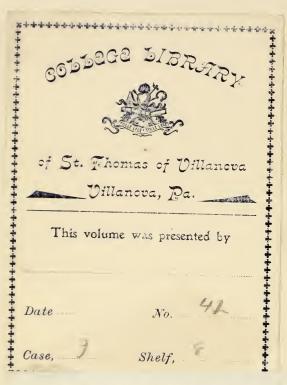
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REPORT

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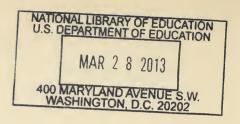
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THE YEAR ENDING JUNE 30, 1906

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VOLUME 1

WASHINGTON
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THE UNITED STATES BUREAU OF EDUCATION,

Created as a Department March 2, 1867.

Made an Office of the Interior Department July 1, 1869.

COMMISSIONERS.

HENRY BARNARD, LL. D., March 14, 1867, to March 15, 1870.

John Eaton, Ph. D., LL. D., March 16, 1870, to August 5, 1886.

> NATHANIEL H. R. DAWSON, L. H. D., August 6, 1886, to September 3, 1889.

> WILLIAM T. HARRIS, PH. D., LL. D., September 12, 1889, to June 30, 1907.

> Elmer Ellsworth Brown, Ph. D., July 1, 1907, to date.

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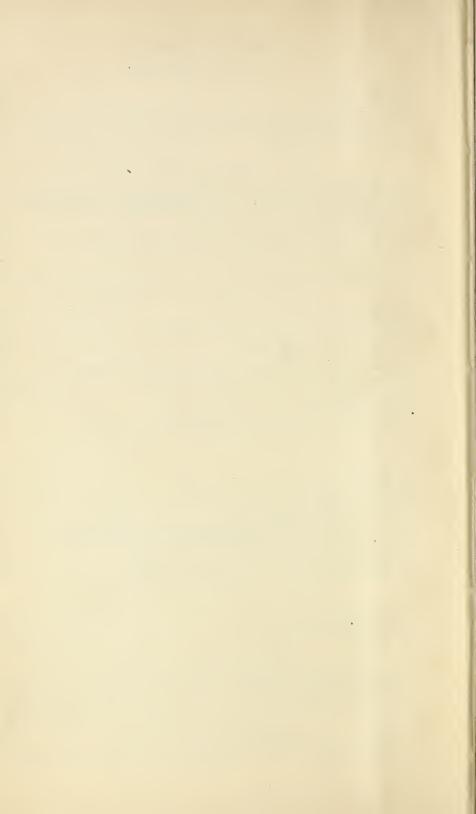
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REPORT OF THE COMMISSIONER OF EDUCATION.

DEPARTMENT OF THE INTERIOR,
BUREAU OF EDUCATION,
Washington, D. C., February 23, 1907.

SIR: I have the honor to submit herewith the Annual Report of

this Office for the year ending June 30, 1906.

The statistical tables presented in this report are based on inquiries which had been sent out by my predecessor in this Office. greater portion also of the chapters of general educational information had either been collected by him or has been prepared since he retired from office in accordance with plans which he had already made for this report. The size of the report is determined by the Congressional appropriation for its publication, which is made in the same amount as that appropriated for the preceding year. will undoubtedly be a disappointment to some who have long been readers of the reports of the Commissioner of Education that in the narrower compass in which they are now issued it is impossible to include nearly so much of interesting general information relating to educational movements as was for many years included in the more voluminous reports issued by this Office. This reduction in the size of the reports, however, has certain advantages. The volumes are of more convenient size for ordinary use, and the current numbers of the Bulletin which is now issued by this Office independently of the Annual Report will, it is hoped, serve to place in the hands of interested readers an account of important educational movements and occurrences while the interest in those subjects is still at its height. As in the report of the preceding year, the statistical tables in the report herewith presented are given in full, the reduction in the size of the report from that originally planned by Doctor Harris having been accomplished by the omission of certain chapters of general information.

The enrollment in schools and colleges, public and private, during the year 1905-6 was 18,434,847, the same being an increase of 274,372 pupils over the previous year. Of this number there were enrolled in public institutions supported by taxation and funds belonging to States and municipalities 16,783,564 pupils, as against 16,596,503, the number reported for the previous year. The quota from private

institutions corresponding in character to these was 1,651,283.

Table 1. - Common school statistics of the United States.

	1509 70.	1.79-80.	1889-90.	1898-90.	1899-1900.	1900-1901.	1901-2.	1904-5.4	1905-6.0
I. General tutistics. Total population.	6.38, 538, 371	8 50.155.788		24.178.960	6 75 609 515	27.0 27.0	28 576 436	S 584 Oct	0.83 035 300
Persons 5 to 18 years of age Pupils enrolled (duplicates excluded)	6 12,055,443	b 15,005,767 9,867,505	6 18,51 12,51	c 21, 099, 070 15, 176, 219	b 21, 404, 322 15, 503, 110	c 21, 908, 636 15, 702, 517	c 22, 278, 693 15, 917, 385	c 23, 410, 800 16, 468, 300	c 23, 762, 723 16, 641, 970
Per cent of total population enrolled	17.85 57.00	19, 67		12.8	20.51	20.32	20.26	19.94	70, 43
Average daily attendance. Relation of same to enrollment (per cent)	4,077,347	6, 144, 143	8, 153, 635	10, 328, 396 68. 1	10, 632, 772	10, 716, 094 68. 2	11,064,164	11, 481, 531	11, 712, 300
Average length of school term (days) Total number of days attended by all pupils	132.2 539,053,423	130.3 800, 719, 970	1,098, 232, 725	1, 477, 016, 244	1, 534, 822, 633	1,539,576,527	1, 601, 109, 762	1,732,845,238	1, 763, 512, 391
Average number of days artenied by each per-	47°	53,1	59.5	20.0	71.8	70.3	71.9	71.0	74.1
enrolled	78.4	81.1	86.3	97.3	0.66	98.0	100.6	105.2	106.0
Male teachers.	77, 529 122, 986	122, 795 163, 798	125, 525 238, 397	131, 207 283, 065	126, 588 296, 474	125, 838 306, 080	120, 883 320, 936	110, 532	109, 179
Whole number of teachers.	200, 515	286, 593 42. 8	363,922	414,272	423,062	431,918	441,819	460, 269	466,063
Average monthly wages of female teachers d Number of schoolhouses c Value of all school property.	\$130, 383, 008	178, 222 \$209, 571, 718	224, 526 \$342, 531, 791	\$38.14 244,833 \$523,679,996	\$38.93 248,279 8550,069,217	\$39.17 \$39.17 251,487 \$572,125,215	\$39.77 \$39.77 254,655 \$599,449,384	\$42.69 \$42.69 256,826 \$733,446,805	\$43.80 257,729 8783,128,140
D. D. D. II Financial statistics.									
Areceptus. From income of permanent funds and rents. From State taxes. From Man lead taxes. From all other sources.			\$7,744,765 \$26,345,323 \$97,222,426 \$11,882,292	\$9,007,887 \$35,341,064 \$144,897,878 \$14,090,384	\$9,152,274 \$37,886,740 \$149,486,845 \$23,240,130	\$9, 767, 110 \$36, 281, 256 \$163, 897, 478 \$25, 393, 493	\$10,022,843 \$39,215,910 \$173,151,453 \$23,107,392	\$13, 194, 042 \$44, 349, 295 \$210, 167, 770 \$34, 107, 962	\$11, 641, 059 \$47, 942, 509 \$223, 491, 405 \$39, 031, 031
Total received			\$143, 194, 806	\$203, 337, 213	\$219, 765, 989	\$235, 339, 337	\$245, 497, 598	\$301,819,069	\$322,106,004
Per cent of total derived from— Income of permanent funds and rents Etate taxes Local taxes All other sources			5.4 18.4 07.9 8.3	4.4 17.4 71.8 6.0	4.2 17.2 68.0 10.6	4.2 15.4 69.6 10.8	4,1 16.0 70.5 9.4	4.4 14.7 69.6 11.3	3.6 14.9 69.4 12.1

e Including buildings rented.

\$60,608,352	\$186, 483, 464 \$60, 673, 843	\$307, 765, 659 \$3. 67	\$5.17 \$15.92 \$5.18	826.27	19.7 60.6 19.7	10.6
\$56, 416, 168	\$177, 462, 981 \$57, 737, 511	\$291, 616, 660 \$3. 53	\$4.91 \$15.46 \$5.03	\$25.40	19.3	10.2
\$39,962,863	\$151, 443, 681 \$46, 855, 755	\$238, 262, 299 \$3.03	\$3.61 \$13.69 \$4.23	\$21.63	16.8 63.5	9.5
\$39,872,278	\$143, 378, 507 \$44, 272, 042	\$227, 522, 827 \$2.94	\$3.72 \$13.28 \$4.13	\$21.23	17.5	9.3
\$35, 450, 820	\$137, 687, 746 \$41, 826, 052	\$214, 964, 618 \$2.84	\$3.33 \$12.95 \$3.93	\$20.21	16.5 64.0 19.5	9.0
\$31, 229, 308	\$129, 345, 873 \$39, 579, 416	\$200, 154, 597 \$2.70	\$3.03 \$12.62 \$3.83	\$19.38	15.6 64.6 19.8	8.8 13.6
\$26, 207, 041	\$91, 836, 484 \$22, 463, 190	\$140, 506, 715 \$2.24	\$3.21 \$11.26 \$2.76	\$17.23	18.6 65.4 16.0	8.7
	\$55, 942, 972	\$78,094,687 \$1.56	\$9.10	\$12.71	71.6	7.0
	\$37,832,566	\$63, 396, 666 \$1.64	\$9.28	\$15.55	59.7	7.0
Expenditures: For sites, buildings, furniture, libraries, and apparatus	For salaries of superintendents and teachers. For all other purposes.	Total expended. Expenditure per capita of population.	Expenditure por pupil (of average attendance): For sites, buildings, etc. For salaries. For all other purposes.	Total expenditure per pupil	Per cent of expenditure devoted to— Sites, buildings, etc. Salaries. All other purposes.	Average expenditure per day for each pupil (cents): (For salaries For all purposes

a The figures for this year are subject to correction. b United States census.

c Estimated. d Several States are not included in this average.

Table I.—Common school statistics of the United States.

						1			1
	1869-70.	1879-80.	1889-90.	1898-99.	1899-1900.	1900-1901.	1901-2.	1904-5.a	1905-6.0
I.—General statistics.									
Total population	b 38, 558, 371	b 50, 155, 783	b 62, 622, 250	c 74, 178, 966	b 75, 602, 515	0 77, 274, 967	c 78, 576, 436	c 82, 584, 061	c 83, 935, 399
Pupils enrolled (duplicates excluded)	6,871,522	9, 867, 505	12, 722, 581	15, 176, 219	15, 503, 110	15, 702, 517	15, 917, 385	16, 468, 300	16,641,970
Per cent of persons 5 to 18 years of age enrolled	57.00	19. 67	20.32	20.46	20.51	18.33	20.26	70.35	19.94
Average daily attendance Relation of same to enrollment (per cent)	4,077,347	6,144,143	8, 153, 635	10, 328, 396	10, 632, 772	10, 716, 094	11,064,164	11, 481, 531	11,712,300
Average length of school term (days)	132.2 539,053,423	130.3 800, 719, 970	1,098,232,725	1, 477, 016, 244	1, 534, 822, 633	1,539,576,527	1,601,169,762	1,732,845,238	1,763,512,391
Average number of days attended by each person of to 18.	44.7	53.1	59.2	70.0	71.8	70.3	71.9	74.0	74.1
enrelled	78.4	81.1	86.3	97.3	99.0	98.0	100.6	105.2	106.0
Male teachers. Female teachers.	77, 529 122, 986	122, 795 163, 798	125, 525 238, 397	131, 207 283, 065	126, 588 296, 474	125, 838 306, 080	120,883	110, 532	109, 179 356, 884
Whole number of teachers.	200, 515	286, 593 42. 8	363, 922	414,272	423,062	-	441,819	460,269	466,063
Average monthly wages of male teachers d				\$45.25	\$46.53 \$38.93	847.55	\$49.05	\$55.04	\$56.31 \$43.80
Number of schoolhouses e Value of all school property	\$130,383,008	178, 222 \$209, 571, 718	224, 526 \$342, 531, 791	244,833 \$523,679,996	248, 279 \$550, 069, 217	\$572,	254, 655 \$599, 449, 384	256,826 \$733,446,805	257, 729 257, 729 8783, 128, 140
Doodnes.									
From Income of permanent funds and rents. From State taxes. From local taxes.			\$7,744,765 \$26,345,323 \$97,999,496	\$9,007,887 \$35,341,064	\$9, 152, 274 \$37, 886, 740 \$149, 486, 845	\$9, 767, 110 \$36, 281, 256 \$163, 897, 478	\$10,022,843 \$39,215,910 \$173,151,453	\$13, 194, 042 \$44, 349, 295 \$310, 167, 770	\$11, 641, 059 \$47, 942, 509 \$253, 401, 405
From all other sources.			\$11,882,292	\$14,090,384	\$23, 240, 130	\$25, 393, 493	\$23, 107, 392	\$34, 107, 962	\$39,031,031
Total received			\$143, 194, 806	\$203, 337, 213	\$219, 765, 989	\$235, 339, 337	\$245, 497, 598	\$301,819,069	\$322, 106, 004
Per eent of total derived from— Income of permanent funds and rents. State taxes Local taxes. All other sources.			70 E E E E E E E E E E E E E E E E E E E	4.717 4.450 9.00	4.2 17.2 68.0 10.6	15.4 15.4 10.8	4.1 70.5 9.4	4.4 14.7 69.6 11.3	3.6 14.9 69.4 12.1
				The second secon	The second secon		and the same of th	And the second s	manufacture of the state of the

e Including buildings rented.

\$60, 608, 352 \$186, 483, 464 \$60, 673, 843	\$307, 765, 659 \$3. 67	\$5.17 \$15.92 \$5.18	826.27	19.7 60.6 19.7	10.6
\$56, 416, 168 \$177, 462, 981 \$57, 737, 511	\$291, 616, 660 \$3. 53	\$4.91 \$15.46 \$5.03	\$25.40	19.3	10.2
\$39, 962, 863 \$151, 443, 681 \$46, 855, 755	\$238, 262, 299 \$3. 03	\$3.61 \$13.69 \$4.23	\$21.53	16.8	9.5 14.9
\$39, 872, 278 \$143, 378, 507 \$44, 272, 042	\$227, 522, 827 \$2.94	\$3.72 \$13.38 \$4.13	\$21.23	17.5	9.3
\$35, 450, 820 \$137, 687, 746 \$41, 826, 052	\$214, 964, 618 \$2.84	\$3.33 \$12.95 \$3.93	\$20.21	16.5	9.0
\$31, 229, 308 \$129, 345, 873 \$39, 579, 416	\$200, 154, 597 \$2.70	\$3.03 \$12.52 \$3.83	\$19.38	15.6 64.6 19.8	8.8.8 8.8.8
\$26, 207, 041 \$91, 836, 484 \$22, 463, 190	\$140, 506, 715 \$2.24	\$3.21 \$11.26 \$2.76	\$17.23	18.6 65.4 16.0	8.4
\$55,942,972	\$78,094,687 \$1.56	\$9.10	\$12.71	71.6	9.7
\$37, 832, 566	\$63, 396, 666 \$1.64	\$9.28	\$15.55	59.7	7.0
Expenditures: For sites, buildings, furniture, libraries, and apparatus For sabrice of superintendents and teachers. For all other purposes	Total expended. Expenditure per capita of population.	Expenditure per pupil (of average attendance): for sites, brildings, etc. For salaries. For all other purposes.	Total expenditure per pupil	Per cent of expenditure devoted to— Sitos, buildings, etc. Silaries All other purposes	Average expenditure per day for each pupil (cents): For salaries For all purposes

a The figures for this year are subject to correction. b United States census.

c Estimated. d Several States are not included in this average.

TABLE II. Number of pupils and students of all grades in both public and private schools and colleges, 1905-6.

Nore.—The classification of States made use of in the following table is the same as that adopted by the United States census, and is as follows: North Atlantic Division: Marriand, Division: Delaware, Maryland, District of Colimbla, Vieginia, West Viginia, North Carolina, South Carolina, Mission: North January Marsan, Texas, Arkansas, Okayanda, and Indian Perintory. North Carliada, Okayanda, Wyoming, Colorado, New Mexico, Arizona, Utah, Newada, Idaho, Washington, Oregon, and Diskota, South Dakota, Nebraska, and Kansas. Westington: Wyoming, Colorado, New Mexico, Arizona, Utah, Newada, Idaho, Washington, Oregon, and

1	Tupiis recoving cir- mentary instruc- tion (primary and grammar grades). Public. (largely mated).	Pupils receiving ele- mentary instruc- tion (primary and grammar grades). Private (largely esti- marcel).	Pupils reconstruction (high grades).a grades).a libitic.b a grades	Pupils receiving secondary instruction (high school grades).a Private (in preparation) Private		In universities and col- In schools of medicine, leges.c leges.c law, and theology.c law, and theology.c labbic.d Private. Total. Public.f Private. Total.	rd col-	Students receiving high receiving high receiving high receiving high such the cology.	Schndents receiving higher instruction schools of medicine, In normal slaw, and theology. c blie. f Private. Total. Public. Priva 13 18	80	In no Public.	In normal schools.0 Public. Private. Total.	Total.	Total higher. Public. Private.	igher. Private.
The United States	15, 919, 278	1,311,900	741,950	182, 449	51, 335	97, 229	148, 564	11,572	50, 197	61,769	59, 429	9,508	168,937	122, 336	156,934
North Atlantic Division South Atlantic Division South Central Division North Central Division	3, 711, 274 2, 316, 434 3, 269, 352 5, 645, 469 976, 749	466,676 105,979 171,870 507,029 60,346	241, 633 40, 721 57, 212 341, 660 60, 724	56, 874 26, 323 29, 953 55, 340 13, 959	5, 666 6, 166 5, 422 26, 451 7, 630	40, 122 13, 006 11, 131 28, 517 4, 453	45, 788 19, 172 16, 553 54, 968 12, 083	683 1, 481 1, 419 7, 116 873	17, 536 7, 128 6, 773 16, 953 1, 807	18, 219 8, 609 8, 192 24, 069 2, 680	20, 773 4, 182 6, 319 23, 247 4, 908	1, 392 926 2, 207 4, 906	22, 165 5, 108 8, 526 28, 153 4, 985	27, 122 11, 829 13, 160 56, 814 13, 411	59, 050 21, 060 20, 111 50, 376 6, 337

a Including pupils in preparatory or academic departments of higher institutions, public and private, and excluding elementary pupils, who are classed in columns 2 and 3. A classification of public and of private secondary students, according to the character of the institutions in which they are found, is given in Chap. XIX. b This is made up from the returns of individual high schools to the Bureau, and is somewhat too small, as there are many secondary pupils outside the completely

o Including colleges for women, agricultural and mechanical (fand-grant) colleges, and scientific schools. Students in law, theological, and medical departments are excluded, being tabulated in columns 9-11. Students in academic and preparatory departments are also excluded, being tabulated in columns 4 and 5. organized high schools whom there are no means of enumerating.

d Mainly State universities and agricultural and mechanical colleges.

f Mainly in schools or departments of medicine and law attached to State universities.g Nonprofessional pupils in normal schools are included in columns 4 and 5.

e Including also schools of dentistry, pharmacy, and veterinary medicine.

h There are, in addition to this number, 28,320 students taking normal courses in universities, colleges, and public and private high schools. (See Chap. XVIII.)

Table II.—Number of pupils and students of all grades in both public and private schools and colleges, 1905-6—Continued.

al pop-	Total.	32	21.96	19. 51 22. 11 22. 50 23. 25 24. 16
he tots	High- er.	150	0.33	£822 24 24
Per cent of the total ulation enrolled in grade.	Sec- ond- ary.	30	L. 10	1.35
Per cen ulatio grade.	Ele- men- tary.	61	20. 53	17. 86 21. 24 21. 74 21. 49 22. 14
ublic	High- er.	er ex	43.81	31. 47 35. 95 39. 56 53. 00 67. 90
Per cent of public pupils.	Sec- ond- ary.	53	80.26	86.95 86.04 86.06 81.31
Per c	Ele- men- tary.	56	92, 39	88.83 95.63 95.01 91.76
grade num-	High- er.	25	1.52	1. 89 1. 93 1. 61 1. 74
Per cent in each grade of the whole number of pupils.	See- ond- ary.	24	5.01	6.54 6.97 6.97
Per cent of the	Ele- men- tary.	553	93. 47	91, 57 96, 04 96, 62 92, 42 91, 66
Grand	total.	555	18, 434, 847	4, 562, 629 2, 522, 346 3, 561, 658 6, 656, 688 1, 131, 526
aceording trol.	Private.	21	1,651,283	582, 600 153, 362 221, 934 612, 745 80, 642
Summary according to control.	Publie.	0.5	16, 783, 564	3, 980, 029 2, 368, 984 3, 339, 724 6, 043, 943 1, 050, 884
y grade.	Higher.	19	279, 270	86, 172 32, 889 33, 271 107, 190 19, 748
d pupils b	Second- ary.	18	924, 399	298, 507 67, 044 87, 165 397, 000 74, 683
Summary of pupils by grade.	Elemen- tary.	17	17, 231, 178	4, 177, 950 2, 422, 413 3, 441, 222 6, 152, 498 1, 037, 095
Division			The United States.	North Atlantie Division South Atlantie Division South Central Division North Central Division Western Division

The following tables show the trend of the statistics of annual increment of school enrollment and population and the distribution of the increase among elementary, secondary, and higher institutions, public and private.

