2, 400 300 250 5, 000 149 125 442 10, 000 3, 523 30 1, 914 1, 250 1, 000 13, 000 340	{	1, 250			\$150		Purpose not specified; interest only to be used. For education of freedmen's children. These ladies give their services and eachrpays one teacher. For dedication of freedmen's children. For building. For building. For building on condition that the institute be under the charge of the Southern M. E. Church. \$49 cash and lumber, nails, &c., worth \$100, for building. For boarding hall. Fitting up building. For a girls' boarding hall. For building, repairs, and payment of teachers. A clock valued at \$30. For general purposes. For addition to building. For permanent endowment. Purpose of gift of \$3,000 not specified. Purpose of gift of \$3,000 not specified. Purpose of gift of \$3,000 not specified. Purpose of gift of \$4,000 not specified.
~	2, 500, 30 5, 000 8, 200 1, 800 2, 500 12, 000 6, 363 12, 100		30		\$1, 800 1, 500			For payment of teachers.  The Higley Herbarium, consisting of 1,200 specimens, and the Wells C. Lake collection from D. J. Lake, of Lake Forest, Ill., consisting of about 3,000 specimens of coin, fossils, minerals, &c., and small additions to the museum from other sources were received during the year.  For improvements and repairs.  For crection of building and maintaining the school. A large part of the gifts was in land.  To erect school building on condition that \$10,000 be raised.  For teacher's salaries and scholarships.  Given chiefly by a system of scholarships of \$40 each.  For building. The academy was also given an organ by the school board.  Purpose not specified.  In scholarships.  For building.

## Table XXIII .- Statistics of educational benefactions for 1882; from

Organization to whice	h intrusted.	Benefact	or.
Name.	Location.	Name.	Residence.
1	2	3	4
Institutions for secondary instruction — Continued.			
Salt Lake Collegiate Institute	Salt Lake City, Utah	Home Mission Board	
Salt Lake Scminary	Salt Lake City, Utah	Missionary Society Woman's Home Missionary Society.	
Tooelo Seminary Benj. P. Cheney Academy	Tooele, Utah Cheney, Wash. Ter.	M. E. Mission B. P. Cheney	Tooele, Utah Boston, Mass
INSTITUTIONS FOR THE DEAF AND DUMB AND THE BLIND.			
American Asylum for the Education of the Deaf and Dumb.	Hartford, Conn		
Maryland Institution for } Instruction of the Blind.	Baltimore, Md	Estate of Thomas Armstrong. Estate of Henry Watson.	
New England Industrial School for Deaf-Mutes.	Beverly, Mass	various persons	
Horace Mann School for the Deaf.	Boston Mass	Prof. and Mrs. A. G. Bell. Sir Moses Montefiore Various friends	London, Eng
Institution for the Improved Instruction of Deaf-Mutes.	New York, N. Y	(6)	
		Simeon Abrahams, de- ceased.	
New York Institution for } the Blind.	New York, N. Y	Caroline Goff, deceased	
		Catherine P. Johnson, deceased.	
TRAINING SCHOOLS FOR NURSES.			
Connecticut Training School	New Haven, Conn		
for Nurses. Illinois Training School for	Chicago, Ill	Various persons	Chicago, Ill
Nurses. Orange Memorial Hospital	Orange, N. J	Various persons	
Training School for Nurses. Mount Sinai Training School	New York, N. Y	Various persons	
for Nurses.  New York Training School for Nurses (Bellevne Hos-	New York, N. Y	Various persons	
pital). Nurse Training School of the Woman's Hospital.	Philadelphia, Pa	{ Various persons	
INSTITUTIONS FOR FEEBLE- MINDED CHILDREN.			
Illinois Asylum for Feeble- Minded Children.	Lincoln, Ill		
Massachusetts School for Idiotic and Feeble-Mind-ed Youth.	South Boston, Mass.	A friend. A lady, by Richard C. Greenleaf. Sir Moses Montefiore, by A. A. Marcus.	

replies to inquiries by the United States Bureau of Education - Continued.