Table IIIa.—Increase in sixteen years of the total number of persons receiving education and of the total population.

School year.	Pupils, public and private, of all grades.	Increase over pre- ceding year.	Per cent of in- crease.	Estimated population.	Increase over pre- ceding year.	Per cent of in- crease.
1889-90 1890-91 1891-92 1893-94 1893-94 1893-96 1896-97 1896-97 1897-98 1898-99 1899-1900 1900-1901 b 1901-2 1902-3 1903-4 1903-4	14, 714, 933 15, 083, 630 15, 530, 268 15, 688, 622 15, 997, 197 16, 255, 093 16, 687, 643 16, 738, 362 17, 020, 710 17, 299, 230 17, 460, 000 17, 539, 478 17, 896, 890 18, 160, 475	156, 291 45, 864 368, 697 446, 638 158, 354 308, 575 257, 896 432, 550 50, 719 282, 348 278, 520 160, 770 79, 478 357, 412 263, 585 274, 372	1. 08 . 31 2. 51 1. 02 1. 97 1. 61 2. 66 . 30 1. 69 1. 64 93 . 46 2. 04 1. 48	a 62, 622, 250 63, 803, 588 65, 027, 377 66, 266, 491 67, 537, 727 68, 844, 341 70, 127, 242 71, 445, 273 72, 792, 617 74, 178, 966 a 75, 602, 515 77, 274, 967 78, 544, 816 79, 900, 389 81, 241, 246 82, 584, 061 83, 935, 399	1, 187, 338 1, 217, 789 1, 239, 114 1, 271, 236 1, 206, 614 1, 282, 901 1, 318, 031 1, 347, 344 1, 386, 349 1, 423, 549 1, 672, 452 1, 269, 849 1, 355, 573 1, 340, 857 1, 342, 815 1, 351, 338	1. 90 1. 91 1. 91 1. 92 1. 93 1. 86 1. 88 1. 89 1. 90 1. 92 2. 21 1. 64 1. 73 1. 68 1. 65
Total increase		3,922,069	27. 02 1. 51		21, 313, 149 1, 332, 072	34. 03 1. 85

a United States census.

b Indian Territory added.

Table IIIb.—Per cent of the population receiving education of different grades.

	1889-	90.	1899-1	1900.	1905	-6.
Grade.	Pupils.	Per cent of popu- lation.	Pupils.	Per cent of popu- lation.	Pupils.	Per cent of popu- lation.
Elementary: Public Private Secondary: Public Private Iligher	12, 494, 233 1, 516, 300 221, 522 145, 481 135, 242	19.95 2.42 .35 .23 .22	14, C21, 969 1, 240, 925 530, 425 188, 816 238, 575	19.60 1.64 .70 .25	15, 919, 278 1, 311, 900 741, 950 182, 449 279, 270	18.97 1.56 .88 .22 .33
Total	14, 512, 778	23. 17	17,020,710	22.50	18, 434, 847	21.9

AVERAGE AMOUNT OF SCHOOLING PER INHABITANT.

Tables IVa and IVb show the relative amounts of schooling given in the different census divisions at different periods since 1870, measured by years of 200 days each. For example, the 5.39 years given for 1906 indicate 1,078 days' schooling for each inhabitant if enrollment and attendance should hold the same percentage to population for 13 years as it held during 1906. Then the number arriving at school age, 6 years, would have attended 1,038 days on the completion of their eighteenth year if their average attendance per year had been the same as the schools of the nation, public and private, reported for 1906. Table IVc shows the estimated average amount of schooling in days at different epochs, beginning with 1800.

Table IVa.—Average number of years of schooling (of 200 days each) that each individual of the population received at the different dates specified in the table, taking into account all public and private schooling of whatever grade.

	1880.	1890.	1897.	1898.	1899.	1900.	1901.	1902.	a 1903.	a1904.	a1905.	a 1906.
The United States North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	1.86 4.65	4. 46 6. 05 2. 73 2. 42 5. 36 4. 57	5. 09 6. 84 3. 07 3. 03 6. 01 5. 90	5. 20 6. 95 3. 32 3. 04 6. 15 5. 85	5. 09 6. 90 3. 11 3. 09 6. 01 5. 42	5. 23 6. 98 3. 26 3. 21 6. 18 5. 53	5. 13 6. 95 3. 41 3. 02 5. 97 5. 61	5. 18 6. 81 3. 46 3. 11 6. 07 5. 87	5. 17 6. 87 3. 46 3. 10 6. 01 6. 07	5. 21 6. 89 3. 55 3. 14 6. 01 6. 47	5.33 7.09 3.52 3.06 6.20 6.98	5. 39 6. 95 3. 57 3. 09 6. 38 7. 26

a Subject to correction.

Table IVb.—The same, aking into account only the schooling furnished by public elementary and secondary schools.

	1880.	1890.	1897.	1898.	1899.	1900.	1901.	1902.	a1903,	a1904.	a1905.	a 1906.
The United States	3. 45	3.85	4. 53	4. 63	4. 55	4. 66	4. 57	4. 67	4. 67	4. 69	4.78	4. 82
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	4. 84 1. 90 1. 57 4. 19 3. 57	4. 99 2. 42 2. 20 4. 67 3. 98	5. 78 2. 79 2. 75 5. 40 5. 36	5. 88 3. 05 2. 76 5. 51 5. 34	5. 85 2. 83 2. 81 5. 41 4. 96	5. 91 2. 95 2. 91 5. 57 4. 99	5. 88 3. 10 2. 74 5. 40 5. 01	5. 97 3. 15 2. 84 5. 51 5. 36	6. 00 3. 18 2. 85 5. 43 5. 54	5. 98 3. 25 2. 91 5. 39 5. 85	6. 16 3. 21 2. 80 5. 55 6. 35	6. 00 3. 26 2. 83 5. 62 6. 00

a Subject to correction.

Table IVc.—Average entire amount of schooling, public and private, since 1800, at different epochs, given in days (partly estimated).

	Days.		Days.
1800	. 82	1880	792
1840	208	1890	892
1850	420	1904	1.042
		1906	,
1870			1,010
10/9	. 0/2		

EDUCATION IN GREAT BRITAIN AND IRELAND.

Chapter I pertains to education in Great Britain and Ireland, with chief reference to the relations of the central government to this interest. For the first time in the history of the country an effort was made during the year just closed (1906) to bring together, in a single presentation, the principal statistics relative to the several classes of institutions aided by Parliamentary grants. The tables in which this information is condensed are reproduced in Chapter I, with so much of the original explanatory notes as is necessary for the understanding of points of general interest.

Beginning with elementary education by the grant-in-aid of 1833, the fostering care of the Government has been extended until it reaches to a greater or less degree every class of teaching agency in the three divisions of the Kingdom. Under the impulse imparted by the Exposition of 1851 a systematic effort was made to foster science and art education by the agency of the science and art department,

now merged in the board of education; in 1889, in view of the growing importance of modern industries and the consequent establishment of university colleges of a modern type (i. e., colleges preparing students for university examinations and degrees in science and the technical professions), the policy of an annual grant to such colleges was adopted. The initial impulse to these great activities has come from private and municipal effort, but the aid of Government has been indispensable to their forceful development. It will be seen by reference to Table 5 (p. 5), summarizing the particulars comprised in Tables 1-4 (pp. 2-4), that the total sum of the annual appropriations from the national treasury for this work has reached in round numbers £14,780,000 (\$71,800,000). In the table referred to this sum is brought into comparison with the annual amount raised by local taxes (rates), which amounts now to £10,390,000 (\$50,490,000).

The remaining portion of Chapter I treats chiefly of England. this division of the Kingdom the year has been made memorable by the struggle over the education bill, which, after its passage by a very large majority in the House of Commons, was lost in the House of Lords. The full purpose of this measure, as developed in the House of Commons, has already been explained in a publication of this Office, Bulletin no. 1, 1906. The main propositions of the bill are summarized in Chapter I. They involved absolute control of all schools supported in whole or in part by public funds, and the abolition of religious tests for teachers in such schools. The bill also endeavored to meet denominational demand by arrangements as to religious instruction to be made with the local authorities. These compromises represented the extreme length to which the Government was prepared to go, or in respect to which it was possible to carry the support of its own adherents. In the House of Lords the principle of public control was practically conceded, but with such amendments in regard to religious instruction as virtually continued the same at State expense, and thus defeated the evident intent of the Government measure.

Interest in the bill is increased by the action in the French Republic on the law separating church and state, which involves also deep questions of public rights versus church policies. In their respective treatment of this matter the two nations seem for a moment to have reversed their historic attitudes. In England, where all progress has been effected by compromise, the spirit has failed for the time. On the other hand, in France, where the passion for logical procedure generally precludes compromise, this spirit has come to the front in the final adjustment of questions arising from the effort to enforce the separation law.

Apart from the education bill the year has been marked in England by efforts to increase and improve the higher elementary schools, which have been put upon a firm basis, as explained in Chapter I. The public agitation of measures for relieving the necessities of poor children, which are made the more evident by the action of the compulsory school laws, has led to the passage of the provision of meals act, which is also fully explained in Chapter I.

Tables I and II (p. 10) pertain to the several classes of schools in England grouped together as "public elementary." Table III (p. 11) indicates the progress of the "ordinary public elementary" schools under the workings of the law of 1902 and the administration of the board of education.

Chapter I closes with a survey of university education in the United Kingdom, including statistics showing the number of registered students for specified years for the period 1897 to 1905, inclusive. The accompanying notes pertain either to current events in university life or to features of special interest in the organization of individual institutions.

EDUCATION IN FRANCE.

Chapter II, pertaining to education in France, reviews the principal education laws passed by the Republic, with special reference to the anticlerical policy, which culminated in the law of January 24, 1905, providing for the separation of church and state. Apart from its political and religious bearings, the law marks a crisis of great significance in education. For centuries the Church was the chief support of education in France, and under the Republic it has been a powerful rival of the Government in this field. In 1901, when the associations law was passed, which resulted in the suppression of the religious orders, the great teaching agencies of the Church, onefourth the children in primary schools and more than half the students in secondary schools were in schools belonging to those orders. The influence of the orders has been regarded as adverse to republican institutions, and the purpose to eliminate them from the work of education, formed in the early days of the Republic, has been tenaciously maintained to the present time. As pointed out by M. Buisson, the separation law is the final step in this movement. (See p. 20.)

The papal encyclical of February 11, 1906, denounced the law on the ground that it ignores the hierarchical organization of the Church and violates the principles upon which its life depends (see p. 24). As the faithful and the clergy are forbidden to carry out the law, the situation has assumed a very serious aspect. The law is considered in Chapter II solely in respect to its educational bearings. In view, however, of the wider consequences of its rejection by the Church, special interest attaches to the recent signs of a conciliatory attitude on the part of the Government.

It has been found necessary to devise some measure for the disposition of the Church properties. Hence the law of January 2, 1907, which provides that where no associations are formed either in accordance with the law of 1905 or that of 1901, to claim the use of the Church properties, the same shall revert to the municipal or communal authorities. It then becomes possible for priests to secure from the mayors of communes long-term leases of the property, and contracts are already being drawn up for the purpose, as explained in Chapter II.

A bill has also passed the Chamber of Deputies, waiving the formality of a previous declaration in the case of persons desiring to hold public meetings. Thus public worship may be continued with-

out legal restriction.

Other matters are involved in the separation law, as, for example, the repair of churches, with respect to which new measures are promised. These successive laws give a new legal status to the Church on the basis of municipal or communal organization.

The statistics comprised in Chapter II present in concise form the operations of schools and higher institutions for selected years from 1877 to 1903–4. These statistics afford an index to the practical development of the system of public instruction, and a means of following the movement toward a completely secularized system. The comparative statistics of higher education (p. 33) are particularly significant, as they show conclusively that the measures which have restored the isolated faculties to the status of organized universities have given them new life and vigor. This is evident from the increase in the total number of university students, and more particularly from the increasing number of students in the provincial universities. (Table XII, p. 33.)

The superior council of education, whose constitution and functions are explained in the chapter here considered, offers an instructive example to other nations as to means of securing a proper consideration of projected changes and reforms in education before they are practically applied. To this body of professional experts are referred all matters pertaining to the scholastic work and to the administration of the system; hence undue haste and crude experiments are avoided, and radical changes such as those recently accomplished in the province of higher education, to which reference is made in Chapter II, are introduced without disturbance and with the harmonious cooperation of those affected by them.

At the present time the council has before it a proposition affecting the secondary schools in France. As explained in Chapter II, the most radical change from existing conditions under discussion is the suppression of the baccalaureate. Instead of this degree, it is proposed to adopt a leaving certificate, the same to be awarded upon

the basis of the marks obtained by the student during his course at the school. If this project is carried, it will lessen the strain of examinations and effect a decided change in the relation of the secondary schools to the universities.

THE NEW PRUSSIAN SCHOOL LAW OF 1906.

Chapter III contains a translation of the new Prussian school law, called "law of school support," because it chiefly deals with the sources of school revenues and their distribution. Incidentally the law defines the position of public elementary education with reference to the three religious denominations—Protestant, Catholic, and Jewish. This legislation is to crystallize into law what for centuries has been custom and traditional procedure. The nature of the development of the Kingdom of Prussia necessitated the preservation of habitual administrative procedures, and in this new law certain ancient privileges and private rights, guaranteed to the new provinces as the crown, by conquest or purchase, acquired them, had to be retained. Besides this, the churches, being state institutions, claimed their customary privilege of supervision in administrative bodies.

The translation is accompanied by extracts from speeches in parliament, by reviews from the educational press of Germany and America, and by some statistical tables concerning attendance, expenditure, and supervision, as well as the rapid increase of the number of women teachers. The discussion in parliament and the press deals almost exclusively with the denominational side of the question, because that was the one regarded in Germany as most important, and related questions have recently been brought to the fore in France and England.

EDUCATION IN ITALY.

An account of the recent progress of education in Italy is given in Chapter IV by Prof. Will S. Monroe, of the State Normal School at Westfield, Mass. The author remarks upon the decrease of 26 per cent in illiteracy in Italy since 1871. The southern and central portions of the Kingdom show less progress in this respect than the northern. The present efforts of Italian statesmen are directed toward the intellectual as well as the political unification of their country, by way of converting the different peoples into one nation through a uniform education.

The author examines in order the successive grades of education in Italy, beginning with the kindergarten. The attendance at the primary schools, including the kindergarten, is 8 per cent of the population, as against 16 per cent in France and Germany, although

it has largely increased since 1871. The author classifies Italian secondary schools as classical and technical, the latter corresponding somewhat to what might be called scientific high schools. The classical gymnasia and lycées lead to the universities, while the technical schools prepare for higher courses in technical institutes. The mediæval universities may be said to have had their origin in Italy (Bologna), and there are now seventeen state and four municipal universities in the Kingdom, with an enrollment of less than 23,000, which is, however, too large a proportion, in the author's opinion, for the needs of the country. The result is that the learned professions—law and medicine—are overcrowded. Details are given of the different institutions. Considerable space is given in this report to the education of dependent, defective, and delinquent children, much attention having been paid in Italy, as is well known, to the study of crime and criminals. An account of various educational associations, museums, and libraries, and of the Educational Congress at Milan in 1906, closes this report.

EDUCATION IN INDIA.

Chapter VI treats of education in British India. The subject is one of special interest, not only because of the great importance of the Indian Empire, in itself considered, but also because of its relation to the entire Orient, which at this time presents problems of serious import to Western nations. The chapter deals mainly with recent efforts to improve the system of education in the several provinces under British rule, undertaken in view of the unsatisfactory condition disclosed by the third quinquennial report, covering the period 1892-93 to 1896-97. This report showed that as the result of continuous efforts dating from 1854, the year in which the Government assumed the general responsibility of the work, only 18 per cent of the population of school-going age had been brought under primary instruction. Moreover, in direct opposition to the instructions of the General Government, local appropriations for education had been applied chiefly to the maintenance of higher and secondary education; for example, of the entire expenditure for education in 1896, amounting to \$11,419,347, only 31 per cent went for primary education. (See p. 125.) While the great mass of the population appeared to be neglected, complaint was made that the education of the small and select classes drawn into the secondary schools and universities was too exclusively literary and superficial, and pursued by the greater part of the students with the sole purpose of passing the examinations leading to clerical and official positions. Meanwhile the demand for systematic and thorough training in the sciences and in their applications to industry has become more and

more urgent, not only as a means of saving the native population from the miseries of famine and plague, but also as a means of developing the natural resources of the country and thus resisting hostile invasion. Under the direction of Lord Curzon, energetic measures were adopted with a view to enlarging the scope and increasing the efficiency of education throughout the Empire. The purpose of the Government in this respect was indicated by the creation of a new office (1902)—that of director-general of education—which has already proved of great service as a means of unifying the aims and methods of education in the several provinces, each of which has independent control of its own system. (See p. 125.)

In 1904 a "Resolution" was issued, setting forth very clearly the reforms upon which the Government had decided. These are briefly

summarized in Chapter VI.

The official statistics included in the chapter bring the record down to the close of 1904-5, the latest school year for which statistics are available.

Although sufficient time has not yet elapsed for any decided results from the recent efforts at reform, there are not wanting signs of an increase in the proportion of the population brought under instruction and in the amount of money appropriated for this work.

Attention is also called in the chapter to the measures taken by the Government to increase the interest of young men in the higher order of technical instruction by means of state scholarships available for competent candidates in the institutions of the leading countries of Europe and of the United States (pp. 138–139).

The chapter closes with a brief notice of the proposed imperial agricultural college, intended to qualify men to fill posts in the department of agriculture, as well as to provide professors and teachers of agriculture for schools and colleges. In connection with this subject is given also a brief account of the Imperial Forest School at Dehra-Dun (p. 140), which is a feature of the very effective provision made by the Government for the preservation of the forests in the state reserves, covering an area of over 89,000 square miles. This school is under the control of the department of forestry, from which its entire staff is recruited.

EDUCATION IN THE PHILIPPINES.

In the notice of the course of education in the Philippines (Chapter VII), a summary is given of several of the annual addresses which have been delivered before the faculty and graduates of the University of Santo Tomás, at Manila, with a view to illustrating the scope and tendency of the higher education which is afforded at that university. The addresses were delivered in the years between 1897

and 1906, and the subjects range from discussions of the relations between psychology and biology, the descent of man, and ecclesiastical history, to the calculus and chemical analysis. The addresses show, it is interesting to observe, that the modern demand for scientific and technical instruction was recognized at this ancient Dominican university before the Americans took possession of the country, and also that the spirit and tendency of American ideas was recognized by the leaders in philosophical thought in the islands.

The statistics and notes of progress of primary education in the islands are taken from the sixth report of the director of education of the Philippines, Dr. David P. Barrows. The sustained interest of the Filipinos in the elementary schools and their eagerness to acquire English are gratifying indications of continued progress in these schools, which are, after all, designed rather for the benefit of the poor than for the children of the rich and the leaders of the country.

EDUCATION IN CUBA.

A brief notice of some of the salient features in the course of study at the University of Havana, with an allusion to the change which that institution has undergone since the secularization of education in Cuba sixty-five years ago, is also given in Chapter VII for the purpose of showing the modern character of the present instruction. There is also a reference to one of the publications of the university by which its intellectual influence is extended. Statistics of primary instruction are taken from an official publication, and mention is made of certain journals devoted to primary education which are calculated to sustain the interest and reinforce the information of the teachers of that grade of instruction throughout the island.

EDUCATION IN ALASKA.

The amount appropriated for the education of natives in Alaska, for the fiscal year 1906, as shown in Chapter X, was \$50,000. With this sum the Bureau of Education conducted during the year 35 public schools, with 41 teachers, an enrollment of 2,136, and an average attendance of 981. The schools were distributed throughout Alaska as follows: In southeast Alaska, 14; in western Alaska, 4; and in northern Alaska, 17.

With the income received prior to 1905 from the 50 per cent of license fees collected outside of incorporated towns in Alaska, and paid into the United States Treasury for the use of the Secretary of the Interior in maintaining schools in the unincorporated sections, the current expenses of the schools were paid, and it was possible during 1905 and 1906 to erect from these funds 24 school buildings and to purchase 2. The income from this source ceased with the

passage of the act of January 27, 1905. The provisions of said act placed under the governor of Alaska, as ex officio superintendent, the schools for white children and children of mixed blood throughout Alaska who lead a civilized life. The Bureau of Education retains charge of the schools for natives. The reports of the teachers testify to the ability and docility of the native children.

The principal object of the United States day schools in Alaska has been to train the natives in the use of the English language; to this should be added systematic training in the industries adapted to the various sections of the country, in order that the more intelligent of the natives may become better able to support themselves and be of more service to the white immigrants. It is this industrial feature of the work that I desire greatly to strengthen. Epidemics of measles, smallpox, and diphtheria have caused great mortality in the Alaskan villages, leaving many children destitute. Orphanages should be established where these orphans could receive support, instruction, and medical treatment. Such institutions could be centers for industrial education.

In some sections of Alaska, where the natives have felt the influence of schools and missions for many years, they have discarded their tribal relations, abandoned their ancient customs, and have adopted civilized methods of life. Many of these natives are self-supporting and greatly desire the privilege of citizenship. Legislation granting citizenship to such Alaskan natives as are qualified to receive it is extremely desirable.

The enterprise of establishing reindeer raising as an industry in connection with the schools in northern Alaska has completed fifteen years of its existence. During nine seasons, with the hearty cooperation of the officers and men of the Revenue-Cutter Service, 1,280 domestic reindeer from the herds along the shores of northeast Siberia were imported into Alaska. Teller Reindeer Station at Port Clarence, the nearest good harbor on the Alaskan coast, was made the receiving station for the reindeer thus imported. From this point the distribution of reindeer among the Eskimo villages began. The mission stations along the shores of Bering Sea and the Arctic Ocean, being the only permanent communities of white people in that sparsely settled region to whom it could well be committed, became the centers of the new industry. Small herds of reindeer were loaned to mission stations as an equipment for the industrial training of the Eskimos, the loan to be repaid to the Government upon the expiration of the term of years specified in the agreement, the missions retaining the increase that had accumulated during the term of said loan. The missions always agreed to support a corps of Eskimo boys as apprentices in the reindeer industry.

From Teller Reindeer Station the reindeer enterprise has grown until there are now 15 centers of the reindeer industry, extending from Point Barrow southward almost to the shores of the Pacific Ocean, and eastward to the center of Alaska. The total number of reindeer in the district of Alaska is 12,828, of which 3,321 belong to the Government, 5,153 to Eskimo reindeer herders and apprentices, 2,549 to mission stations, 1,787 to Lapp instructors in herding, and 18 are sled deer owned by white men.

CITY SCHOOL SYSTEMS.

The enrollment in schools of cities of the first class (over 8,000 population) for the year 1906 (Chapter XIV, pp. 325–344) was 4,722,637, in those of cities of the second class (4,000 to 8,000 population) 718,576, a grand total of 5,441,213. This constitutes 32.7 per cent of the enrollment in all public day schools of the country. If there be added the number enrolled in evening schools not attending day schools, the total of individuals receiving instruction of all grades in city and village public schools for 1906 was 5,751,972.

The value of school property reported in the 1,325 systems in cities of 4,000 population and upward was \$498,993,959, the expenditures for supervision and teaching \$94,165,425, and the total expenditures \$167,522,884. The following table shows comparatively the most prominent features of public school statistics for all places having a population of 4,000 or more and for the rest of the country:

Comparison of urban and rural public school statistics.

	In cities, towns, and villages of 4,000 popu- lation and over.	Per eent.	Outside of cities, towns, etc., of 4,000 population and over.	Per cent.
Enrollment in public day schools. Aggregate number of days' attendance Average daily attendance. Number of male teachers a Number of female teachers s Whole number of teachers s Number of buildings. Value of school property Expenditure for tuition. Total expenditure.	784, 190, 026 4, 228, 562 10, 132 116, 608 130, 774 13, 800 \$498, 993, 959 \$94, 165, 425	32. 7 44. 5 36. 1 13. 0 32. 7 18. 1 5. 4 63. 7 50. 5 54. 4	11, 200, 757 979, 322, 365 7, 483, 738 95, 013 240, 276 335, 289 243, 929 \$284, 134, 181 \$92, 318, 039 \$140, 242, 775	67. 3 55. 5 63. 9 87. 0 67. 3 71. 9 94. 6 36. 3 49. 5 45. 6

^a Includes all engaged in the work of instruction in the public day school (superintendents, supervisors, principals, special teachers, and grade teachers).

In cities of a population of 8,000 and upward there were reported 868 high schools, with an enrollment of 150,096 boys and 201,890 girls, making a total of 351,986. This total represents 7.4 per cent of the enrollment in cities of the class named. There were 4,912 men and 7,491 women engaged in the work of instruction in these high schools.

In this chapter is given for the year 1906 the number of pupils in each grade in the schools of certain cities of 8,000 inhabitants and over. The one hundred and twenty-seven cities tabulated show an enrollment of 2,090,769, which is 44.2 per cent of the entire enrollment for the year in cities of this class.

The following is a summary showing the net results of the year's statistical collection:

Summary of statistics of cities containing over 8,000 inhabitants, showing increase from previous year.

	1904–5.	1905-6.	Increase.	Increase per cent.
Number of city school systems.	594	661	67	11, 2
Enrollment	4,506,678	4, 722, 637	215, 959	4. 79
Aggregate number of days' attendance	651, 970, 275	682, 388, 121	30, 367, 846	4. 60
Average daily attendance	3, 434, 323	3, 670, 210	235, 887	6.8
verage length of the school term in days	189. 8	185. 9	á 3. 9	a 2. 50
Enrollment in private and parochial schools	1,012,380	1,067,958	55,578	5. 49
Lale supervising officers	2,811	3,084	273	9. 7:
Female supervising officers	2,918	3,516	598	20. 53
Whole number of supervising officers	5,729	6,600	871	15. 20
Number of male teachers	7,769	8, 345	576	7. 4
Number of female teachers	92, 417	97, 680	5, 263	5. 69
Whole number of teachers	100, 186	106, 025	5,839	5. 83
Number of buildings	10, 179	10,672	493	4. 8
Number of seats	4, 314, 319	4, 603, 151	288, 832	6. 69
Value of school property	\$424, 859, 805	\$477,653,449	\$52, 793, 644	12. 43
Expenditure for tuition	\$78, 328, 420	\$85,032,960	\$6,704,540	8, 5
Total expenditure	\$139, 417, 318	\$153, 344, 697	\$13,927,379	9. 9

a Decrease.

UNIVERSITIES, COLLEGES, AND TECHNOLOGICAL SCHOOLS.

There were 622 institutions of higher education in these classes reporting to this Bureau in 1906 (Chapter XV). Of these institutions, 158 are for men only, 335 are open to both men and women, and 129 admit women only. The total number of professors and instructors in all departments of these institutions was 23,950. Of these teachers 695 men and 2,164 women were in the 129 colleges for women, while 18,520 men and 2,571 women were in the remaining 493 institutions. In the latter there were 12,278 professors and instructors for the undergraduate departments alone, 11,012 men, and 1,266 women. There were 258,603 students in the preparatory, collegiate, graduate, and professional departments of the 622 institutions. The number of students in attendance at these institutions shows a considerable increase over the number for the preceding year.

The number of undergraduate and resident graduate students from 1889-90 to 1905-6 is as follows:

Number of undergraduate and resident graduate students in universities, colleges, and schools of technology from 1889-90 to 1905-6.

Year.	colleges for men		Colleges for women (Division A). Schools of technology.			Total number.		
	Men.	Women.	Women.	Men.	Women.	Men.	Women.	
1889-90 1890-91 1891-92 1891-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-1901 1901-2 1902-3 1903-4 1904-5 1905-6	58, 467 61, 812 65, 069 66, 325 69, 178 71, 817	8,075 9,439 10,390 11,489 13,144 14,298 16,746 16,536 17,765 18,948 20,452 21,468 22,507 24,863 24,413 26,739 31,443	1, 979 2, 265 2, 636 3, 198 3, 578 3, 667 3, 910 3, 913 4, 416 4, 593 4, 872 5, 260 5, 549 5, 749 6, 341 6, 305 6, 653	6, 870 6, 131 6, 131 8, 616 9, 517 9, 467 8, 587 8, 907 8, 611 9, 038 10, 347 10, 403 11, 808 13, 216 14, 189 14, 911 (a)	707 481 481 843 1,376 1,106 1,065 1,094 1,289 1,339 1,440 1,151 1,202 1,124 1,269 1,199 (a)	44, 926 46, 220 51, 163 55, 305 59, 814 62, 053 65, 143 64, 662 67, 018 67, 505 72, 159 75, 472 78, 153 82, 394 86, 006 92, 161 97, 738	10, 761 12, 185 13, 507 15, 530 18, 098 19, 071 21, 721 21, 543 23, 470 26, 764 27, 879 29, 258 31, 736 32, 023 34, 243 38, 096	

a Included in universities and colleges for men and for both sexes.

It will be observed that the numbers of students in schools of technology are not given separately in the above table for 1905-6 but are included with the regular universities and colleges. The 45 institutions heretofore classed separately as technological schools are institutions of high grade, known as the B. S. colleges, or those granting only scientific degrees. Inquiries from abroad indicate that the erroneous impression prevails to some extent that these schools stand for the most that is being done in higher technical training in America. Yet it is well known here that the regular B. A. universities and colleges have for several years past been conferring twice as many B. S. degrees as have been granted by the schools of technology. In recent years the scientific courses have been so broadened and strengthened that they commonly require as much time as the classical and other culture courses. For reasons which are obvious from the above statement, the separate classification of the B.S. colleges is now discontinued, beginning with this report.

The 622 institutions conferred the A. B. degree on 5,812 men and 4,183 women, the B. S. on 3,893 men and 700 women, the Ph. B. on 758 men and 430 women, the B. L. on 132 men and 510 women. The A. M. degree was conferred on 1,024 men and 362 women, the M. S. on 168 men and 15 women, and the Ph. D. on 312 men and 25 women.

The value of property possessed by the 622 institutions aggregated \$554,077,023. Of this sum, \$17,817,316 represents the value of

libraries, \$26,738,488 the value of scientific apparatus, machinery, and furniture, \$261,090,825 the value of grounds and buildings, and \$248,430,394 the amount of productive funds. The aggregate income of the 622 institutions for the year was \$44,783,326. Of this amount \$16,340,101 was from tuition and other college fees, \$10,241,539 from productive funds, \$14,266,111 from public appropriations, and \$3,935,575 from sources not stated. The total value of all gifts and bequests reported by the several institutions for the year amounted to \$17,716,605. Of this sum \$12,158,072 was received by 39 institutions reporting gifts amounting to \$100,000 and over for each institution.

Extracts from the first annual report of the board of trustees of "The Carnegie Foundation for the Advancement of Teaching" are printed in the chapter on higher education, together with the list of accepted institutions prepared by the trustees of that foundation.

AGRICULTURAL AND MECHANICAL COLLEGES.

The statistics of the institutions endowed by acts of Congress of July 2, 1862, and August 30, 1890, are given in Chapter XVI.

The reports of the presidents of these 66 institutions show an enrollment in all departments of 59,093 students, an increase of more than 100 per cent in ten years. During that time the students in agriculture increased from 2,881 to 8,121, including students in short courses; students in engineering courses increased from 6,630 to 13,937. Of the 8,121 students in agriculture in 1906, 5,158 were in short and special courses, and 2,963 in regular four-year college courses.

The value of the property of these institutions amounts to \$85,366,897. Of this sum \$12,492,560 represents the funds derived from the sale of the land grant of 1862, which is an increase of about \$450,000 over the amount reported for the preceding year. The value of the material equipment of these institutions amounts to \$50,602,209.

Their income for the year amounted to \$13,605,158. Of this sum the States furnished over 55 per cent and the General Government a little more than 15 per cent, while less than 30 per cent was derived from other endowment funds, fees, and miscellaneous sources. The proportion of the expense of maintaining the institutions that is furnished by the States is increasing very rapidly, while the proportion furnished by the General Government is correspondingly decreasing. Of the amount received from the States during the year, namely, \$7,531,502, the sum of \$3,133,831 was for buildings and other special purposes. The States have increased their appropriations and other provision for these institutions by about 240 per cent in the past ten years.

With respect to the funds appropriated by an act of Congress approved August 30, 1890, the reports of the treasurers show that increasing proportions of such funds are applied to instruction in

agriculture and the mechanic arts, the proportion expended for instruction in agriculture having risen from 16.1 per cent in 1903 to 17.6 per cent in 1906, and that in mechanic arts from 27.9 per cent to 30.5 per cent. A comparatively small proportion, 5.9 per cent, was expended for instruction in economic science.

Among the especially noteworthy legislative enactments within the year 1906 affecting these institutions may be mentioned the provision by Massachusetts for the establishment of a normal department at the Massachusetts Agricultural College for the purpose of giving instruction in the elements of agriculture to persons desiring to teach that subject in the public schools; the appropriation by Georgia of \$100,000 for buildings and furnishings for the agricultural college, and provision for the appointment of a board of trustees for the management and control of the department of agriculture and farm technology of the Georgia State College at Athens; provision by Iowa for a special tax levy of one-fifth of 1 mill on the dollar for necessary buildings, and an appropriation of \$15,000 for agricultural extension work throughout the State. New York passed a law defining the object of the State college of agriculture at Cornell University.

The provision by Massachusetts for the establishment of a normal department at the Massachusetts Agricultural College may mark the beginning of a very important movement. It is by such means that provision may be made for a supply of teachers for the secondary schools of agriculture which are coming into being in many of the States, and for the elementary schools in States where elementary

agriculture is a required or authorized subject of instruction.

PROFESSIONAL EDUCATION.

In the 150 schools of theology (Chapter XVII) there were enrolled as students 7,716 men, an increase of 305 over the number in 1905. In addition to these there were 252 women taking courses in preparation for work as missionaries, etc. The endowment or productive funds of theological schools, so far as reported, now amount to \$25,892,539, and benefactions to the amount of \$3,271,480 were received during the year.

The number of law students still continues to show a considerable increase, the number in 1906 being 15,411, an increase of 697 over the number in the previous year. In 1885 there were only 2,744 law students, in 1895 there were 8,950, and in 1906 the number reached 15,411. Another feature in connection with law schools deserves to be mentioned—the increasing length of the course of study. In 1896 there were 12 law schools permitting graduation in one year; there were only 2 such schools in 1906. In 1896 only 11 schools had courses of three years; in 1906 there were 64 schools having courses of not less than three years. In fact, a course of three years seems

to have become within this ten-year period the accepted standard in education for the practice of law.

While the number of students in law and in theology increased, the number in medicine and in dentistry decreased. The number of medical and of dental students had decreased also in each of the two years immediately preceding, so that during the three years there was a loss of 2,138 in the number of medical students and of 1,422 in the number of dental students.

In 1906 the number of students in pharmacy was 5,145, an increase of 201, and the number of veterinary students was 1,445, an increase of 176 over the previous year.

NORMAL SCHOOLS.

The statistics of the past year, embodied in Chapter XVIII, show in all of the schools devoted partially or wholly to the professional training of teachers an enrollment of 97,257. These students are distributed among the several classes of institutions as follows: In public normal schools, 59,429; in private normal schools, 9,508; in universities and colleges, 13,771; in public high schools, 9,021; in private high schools, 5,528. There were reported as engaged in this work 1,236 institutions. Of this number, 464 are public and 239 private high schools, 269 universities and colleges, 181 public and 83 private normal schools. These, in the main, constitute the sources of supply from which all classes of schools recruit their required quotas of regularly trained teachers.

The chapter mentioned presents the statistics of the 264 training schools for teachers known as public and private normal schools. The growth of public normal schools has been constant since 1890, while the progress of private normal schools in the same time has been fluctuating. The latter reached the high-water mark in 1897, when there were 198 private normal schools with 24,181 students. For the past nine years there has been a gradual decline in the number of schools and enrollment of students, although the quality of the work done by the remaining schools is undoubtedly superior to the average of 1897. Many of the weaker schools have been closed, while others have ceased to be distinctively normal schools, becoming private secondary schools or business schools. The following table compares 1890 and 1906 statistics:

		1389	9-90.		-	190	5-6.	
	Schools.	In- struct- ors.	Normal stu- dents.	Normal gradu- ates.	Schools.	In- struct- ors.	Normal stu- dents.	Normal gradu- ates.
Public normal schools Private normal schools	135 43	1.182 274	26,917 7,897	4, 413 824	181 83	3, 059 597	59, 429 9, 508	9.680 1,316
Total	178	1,456	34,814	5, 237	264	3,656	68,937	10,996

An exhibit of the aggregate of public appropriations from year to year since 1890 will illustrate the growth of public normal schools in this country. For the school year ending June, 1906, the States, counties, and cities paid \$4,643,365 for the running expenses of their public normal schools, an increase of \$511,759 over the preceding year. In addition, the expenditure for new buildings reached \$1,549,906. The following table gives a synopsis of appropriations for public normal schools for each year since 1889:

Public appropriations to public normal schools for seventeen years.

Year.	For support.	For build- ings.	Year.	For support.	For build- ings.
1889-90. 1890-91. 1891-92. 1892-93. 1893-94. 1894-95. 1895-96. 1896-97. 1897-98.	1, 285, 700 1, 567, 082 1, 452, 914 1, 996, 271 1, 917, 375 2, 187, 875 2, 426, 185	\$900, 533 409, 916 394, 635 816, 826 1, 583, 329 1, 003, 933 1, 124, 834 743, 333 417, 866	1898-99 1899-1900 1900-1 1901-2 1902-3 1903-4 1904-5 1905-6	3,068,485 3,228,090 3,582,168 3,927,808	\$560, 896 718, 507 709, 217 906, 301 1, 268, 742 915, 443 1, 684, 789 1, 549, 906

SECONDARY SCHOOLS.

The statistics of the current year show a total of 9,560 schools engaged in secondary instruction (Chapter XIX). Of this number, 8,031 were public and 1,529 private institutions. The number of students enrolled in the former was 722,692 and in the latter 101,755. In addition to these numbers, which cover enrollment in the regularly constituted secondary schools alone, 19,258 pupils in public and 80,694 in private colleges and other institutions having preparatory departments received instruction in secondary branches during the year, making a grand total of 924,399. This latter number represents about 1,100 to the 100,000 of estimated population. A total of 97,877 graduates from public and private high schools is reported. This constitutes 11.81 per cent of the total enrollment, a ratio which has remained nearly uniform for the past seventeen years. The following table shows by geographical divisions the increase in the enrollment of secondary students in 1905–6 over the preceding year:

Students receiving secondary instruction in public and private high schools and academies and in preparatory departments of colleges and other institutions.

		1904–5.			1905-6.		Per cent of increase.		
	Public.	Pri- vate.	Total.	Public.	Pri- vate.	Total.	Public.	Pri- vate.	Total.
United States	695, 989	180, 061	876,050	741,950	182, 449	924, 399	6.60	1.33	5.52
North Atlantic Division South Atlantic Division. South Central Division North Central Division Western Division	226, 834 38, 140 53, 545 323, 979 53, 491	52, 702 25, 403 30, 897 58, 262 12, 797	279, 536 63, 543 84, 442 382, 241 66, 288	241, 633 40, 721 57, 212 341, 660 60, 724	26, 323 29, 953	298, 507 67, 044 87, 165 397, 090 74, 683	6.52 6.77 7.25 5.46 13.52	7.92 3.62 a 3.06 a 5.02 9.08	6.79 5.51 3.22 3.86 12.66

For the past three years a little more than 1 per cent of the total population of the country has been enrolled in secondary schools. There has been a steady increase in the ratio since 1890, when the secondary enrollment constituted but little more than one-half of 1 per cent of the population. The enrollment in private secondary schools has hardly preserved its ratio since 1890, while the public secondary school enrollment has increased in a greater ratio than the population. This comparative progress is clearly shown in the following table:

Secondary students and per cent of population.