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				factions	•			
	Total.	Endowment and general purposes.	Grounds, buildings, furniture, and apparatus.	Professorships.	Fellowships, scholarships, and prizes.	To aid indigent students.	Library and museum.	Object of benefaction and remarks.
	5	6	3	8	9	10	11	12
25		\$1,500 { 4,000 { 999 216	\$5, 000 12, 000 1, 000					For current expenses.  \$5,000 in cash from the Woman's Home Missionary Society for building, and the whole amount of \$9,000 given to establish college.  Yearly appropriation from the society. Buildings, grounds, and equipment.  To provide illustrations for books and school rooms.  Used for general expenses.  For shop fund.  Purpose of gift of \$350 not specified.  Purpose of gift of \$5 not specified.  Purpose of gifts amounting to \$16 not specified.  Donor and purpose not specified.
	6, 941							Purpose of \$2,249 received during the year from estate of Simeon Abra- hams is not specified. Legacy of \$4,162 from estate of Caro- line Goff. Legacy of \$530 from estate of Cather- ine P. Johnson.
	13, 000		13, 000					For nurses' home.
	1, 020 800	(1, 02	20)					Donations of money to support the school and build nurses' home. Purpose not specified.
	3, 951	•••••						Purpose not specified.
	6, 373	6, 373						For general purposes.
}	<b>15</b> 5	{	,		\$60	•••••		For general purposes and scholarship.
1	316	316						Bequests and donations for ordinary expenses.
}	306	250						For general purposes.

Table XXIV.—Publications, educational, historical, &c., for 1882; compiled from publishers' announcements by the United States Bureau of Education.

		\$0 10	14		2 8 3 90 8 90	5000	2 00	1 25	2 00	$\begin{array}{c} 1 & 50 \\ 80 \\ 15 & 50 \end{array}$	1 25	1 00	7 50	15 00 1 20
Price.	9	Paper,									Paper,	Paper,		
Number of pages.	ю		1,300	4+350 16+302	3-115 3-239			6+217		8+282	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6+146		265
Size of book.	4	16mo	Roy. 8vo Large 4to		16mo			16mo		12mo 8vo 8vo	8vo	8vo Sq. 12mo	88.0	Folio
Place of publication.	es	Chicago, III	Danvillé, Ind Boston, Mass New York, N. Y Boston, Mass		ор ор	до 	do	ορ	Cambridge, Mass	St. Louis, Mo New York, N. Y	do	ф ор	do	do
Name of publisher.	C\$	S R Winchell & Co	Normal Publishing House S. E. Cassino & Co Dodd, Mead & Co Estes & Lauriat	dodo	Lee & Shepard James E. Osgood & Co	L. Prang & Codo	Roberts Bros	S. W. Tilton & Co	Moses King	St. Louis News Co. D. Appleton & Co. A. C. Armstrong & Son.	J. W. Bouton	Cassell, Petter, Galpin & Co Dick & Fitzgerald	Dodd, Mead & Co	B. P. Dutton & Co
Name of book and author.	w	ARCH MOLOGY, FINE ARTS, AND MUSIC.	Gardone's Pleasant Songs for Pleasant Places.  Gardone's Tleasant Songs for Pleasant Places.  History of Architecture in all Countries, from the Barliest Times to the Streegest Day. By James Fergusson. Illustrated. 2 vols.  The History of Wood-Engraving in America. By W. J. Linton. Illustrated.  History of Wood-Engraving in America. By W. J. Linton. Illustrated.	An Illustrated Distribution of Words Used in Art and Archicology. By J. W. Mollett. Illustrated. Outloop Collute. Founded upon Dr. James Rush's "Philoso-Orthophony; or, Vocal Culture. Founded upon Dr. James Rush's "Philoso-Narye etc. Transact New Yorks." Committed and edited by W. W. and Rev Prienries.	The second and a remark of the second	Walter Smith's Drawing for Public Schools: Primary Traceler's Manual. Toacher's Manual. Books I and 2	Art and Nature in Italia. Doors a sunt *  Art and Nature in Italia. The Graphic Arts: Treatise on the Varieties of Drawing, Painting, and Engraving in Comparison with Each Other and with Nature. By Philip Gil.	bert Manerton.  Hopes and Fears for Art. By William Morris Introductory Lessons in Drawing and Painting: Self-Instructive. By Marion	Aemole. Illustrated. Fac-Similes of Examples in Delineation. Selected from the Masters for the Use of Students in Drawing. By C. H. Moore. Portfolio, including text, and	If quarto plates.  Philosophy of Landscape Painting. By Win. M. Bryant.  Song Wave. By H. S. Perkins, H. J. Danforth, and E. V. De Graff.  The Blistory of Art in Ancient Egypt. By Georges Perrot and C. Chipiez.	Translated and edited by Wafter Armströng, B. A., 2 vols. Illustrated. Durnes' Art Annual: Illustrated Record of the Exhibitions of the World, \\ 1882. 250 original drawings remoduced in facshinib.	States Art Directory and Year-g on China. By Ja. C. Beard.	In the decoration of hard porcelain, 4 colored linestrations.  Titian, His Life and Times. By J. A. Crowe and G. B. Cavalcaselle. 2 vols.	A Group of Etchers, with Text. By S. G. W. Benjamin B. P. Dutton & Co Gothio Architecture. By J. H. Parker 40 Country of E. P. Dutton & Co Gothio Architecture.