	In public tion		In private		In both classes.		
Year.	Secondary students.	Per cent of popu- lation.	Secondary students.	Per cent of popu- lation.	Secondary students.	Per cent of popu- lation.	
1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1901 1901-12 1902-3 1903-4	221, 522 222, 868 247, 660 256, 628 302, 006 361, 370 392, 729 420, 459 459, 813 488, 549 530, 425 558, 740 566, 124 608, 412 695, 989	0.36 .35 .38 .39 .45 .53 .56 .63 .66 .70 .72 .72 .72 .76 .80	145, 481 147, 567 154, 429 153, 792 178, 352 178, 342 166, 274 164, 445 166, 302 166, 678 188, 816 177, 260 168, 636 168, 636 168, 223 169, 431 180, 061	0.23 .23 .24 .23 .26 .26 .23 .23 .23 .23 .23 .23 .25 .23 .25 .21 .21	367, 003 370, 435 402, 089 410, 420 480, 358 539, 712 559, 003 584, 904 626, 115 655, 227 719, 241 736, 000 776, 635 822, 235 876, 050	0.55 .56 .66 .77 .77 .88 .88 .99 .99	

MANUAL AND INDUSTRIAL TRAINING.

In 510 of the 1,325 cities having 4,000 population and over, manual training was taught in some of the grades of the public schools in 1905-6 (Chapter XX). This was a marked increase over the year 1904-5. In 1890 only 37 city school systems included manual training in the course of instruction. In 1894 the number had increased to 95, in 1900 to 169, in 1904 to 411, in 1905 to 420, and in 1906 to 510. In 1894 this Bureau received reports from 15 manual training schools. These schools had 3,362 students in manual training, 2,403 males and 959 females, all of secondary or high school grade. The next year, with the same number of schools reporting, there were 4,892 students. In 1897 the number of schools had increased to 40, with 13,890 students. Industrial training schools, or schools in which certain trades were taught, were subsequently included with manual training schools, and since 1897 the statistics given are for "manual and industrial training." In 1898 there were 58 manual and industrial training schools, with 18,977 students. All of these were reported as students of secondary or high school grade. Those not actually pursuing such secondary studies had been required to master certain secondary branches before entering. In 1900 there were

69 schools, with 24,716 students; in 1904 there were 98 schools, with 36,680 students; in 1905 there were 106 schools, with 43,197 students; and in 1906 there were reported 113 schools, with 48,612 students.

COMMERCIAL AND BUSINESS SCHOOLS.

Reports to this Bureau from 4,925 different institutions show that for the scholastic year 1905–6 there were enrolled 253,318 students in business or commercial studies (Chapter XXI). This was an apparent decrease of 9,480 from the preceding year. The regular business schools had an enrollment of 130,085, the public high schools had 95,000 in business studies, the private high schools and academies had 13,868, the normal schools 2,497, and the universities and colleges 11,868.

SCHOOLS FOR THE TRAINING OF PROFESSIONAL NURSES.

Chapter XXII is devoted to a statistical review of nurse training schools in the United States for the year ending June 30, 1906. The increase in the number of schools reporting is 112, or 13 per cent. A gain of 6 per cent is made in the number of students and a gain of 10 per cent in the number of graduates. The number of students in such schools reached the surprisingly high total of 21,052.

SCHOOLS FOR THE COLORED RACE.

In the 16 former slave States and the District of Columbia there are separate schools for the whites and negroes (Chapter XXIII). It is estimated that at the present time about 20 per cent of the public school funds in the South is for the support of schools for the negroes. For the year 1905-6 the sum of \$46,140,967 was expended for the schools of both races. The public school expenditure for the entire South since 1870 has aggregated \$864,383,520. It is estimated that at least \$155,000,000 of this sum has been expended to support common schools for the colored race. There were 129 high schools for negroes in 1906, the enrollment of secondary students being 6,576. Tables 3 to 11 summarize the statistics of 101 private institutions devoted to the secondary and higher education of the negro race, and give in detail the statistics of these private schools, so far as it was possible for this Bureau to obtain the information. A number of schools failed to respond to repeated requests for statistics.

REFORM SCHOOLS.

The statistics of 97 reform schools for the year 1905-6 are presented in Chapter XXIV. In many of the States juvenile reformatories are known as State industrial schools. In this report they are classed as reform schools. In nearly all cases the inmates of these

schools have been committed in pursuance of State laws. The 97 industrial and reform schools had 824 teachers for the instruction of 35,789 pupils. Only 1,894 of the inmates were not under school instruction, the total number of inmates being 37,683, of whom 29,289 were boys and only 8,394 girls. There were 30,144 inmates learning useful trades.

SCHOOLS FOR THE DEFECTIVE CLASSES.

In 1906 there were reporting to this Bureau 39 public schools for the blind (Chapter XXV). There were 479 teachers employed—162 men and 317 women. In the 39 institutions, 4,205 pupils were enrolled—2,264 boys and 1,941 girls. There were 135 schools for the deaf, 59 of that number being State institutions, 60 public day schools, and 16 private day schools, with an aggregate enrollment of 12,270 pupils. The 59 State institutions had 10,634 pupils—5,848 boys and 4,786 girls; the 60 public day schools had 1,111 pupils—574 boys and 537 girls; while the 16 private day schools had 525 pupils—222 boys and 303 girls. There were 25 State schools and 16 private schools for the feeble-minded. In the State institutions there were enrolled 16,500 pupils—8,872 boys and 7,628 girls. In the private institutions the enrollment was 853 pupils—472 boys and 381 girls.

RECOMMENDATION.

From different parts of the country a scarcity of teachers is reported, and the unfortunate falling off in the number of men engaged in teaching still continues. These conditions are not peculiar to our own land, but are in some measure paralleled in certain European countries. They seem to mark a tendency of the time rather than a local movement. But the tendency undoubtedly appears in extreme form in the United States.

The cause and the remedy of this shortage of teachers demand investigation. At this time, however, I desire only to call attention to the need of securing a sufficient number of competent teachers for certain new schools which are coming into being. I refer especially to the new schools of agriculture and other industries.

We are on a rapidly rising wave of agricultural and industrial education. Fifteen years ago there was not, to my knowledge, a single public school of agriculture in this country other than the colleges endowed under the Morrill acts of 1862 and 1890. Since that time schools of agriculture and domestic arts, generally of high school grade, have been established by the States of Alabama, California, Georgia, Minnesota, and Wisconsin. And in the legislatures now in session in the States of Arkansas, Iowa, Michigan, Minnesota, and Wisconsin bills have been introduced providing for the establishment or the extension

of such schools. Statutory provision has also been made in the same period for the teaching of agriculture in the elementary schools of Alabama, Georgia, Illinois, Michigan, Missouri, Wisconsin, and several other States. Ten years ago there were, so far as my information goes, no public trade schools other than agricultural and commercial schools in the United States, excepting those found in institutions for the defective and criminal classes. What is ordinarily known as a trade school, such as the Auchmuty schools in New York and the Lick and Wilmerding schools in San Francisco, existed only on private foundations. Now there are trade schools carried on as part of the public school system in Springfield, Mass., in Columbus, Ga., in New York and Philadelphia; and bills have been proposed in the legislatures of Colorado, Connecticut, Massachusetts, Pennsylvania, and Wisconsin permitting or requiring public school authorities to establish such schools.

Such widespread movements as these are significant facts in our educational situation. But the danger should not be concealed that these movements may prove disappointing for lack of specially qualified teachers. A new subject can not be put into our education by merely putting it into the school curriculum. It takes a qualified teacher to make of the curriculum subject an education subject. The fact is widely recognized that schools of these newer types will require considerable expenditures for apparatus and other equipment. and such expenditures, it may be expected, will be made ungrudgingly. But the further fact should be clearly set forth that these schools, to serve their purpose, must be manned by highly trained teachers; that poorly prepared teachers can not make such schools, and that liberal salaries must be offered in order to induce a sufficient number of men and women of good ability and adequate preparation to enter this new educational service. Even the offer of adequate salaries will not call a sufficient number of well-trained teachers into the service unless opportunities of securing the requisite preparation are made accessible. It is this need of provision for the special preparation of such teachers that I wish to emphasize.

The greater number of teachers in secondary schools of an industrial character, as in any other secondary school, should have had scholastic training of at least the collegiate grade. They should have done advanced work in the special subjects they are to teach. It is not enough that a teacher of agriculture in a high school should be a farmer's boy who has gone to college. He must have some first-hand knowledge of modern, scientific agriculture. It will not be his business simply to teach boys by rote and routine how to be good farmers. He is to help them directly to be good farmers, but he is to help them especially to be good, progressive farmers. That is, he is to teach them to observe accurately and pass intelligent judgments upon the

ordinary affairs of the farm; to read with understanding the bulletins and journals which give information concerning the latest agricultural improvements; to cooperate with those who in these days are leading our agricultural industries into better and more profitable ways, through a utilization of scientific knowledge. Moreover, if he is to train boys to be skillful as farmers, he should himself be skillful as a teacher. He should have some regular training in the theory and practice of teaching, in order that he may do his own work well and adjust it organically to the general make-up of the school and to the general purpose of education.

To those who are concerned with the professional training of teachers this problem of preparing for the business of teaching in agricultural and industrial schools is one of the most urgent that can now be presented. The subject is commended to the serious consideration of the managers of State normal schools, who have to do especially with the education of teachers for the elementary grades. Many of their graduates will be called upon to teach the elements of agriculture, domestic economy, and other industries. It is commended to the serious consideration of the managers of teachers' colleges, normal colleges, and other institutions dealing with higher grades of teacher training. It is a subject which calls especially for consideration by the authorities of the agricultural and mechanical colleges endowed under the provisions of the Morrill acts of 1862 and 1890. way can these colleges do more to spread abroad the knowledge and skill in agriculture, domestic economy, and manual arts, which they are fostering and promoting, than by sending teachers of these subjects into the high schools in which such subjects are to be taught.

It does not follow that departments for the training of special teachers should be organized in all of the sixty-six "land-grant" colleges. It seems to me especially desirable that such departments should be organized and equipped where these colleges are component parts of large universities and in States where provision is making for a regular system of agricultural high schools. In many of the States, too, teachers with such training as is here proposed will be in demand not only in high schools but as special instructors in State normal schools. In no case is it desirable that the training of teachers be undertaken by an agricultural college as a merely incidental matter. The cooperation of all of the leading departments of the college will be needed; a school of practice and observation, with its special workshops, laboratories, and gardens, is well-nigh indispensable; and a force of competent instructors should give their chief attention to this particular service. It should be frankly stated that such an undertaking as this will involve considerable expense, and the work should not be attempted on a cheap and narrow basis.

In view of the considerations submitted above, I would respectfully recommend that, where the conditions at hand in any given State are such as favor or demand provision for the special training of teachers by the "land-grant" colleges or by the larger institutions of which they form a part, such provision be made by those institutions on a broad and liberal scale. I would express also the earnest hope that the legislatures of the States concerned will, wherever there is need, provide liberally for such special preparation of teachers, and that the Congress will give favorable consideration to the proposal, that additional appropriations made for the maintenance of agricultural colleges be rendered at least in part available for this particular purpose.^a

All of which is respectfully submitted.

ELMER ELLSWORTH BROWN,
Commissioner.

The Secretary of the Interior.

^a Since the above was transmitted, the Congress has enacted the Nelson amendment to the Agricultural appropriation act of 1908, embodying the provision here proposed.

PUBLICATIONS OF THE UNITED STATES BUREAU OF EDUCATION.

[From 1867 to 1906.]

- 1. Annual Report of the Commissioner of Education, 1867-68. Barnard. 8°. pp. xl+856. Out of print.
- 2. Special Report of the Commissioner of Education on the condition and improvement of public schools in the District of Columbia. Barnard. 8°. pp. 912. Washington, 1871. (Reprinted as Barnard's Am. Jour. of Education, vol. 19.) Out of print.
- 3. Annual Report of the Commissioner of Education for the year 1870. Eaton. 8°. pp. 579. Washington, 1870. Out of print.
- 4. 1871. Eaton. 8°. pp. 715. Washington, 1872. Out of print.
 5. 1872. Eaton. 8°. pp. lxxxviii+1018. Washington, 1873. Out of print.
 6. 1873. Eaton. 8°. pp. clxxviii+870. Washington, 1874. Out of print.
- 7. --- 1874. Eaton. 8°. pp. clii+935. Washington. 1875. Out of print.
- 8. ——1875. Eaton. 8°. pp. clxxiii+1016. Washington, 1876. Out of print.
- 9. 1876. Eaton. 8°. pp. cexiii+942. Washington, 1878. Out of print.
- 10. 1877. Eaton. 8°. pp. cevi+641. Washington, 1879. Out of print.
- 11. 1878. Eaton. 8°. pp. cci+730. Washington, 1880. Out of print.
- 12. 1879. Eaton. 8°. pp. ecxxx+757. Washington, 1881. Out of print. 13. 1880. Eaton. 8°. pp. eckxii+914. Washington, 1882. Out of print.
- 14. 1881. Eaton. 8°. pp. cclxxvii+840. Washington, 1883. Out of print.
- 15. 1882-83. Eaton. 8°. pp. cexciii+872. Washington, 1884. Out of print.
 16. 1883-84. Eaton. 8°. pp. celxxi+943. Washington, 1885. Out of print.
 17. 1884-85. Eaton-Dawson. 8°. pp. ceexvii+848. Washington, 1886. Out of print.
- 18. —— 1885-86. Dawson. 8°. pp. xxi+792. Washington, 1887. Out of print.
- 19. —— 1886-87. Dawson. 8°. pp. 1170. Washington, 1888. Out of print. 20. —— 1887-88. Dawson. 8°. pp. 1209. Washington, 1888. Out of print.
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- 22. Public instruction in Sweden and Norway; The "folkehoiskoler" of Denmark. By C. C. Andrews. pp. 48. (Circ. inf. July, 1871.) Out of print.
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- 85. Rural schools. Progress in the past; means of improvement in the future. By Annie Tolman Smith. pp. 90. (Circ. inf. 6, 1884.) Out of print.
- 86, Aims and methods of the teaching of physics. By Charles K. Wead. pp. 158. (Circ. inf. 7, 1884.) 87. City school systems in the United States. By John D. Philbrick. pp. 207. (Circ. inf. 1, 1885.)
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- 330. Same. Vol. 2. pp. vii+1177-2447.
- 331. Education and reindeer in Alaska. (Reprint of chapters 32 and 33, An. Rep. 1902.) Out of print.
- 332. Schools for nurses. (Reprint of chapter 42, An. Rep. 1902.) Out of print.
- 333. Annual statement of the Commissioner of Education to the Secretary of the Interior for the year ended June 30, 1903. pp. 39. (Misc. pub. 1903.) Out of print.
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- 335. Professional schools. (Reprint of chapter 36, An. Rep. 1902.)
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- 355. Classification and promotion of pupils. (Reprint of chapter 7, An. Rep. 1898-99.)
- 356. Report of the Commissioner of Education for the year ending June 30, 1904. Vol. 1. pp. civ+1176.
- 357. Same. Vol. 2. pp. vii+1177-2480.
- 358. Universities, colleges, and technological schools. (Reprint of chapter 25, An. Rep. 1904.)
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CHAPTER I.

EDUCATION IN GREAT BRITAIN AND IRELAND, 1904–1906.^a

Great Britain and Ireland, constitutional monarchy; area, England and Wales, 58,186 square miles; population, 33,957,648 (estimated 1904). Scotland, 29,820 square miles; population, 4,652,063 (estimated 1904): Ireland, 32,583 square miles; population, 4,399,395 (estimated 1904).

TOPICAL OUTLINE.

Comparative independence of educational institutions in Great Britain.—Relations of the Government to educational institutions in Great Britain.—Statistical summary of schools and universities, Tables 1-5.

England and Wales, record of the year: The education bill of 1906; efforts to improve the living conditions of the poorer classes; the "Provision of meals act;" the higher elementary schools.

Detailed view of elementary education, England and Wales: Relation of the board of education to elementary schools; local administration of schools; statistical summary of the several classes of elementary schools, Tables I and II; additional particulars relative to ordinary public elementary schools; expenditures, 1905–6.

Universities of Great Britain and Ireland: Students in specified years from 1897 to 1904; university notes, Oxford; Cambridge; Aberdeen; Dublin; the university colleges aided by Parliamentary grant.

RELATIONS OF THE GOVERNMENT TO EDUCATIONAL INSTITUTIONS IN GREAT BRITAIN.

The conditions under which education is fostered in Great Britain are in many respects similar to those characteristic of the United States. In neither country are the different departments of education welded into a system as they are in France and in other continental countries. The independence and variety of institutions is even more marked in Great Britain than in our own country and extends to all grades of education above the elementary.

In each division of the Kingdom the elementary schools have been organized in a system under the supervision, and with the fostering aid, of the Government. In England the system is administered by the board of education which came into existence April 1, 1900, replacing both the education department and the department of science and arts. The education department for Scotland (committee of council on education) administers the treasury grant for elementary schools, which are under the immediate management of local school boards. In Ireland the elementary or national schools are under the superintendence of the "Commissioners of national education in Ireland." These commissioners issue general regulations for the schools and administer the annual grant for elementary education, which is paid over to the local school managers.

A comprehensive view of the schools and higher institutions aided by the Government in the different divisions of Great Britain is afforded by a "return" dated April 4, 1906, prepared in response to a call by the House of Commons during the last session. This is the first endeavor on the part of the Government to embody in one presentation the whole educational work which it fosters, and is a significant sign of the growing sense of the interrelations of all grades and kinds of education.

The statistical tables comprised in the return referred to are given below. They are accompanied in the original document by copious notes explaining the conditions peculiar to each division of the Kingdom that prevent statistics classed together from

^a For complete index of articles on education in Great Britain and Ireland in reports of this series, see Report of Commissioner for 1904, vol. 1, chap. xii, pp. 799-832.

being exactly homogeneous. These considerations have special significance in respect to the purposes for which the return was ordered; but since they relate often to minute details of administration which are of little general interest, only such of the notes are repeated in connection with the tables as serve to explain special features of that part of education to which the particular table may relate. Further than this, it will suffice to quote here the following statement as to the relation of the statistics given in the prefatory note of the return. "The figures as to the numbers of educational institutions and numbers of pupils in them relate to periods often different from each other and in every case different from the period taken for the financial returns, viz, the financial year. The methods of making grants and of calculating them differ in England and Wales, Scotland, and Ireland, respectively, and it is only after a careful comparative study of the various bodies of regulations that any sure basis for a comparison of the figures in this return can be obtained."

Efforts have recently been made to bring the secondary schools in the different divisions of the Kingdom under the general supervision of the Government and to supplement their resources by public funds. Wales has a special administrative body for this work—the intermediate education board—similar to the corresponding board previously established in Ireland. In Scotland secondary schools were recognized as part of the public system of education provided for by the law of 1872; and in England, which has been more backward in this respect than other divisions of the Kingdom, the province of the board of education has been extended to include secondary schools. In like manner provision for technical education has been made both by means of treasury grants and local taxes. Hence the statistics comprised in the return and here reproduced are classified under four heads corresponding to the four recognized departments or grades of education.

STATISTICAL SUMMARY OF SCHOOLS AND UNIVERSITIES.

Table 1.—Summarized statistics of primary education in the United Kingdom for the year 1904–5.

	Tot num of pu elem	ber iblic en-	Total			Number of assistant ce		each- assistant cer- tificated teach-		er-	assista tificat	nber of int uncer- ed teach- ers.
	tary schools re- ceiving grants from Im- perial ex- chequer.		number of pupils on rolls.	in av	of pupils in average attend- ance.		Women.	Men.	Wor	men.	Men.	Women.
England and Wales Scotland Ireland	3	0, 656 3, 244 3, 574	6, 065, 660 804, 162 724, 694	69	66, 690 66, 381 78, 900	13, 949 2, 404 4, 635	18, 101 1, 422 3, 939	14,870 2,287 1,165	7	, 543 , 491 , 858	5, 554 205	36, 581 2, 513
	supp	iber of olemen- eachers		teach-			- Avera	Average salary of principal teacher.		as	verage salary for assistant certifi- cated teachers.	
	Men.	Wom- en.	Men.	Wom- en.	Men.	Wom- en.	Men.	Wor	nen.	M	Ien.	Women.
England and Wales Scotland Ireland	3	19,020 354 730	676	25, 265 3, 515 2, 633	181.8 215 53.4	126	£. s. c 160 15 179 6 102 19	9 109 0 90				£. s. d. 83 12 6 75 2 10 58 1 1

Total grants from Imperial exchequer: England and Wales, £11,065,496 12s. 4d. a (\$53,778,310); Scotland, £1,451,020 (\$7,051,957); Ireland, £1,364,887 (\$6,633,350).

a The current exchange value of a pound, viz, \$4.86, is here used.

Table 2.—Secondary education.

	Total number of schools re- ceiving State grants.	Total number of registered pupils.	Number of pupils per 1,000 in propor- tion to popula- tion.	Total grants from Imporial ex- chequer.
England and Wales.	679 51	95, 299 16, 300	2.8	{ a £223,059 12s. 6d. (\$1,084,066) £16,442 (\$79,908)
Ireland	310	14,879	3.6	b£20,960 7s. 2d. (\$101,865)

a Exclusive of £22,621 for intermediate education in Wales.

b Exclusive of funds at the disposal of the commissioners of intermediate education.

These funds are: (a) The interest of £1,000,000 derived from the Irish Church temporalities. (b) The residue of the Irish share of the local taxation (customs and excise) duties after the statutory claims of the department of agriculture are satisfied. These amount to £83,000 per annum. (c) Interest on the invested savings of the income of former years. In the year ending December 31, 1905, the income of the board was, from source (a) £27,500, from source (b) £50,885 6s. 10d., from source (c) £3,095 9s. 11d., including £392 5s. 11d. as interest on advances to

managers.

Table 3.— Technical education.

NOTES ON THE FIGURES GIVEN FOR ENGLAND AND WALES.

The schools and classes given under the head of "Technical education" include the various classes and institutions working under the regulations of the board for evening schools, technical institutions, and schools of art and art classes. They, therefore, include certain classes held under Division I of the evening school regulations, many of which are not of a strictly technical nature, but are rather of the nature of evening continuation work in general education. No figures are given in the table of the number of agricultural colleges receiving State aid through the board of agriculture or of the number of registered students in those colleges or of the amount of the grants received from the board of agriculture. Seventeen universities and colleges received grants for agriculture during 1904-5, amounting in all to £10 200 all to £10,200.

all to £10,200.

N. B. — The figures in parentheses preceding the following paragraphs are used to connect the notes with the items in the table below against which similar figures are placed.

(1) The number of schools and classes is the number recognized for the session 1904-5.

(2) The number of registered pupils is the number on the registers as having attended at any time during the year ending July 31, 1905, not the number in respect of whom grants were paid. The number of pupils in respect of whom grants were paid during 1904-5 was 535,430.

The figures in the table do not include the cost of maintaining the royal colleges of science and of art or the Victoria and Albert Museum or the Geological Museum, all of which are supported by the Imperial exchequer by funds borne upon the vote of the board of education. The amounts are as follows:

	£		
Royal College of Science	21,032	18	8
Royal College of Art.	11,749	9 1	11
Museums, etc.	88,364	17	0
Geological Museum	3,835	6	5

NOTES ON THE FIGURES GIVEN FOR SCOTLAND.

These figures do not include the expenditure in respect of the Royal Scottish Museum, which amounts

to £16,188.

N. B.—The figures in parentheses preceding the following paragraphs are used to connect the notes with the items in the table below against which similar figures are placed.

(1) Of the number given in the table, 758 are continuation classes and 10 central institutions, including 3 agricultural colleges

(2) This is the number in respect of whom grants were paid. The department has no record of the exact number registered by managers, but this is considerably greater than the number in respect of

whom grants were paid.

(3) This sum includes grants amounting to £6,810 4s. 9d. to agricultural colleges and £975 10s. for local

NOTES ON THE FIGURES GIVEN FOR IRELAND.

This table does not include statistics in respect of agricultural education.

N. B.—The figures in parentheses preceding the following paragraphs are used to connect the notes with the items in the lable below against which similar figures are placed.

(1) This includes those science and art classes conducted during the academic year, August 1, 1904, to July 31, 1905 (under the regulations of the Science and Art Directory for 1901), which qualified for grant, and the schools which were conducted by, or aided by, local technical instruction committees during the same academic year, but excludes the Royal College of Science, the Metropolitan School of Art, the Irish Training School of Domestic Economy, and 617 short courses of instruction (usually of six weeks' duration) which were conducted during the department's academic year, August 1, 1904, to July 31, 1905, in rural districts by instructors engaged by local technical instruction committees. Eighty-five science and art classes only received exchequer grants under the directory.

(2) This includes 25,958 students in attendance during the academic year, August 1, 1904, to July 31, 1905, at permanent centers of instruction conducted under the provisions of local schemes of technical instruction, 1,030 students attending science and art classes other than those conducted under local schemes and 670 students attending ''Industries'' classes directly aided by the department, but does

not include the students of the Royal College of Science, who during the academic year, August 1, 1904, to July 31, 1905, numbered 124 (of whom 40 were agricultural students), or of the Metropolitan School of Art, who numbered 479 during the same academic year, or of the Irish Training School of Domestic Economy, who numbered 559, or the 16,387 students who attended the 617 short courses of instruction given in rural districts within the academic year August 1, 1904, to July 31, 1905. The number of students who qualified for grants (under the directory for 1901) was 4,963.

(3) This total includes the exchequer grants made by the department of agriculture and technical instruction amounting to £7,063 10s. 2d. and the grant for technical instruction from the Ireland development grant, £3,300. The total expenditure on the Royal College of Science was £15,268 and the expenditure on the Metropolitan School of Art £4,497. In addition, £1,175 13s. 6d. was spent on the buildings of the Royal College of Science and £368 3s. 1d. on the buildings of the school of art; £33,293 10s. 1d. was spent on acquiring the site for the new college of science. All the sums named refer to actual expenditure in the State financial year, April 1, 1904, to March 31, 1905.

	Total number of schools and classes receiving State aid.	Total number of regis- tered pupils.	Total grants from Imperial ex- chequer.
England and Weles Scotland Ireland	(1) 6,095 (1) 768 (1) 234	(2) 769,997 (2) 104,259 (2) 27,658	£ s. d. (3) 382,248 9 1 (3) 97,470 0 0 (3) 10,563 10 2

Table 4.—University education.

NOTES ON THE FIGURES GIVEN FOR ENGLAND AND WALES.

N. B.—The figures in parentheses preceding the following paragraphs are used to connect the notes with the items in the table below against which similar figures are placed.

the items in the table below against which similar figures are placed.

(1) The figures given in the table below relate to the academic year 1904-5, and are confined, so far as the number of professors is concerned, to those university teachers who actually hold chairs in a university itself. They do not include teachers holding the title and status of professor in university colleges which are constituent in a university, such as University College, London; King's College, London; the Royal College of Science, or the Armstrong College, Newcastle upon Tyne, unless the appointment to these chairs is made by the university. The numbers are based upon figures furnished by the university that the property of the control which are constituent in a university, such as University College, London; King's College, London; the Royal College of Science, or the Armstrong College, Newcastle upon Tyne, unless the appointment to these chairs is made by the university. The numbers are based upon figures furnished by the universities themselves. If a professor holds two chairs, he has only been counted once. In the case of Oxford 106 members of the university staff, designated as readers, teachers, etc., who elsewhere would be called professors, have not been included. In the case of Cambridge, 67 such teachers have been omitted from the table. In the case of London, since the university grofessor, as a seaders, teachers, etc., who elsewhere would be called professor, been included. In the case of Cambridge, 67 such teachers have been omitted from the table, whilst leads of departments appointed by" the university who are also heads of departments have been included, whilst leads of departments appointed by the various schools of the university error though they hold the title and status of professor, have been omitted. In the case of Wales, there are no university professors distinct from those holding chairs in the constituent colleges, and in this case these professors have been included. It follows from this that the figures given in the table are but an inadequate measure of the number of university teachers who are heads of departments. The figures given are confined to those whose technical status seems to bring them within the wording of the table.

(2) The figures in the table do not include students who have passed the matriculation examination of the University of London, but who have not entered upon a course of study in a school or under a teacher of the university. These students, who are called "External students," have been omitted from the table. The number of matriculated students furnished by the University of Oxford may, the university undersity points point out, in any given year be somewhat in excess of the number act

(3) The figures given in the table include the grants in aid made (a) to universities, (b) to the univer-(*) The figures given in the table include the grants in aid made (a) to universities, (b) to the university colleges in England that are constituent colleges of a university, and (c) to the university colleges which together constitute the University of Wales; but they do not include the grants made to University College, Sheffield (since granted a charter as the University of Sheffield); University College, Nottingham; University College, Bristol; University College, Reading; or University College, Southampton. They also include provision made in connection with the University of London for buildings, etc., rates, and pensions amounting to £9,611 (cf. estimates, 1904-5, Class IV, p. 391).

The universities of Oxford and Cambridge receive no grants from the Imperial exchequer.

NOTE ON THE FIGURES GIVEN FOR SCOTLAND.

The figures given in the table below have been supplied by the universities themselves.

N. B.—The figure in parentheses preceding the following paragraph is used to connect the note with the item in the table below against which a similar figure is placed.

(1) This includes a government grant of £1,000 to the University College, Dundee.

NOTES ON THE FIGURES GIVEN FOR IRELAND.

N. B.—The figures in parentheses preceding the following paragraphs are used to connect the notes with the items in the lable below against which similar figures are placed.

(1) The universities are the University of Dublin and the Royal University of Ireland. The University of Dublin comprises one college, viz, Trinity College, Dublin. The Royal University of

Ireland is not a teaching university, but the greater part of the teaching for the degrees of this university is carried on in five institutions—the three Queen's colleges at Belfast, Cork, and Galway; the Catholic University College, Dublin, and Magee College, Londonderry. The statistics as to numbers of professors and students are given with reference to the six colleges named, but it is to be noted that matriculated students of the Royal University are taught in other colleges.

matriculated students of the Royal University are taught in other colleges.

(2) The details are as follows:
(a) Trimity College, Dublin. The teaching staff consists of 25 junior fellows, of whom 9 are professors and 3 lecturers (special), 30 professors who are not fellows, and 10 lecturers (special) who are neither professors nor fellows. Total, 65.
(b) The Royal University of Ireland. There are no professors of the university, but the senate appoints fellows of the university, whose duty is to take part in conducting the university examinations and to teach matriculated students of the university in the "approved" colleges, which are those above named. The fellows in 1904 were 27 in number, distributed as follows: Belfast, 6; Cork, 4; Galway, 1; Catholic University College, 15; Magee College, 1. The fellows of the Royal University have hitherto been invariably appointed in the first instance as teachers in some one of the approved colleges. The table of the numbers of the professors of these colleges is furnished as the table of the number of professors of the university. sors of the university.

sors of the university.

In the academic session, beginning in 1904 and ending in 1905, there were the following numbers of professors (excluding assistant professors, lecturers, and demonstrators) in the colleges named: Queen's College, Belfast, 19; Queen's College, Cork, 16; Queen's College, Galway, 16; the Catholic University College, Dublin, 15; Magee College, Londonderry, 7.

(3) In the academic session, beginning in 1904 and ending in 1905, Trinity College, Dublin, had 1,088 matriculated students; Queen's College, Belfast, 345; Queen's College, Cork, 240; Queen's College, Galway, 95; Catholic University College, 150; Magee College, Londonderry, 60.

(4) Each Queen's college receives £7,000 annually from the consolidated fund, and in addition there is a grant for each on the estimates. In addition to the total shown, £3,986 4s. 4d. was spent from the board of works vote on the Queen's colleges buildings, and £340 6s. 5d. from the same vote on the Royal University buildings.

The Royal University of Ireland receives no grant from the Imperial exchequer, but receives a grant of £20,000 annually from the commissioners of church temporalities in Ireland.

	Total number of uni- versi- ties.	Total number of professors.	Total number of matricu- lated students.	Total grants from Imperial ex- chequer.
England and Wales	9	1 310	2 13,215	{
Scotland	4	127	6,656	1 £43,000 (\$208,980)
Ireland	12	2 117	³ 1,978	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

Table 5.—Summary.

	England and Wales.	Scotland.	Ireland.
Total grants from Imperial ex- chequer for primary, secondary, technical, and university educa- tion.	£11,751,415 13s. 11d . (\$57,111,876)	£1,607,932(\$7,814,549)	
2. Proportion of (1) to total popula-	6s. 11d. per head	6s. 11d. per head	6s. 5½d. per head.
tion. 3. Total sum raised from local rates for educational purposes.	£9,233,130	£1,134,242	£26,001 18s. 4d.
4. Proportion of (3) to total popula-	5s. 5¼d. per head	4s. 10½d. per head	1½d. per head.
5. Total sum received from the local taxation account.	£918,796	£247,005	£112,885 6s. 10d.
6. Proportion of (5) to total population.	6½d. per head	1s. 3d. per head	6¼d. per head.
7. Total cost to the Imperial ex- chequer of central administra- tion for primary, secondary, and technical education.	£399,815 17s. 8d	£60,172	a £83,035 16s. 2d.
Proportion of (7) to (1) Total sum expended by local authorities on local administration of primary, secondary, and technical education.	3.4 per cent £1,123,633.	3.5 per cent £108,400	5.8 per cent. £21,194.

a The corresponding expenditure in respect of schools under the administration of the commissioners of intermediate education is met out of the funds of the commissioners.

In the year ending December 31, 1905, the total income of the board was £85,767: the total expenditure, £86,988; the expenditure on administration (examination, salaries of administrative officers, etc.), £23,045; proportion of this to direct expenditure on school grants and prizes, 36 per cent.

ENGLAND AND WALES-RECORD OF THE YEAR.

The education bill of 1906.—The current year has been marked by an event in the educational history of England of no less moment than the passage of the education act of 1870. The education bill, introduced by a Liberal ministry into the House of Commons, April 9, 1906, was passed after four months of exhaustive discussion by a majority of 192 in a total vote of 546. In the House of Lords, the measure was amended out of all semblance to its original character, with the result that the proposals of the upper house were rejected in toto by the House of Commons. The House of Lords refused to concur in the decision of the Commons and the measure was thus lost. bill was the immediate outcome of the Balfour law of 1902, which placed voluntary (chiefly denominational schools) upon the local taxes, but without local control. a consequence, Nonconformists were obliged to pay taxes for sectarian teaching opposed to their conscientious convictions and given in schools under church teachers. The electoral campaign, which returned an immense Liberal majority to the House of Commons, was fought out mainly over this issue; hence the wrecked bill, as regards its main propositions, voiced the will of the majority of the voters. By this bill the dual school system, comprising public schools, i. e., former board, now council schools, and voluntary schools, with all the anomalies entailed thereby, was abolished. first clause of the bill provided that every school supported by public funds should be under the control of the local authorities; religious tests for teachers were prohibited and also all denominational teachings in public elementary schools, excepting by special arrangements with the local authorities. Even in such cases this instruction could not be given in the regular school hours, nor at public expense.a

The failure of this measure leaves the law of 1902 in full operation and threatens the continuance of troubles arising from the enforced tax for sectarian instruction. The opposition to this tax, expressed by the remarkable movement of passive resistance, promises to be more bitter and determined than before; the feeling in this matter is intensified by the final decision in the West Riding case. This is the case referred by the council of West Riding County as to their right to withhold a portion of the salaries of teachers who give religious instruction of a sectarian character, in voluntary schools in the county. The high court of appeals decided that no local authority "is required to pay the whole salary of any teacher who gives religious instruction in a voluntary school." The case was then appealed to the House of Lords, by the managers of the schools referred to, and in this final tribunal the judgment was reversed. This decision defeats the hope that a way might be found of administering the law of 1902 without violence to any man's conscience.

By the provisions of the law managers of "voluntary schools are required to keep the schoolhouse in good repair, and make such alterations and improvements in the buildings as may be reasonably required by the local education authority." Under present conditions this provision is likely to be rigidly enforced with the result that many parochial schools will be closed or transferred absolutely to the local authority. There is indeed a rapidly growing conviction that control by the local authorities is the only guaranty of sanitary conditions and efficient instruction in the schools. So that, apart from the desire to end the religious controversy, there is a strong movement toward a unified system of schools under the control of public authorities. The prediction is made with great confidence in many quarters that the conflict between the House of Commons and the House of Lords will simply hasten the movement for a system of nonsectarian schools supported and controlled by public authorities.

Efforts to improve the living conditions of the poorer classes.—Apart from the contest over the education bill, the year has been marked by strenuous efforts to improve the living conditions of the children of the poorer classes. Universal regret was expressed that the defeat of the bill carried with it that of the proposed medical

a For the full provisions of this bill see Bulletin of the U.S. Bureau of Education, No. 1, 1906.

inspection of schools. A closely allied proposition was embodied in the "provision of meals act," which passed at the close of the session.

The main points of this act are here presented as summarized by M. C. H. Wyatt, of Manchester, chairman of the Association of Directors and Secretaries for Education, in a meeting of that association recently held in London (January 10, 1907):

The act is permissive, consequently before it can be put into force in Manchester

The act is permissive, consequently before it can be put into force in Manchester it will be necessary for its provisions to be adopted by the city council.

The local education authority may associate themselves with any committee, on which they shall be represented, who will undertake to provide food for the children. The title of the committee to be "The School Canteen Committee."

Financial aid may be given by the local education authority for the provision of land, buildings, furniture, apparatus, and officers necessary for the preparation and service of meals, but, save as hereinafter provided, the authority shall not incur any expense in respect of the purchase of food to be supplied at such meals. (Section I.) Payment of meals.—Parents to be charged such an amount as may be determined by the local education authority in respect of every meal furnished to a child; unless the

authority are satisfied that the parent is unable to pay, they must require such payment, and the same may be recovered summarily. Where the meals are furnished through a canteen committee, the local education authority to pay over to the committee such an amount recovered as represents the cost of food furnished by the

committee. (Section 2.)

Franchise of parents.—The franchise of a parent is not to be affected by relief granted under this act unless during the qualifying period the parent has been convicted of cruelty or neglect in respect of a child to whom a meal has been furnished.

Expenditure and borrowing powers.—The provisions of the education acts to apply to expenditure and the borrowing powers of a local education authority under the education acts are extended to work under this act. (Section 5.)

Teachers.—It is not to be a condition of employment that any teacher in a public elementary school should assist or abstain from assisting in the provision of meals. (Section 6.)^a

HIGHER ELEMENTARY SCHOOLS.

The year has also been marked by progress in the development of higher elementary schools; that is, schools which continue the instruction of pupils up to their seventeenth year. These schools, created by a minute of the board of education of date April 6, 1900, replace the "higher grade schools" which grew up under the former school boards in response to existing demands. The progress of these schools was checked by the Cockerton judgment to the effect that the moneys granted for elementary education could not be applied to schools of that character. The board of education, by regulations issued in 1905, put the higher schools upon a new basis that admits of the freest possible development. They are to provide for the continuance of a sound English education, but beyond this the local authority is free, subject to the approval of the board of education, to adapt the higher elementary school to the special needs of the district in which it is situated. This very freedom, however, has caused some confusion. As a means, therefore, of determining more exactly the scope of these schools and the best means of equipping them for their special province, the subject was referred to the consultative committee for special investigation and report. The results of their inquiry are embodied in a report on the subject issued during the current year. In this report the committee endeavor to define the limits of the higher elementary as distinguished from the secondary school; but while such distinction is insisted upon, the report also makes it clear that in the opinion of the committee the higher elementary school is not to be an apprenticeship or trade school. They do not oppose the establishment of trade schools, which are indeed urgently demanded, but advise that if established they are not to be brought within the regulations of the board of education for higher elementary schools.

a Cited from School Government Chronicle and Education Authorities Gazette of January 12, 1907, pp. 32-33.

The report of the consultative committee on higher elementary schools, taken in connection with the regulations respecting secondary schools issued by the board of education in 1903, and with the efforts for the extension of instruction in science and industrial art, shows the purpose of the board to carry out the full intent of the law of 1902, as regards the extension of Government supervision and aid beyond the narrow limits of primary schools. The great object of the law of 1870, namely, that of securing school provision for all children in the realm, has been accomplished. The present demand for an extension of this work is one of the most important outcomes of that measure, and in respect to the recognition of that demand and the necessity of meeting it, the law of 1902 marks a distinct advance in the development of national education.

DETAILED VIEW OF ELEMENTARY EDUCATION, ENGLAND AND WALES.

Relation of the board of education to elementary schools.—The board of education administers Parliamentary grants for education, and to this end supervises the work of the schools aided and also issues regulations determining the conditions upon which the grant may be received. Through this policy, maintained since 1833, the year in which the first grant for elementary education was allowed, the authority of the Government over elementary schools has been constantly extending and has been the chief means of unifying their work throughout the country. In their report for 1904-5-6 the board of education explain that an elementary school, as defined by the elementary education act, 1870, is "a school at which elementary education is the principal part of the education there given," but the term "does not include any school at which the ordinary payments in respect of the instruction, from each scholar, exceed ninepence a week." A public elementary school is a school which satisfies certain further conditions imposed by the act, and is conducted in accordance with the code of regulations in force for the time being. Under the act of 1902 a public elementary school must, except in the case of certain schools attached to institutions, be maintained by the local education authority; but the power to provide instruction in a public elementary school is limited (except by consent of the board of education) to the provision of instruction for scholars who, at the close of the school year, will not be more than 16 years of age. The statutory age limit is the same in the case of higher elementary schools as in the case of other public elementary schools. On the other hand, in the case of blind, deaf, defective, or epileptic children, it extends to the age of 16 years, so that these children can remain at school up to the completion of the sixteenth year, whether this occurs in the course of the school year or at the end of it.