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do  Harper & Bros  Industrial Publishing Co- Ivison, Blakeman, Taylor & Co- do do do do do do do	do do do do Kolloga & Co Macmillan & Co do do do Ainsworth & Co	G. P. Putnam's Sons.  do  Scribtor & Welford  do	00 00 00 00 00 00 00 00 00	00
f Rome. By J. H. Parker. Abridged  y, for the use of students.  Bor. Illustrated E. Woodberry. Illustrated. for 12, and 3  y G. C. White  By G. G. White  By G. G. White  By G. G. White  Company of the company of the	Progressive Music Lessons. By G. B. Loomis. Book 4.  White's Teacher's Guide to Drawing: Part's 2 and 3 (Grammar) Part's 2 and 3 (Grammar) How to Paint in Water Colous. By Lavinia Steele Kellogg. The Graphic Arts. By Philip Gilbert Hamerton A Primer of Art. By John Collier. Hinstrated Hand-Book No. 2 to Bartholomew's National System of Industrial Drawing. By William N. Bartholomew. To accompany drawing-books 5 to 13 inclusive and supplementary books A. B. and C. New ordigon. Illustrated.	12 1 12	tor, R. A.: American. 15y H. W. Braxton. American. 15y H. W. Braxton. and Really Christian. 13y T. R. Smith. Cyptian, and Greek. By G. Redford. Cyptian, and Greek. By G. Redford. ion. Illustrated. In Day. Illustrated. In Day. Illustrated. In Day. Illustrated. Illus	Handbooks of Practical Art:  No.1. Art Work in Barthcaware. By H. B. Wheatley and P. H. Dela- No.2. Art Work in Gold and Silver: Mediaval. By H. B. Wheatley and P. H. Dolamotte, 40 illustrations.  The History of Aniquity. By Prof. Max Dunoker. 6 vols.  Dann: Its Architecture, Art, and Art Manufactures. By Christopher Dresser. Illustrated.  The Principles of Gothic Ecclesiastical Architecture. By M. H. Bloxam. Illustrations. 3 vols.

Table XXIV.—Publications, educational, historical, &c., for 1882, &c.—Continued.

Price.	9	09 0\$	14 00 50 25	75 80 90	20	3 00	40	5 00		1 0 0 0 0	00 6	000	32222	<b>3</b>
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Number of pages.	10		160	95	22	532	214	118 \$ 204-506 \$ 6+560	311	10+238		95	6+302 8+324 6+321 6+306	5
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Place of publication.	ಣ	New York, N. Y	Syracuse, N. Y	ის ის ის ის	San Francisco, Cal	Chicago, Ill	do	do	Boston, Mass	dodo	ор	do do	80 80 80	
Name of publisher.	Ĉt.	John Wiley & Sons	R. Worthington	Jones Bros. & Co. G. D. Newhall & Co. P. G. Thomson	Francis, Valentine & Co	T. S. Denison	Fairbanks, Palmer & Co	S. C. Griggs & Co	S. E. Cassino	G. H. Ellis Estes & Lauriut	op	Houghton, Mifflin & Co	00 00 00 00	
Name of book and author.	1	Archæology, fine arts, and music—Continued. Progressive Lessons in Drawing By Benj. H. Coe. Complete in 54 studies.	Persuason's History of Architecture in all Countries from the Barliest Times to the Present Day. Illustrated. 2 vols. The Diadem of School Songs. By Wu. Tillinghast. New issue McGranalan & Lafferty's Juvenile Class and Concert.	Realm of Song. By G. R. Root.  Forbiger's First School Year in Drawing Giff's Little Songs for Little Singers.  Explanation and Application of Flements and Rules of Perspective. By Christina Sullivan. Specially adapted for class instruction. Illustrated.	BIBLIOGRAPHY AND LITERATURE.  A Rational Classification of Literature for Shedving and Octaloguing Books	reaeric udents'	English Literature. By Stopford Brooke. American edition, revised	Development of English Literature and Language. By Prof. Alfred H. \\ Weil, M. A. Two wals.	John Greenlad Whittior: His Life, Genius, and Writings. By W. Sloane Konnedy.	Pebbles, Fearls, and Gems of the Orient. Compiled by C. D. B. Mills Hudson's Complete Shakespeare. The people's edition. Edited by Rev. H. N.	Macaulay's Complete Works. The people's edition. Six vols. Illus-	्र सुन्	American Meer of Letters. Editer by Charless Duthey warder: Vol. III. Henry D. Thoreau. By F. B. Scauldon. Vol. IV. George Rijeley. By O. B. Frothingham. Vol. V. James Fealmore Gooper. B. Frothingham. Vol. V. James Fealmore Gooper. By Prof. I. R. Lounsbury. Vol. V. James Fealmore Gooper. By Prof. I. R. Lounsbury. Vol. V. James Fealmore Treesoft Landsland Viview.	Increase Toes: An With introductions and notes by the editor of "American Poems." Holiday edition. With steel portraits.