The term "certified efficient school" is applied to a school which is an elementary school within the meaning of the act of 1870, and which, although it does not receive grants and is not required to comply with the conditions for a public elementary school, is open to inspection and is certified efficient by the board of education. There are special regulations relating to these schools.

Local administration.—The immediate administration of elementary schools rests with the local authorities, subject to the conditions imposed by law.

The elementary education act of 1870 and subsequent amending acts (England and Wales) require that sufficient school accommodation be provided in every district for all the resident children between the ages of 5 and 14. Under acts of 1899 and 1900 children between 12 and 14 years of age may (if it is so provided in local by-laws) conditionally obtain partial or total exemption from school attendance;

for children employed in agriculture the lower age limit for partial exemption is 11. An act of 1899 requires the school authorities to make provision for the compulsory education of defective children to the age of 16 years. Under the education act, 1902, and the education London act, 1903, school boards and school attendance committees are abolished, their place being taken by the councils of counties, of county boroughs, of noncounty boroughs with population over 10,000, and of urban districts with population over 20,000. These local authorities (but not necessarily the two classes last mentioned) must establish educational committees, each in accordance with its own scheme, which must be approved by the board of education. schemes must provide for the appointment by the council, from its own members, of a majority of the committee (unless, in the case of a county the council determine otherwise), for the appointment by the council of other persons with special qualifications, and for the appointment of women on the committees. Schools provided by county councils must have managers in the proportion of 4 appointed by the council and 2 by the borough, district, or parish served by the school. Councils of county boroughs, etc., may appoint any number of managers for their provided schools. Schools aided, but not provided by local authorities, will have 4 "foundation" managers and 2 managers appointed by councils. Women may be managers.

The managers are responsible for the conduct of the individual schools or group of schools placed under their charge. The education committees act as advisory bodies to the respective councils; the law also provides that a council may "delegate to the education committee, with or without any restrictions or conditions, as they think fit, any of their powers under this act, except the power of raising a rate or borrowing money."

The local education authorities control all expenditure necessary to maintain the public elementary schools. In the case of schools not provided by them, their requirements, as to secular instruction and the number and qualification of teachers, must be complied with. They have power to inspect nonprovided schools, and they must have the use of the buildings of the same, free of charge, for elementary school purposes. The law of 1902 prescribes the funds from which the expenditure for public schools is to be met, and gives the local authorities borrowing powers. The local funds to be used for the maintenance of schools are derived from local taxes (rates) and from the income of endowments for elementary education, which are to be applied in such a manner as to reduce the rate of the local school taxes.

The several Government grants formerly allowed for the support of elementary schools are replaced under the law of 1902 by a grant at the rate of 4 shillings per pupil in average attendance, and "an additional sum of 3 half pence per scholar for every complete 2 pence per scholar by which the amount which would be produced by a penny rate on the area of the authority falls short of 10 shillings a scholar." Under certain conditions, however, the grant may be reduced.

In accordance with the law of 1902, elementary schools are classified as provided and nonprovided, corresponding, respectively, to the former board and voluntary schools. The number of separate local authorities for education on November 1, 1905, was as follows:

62
72
136
56
1

PUBLIC ELEMENTARY SCHOOLS (GENERAL TABLES).

Table I.—Number of schools recognized on January 1, 1906, with their accommodation.

·	Council schools, provided.			ary schools, provided.	Total.	
	Num- ber.	Accommo- dation.	Num- ber.	Accommo- dation.	Num- ber.	Accommo- dation.
Ordinary public elementary schools: a Maintained by local education authorities. Attached to boarding institutions, and not maintained by local education authorities (education act. 1902, sec. 15). Higher elementary schools. Schools for blind children. Schools for deaf children. Day schools and classes for defective children. Boarding institutions for defective or epileptic children.	6,800 30 19 37 159	3, 445, 881 10, 007 749 2, 046 9, 847 65	13,652 . 61 2 18 16	3, 542, 180 16, 974 522 1, 389 2, 110	20, 513 32 260	7,005,041 10,529 16,763
"Certified efficient" schools		• • • • • • • • • • • • • • • • • • • •	78	10,633	78	10,633
Total	7,046	3, 468, 595	13,837	3, 574, 371	20,883	7,042,966

a This phrase is used to denote schools recognized under the code, other than higher elementary schools.

Table I shows the number of schools included under the head of public elementary schools, their classification, and accommodation.

The denominational affiliations of the voluntary (nonprovided) schools were as follows:

	Church of England schools.	Wesleyan schools.	Roman Catholic schools.	Jewish schools.	Undenominational and other schools.
Number of schools Accommodation	11,418 2,761,917	372 142, 210	1,070 412,669	$12 \\ 11,358$	780 214,032

Table II shows the number of students in the various classes of public elementary schools December 31, 1906, and their classification by age:

Table II.—Number of scholars of various ages on the school registers on last day of school year.

	Under 3.	3 and under 5.	5 and under 7.	7 and under 12.	12 and under 15.	15 and over.	Total.
Ordinary public elementary schools: Scholars under instruction							
Infants Older scholars Higher elementary schools		582, 802 30	1, 205, 179 56, 649	303, 379 2, 842, 480 1, 489	261 1,048,510 6,339	5,104 402	2,091,621 3,952,773 8,230
"Certified efficient" schools Schools and institutions for blind children.		405	860 80	2,327	1,119	340	4,711 1,713
Schools and institutions for deaf children. Day schools and classes for de-			198	1, 549	1,132	647	3, 526
fective children			86	5, 430	2, 137	233	7,886
epileptic children			3	46	20	3	72
Total Total for preceding year		583, 237 608, 389	1,263,055 1,249,064	3,157,370 3,177,523	1,060,141 1,010,128	6,729 7,770	6,070,532 6,054,334
Increase	1, 460	25,152	13,991	20, 153	50,013	1,041	16,198

The following table gives the principal statistics relative to the schools classified as ordinary public elementary.

ORDINARY PUBLIC ELEMENTARY SCHOOLS.

Table III.—Summary (departments, teachers, scholars, fees).

,	1904-5.	1903-4.	1902–3.
Number of departments.	31, 927	31,833	31, 597
Number of teachers in employment on last day of school year: Certificated teachers— Trained. Untrained. Uncertificated teachers. Other teachers.	42, 893	41, 451	39, 904
	35, 841	33, 360	31, 010
	42, 346	40, 769	38, 191
	43, 989	45, 345	45, 279
Total	165, 069	160,925	154, 384
Scholars: Number of scholars on the registers at the end of the school year— Boys. Girls	3,048,736	3,040,097	3,013,432
	2,995,658	2,991,010	2,967,172
Total. Number of partial exemption scholars attending at any time during the year. Average number of scholars on the registers during the year Average number of scholars in attendance during the year Fees: Number of schools charging fees for scholars between 3 and 15	6,044,394	6,031,107	5, 980, 604
	80,368	78,876	80, 681
	6,045,380	6,003,245	5, 958, 839
	5,249,485	5,144,702	5, 030, 219
years of age	- 790	1, 421	2, 492
	268, 823	412, 471	607, 534

The number of pupils on the registers at the end of the year 1904-5, in the ordinary public elementary schools, viz, 6,044,394, was equivalent to 17.8 per cent of the population (1904). The average number of scholars on the registers during the year was 6,045,380, of whom 3,087,456 were in council schools and 2,957,924 in voluntary schools. On the average enrollment an average attendance was maintained of 87.35 per cent in council schools and of 86.29 per cent in voluntary schools.

Expenditures.—The expenditures for public elementary schools for the financial year April 1, 1905, to March 31, 1906, were met as follows:

	Amount.	Equivalent in United States money.
From Parliamentary grant. From endowments, fees, etc. From local taxes (rates).	£9, 867, 456 302, 467 8, 660, 891	\$49,337,280 1,512,335 43,304,455
Total	18, 830, 814	94, 154, 070

Of the total 52.4 per cent was met by the grant and 45.98 per cent by local taxes. There was included in the total the sum of £2,210,964 (\$11,054,820), payment on loans for land and buildings.

UNIVERSITIES OF GREAT BRITAIN AND IRELAND.

Attendance at universities of Great Britain and Ireland at specified dates.

Universities and university colleges.	Students.				
	1897.	1899.	1901.	1903.	1905.
Great Britain:					
England and Wales— Oxford (22 colleges, 4 halls, and noncollegiate students)	2 400	9 400	9 401	0.550	9.046
Cambridge (17 colleges, 1 hostel, and noncollegiate stu-	3, 408	3, 466	3, 481	3,570	3, 648
dents)	2,929	3,016	2,958	2,900	3,054
Durham		170	a 590	1,831	870
London b Vietoria (Manchester)			6,889 2,404	6,083	8, 287 1, 152
Leeds				842	833
Liverpool				667	790
Sheffield. Birmingham				814	1, 711 850
University of Wales (3 colleges)			1,428	1,495	1,383
University colleges	13, 411 393				443
University colleges for women Bedford College for Women d	192	400 170			2.00
Royal Holloway College for Women d		110			
Technical: City and Guilds of London (4 institu-		1 500			
tions)d Scotland—		1,592			
Aberdeen		765	755	814	830
Edinburgh		2,848	2,929	2,990	3,165
Glasgow. St. Andrews (2 colleges)	1,789 236	2,010 261	2,013 a 419	2,178 546	2, 364 502
Dundee University College €	175	116			
Glasgow (technical) College	286	268	298	314	f 530
Ireland: Dublin University	1,100	1,100	976	936	1,088
Belfast Queen's College	343	311	359	342	387
Cork Queen's College	206	188	171	199	232
University College, Dublin Galway Queen's College	105	91	97	180 97	184 97
Galway Queen's College.	105	91	97		

a Three colleges.

a Three colleges.
b London University, reorganized as a teaching institution in 1900, includes University and King's colleges, 2 colleges for women (Bedford and Royal Holloway), 6 theological colleges or schools, Westfield College, the Royal Agricultural College, 12 medical schools, the City and Guilds Central Technical College, the Royal College of Science, and the London School of Economics. The number of students is incomplete as regards medical schools and evening classes.
The greater part of the colleges formerly comprised under the head of university colleges have been gradually included under the following university organizations: London, Victoria, Durham, and

d Included in London University since 1900.
c Affiliated with St. Andrews in 1897, and since 1900 statistics included with those of St. Andrews.
f Not including 4,490 evening students.

UNIVERSITY NOTES.

Oxford.—Since the establishment of the Rhodes scholarships at Oxford so many inquiries have been received at the Bureau in regard to that university that it is deemed advisable to publish information upon the matter which is usually made the subject of

The University of Oxford numbers upward of 13,000 members. Of these about 3.500 are in residence in Oxford; the remainder, with a few exceptions, have finished their academical course, taken a degree, and are scattered over the country, following various professions. The resident members of the university consist of undergraduates going through a course of instruction and study and of graduates giving instruction or engaged in research. The resident graduates are 400 or 500 in number, and the undergraduates in residence are about 3,000.

The government of the university is in the hands of three bodies: (1) Convocation, which consists of all masters of arts and doctors of civil law, medicine, or divinity, who remain members of the university, whether resident or nonresident; (2) congregation of the university, which consists of resident members of convocation; (3) the hebdomadal council, which consists of certain officers and 18 members elected by congregation. The hebdomadal council alone has the power of initiation; congregation

can amend, confirm, or reject its proposals; convocation can only confirm or reject them; it may, however, amend certain proposals relating to money. The election of the university representatives in Parliament is vested in the members of convocation.

In order to "matriculate," or become a member of the university, it is necessary to be admitted into one of the colleges or halls or into the body called noncollegiate students. A candidate may be admitted into a college as a scholar, as an exhibitioner, or as a commoner. To be admitted into a college as a commoner or to become a member of a hall or a noncollegiate student it is necessary to pass an examination held by the college or hall or by the delegates of noncollegiate students or to have passed some test accepted in lieu of this examination. The degree of bachelor of arts, the ordinary university degree, can not be obtained in less than two years and eight months from matriculation, nor without residing in Oxford for 12 terms, which need not be continuous. There are 4 terms in each year. Members of the university who wish to proceed to a degree must first pass responsions or one of the examinations accepted as equivalent. The path of undergraduates then divides. Those aiming at honors in natural science take the science preliminary and then the final schools. To the rest three courses are open, (a) to read pass moderations and pass finals; (b) to read pass moderations (or, what is reckoned as the equivalent for the schools of law and modern history, the law prelim.), and one of the final honor schools of Litt. Hum., mathematics, natural science, law, modern history, theology, oriental studies, and English literature; (c) to read honor moderations in classics or mathematics, and any one of the above-mentioned honor schools or the pass final school. After passing these examinations the undergraduate is entitled to take the degree of bachelor of arts. For a musical degree a special course is prescribed. For the higher degrees of bachelor or doctor in civil law, medicine, and divinity no more residence is necessary, but for the baccalaureate in civil law and medicine there is an examination prescribed. For the degree of B. Litt. or B. Sc., there is a course of special study or research of a high standard selected by the candidate with the approval of the board of the faculty to which the subject belongs. For the baccalaureate in divinity a thesis is required. For the M. A. degree the only requirement is that the candidate should have taken the B. A. degree and had his name on the books for 26 terms since his matriculation. The new degrees of D. Litt. and D. Sc. are open to bachelors of letters and bachelors of science of 26 terms standing, and to M. A.s of 39 terms standing. Candidates must submit to the board of the faculty to which their subject belongs published books or papers containing an original contribution to the advancement of learning or science. The bulk of the instruction at Oxford is given by the college tutors and lecturers under a system which allows members of one college to attend lectures given in any other. The remainder of the instruction is given by the university professors and readers. The chief university institutions are the Bodleian Library, the second library in the Kingdom, and the museum, which is furnished with all that is necessary for teaching natural science and medicine.

Among recent measures indicating the gradual development of the two older universities of England along modern lines, the following are specially noteworthy: a

The organization of military instruction at Oxford, in view of the new departure whereby commissions are to be assigned annually to university students, is engaging the steady attention of the recently appointed delegacy. Courses of instruction are already arranged in military history and strategy, in military engineering, in military topography, and in tactics, military law, and administration. The candidates must be over 20 and under 25 when they present themselves for nomination; they must have qualified for a degree, with special qualification in mathematics for those who aim at the royal artillery; must have been "attached to a regular unit" for twelve weeks, and obtained a certificate; and must have passed an examination (held twice a year) in military subjects. The adaptation of the special arrangements for the military course to the condition of the ordinary studies has been carefully prepared; e. g.,

artillery candidates are advised to read for mathematical moderations; the "Military history" special period is now included in the history school subjects; and military

law, history special period is now included in the history school subjects; and initiary law, history, strategy, etc., can be offered in the final pass school, so that 3 out of 5 of the subjects required in the military examination can be taken for the pass degree. The establishment of special studies leading up, not to a degree but to a diploma, has been an interesting growth of recent years at Oxford. Two more such diplomas have been established, namely, in anthropology and in forestry. The great advantage of this arrangement is that it meets the case (1) of those studies which are too special or restricted in range to be satisfactory avenues to a degree; (2) of those students who have completed their general education (at Oxford or elsewhere), but wish to reside for a time, for the sake of some special study, and yet naturally wish to obtain some recognition or evidence that they have pursued that study with profit. It is obvious that this class of students has largely increased in the older universities of late years. The research degrees, the Rhodes scholarships, the greatly increased communication between seats of learning in England, Europe, and America—all alike suggest and illustrate the new needs, which this is one among many attempts to meet.

A new illustration has been supplied this term from quite a different quarter, which may be briefly reported. The university has been interested to hear that the new policy

of the Indian secretary to transfer the education of the Indian forestry students (hitherto taught with the students at Coopers Hill) to the older universities will be carried into effect at Oxford next October. About a dozen have been selected, and accepted by various colleges; and their studies will include besides mathematics, surveying, geovarious colleges; and their studies will include besides mathematics, surveying, geometrical drawing, and German, also chemistry, geology, forest plants and insects, and the theory and practice of forestry generally. Many of the students will in future doubtless be able to take a degree; but meanwhile the university has agreed to establish a diploma in forestry, under a statute substantially of the same form as those adopted for public health, education, economics, geography, and anthropology.

The first batch of students are already part of the way through their course, but in future a new avenue will be open (through forestry) for Oxford science students and others, to a branch of the civil service, with all its advantages.

Cambridge.—A new diploma in mining engineering, open to candidates who have

Cambridge.—A new diploma in mining engineering, open to candidates who have kept 9 terms and have pursued a course of study and examinations in the cognate subjects, is to be established, in pursuance of an act of Parliament (1903) for the regulation of mines. The act empowers the home secretary to issue certificates qualifying for the position of colliery manager, after a shortened period of service in a mine, to university graduates who possess certain scientific and technical qualifications.

Two commissions in the Indian army will be added each year to those already allotted to the university, bringing the number of commissions in all the forces up to 14.

Aberdeen University.—The most interesting event of the year in university circles of Great Britain was the celebration of the four hundredth anniversary of Aberdeen, September, 1907. The brilliancy of the ceremony was emphasized by the presence of King Edward and Queen Alexandra. The King dedicated Marischal College, the new building belonging to the university, which had been erected at an expense of \$1,100,000.

Dublin University.—On account of the decision to grant degrees of Dublin to women students on the same terms as to men, a large company of candidates from Girton, Newnham, and other colleges in relation with English universities that do not admit women to degrees, made application during the year for the Dublin degrees. After 1907, however, the Dublin degree will only be conferred upon women students who have been in residence at the university, and it is believed that this restriction will increase the prestige and elevate the standard of the degree.

UNIVERSITY COLLEGES OF RECENT FOUNDATION.

The university colleges established in recent years in the great manufacturing centers of Great Britain are modern in character, their courses of study having been planned to meet the demands of the times. It is impracticable to reproduce these courses here in full, and it suffices to say that they all have one common characteristic, in that while preserving a respectable proportion of classical studies most of the curriculum is devoted to modern languages and sciences and to the various branches of engineering and technology and agriculture in order to supply capable experts for the great modern industries. At these university colleges, as at continental institutions of a similar character, attention is paid to preparing students for local industries or business vocations. Special subjects of this character given in the programmes of studies range from banking to naval construction, brewing, coal mining, lace making, hosiery, etc., or agriculture, according to locality.

A large number of young women attend these colleges, most of whom prepare themselves for teaching, the colleges offering courses of instruction for that profession. Another noticeable feature in the work of the colleges is the liberal provision made by

them for evening classes.

It should be added that the university colleges participate in the annual grant made by Parliament, amounting for the year ending March 31, 1905, to £54,000 (\$270,000). The three colleges in Wales belonging to the same class receive a grant of £4,000 (\$20,000) each. A number of the colleges have been incorporated as local universities. The list of these colleges with a few details intended to show their origin and present attendance is as follows:

The University of Birmingham was incorporated by royal charter on the 24th of March, 1900; and, by the Birmingham University act, 1900, Mason University College was merged in the university as from the 1st of October, 1900.

Faculties of science, arts, and commerce: The staff consists of the principal, the vice-principal, 21 professors, 9 special lecturers, 14 lecturers, and 10 demonstrators.

Subjects of instruction: Mathematics (pure and applied); physics, chemistry, metallurgy, mining, zoology and comparative anatomy, botany and vegetable physiology, physiology, geology and physiography, geography; civil, mechanical, and electrical engineering; malting and brewing; commerce, accounting, Greek, Latin, English language, literature, and composition, French language and literature, German language and literature, mental and moral philosophy and political economy, history, education, music, Hebrew, Spanish, Italian, commercial law.

In 1904 the number of students was 653 (394 men, 259 women).

The University of Leeds comprises (1) The Leeds School of Medicine, founded in 1831, and the Yorkshire College, established (first as a college of science) in 1874, which became united in 1884. From 1887 to 1903 the Yorkshire College formed part of the Victoria University; from October, 1903, until April, 1904, it was associated with the Owens College in the Victoria University of Manchester; and in 1904 it became an independent university, with the name of "The University of Leeds," the Yorkshire College being merged in the university by act of Parliament passed in the same year.

The teaching staff in the department of arts and science in 1904 numbered 87 professors, lecturers, and assistants, and in the department of medicine, 28. The number of students registered in the day classes in 1904 was 685 (505 men, 180 women).

The University of Liverpool was founded in 1903 and began its work with a staff of 30 professors, lecturers, etc., and during the session 1903–4 registered in the departments of arts, science, law, and engineering 542 students (358 men, 184 women), and in the medical school 158. It is interesting to observe that upon a total registration in studies which, including duplicates, gives a roll of 9,305 students, 162 students pursued Greek, 878 Latin; mathematics and the sciences predominated, with 2,970 students; technical courses (architecture, electrotechnics, engineering), 2,413 students.

The zoological laboratories of the university, nearly completed, will afford ample accommodation for the research work carried on under the auspices of the Liverpool marine biology committee and the Lancashire sea fisheries committee.

Victoria University.—Owens College, Manchester, founded in 1846, and the Manchester Royal School of Medicine, which was united with the college in 1872, are constituent parts of the Victoria University of Manchester, chartered in 1880.

Two colleges, Liverpool and Leeds, subsequently admitted to this foundation, have recently been incorporated with the universities of their own cities.

The teaching staff of Victoria University consists of 39 professors and 115 lecturers, demonstrators, and assistant lecturers. The number of day students attending the various departments in 1903–4 was 1,245 (900 men, 345 women), distributed as follows: Department of arts, science, and law, 878; medical department, 367. There were also 277 evening students attending courses in law and political economy under arrangement with the Bankers' Institute (about 100 in each course), and above 900 students in the course on railway economics.

University College, Sheffield, constituted by royal charter in 1897, was formed by the amalgamation of three preexisting institutions—the Firth College, the Sheffield Technical School, and the Sheffield School of Medicine. These institutions had previously worked hand in hand, although under independent governing bodies. By the charter they were merged into one corporation with a single court of governors.

The aim of the college is to provide for the people of Sheffield and the district the means of higher literary and scientific education by university methods of teaching. Its doors are open to all, without distinction of sex or class, who are over 17 years of age, though the limit of age may be lowered in exceptional cases. Applicants for admission under 16 years of age are required to pass an examination in English, mathematics, and Latin.

The courses of instruction include civil, mechanical, and electrical engineering; metallurgy, coal mining, mathematics, physics, chemistry, biology, English language and literature, history, Anglo-Saxon, Gothic, etc., Latin, Greek, philosophy, economics, accounting, French, German, Spanish, law, music, education, commerce, extension lectures, and medicine.

The teaching staff comprises in the department of arts, science, etc., 12 professors and 26 lecturers and demonstrators, and in the department of medicine 9 professors and 17 assistants.

The number of students registered in 1903-4 was: Day students, men 409 (12 under 16 years of age); women, 105; evening students, men 1,312, women 55.

Armstrong College, Newcastle upon Tyne (formerly Durham College of Science), founded in 1871, is an incorporated society in the University of Durham. The members of the society, called governors, become such by virtue of contributions to its funds of not less than £2 per annum, or as representatives of bequests amounting at least to £100. The college is in fact the outcome of efforts on the part of representative citizens to provide scientific and technical education for the surrounding population.

The college buildings are spacious, affording accommodation for about 3,000 students, of whom 1,000 may be simultaneously at work in the various laboratories or engineering shops. The total number of day students in 1903–4 was 523, including 191 women; of evening students 1,114, including 80 women.

University of Wales.—The three university colleges of Wales, Aberystwyth, dating from 1872, University College of North Wales (Bangor), 1884, and University College of South Wales and Monmouthshire (Cardiff), 1883, constitute the University of Wales incorporated in 1893. Their general purpose, like that of the university colleges of England, is to afford at a moderate expense the means of higher education in such branches of learning as are usually studied in the universities of Great Britain, with extensive courses in science and facilities for technical courses arranged with special reference to local requirements.

Aberystwyth enrolled 467 students in 1903–4, of whom 413 took complete university courses. In addition to the above regular students, 28 men (farmers' sons and others engaged in agriculture) attended a seven-weeks' course in agriculture, chemistry, and kindred subjects during Michaelmas term of the session 1903–4, and 9 attended an extended short course of sixteen weeks during Michaelmas and Lent terms.

Schoolmasters' classes in horticulture and nature study are carried on in the vacation.

University College, Bangor, in 1903–4 reported 330 students (204 men, 126 women), of whom 31 were pursuing courses in agriculture. The University College of South Wales (Cardiff) reported 651 day students and an attendance at the Technical School of the county borough of Cardiff (evening classes) of 3,196.

The three colleges prepare students for degree examinations and many of their graduates appear in the roll of successful candidates for the degrees of London University.

The particulars above given indicate more clearly than any general characterization the status and adaptations of the local colleges of Great Britain that have become parts of university foundations. Of the remaining colleges of the modern type participating in the annual grant of £54,000, the following, Bristol (1876), Dundee (1880), Reading (1892), and Hartley University College, Southampton, 1902 (founded in 1850 as as Hartley Institute), are detached colleges working on the same lines as those that have become parts of university organizations.

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CHAPTER II.

EDUCATION IN FRANCE.a

France, Republic: Area, 204,092 square miles; population, 39,252,267 (1906). Civil divisions having special functions in educational administration: Departments (90 in number, including 3 in Algiers), communes (cities or villages).

TOPICAL OUTLINE.

Principal features of the system of public instruction.—The separation law in the light of historic antecedents.—Statistics, current and comparative, with explanatory comments: Primary schools, organization; enrollment in 1903-4; expenditures, 1877-1882; relative strength of church and state schools at specified dates from 1876-77 to 1903-4.—Departments of secondary and higher instruction: Students in 1905; characteristics of secondary schools for boys; enrollment in church and in state schools at specified dates from 1876 to 1901.—The universities: Recent extension; distribution of students among the different faculties, 1900 and 1905; distribution of students among the several universities at specified dates from 187-88 to 1905.—Special schools of university rank under the minister of public instruction.—Higher technical schools under other ministries.

THE STATE SYSTEM OF EDUCATION.

The system of public instruction in France is at once a political instrument and a teaching agency. Its peculiar organization must be kept in mind in order to follow intelligently the record of any events pertaining to it. Hence the salient features of the system are here briefly outlined.

The head of the system is a cabinet officer, the minister of public instruction and worship. His control extends also in some measure to private institutions. Within the system are comprised the three departments of primary, secondary, and superior instruction, each under its own chief or director. The central administration includes, besides these officials, a corps of inspectors-general, who report their observations directly to the minister, and the superior council, whose functions are advisory and judicial. The minister is also assisted by a consultative committee—a commission of experts, as it were—chosen by himself from the highest officials in the service.

For local administration the system is divided into seventeen circumscriptions, called academies. At the head of each academy is a rector, appointed, like the minister, by the President of the Republic. The rectors, who are immediately responsible for secondary and higher institutions, are assisted by academic councils. The members of these councils are chosen from the inspectors and professors belonging to the respective academies.

The departments, civil divisions of France, 90 in number (including 3 in Algiers) form minor districts within the academies for the administration of primary education.

THE LAW OF SEPARATION IN THE LIGHT OF HISTORIC ANTECEDENTS.

The most important event of the year in France, as regards education, is the consummation of the law of December, 1905, providing for the separation of church and state. Although the law does not relate directly to education it affects that interest profoundly, a fact which is emphasized by the decree of January 24, 1905, transferring the portfolio of the minister of worship to the minister of public instruction,

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a For complete index to previous articles on Education in France in reports of this series, see Report of the Commissioner for 1905, vol. 1, chap. iv, p. 57.

who thus becomes responsible for the execution of the law referred to. The bearing of the law upon the educational work of the church is recognized also in the Pope's encyclical of February 11, 1906, which, after reference to the associations law of 1901, uses the following language with respect to the Government:

It has not been content merely to rob that church of the religious orders, those precious auxiliaries in the sacred ministry, in teaching, in education, and in the work of Christian charity, but it also deprives it of the resources which constitute the means humanly necessary to its existence and to the accomplishment of its mission. * * *

As for the resources which Catholic liberality had amassed for the maintenance of Christian schools or for the operations of different charities, it transfers them to laic establishments in which one would ordinarily seek in vain for the least vestige of religion. By so doing it not only violates the rights of the church but also the formal and explicit intentions of donors and testators.

This measure, so vehemently denounced by the Pope, brings to a close the relations between church and state, which have been regulated for over a hundred years by the concordat of 1801, concluded between Napoleon Bonaparte and Pope Pius VII. As regards education, the separation law is the completion of the policy adopted by the Republic under the leadership of Jules Ferry, minister of public instruction from 1879 to 1883.^a The continuity of the work is pointed out by M. Ferdinand Buisson, who was intrusted with the direction of primary education in 1879 and who has borne a very important part in the recent struggle between church and state.^b

"The school laws of Jules Ferry and the decrees enforcing them," says M. Buisson, "marked the first step; the secularization of primary schools by Minister Goblet was the second; another, more decisive, is the great law of 1901 (the associations law).

* * Separation was indeed the necessary crown of all these laicizing laws (lois de laicité)." c

In view of the relations thus clearly recognized between the measure which has excited deep, if varied, feelings throughout Christendom and the educational policy steadily pursued by the Republic for nearly thirty years, the moment is opportune for reviewing briefly the successive laws that are summed up by M. Buisson as the "lois de laicité."

It should be premised that the administrative machinery of public instruction is derived from the university system established by Napoleon. The régimes that intervened between the downfall of the first Empire and the establishment of the third Republic, one and all, sought to restore clerical control of education, so that the system which Napoleon had devised for the exercise of imperial power became, under his successors, an instrument for increasing the power of the church.

The most important measures passed during this intervening period were the laws of June 28, 1833, and of March 15, 1850. The former laid the foundations of popular education by requiring every commune to maintain a public primary school and authorizing a school tax for this purpose. The public school might, however, be an adopted parochial school. The law of 1850 established the principle of liberty of teaching, which virtually freed all clerical schools from state control or regulations. This principle was confirmed by the law of July 12, 1875, passed in the uncertain days when the Republic was wavering between reactionary and progressive influences.

In 1879, when Jules Ferry came to the ministry of public instruction, church influences controlled the chief sources of power in education, viz, the superior and local councils. Moreover, of children under primary instruction 41 per cent were in

a The office of minister of public instruction was held by Jules Ferry for three periods, as follows: February 4, 1879, to November 14, 1881; January 30 to August 7, 1882; February 21 to November 20 1883. The office was held by Paul Bert from November 14, 1881, to January 30, 1882.

b The post of director of the department of primary education in the ministry of public instruction was held by M. Buisson from 1879 to 1898, when he was appointed to succeed M. Marion as professor of education at the Sorbonne. This position he recently resigned to devote himself entirely to his political duties as member of the Chamber of Deputies.

c Revue Bleue, May 13, 1905, p. 577.

schools belonging to religious orders, and of students in secondary schools, 49 per cent. The proportion of teachers and professors belonging to these orders was somewhat higher, while many schools classed as secular were in fact under ecclesiastical direction.

For the upbuilding of the new form of government and the new order of political activity which it involved, it was proposed to develop a system of public secular education on the lines traced by the leaders of 1789. The work began with primary education, in respect to which the first essential was schoolhouses. Hence the law of 1878 creating a state fund to aid the communes in this work. It was estimated at the time that about 18,000 new buildings would be required to complete this provision, besides the repair of 13,000 and the equipment of 20,000 more. So successful has been the effort to cover France with public schools that in 1902, out of 61,296 school buildings reported 54,159 were the property of the respective communes.^a The expenditure on this work from June 1, 1878, to December 31, 1902, excluding the cities of Paris, Marseille, Lyon, Bordeaux, and Lille, which have required no assistance from the State, amounted to 718,663,062 francs (\$143,732,612).^b

The next care of the Republic was to provide teachers trained for the service and thoroughly in sympathy with the Government. To this end the law of August 9, 1879, the first of the series formulated by Minister Ferry, required that every department should provide a normal school for women conducted on the same plan as the normal school for men.

There followed in rapid succession the law of June 16, 1881, making the public schools free schools; a second law of the same date, requiring that all teachers in the public schools should be provided with a State diploma, and the law of March 28, 1882, obliging parents to secure the instruction of their children (between 6 and 13 years, complete), either by public or by private means, and confining instruction in the public schools to secular branches. The organization of primary schools was completed by the law of October 28, 1886, passed under the ministry of M. Goblet. This law prescribed minutely the details of school inspection, qualifications and duties of teachers, the classification and gradation of schools, the courses of study, school sessions, etc. c

Although the system of primary education, thus carefully formulated, was based upon Guizot's law of June 28, 1833,d it showed wide departure from the policy of the earlier law. This, indeed, required every commune to establish a public school, but it might be an adopted parochial school (Sec. III, art. 9); religion was the first subject in the required school programme (Sec. I, art. 1); and furthermore, letters of authorization given by ecclesiastics might be accepted as proof of fitness for the teaching service (Sec. II, art. 4). The Republic, on the contrary, no longer allowed a parochial school to be adopted as a public school; eliminated religion from the programmes; did away with the letters of authorization (law of June 16, 1881, art. 1); forbade the further employment in public primary schools of teachers belonging to the religious orders (law of October 30, 1886, Chap. II, art. 25); and provided for the gradual exclusion of all such teachers from the public service (Chap. II, art. 17). This eliminating process was accomplished, in the case of public schools for boys, in the five years allowed by the law of 1886, and proceeded gradually in the schools for girls, for which no time limit was designated. In 1901, the year of the passage of the associations law, there remained in the public service only 6,396 women teachers belonging to the sisterhoods, out of a total of 51,286 women teachers. In the private primary schools, chiefly parochial, which enrolled at that time 25 per cent of all pupils in primary schools, the total teaching force was 49,586, of which number 43,194 (10,048 men and 33,146 women) belonged to religious orders.

The purpose of the Government to maintain full control of the teaching force was completed by the law of July 15, 1899, which provided that the salaries of teachers in all

a Satistique de l'enseignement primaire, 1901-2, p. xli.

b Ibid., p. clxxxiii.

c For text of the successive laws, 1879 to 1886, see La Législation de l'instruction primaire en France, by M. Gréard, Vol. V, pp. 72-74; 259-264; 417-430; 669-699.

d Ibid., Vol. I, pp. 236-255.

classes of public primary schools should henceforth be paid by the State.^a As a consequence, the expenditure of the State for this service rose from 49 per cent of the total reported (1887) to 65 per cent (1901–2).^b

The measures thus far considered pertain solely to the system of primary education, which has had a wonderful effect in diffusing among the common people of France new ideas of citizenship and sentiments of loyalty to the Republic. The problem that confronted the Government in its efforts to deal with the agencies of secondary and higher education was much more complicated. Primary schools, in fact, counted for little in the national life before the era of the Republic. In the higher institutions, the lycées and universities, centered all the intellectual and social forces of the nation, and here the church was the chief source of inspiration and authority.

The first measure directed against the established order in this higher educational province was the law of February 27, 1880, reorganizing the university councils, superior and academic. This was a measure at once radical and comprehensive, since these councils, in particular the superior council, which in the Imperial University had been merely an advisory body, had become during the Restoration and the Second Empire the supreme authority in educational matters. By the law of 1850, and the later law of July 12, 1875, the representatives of public education were only a small minority in the council; hence its influence was directed by the ecclesiastics and representatives of other social interests, who formed the majority of the members. In an exposé of motives accompanying the proposed law of 1880, Minister Ferry declared that hitherto the representatives of the public interest had been excluded as far as possible from the superior council, while its doors had been opened wide to the representatives of rival interests. Independent schools could be multiplied without limit, but the State could not open a school, found a college, or create a university professorship without the sanction of the superior council, a majority of whose members had "no connection with education and were hostile to the State system." Briefly summarized, the changes that he proposed were: (1) Exclusion of ecclesiastics and of so-called representatives of social interests; (2) admission to the council of elected representatives of secondary and primary education; (3) predominance of members elected by their colleagues from the teaching corps of universities and secondary schools. Said the minister during the discussion of the bill: "We admit, and we have proposed to admit, to this council, educators, and only educators."c Whereas the members of the council, 60 in number, had formerly been appointed, the new law allowed only 13 to be assigned in this manner. Of these, 9 represent the State university and 4 private institutions. Thus the council was prepared to treat professional interests from the standpoint of professional knowledge and diversity of experience. The same principles of special qualification and election were applied also to the local or academic council.

In this reform, moreover, the interests of primary education were not overlooked. For the first time representatives of this department were admitted to the superior council, and thus was begun the effort to bridge the gap between the primary schools—the schools for the common people—and the scholastic institutions, reserved for the higher classes.

The transformation of the councils brought higher education under the control of men in full sympathy with the Government. Moreover, it made possible all the reforms since accomplished in the secondary schools and universities of France. The system of electives recently introduced into French lycées and the reaction against extreme specialization in the universities are the results of deliberations in the superior council. The measures which emanate from this body and the processes by

a Besides the four direct taxes levied by the State for general purposes, there is a school tax amounting to 8.12 centimes. The product of these additional centimes is paid over to the national treasury. (Laws of March 15, 1850, art. 40; July 19, 1875, art. 7, and July 19, 1889, chap. iii, art. 27.)

b Statistique de l'enseignement primaire, 1891-92, p. cxxv; 1901-2, p. clxxxi.

cSee La Législation de l'instruction primaire en France, by M. Gréard, Vol. V, pp. 21-28; also pp. 134-137.

which their conclusions are reached are instructive to all people. It is no small tribute to the worth of this body that the English Government has formed on the same model a "consultative committee," advisory to the board of education, which is the highest educational authority in England.

The same year that saw the passage of the law reorganizing the councils was marked by a second measure that indicated more clearly the spirit in which these reforms were urged forward. This was the law of March 18, 1880, relative to the liberty of higher education. The phrase had become famous in France by the discussions over the laws of 1850 and 1875, the latter applying the principle of liberty distinctively to higher institutions. The first article of that law declares that higher education shall be free, "l'enseignement supérieur est libre." In other words, it confirmed private institutions in their freedom from State control. The law of 1880 ended these privileges. It restored to the State the sole right to confer degrees, forbade the use of the name university by any independent body, and required special sanction upon proof of public utility for the opening of any private establishment for higher education.

At the time the law was passed there were in operation four independent universities with about 800 students, as against 11,000 students in the State universities. It was evidently not the fear of rivalry in respect to patronage that prompted the law, but rather the determination to make the State the supreme authority in education and the source to which the students must look for honors and rewards.

The far-reaching purposes of the Government were also indicated by the creation of public colleges (lycées) for girls (law of December 21, 1880) and a special normal school at Sèvres (law of July 21, 1881) to provide the new colleges with competent women professors. This central institution was placed under the immediate direction of Mme. Jules Favre, a woman of high culture and great dignity of character. All the professors were carefully selected, and everything was done to impart to the colleges the air of seclusion and the social prestige which the better classes of the French people seek for their daughters.^a

The series of laws here reviewed, covering the period 1878 to 1889, completed the reorganization of the system on its administrative side—created a national system of primary schools and supplied all that had been wanting in the public provision for higher education. During the decade following, the efforts of the Government were directed to raising the professional standard for teachers and professors, perfecting and extending programmes, improving the internal organization of schools and universities—in short, to the improvement of the system on the scholastic side. The spirit of these reforms, which were embodied in a succession of decrees and arrêtés, is sufficiently indicated by the law of July 10, 1896, which completed the work of transforming the isolated faculties of higher education into universities freed from slavish dependence upon the State, and by the decree and arrêté of May 31, 1902, which reorganized the scheme of liberal education as carried on in the lycées or classical colleges.

The investigations that led to the adoption of these new programmes brought to view other conditions disquieting to the Government. In particular, the fact was emphasized that the private secondary schools, which were chiefly schools of the religious orders, had an annually increasing attendance, while that of the public schools declined. The difference was not great, but it implied a dangerous rivalry to the State in the most important stage of education, and hence it was one of the chief causes of the measures for suppressing the teaching orders. The work began with the associations law of July 1, 1901, determining the conditions under which associations may acquire the legal right to exist and to work in France. Although all associations were included, it was understood that the action was a covert attack

a For full text of the two laws—i. e., law of December 21, 1880, and the law of July 21, 1881—together with the discussions of the same in the Chamber of Deputies and the Senate, see Lycées et collèges de jeunes filles, by M. Camille Sée, author of the said laws.

upon the religious orders. This law required that every association should publish, through its founders, its title and object, the place of its establishment, and the names, professions, and domicile of those who were in any way concerned with its administration or management. These declarations must be made at the prefecture of a department or the subprefecture of a district. Any changes in the administration or modification in the statutes must be reported within three months.