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Table XXIV.—Publications, educational, historical, &c., for 1882, &c.—Continued.

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Name of book and author.	pai	BIBLIOGRAPHY AND LITERATURE—Continued. English School Classics for Classes in English Literature, Reading, Grammar,	&c. Edited by eminent English scholars. Hand-Book of Mythology: The Myths and Legends of Ancient Greece and Rome. By E. M. Bevens. Illustrated from antique sculptures. School Editions of Shakespeare's Plays. By Brainerd Kellogg, A. M. With	notes, examination papers, and plan of preparation: Merchant, of Venice, Julius Cæsar, King Lear, Macbeth, Hamlet,	A Text-Book on English Literature. By Brainerd Kellogg, A.M. The Philosophy of Siyle. By Herbert Spencer. Also, The Mother Tongue,	Doly Alex. Dail.  Doly Alex. Dail.  Dayles Men of Letters. Edited by John Morley: Charles Lamb. By Alfred Aingor. Richard Bentley. By E. C. Jebb. Charles Dickens. By Adolyns W. Ward. Thomas Gray. By Edmund W. Grosse Jonathan Swift. By Leslie Stephen	Thomas Balington Macanlay. By Ja. Cotter Morrison. The Making of England. By J. R. Green. With maps. A Manual of Historical Literature. By Chas. Kendall Adams. Old Greek Educación. By J. P. Mahnfy. Slakespeare's Plays. Edited, with notes, by William J. Rolfe, A. M. Illus.	Comedy of Measure for Measure Comedy of the Mery Wives of Windsor Love's Labor's Lost Councity of the Two Gentlemen of Verona Tragedy of the Two Athens Trollus and Creesida	History of King Henry the Sixth. Parts 1, 2, and 3	Brink's Barly English Literature Prose and Poetry of Europe and America The Books of All Time. A Guide for the Purchase of Books. Compiled by F Lerroldt and Times E. Lones	Dante Gabriel Research: A Record and Study. By W. Sharpe	Vol. XIV. Sacred Laws of the Åryas. Translated by Georg Bühler. Part 2. Väsislitha and Baudhåyana.

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Table XXIV.—Publications, educational, historical, Sc., for 1882, Sc.—Continued.

Name of book and author.	Name of publisher.	Place of publication.	Size of book.	Number of pages.	Price.
1	લ	m	4	ro	9
BIBLIOGRAPHY AND LITERATURE - Continued.	-				
Introduction to the Study of English Literature and Literary Criticism. By	John E. Potter & Co	Philadelphia, Pa	12mo	10+598	\$2 50
James Baldwin. "Calais-Morale," or Fifty Years' Gleanings in the Sea of Readings. By W. H. Wesson.	J. W. Randolph & English	Richmond, Va	12mo	588	1 00
DICTIONARIES AND ENCYCLOPÆDIAS.					
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Number of pages.	10			165	68 12+157	3-56	14+110	20+448	2+293	65 12+980	7+119	9+457 10+332		3-249 288	6+78
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Table XXIV.—Publications, educational, historical, &c., for 1882, &c.—Continued.

Name of book and author.	Name of publisher.	Place of publication.	Size of book.	Number of pages.	Price.	
1	et .	69	4	29	9	
Theology—Continued. Oriental Religions. By John Cahrd and others.	J. Fitzgerald & Co. Fords, Howard & Hulbert	New York, N. Y	4to	57	Paper, Paper,	\$0 15 15
classes. Indirect Testimony of History to the Gennineness of the Gospels. By F.	D. G. Francis	ф	12mo	16 + 226		1 00
Hnidekoper. Third edition.  Helps'to the Study of all Versions of the New Testament. Edited by Rev.	Funk & Wagnalls	op	8vo	69	Paper,	20
	op	ор	8vo	4+802		2 50
on. A series of criticisms	ор	ор	12mo	8+84		75
w revised edition ry of David. By lition. Vol. II:	op {	ор	8vo	$\begin{cases} 12+484\\ 10+484 \end{cases}$	$\left\langle _{\mathrm{Ea.,}} ight angle$	2 00
A Life of Christ. By Lyman Abbott. With designs by Doré, Delaroche,	Harper & Bros	ор	12mo	484	_	1 75
Fenn, and others. Second edition.  New Testament. Comparative edition, embracing the original Greek version recrised by Revolet-Biosa Vocaroutt. D. and F. J. A. Hort. D. D. and the	do	фóр.	8vo	104+1078		3 20
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tion by Philip Schaff. D. D. New edition. Introduction and appendix to the Now Testament in the original Greek text, revised by Blooke Poss Westcott, D. D., and F. J. A. Hort, D. D. By the	op{	op	12mo	$\begin{cases} 132 + 324 \\ +188 \end{cases}$	~~	2 00
revisers. Vol. II. Christ's Christianity. The four Gospels analyzed and arranged according	Henry Holt & Co	ор	16mo	14+178		1 25
to subjects. Compiled by Albert H. Walker. Cambridge Bible for Schools. Edited by J. J. S. Perowne, D. D. The Book	Maemillan & Co	ф	16mo	220		90
altroduction, and map. By Kev. J. J. Lias. Tversion. By F. U. A. Serivener. tary on Zachariah. By W. H. Lowe  tary on Yachariah. By W. H. Lowe  the stanment. Vol. V: The Book of Psalms. By F.	do T. Nelson & Sons Phillips & Hunt	90 90 90 90	870 4to 12mo	20+156		12 24 25 50 25 25 25 25 25 25 25 25 25 25 25 25 25
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Biblical Museum. By Ja. Comper Gray. Vol. VIII: Book of Isalah; Vol. IX: Jeremish Lamentations, and Ezekiel: Vol. X: Daniel and Minor Prophets.	thorized	-	Vised and enarged. Vol. 1: Apostone Christianity, A. D. 1-100. Index to Lange's Commenty on the Old Testament. By Rev. Bernhard Dist. Print B. 1. Helway. 9: Trained B. 1.		lained by J. S. Howson, D. D., and	Men and Books; or, Studies in Homileties. By Prof. Austin Phelps, D.D	Outlines of Principle Beliefs among the Indo-European Races. By Chas.	ntary on the New Testament. By	D. D. In A vols. Vol. III. The Epistles of Faul. Map and Hustrathons. Principles of Church Polity. By G. T. Ladd, D. D. Southworth Lectures, delivered at Andover Theological Seminary.	Clark's Foreign Theological Library: System of Christian Doctrine. By J. A. Dorner. Vols, III and IV Social Bulies. By H. Martensen. Diblicial Theology of the New Testament. By B. Weiss. Vol. I.		. By Matthew Henry. 6 vols. Illustrated	in the Jewish Church. Third edition. The Social Law of God: Sermons on the Ten Commandments. By E. A. Workham.	washulun, J.F. Into euron. Studies in the History of the Prayer Book. By Herbert Mortimer Luckock. Thoughts on Great Mysteries, Selected from the Writings of F. W. Faber, Witth on Great Mysteries, Selected from the Writings of F. W. Faber,		Cyclopedia of Bible Illustrations. With introduction by R. Newton, D. D. New odition	New Testament. Translated out of the Greek; being the version set forth 1611, compared with the most ancient authorities, and revised 1881. American revised edition; with the readings and renderings preferred by the American Committee of Revision incorporated into the text.

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Table XXV.—Improvements in school furniture, apparatus, ventilation, &c., patented in the United States in the year 1882.

			I
Name of patentee.	Residence.	Number of patent.	Title of patent.
1	2	3	4
Wallis, C. I	Memphis, Ala	265, 193	Device for holding the fingers in writing.
Burgess, H	Memphis, Ala Berkeley, Cal Gilroy, Cal	264, 236	Pencil sharpener.
Courter, H. F.	Gilroy, Cal	264, 932	Apparatus for teaching music. Ventilator.
Burgess, H. Courter, H. F. Jackson, P. H. Shattuck, A., and C. J. Thorn.	San Francisco, Cal Santa Rosa, Cal	268, 135	Adding machine.
Merrill, A. H	Cromwell, Conn Meriden, Conn	255, 649	Music holder.
Merrill, A. H Jopson, G. W Eades, J. A	Meriden, Conn Middletown, Conn	255, 649 259, 164 266, 792	Calipers. Attachment for raising and lowering desks.
Schevenell, L. Bartholomew, M. M. Crary, C. W. Winter, Mary E. Erling, P. R. McDonough, T. McDonough, T. McLane, G. A. Woodruff, L. B.	Athens, Ga	258, 254 255, 910	Pen holder.
Crary, C. W	Belleville, Ill Chicago, Ill		Stenographic machine.
Winter, Mary E	Galesburg, Ill	258, 518	Adding machine.
Erling, P. R	Chicago, Ill	263, 776	Pencil sharpener.
McDonough, T	Chicago, Ill	268, 512 254, 229	Educational globe. Tellurian.
McLane, G. A	Chicago, Ill	253, 538	Map rack.
Woodruff, L. B	Chicago, Ill	252, 410 261, 603	Calipers. Tellurian.
	Chicago, III. Galesburg, III. Chicago, III. Chicago, III. Chicago, III. Chicago, III. Chicago, III. Decatur, III. Naparville, III	261, 603	Tellurian.
Fiske, B. A	Naperville, Ill Streator; Ill	256, 591	Pen holder. Adding machine.
Plumb, F. Webber, M. N. Stockman, G. W. Moore, W. E. Clark, A. L. De Roberts, C. Cassner, P.	Fort Wayne, Ind Indianapolis, Ind Thorntown, Ind	255, 272 256, 591 264, 381 260, 060	Siphon.
Stockman, G. W	Indianapolis, Ind	260, 060	Air cooling apparatus.
Moore, W. E	Thorntown, Ind	254, 360 266, 098 266, 111	Ventilator.
De Roberts, C	Dubuque, Iowa Red Oak, Iowa Gould, Kans	266, 111	Protector for the edges of book covers. Inkstand.
Cassner, P	Gould, Kans	1 268 183	Ventilator.
Cassner, P. Hensley, G. W. McKinley, F. F. Fischer, J. G.	Lawrence, Kans Wellington, Kans	259, 390 263, 558 255, 270 251, 823	Writer's hand support.
McKinley, F. F	Wellington, Kans	263, 558	School desk and seat.
Bouchet M	Flemingsburg, Ky.	251 823	Adding machine. Adding machine.
McCrery, T. M. and J. R. Wentworth, E. P. Robinson, E. B.	Louisville, Ky Sulphur Lick, Ky	264, 548 257, 117 254, 569	Tellurian.
Wentworth, E. P	Cape Elizabeth, Me.	257, 117	Writing tablet.
Robinson, E. B.	Deering, Me	254, 569	Music leaf turner.
Jennison, G. H. Dutton, J.	Foxcroft, Me Norway, Me	269, 425 254, 940	Protection for the corners of books.  Book rest attachment for school and other desks.
Hergenroeder, C. W	Baltimore, Md	\$ 263, 904 \$ 265, 602	Adding machine. Music leaf turner.
Jennings, R. S. Murray, W. W. Spicer, J.	Baltimore, Md Baltimore, Md Taylor's Island, Md. Chicopee Falls, Mass East Walpole, Mass Lowell, Mass Milton, Mass	265, 602 254, 981 259, 837 268, 236	Air cooling apparatus.
Murray, W. W	Baltimore, Md	259, 837	Book support. Tellurian.
Spicer, J	Chicopea Falls Mass	268, 236	Calipers and dividers.
Lothrop, C. M	East Walpole, Mass.	254, 094	Blackboard eraser.
Putnam, F. E	Lowell, Mass	251, 942	Sheet music holder.
Whitney, A. D. F	Milton, Mass	257, 630	Alphabet blocks.
Clark E E	Springfield, Mass Worcester, Mass	256 462	Calipers. Ellipsograph.
Martora, J. J.	Albion, Mich	255, 004	Cyclometer.
Spicer, J Shumway, B. M. Lothrop, C. M Putnam, F. E Warfield, O. D Clark, E. E Martora, J. J Stacy, S. C Braastad, J. G Dinsmoor, G	Albion, Mich Tecumseh, Mich St. Paul, Minn	264, 236 263, 602 254, 094 251, 942 257, 630 267, 290 256, 462 255, 004 263, 613 265, 744	Cyclometer. Writing tablet.
Dinamoor G	Kirksville Mo	265, 744 258, 721 262, 221	Pantograph. School desk.
Gould, J	Chatham, N. J.	262, 221	Arithmetical frame.
Reiman, R	Egg Harbor, N. J	265, 443	Automatic siphon.
Dinsmoor, G. Gould, J. Reiman, R. Pope, R. W. Wagner, H. Goorg, A.	Kirksville, Mo. Chatham, N. J. Egg Harbor, N. J. Elizabeth, N. J. Hoboken, N. J. Hoboken, N. J.	265, 443 268, 431 262, 191 257, 315	Combined pen cleaner and paper weight.
Wagner, H	Hoboken N.J	262, 191	Device for teaching arithmetic. Lead and crayon holder.
Heeseder, W	Hoboken, N. J	254, 215	Gymnastic apparatus.
Dougherty, G. H	Jersey City, N.J	269, 778	Gymnastic apparatus. Lead pencil. Parallel ruler.
Knox, G. L	Jersey City, N. J. Jersey City, N. J. Newark, N. J.	254, 215 269, 778 261, 729 258, 225	Parallel ruler.
Powell G M	Vineland, N. J	268 429	Calipers. Polyscope.
Maxstadt, F. W	Albany, N. Y	257. 825	Siphon.
Wagner, A Goetz, A Heeseder, W Dougherty, G. H Knox, G. L Foerster, H Powell, G. M Maxstadt, F. W Brown, M. W	Brooklyn, N. Y	258, 225 268, 432 257, 825 254, 984 257, 285 260, 473 260, 473 261, 000	Writing tablet. Artist's box.
Brownell, W. H	Brooklyn, N. Y	5 257, 285	
Gardham J	Brooklyn N V	260 473	Easel. Surveying instrument.
Lamb. W. F.	Brooklyn, N. Y	261, 000	Adjustable easel.
Gardham, J. Lamb, W. F. Lipman, C. C. Peard, J.	Brooklyn, N. Y	266, 169 268, 275 264, 197 256, 062	Letter copying book.
Peard, J	Brooklyn, N. Y	268, 275	School desk.
Saunders, J	Brooklyn, N. Y	264, 197	Siphon. Calipers.
Saunders, J. Smith, E. C. Whitman, S	Brooklyn, N. Y	254, 081	Air cooling and purifying apparatus.
Cutler, A. Drake, T.J.	Buffalo, N. Y	262, 009	Air cooling and purifying apparatus. Inkstand bracket.
Drake, T. J	Brooklyn, N. Y Brooklyn, N. Y Brooklyn, N. Y Brooklyn, N. Y Brooklyn, N. Y Brooklyn, N. Y Brooklyn, N. Y Brooklyn, N. Y Brooklyn, N. Y Gasport, N. Y	260, 956	Compass alidade.

Table XXV .- Improvements in school furniture, apparatus, &c .- Continued.

Name of patentee.	Résidence.	Number of patent.	Title of patent.
14	2	3	4
Birch, J. S	New York, N. Y	267, 134	Lead and crayon holder.
Blunck, G	New York, N. Y. New York, N. Y. New York, N. Y. New York, N. Y. New York, N. Y. Englewood, N. J. New York, N. Y.	266, 754	Parallel ruler.
Boman, C. W Buscall, C.	New York, N. Y	256, 961 251, 829	Lead and crayon holder. School desk.
Hafner, H Royce, G. W Hasbrouck, F. S	New York, N. Y	264, 768	Inkstand.
Royce, G. W	Englewood, N. J	256, 856	Writing tablet.
Hasprouck, F.S. Heilprin, A. Hoffman, J. Kelly, W. H. Kraus, S. Liddell, W. Pitt, W. A. Reckendorfer, J. Schwenniger, A. B.	New York, N. Y	253, 043	Music leaf turner.
Hoffman, J	New York, N. Y	259, 759	Lead and crayon holder.
Kelly, W. H	New York, N. Y	252, 041 267, 545	Rotary blotter. Pen holder.
Liddell, W.	New York, N. Y	267, 545 264, 716 268, 822 264, 564	Music leaf turner.
Pitt, W. A	New York, N. Y	268, 822	Ventilation.
Schwenniger A R	New York, N. Y	264, 564	Lead pencil. Apparatus for teaching arithmetic.
Senn, J	New York, N. Y	269, 724	Lead pencil.
Senn, J Snelling, W C Stafford, M. B. Townsend, T. C	New York, N. Y	264, 572 269, 724 257, 775 266, 546	Adding machine.
Townsend T.C.	New York, N. Y	252, 546	Ventilation. Blotter.
Van Mik, A. E	New York, N. Y	259, 441	Combined artist's case and easel.
Hill C W	Olean, N. Y	256, 142	Surveying instrument.
Faber, E Schrag, P Roblins, De G Campbell, C. D Wheatley, H. D	Port Richmond, N. Y Port Richmond, N. Y	255, 961 262, 836	Pen holder. Combined pencil sharpener and holder.
Roblins, De G	Rochester, N. Y	267, 256	Ventilator.
Campbell, C. D	Bellefontaine, Ohio	960 071	Copying book.
	Centreville, Ohio	251, 705 269, 290 259, 562 256, 396 265, 247	Music leaf turner. Combined ink fountain and pen holde
Holland, J. Livingston, H. S.	Cincinnati, Ohio Cincinnati, Ohio Cincinnati, Ohio	269, 290	Pen.
Livingston, H. S	Cincinnati, Ohio	259, 562	Cyclometer.
Cott. C. M	Cleveland, Ohio Columbus, Ohio	265, 247	Calendar inkstand. Writing tablet.
Smith, J. G Cott, C. M Rankin, R. F	Columbus, Ohio	200,024	Hydrocarbon burner.
Silcott, O. F	Felicity, Ohio Middletown, Ohio		Book protector. Inkstand.
Smead, I. D	Toledo, Ohio	261, 879	Apparatus for heating and ventilating
		0.01 880	buildings.
Smith, W. E Wetmore, J. W	Berwick, Pa Erie, Pa	261, 776 255, 227	Ink well. Pen holder.
Patterson, A	Idlewood, Pa	255, 885	Thermo-electric battery.
Miller, G. C	Johnstown, Pa	257, 736	Inkstand.
Le Bar. J	Philadelphia, Pa	261, 905 267, 902	Pyrometer. Folding slate.
Brown, E Le Bar, J Mallatt, F. W	Slatington, Pa Slatington, Pa	267, 902 268, 252	School slate.
Rappold, A., and E. Leith	Titusville, Pa	260, 414	Setting retorts for heating sulphurio
Cross, A. T	Providence, R. T	263, 392	acid. Lead and crayon holder.
Cross, A. T. Blackwell, E. D.	Providence, R. I Montpelier, Vt Smithville, Va	263, 392 256, 958	Writing pen.
Galloway, W. L., and G. V.	Smithville, Va	263, 449	Inkstand.
Wood. Küstermann, G	Green Bay, Wis	256, 223	Lead and crayon holder.
Stedwell M	Watertown, Dak	255, 545	Clip for holding books open.
Rogers, S	Dayton, Wash	256, 742	Writing implement
Rogers, S Gibson, E. T O'Connor, J. L	Fort Washakie, Wyo Toronto, Ontario,	253, 368 266, 189	Tracing desk. Copying book.
	Canada.		
Kullrich, F. F	Berlin, Germany Fürth, Bavaria, Ger-	254, 986	Pencil sharpener.
ALLICIUDI, U	many.	256, 802	Lead and crayon holder.
Rudholzner, G	Reichenhall, Bava-	267, 940	Tellurian.
Schubert, F	ria, Germany. Zürich, Switzerland.	256, 245	Spring back for books.
~ · · · · · · · · · · · · · · · · · · ·	MILLOUI, DWILLOUIALIU.	200, 240	Chame onor for books.

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