Three months was the limit of time allowed for associations to comply with all the conditions. At the expiration of that time those associations that had not sought authorization were to be declared illegal and dissolved. In such cases the property belonging to members of an association before its formation, or since acquired by them by succession, should be restored. The property acquired gratuitously and not specially assigned by a deed of gift to a work of charity might be reclaimed by the donor, his heirs or assigns. After a delay of six months all property that had not been claimed or devoted to some work of charity was to be liquidated, and the sum realized set apart to be used by the public liquidator according to the regulation of public administration of the law.

Later regulations defining the methods by which the law should be enforced placed the responsibility of the authorization and subsequent surveillance of the religious orders upon the respective diocesan bishops, thus subordinating to the ordinary church authorities those bodies which had hitherto claimed canonical exemption.

The ultimate purpose of the law was revealed by the refusal of authorization to the congregations applying for it, and the closing of many private establishments. A decree of June 27, 1902, closed 115 establishments opened without sanction since the law was passed. In 1903 the Chamber of Deputies, in agreement with the ministry, refused to pass a bill granting authorization to 54 congregations that asked for it. A law of July 8, 1904, decided on the suppression of all congregational teaching within a period of ten years.

The final step in this movement was the ratification, December 5, 1905, of the law providing for the separation of church and state. The attempt to execute this law in December last, at the expiration of the year allowed, threw France into a state of intense agitation and excited the interest of the whole world. Opposition to the law centered in two provisions, the one calling for the formation of lay societies, "associations cultuelles," to represent the church in its dealings with the state; the other determining the future control of the church property. The effect of these provisions is explained by the Pope's encyclical of February 11, 1906, addressed to the clergy and people of France.

The law of separation [says this document] attributes the administration and support of public worship not to the hierarchic body divinely instituted by the Savior, but to an association of laic individuals. Upon this association it imposes a form and a juridic personality, and in all matters related to religious worship it regards the association as alone having civil rights and responsibilities. Thus it is to this association that the use of the temples and sacred edifices belongs; the association will possess all the ecclesiastical property, movable and immovable; though in a merely temporary manner it will control the bishops, the presbyteries, and the seminaries; finally, it will administer church property, regulate the raising of money, and receive alms and legacies devoted to religious purposes. As for the hierarchic body of pastors, not a word is said. And if the law prescribes that the associations cultuelles must be made up in conformity with rules for the general organization of worship, whose exercise they are designed to control, the Government has been careful, on the other hand, to declare that in all differences which may arise relative to church property, only the council of state shall be competent to render decisions. These associations cultuelles will, therefore, be face to face with the civil authority in such complete dependence that the ecclesiastical authority, as is perfectly plain, will no longer have any power over them.

The law of separation also deprives the church of the annual appropriation from the state, and thus adds to the loss of prestige, decrease of resources. As the educational work which forms a very important part of the activities of the church must necessarily

be crippled by these losses, the law therefore, apart from its political and religious bearings, rightly belongs to the whole series of laws which mark the progress of the Republic toward complete monopoly of education. a

The rejection of the law of separation by the Pope, and the consequent resistance of the clergy and the faithful in France to its enforcement, produced widespread and alarming disturbances throughout the country. On the one side was the long habit of submission to papal authority and deep sentiments of loyalty and devotion to the Catholic Church; on the other the necessity of enforcing the law and the profound conviction that there should be "A free church in a sovereign state." France appeared to be divided into two hostile factions and in imminent danger of serious collisions, when a via media was suggested by the minister of public instruction and worship, M. Briand.

In a circular of December 1, addressed to the prefects of departments, relative to the questions that had arisen in respect to the execution of the separation law, Minister Briand suggested that the formation of the "associations cultuelles" was permissive, not obligatory, and indicated how the clergy and members of the churches might unite for religious exercises under the provisions of the common law. In a second circular of December 7 the minister explained that the associations formed for the purpose of maintaining a teaching seminary were not necessarily religious (cultuelles), but might be considered as scholastic. They might be regarded as not intended for the purpose of forming priests, but rather for preparing men to obtain the degree of licentiate or doctor of theology, hence instead of the law of 1905, condemned by the Pope, these seminaries could take advantage of the laws of 1875 and 1880 relative to the liberty of higher education.

While the continuance of public worship and of schools for the education of priests was thus provided for, so far as the Government was concerned, the question of the disposition to be made of the church properties still remained. This was determined by the law of January 2, 1907, which provided that the title to the properties of the church, i. e., episcopal mansions, edifices for worship, seminaries, etc., not claimed for use by associations formed either in accordance with the law of 1905 or the associations law of 1901, should revert to the communes. A further concession has been made by the "public meetings bill," introduced into the Chamber of Deputies, January 15, by M. Flandin. The bill authorizes meetings without previous declaration, thus removing the restriction imposed by the laws of 1881 and 1905, instructs the mayors of France to place the existing meeting places at the disposal of the public, and makes the organizers of meetings responsible for damages.

As a result of these concessions the priests have a legal claim on the churches, provided they make a declaration according to the law of 1881 relative to public meetings, or form associations according to the law of 1901. Even if they make no declaration it is provided that they shall retain the use of the churches, though without possessing a legal status.

The churches having become municipal or communal property, the priests may obtain prolonged leases of the same by contract with the mayors. The only question to be determined is the form of contract which the Government, on one side, and the bishops, on the other, will approve. Without waiting for final decisions on these points, arrangements of the nature indicated have already been made between the mayors and the priests of several communes.

It is expected that a clause will be inserted in the contracts to prevent foreign priests or members of religious organizations not recognized in France from becoming parties thereto, but it is admitted that the Government can not impose a special form of contract upon the local civil authorities (prefects and mayors), who are at

^a For a full exposition of the separation law, see "The Church and the State in France," a discourse by Archbishop Ireland, published in the New Cathedral Bulletin, St. Paul, Minn., January, 1902.

liberty to make any contracts, provided they are legal; where the local authorities refuse to make contracts the Government will be compelled to keep the churches open and maintain them at the expense of the communes. These measures, which are only in a preliminary stage and liable to be interrupted at any moment, seem to indicate the settlement of the status of the church in France by successive laws. "This special legislation," to quote the words of M. Charmes, "without being a formal concordat, and above all without possessing either for the church or for the state the value of the old concordat, is nevertheless a work in which the will of the Pope counts for as much as the inventive mind of M. Briand."

For the present, at least, public worship will continue and the theological schools and seminaries will continue, which activities belong to public education, considered in its widest sense. Thus, while maintaining the policy of complete separation of church and state, the Government is apparently desirous to avoid interference with the rights of the church in respect to its spiritual activities.

CURRENT AND COMPARATIVE STATISTICS OF EDUCATION IN FRANCE.

THE SYSTEM OF PRIMARY INSTRUCTION.

Organization.—The unit of primary school administration in France is the department—a civil district which for educational purposes is treated as a subdivision of an academy. There are in all 90 departments (including three in Algiers), which are unequally distributed among the 17 academies. Each department includes two normal schools (one for men and one for women) and the several classes of primary schools.

The civil head of a department and the head also of its school affairs is the prefect, appointed by the President of the Republic, and the only political official in the long series of those who pertain to the State teaching service. Around his prerogatives—especially the most important prerogative of appointing teachers—is waged a perpetual conflict, but so far only with the result of limiting his power by the advisory functions of the academy inspector and of a professional council. This departmental council of public instruction comprises 14 members (the department of Seine has more), including 4 members from the civil council, elected by their colleagues, 2 primary inspectors designated by the minister, the directors of the two normal schools, 4 teachers (2 men and 2 women) elected by their colleagues, and, when matters are under discussion affecting private schools, 2 members representing the same, one clerical, the other lay. Of this council the prefect is president and the academy inspector vice-president.

The council has disciplinary powers over teachers, but in case of dismissal or other severe penalty the teacher has the right of appeal to the superior council. The academy inspector submits most of the propositions upon which the decisions of the council and the executive orders of the prefect are based. This official is, in general, the controlling spirit in the administration of primary schools. He is assisted by a corps of primary inspectors.

The communes, cities and villages, are obliged to establish one or more public schools, but, excepting in the case of cities with more than 150,000 inhabitants, have no authoritative control over their schools.

PRIMARY SCHOOLS.

Table I shows the classification of schools belonging to the department of primary instruction, and the enrollment in the same for 1903-4, the latest year reported. The enrollment in the primary schools proper, viz, 5,554,208, was equivalent to 14.15 per cent of the population (census of 1906). This proportion is higher than it appears, since the ratio of child population to total population in France is lower than in other countries. In this enrollment are included the pupils in the higher primary schools, who have either passed the obligatory school period (6-13 years) or have obtained the certificate of primary studies, which exempts from further school attendance. The higher primaries are nonclassical schools, which continue the instruction of pupils up to the sixteenth year. Their enrollment in 1903-4 was 46,361 pupils (26,978 boys, 19,383 girls). The number of pupils securing the certif-

a Editor of the Revue des Deux Mondes in the issue of that review of 1st February, 1907, pp. 712-13.

icate of primary instruction, candidates for which must be at least 11 years of age, steadily increases. In 1903 it was 207,313, of whom 112,989 were boys and 94,324 were girls. The certificate of higher primary instruction was obtained by 3,148 pupils, viz, 1,964 boys and 1,184 girls.

Table I.—Statistical summary of primary schools, 1903-4.

	T	1	Enrollment	Teachers.			
Class of institutions.	Date.	Male.	Female.	Total.	Men.	Women.	Total.
Infant schools (écoles maternelles, ages 2 to 6), public and private	1903-4	342, 227	337,762	679,989		8,838	8,838
Primary schools, elementary and high (ages 6-16): Public Private.	1903-4 1903-4	2, 410, 550 383, 578	2,017,568 742,512	4, 428, 118 1, 126, 080	57,262 9,886	53,770 32,308	111, 032 42, 194
Total primary schools Primary normal schools (ages 16 to 19)	1904	2,794,128 4,564	2,760,080 4,794	5, 554, 208 9, 358	67, 148 974	86,078 873	153, 226 1, 847

Within the department of primary instruction are included the courses of instruction for adults conducted in the evening at the public schools by teachers belonging to the same. The number of these adult pupils in 1903—4 was estimated at about 619,000 (423,000 men and 196,000 women). There are also many similar courses of instruction for adults, provided by private associations, to which, in many cases, local public funds, municipal and departmental, contribute. The principal societies engaged in this work are: In Paris, the Society for Elementary Instruction, the Polytechnic Association, the Philotechnic Association, and the Union Française de la Jeunesse; at Havre, the Popular Education Society; at Lyon, the Société d'Enseignement Professionnel du Rhône. A recent extension of the work of adult instruction, known as "Universités populaires," is creating widespread interest in socialistic theories and also in the scientific developments of the time. These various associations exercise a great influence among the industrial classes, but no statistics showing the extent of their work are available.

APPROPRIATIONS AND EXPENDITURES.

The State appropriations for public primary instruction amounted in 1905 to 186,639,730 francs (\$37,327,940). The latest complete financial reports are for the year 1902, when the total current expenditure for this service was 236,598,969 francs (\$47,319,793), of which the State furnished 65.5 per cent.

Tables II and III bring into comparative view the expenditures for the years from 1877 to 1902 for which full reports were made.

Table II.—Total current expenditures for public primary schools.

V	· · · · · · · · · · · · · · · · · · ·		Proportion from each contributory source.			
rear.	Year. Total current expenditure.					
1877- 1881-82 1886-87 1891-92 1896-97 1900	172, 900, 515 186, 306, 075 214, 015, 250	\$18, 879, 510 26, 462, 802 34, 580, 103 37, 261, 215 42, 803, 050 44, 793, 250 47, 319, 793	25 66.25 48.80	Per cent. 18 13.22 10.50	Per cent. 57 20.53 40.90 32.40 32.98 32.5 34.5	

Table III.—Expenditure per capita for years specified.

Year.		a of pop-	Per capi rollment primary (infant inclu-	in public schools schools
1877. 1881-82 1886-87 1891-92 1896-97 1900 a. 1902.	Francs. 2.55 3.51 4.52 4.82 5.55 5.74 6.07	\$0.51 .70 .90 .96 1.11 1.14 1.21	Francs. 23. 45 30. 25 34. 85 39. 26 46. 00 48. 51 50. 98	\$4.69 6.05 6.97 7.85 9.20 9.70 10.19

a The expenditure per capita of population for 1900 and 1902 is estimated upon the census population of 1901, viz, 38,961,945.

The distribution of expenditures for primary instruction in 1902 was as follows:

	Francs.	Equivalent in United States money.	Per cent of total.
For inspection of primary schools. Obligatory expenditure for primary schools. Optional and extra expenditure for primary schools. Expenditure for primary normal schools.	2, 394, 492 195, 005, 457 30, 978, 888 8, 220, 132	\$478, 898 39, 001, 091 6, 195, 777 1, 644, 026	1.01 82.39 13.09 3.51
Total	236, 598, 969	47, 319, 792	

The expenditures above considered are for the maintenance of the schools. In addition, there was spent for building purposes in the twenty-four years from 1879 to 1903, inclusive, 771,484,242 francs (\$154,269,848), exclusive of the cities of Paris, Marseille, Lyon, Bordeaux, and Lille, whose accounts are not under the supervision of the State. It is estimated by the official statistician that the corresponding expenditure by the four cities named, which have borne the entire cost of this work without aid from the State, would raise the above total for building purposes to a thousand million francs (\$200,000,000).

RELATIVE STRENGTH OF CHURCH AND STATE SCHOOLS.

The effect of the struggle between church and state for the control of education is indicated, as regards primary schools, by Tables IV to VI, inclusive. Prior to 1886–87 public schools might be either schools established by the communes or clerical schools adopted as public schools. As a result of the complete secularization of public schools, there was a decline in their enrollment after 1886, with a corresponding increase in that of private schools. This movement, which went on until 1901, when the associations law was passed, is plainly shown in Table IV, columns 5 and 6, and in Table V, which presents the same items expressed in ratios. The distribution of pupils in schools classed as secular and as schools belonging to religious orders, columns 7 and 8, Table IV, and columns 4 and 5, Table V, illustrates the same movement. After the passage of the law of 1886 many of the schools belonging to the religious orders were transferred to other private management, and continued as secular schools. A similar transfer has been going on since the associations law was passed (1901). The effect of the last-named measure is seen in the increased enrollment of both public schools and secular schools in 1903–4, as compared with 1900–1901.

By reference to Table VII it will be seen that male teachers belonging to religious orders were entirely eliminated from public schools before 1896–97 and that the proportion of women teachers belonging to religious orders had greatly declined prior to 1901. As late as 1903–4, however, 56 per cent of the men teaching in private schools and 46 per cent of the women were members of such orders.

Table IV.—Retrospective view of pupils in the primary schools.

				Pupils in schools.					
Year.	Total number of pupils.a	Boys.	Girls.	Public.	Private.	Secular.	Belonging to reli- gious orders.		
1876-77 1881-82 1886-87 1891-92 1896-97 1900-1901 1903-4	4,716,935 5,341,211 5,596,919 5,556,470 5,531,418 5,526,800 5,554,208	2, 400, 882 2, 708, 510 2, 829, 127 2, 805, 849 2, 782, 547 2, 764, 625 2, 794, 128	2, 316, 053 2, 632, 701 2, 767, 792 2, 750, 621 2, 748, 871 2, 762, 175 2, 760, 080	3, 823, 348 4, 359, 256 4, 505, 109 4, 281, 183 4, 190, 320 4, 149, 222 4, 428, 118	893, 587 981, 955 1, 091, 810 1, 275, 287 1, 341, 098 1, 377, 578 1, 126, 090	2, 648, 562 3, 567, 861 3, 877, 185 3, 900, 977 3, 911, 806 3, 984, 419 4, 873, 564	2,068,373 1,773,350 1,719,734 1,655,493 1,618,612 1,542,381 680,644		

a Infant schools not included. Algiers not included prior to 1886-87.

Table V.—Proportion of total enrollment in different classes of primary schools at dates specified.

Year.	Public.	Private.	Secular.	Schools of reli- gious orders.
1877	Per cent. 81.0 81.6 80.49 77.1 75.7 75.07 79.9	Per cent. 19.0 18.4 19.51 22.9 24.3 24.93 20.1	Per cent. 56. 0 66. 8 69. 27 70. 1 70. 7 72. 09 87. 74	Per cent. 44.0 33.2 30.73 29.9 29.3 27.91 12.26

Table VI.—Number and classification of teachers of primary schools at specified dates.

	Total	Men.	Women.	Men and women.		
Year.	number teachers.			Public schools.	Private schools.	
1876-77 1881-82 1886-87 a 1891-92 1900-1901 1903-4	110, 709 124, 965 138, 655 146, 674 157, 517 153, 226	51,717 58,137 64,039 66,363 67,895 67,148	58, 992 66, 828 74, 616 80, 311 89, 622 86, 078	80,063 88,220 98,769 102,486 107,931 111,032	30, 646 36, 745 39, 886 44, 188 49, 586 42, 194	

a For this and subsequent years, Algiers included.

Table VII.—Proportion of lay and clerical teachers for the years specified.

	Public schools.					Private schools.				
	1886-87	1891-92	1896-97	1900-1901	1903-4	1886-87	1891-92	1896-97	1900–1901	1903-4
Men: Lay Belonging to reli-	Per ct. 95. 42	Per ct. 99.8	Per ct. 100.00	Per ct. 100.00	Per ct. 100.00	Per ct. 21.87	Per ct. 13, 33	Per ct. 11.65	Per ct. 10.87	Per ct. 43. 37
gious orders	4.58	.2 75.74	81.75	87.52	96. 22	78.13 22.00	86.70 18.45	88. 35 15. 47	89. 13 13. 54	56, 63 52, 12
gious or- ders	30.74	24. 26	18.25	12.48	3. 78	78.00	81.55	84.53	86, 46	47.88

DEPARTMENTS OF SECONDARY AND HIGHER INSTRUCTION.

Table VIII pertains to the secondary schools and universities of France, which, although separately administered, are intimately related in the general scheme of higher education.

Table VIII.—Students in secondary schools and universities.

Clause of the distributions	Data	Students.			
Classes of institutions.	Date.	Men.	Women.	Total.	
Secondary schools: Public (ages 8 to 20). Private (ages 8 to 20). Universities: State. Private.	1905 1903 1905 1903	96, 524 b 60, 751 31, 696	a 30, 831 (c) 1, 922	127, 355 60, 751 33, 618 1, 494	

a Includes 7,365 in secondary classes not connected with secondary schools. b Not including 22,497 in seminaries preparing candidates for theological studies. c Not reported.

SECONDARY SCHOOLS.

The expression "secondary schools," as used in France, does not, as in our own country, refer to schools of an intermediate grade between primary schools and colleges. It is applied distinctively to the schools in which the élite of the youth of the nation pursue a complete course of general education. The typical schools of this class are the State lycées, 110 in number, which are under the general direction of the minister of public instruction and controlled immediately by the academic rector. The communal colleges have the same courses of study as the lycées, so far as their resources permit. The former are controlled, however, in part either by municipal authorities or by private managers, but they receive subventions from the State. The lycées generally include a preparatory division having a three years' course. The lycée course proper, until a recent date, placed chief stress upon the classics, and in particular upon the Latin language and literature. The new programme established by the arrêté and decree of May 31, 1902, was intended to provide larger opportunity for the study of subjects more urgently required by modern conditions. The whole curriculum is arranged in two cycles—the first comprised in four years and the second in three years. Four different courses are offered, as follows: (1) Latin, Greek; (2) Latin, sciences; (3) Latin, living languages; (4) sciences, living languages.a The pupil enters upon the course he may choose at about 11 years of age, and if he is able to pass on without duplicating a year is ready for the examination for the bachelor's degree at 18 years of age. This diploma is the crown of the lycée studies, and its possession is indispensable for all careers of distinction in France. As the degree is only conferred by the State board of examiners—i. e., university professors appointed for that duty-students in the private secondary schools naturally find it to their advantage to follow the lycée course; hence secondary instruction in France produces a body of scholarly men having common tastes, sentiments, and mental habits. This select and homogeneous class acts as a perpetual stimulus to intellectual and esthetic talent and offers a solid support for the brilliant intellects which develop under these favorable conditions. The fear has been expressed that the introduction of the scheme of electives would destroy this intellectual solidarity without any compensating advantages; but so far the diversion toward modern studies has not been decided enough to greatly change the established character of secondary instruction.

a For detailed account of the new curriculum see Report of Commissioner for 1902, Vol. I, Chap. XV, pp. 687-698.

The record of degrees conferred in 1904-5 upon graduates who had finished their studies under the old programmes, which provided also for a modern course, indicates the continued predominance of the old studies.

In the year named the examining faculties admitted 3,592 bachelors in classics (2,872 letters-philosophy, 720 letters-mathematics), 1,467 in modern instruction (608 letters-philosophy, 108 Latin and sciences, 751 letters-mathematics), and 2,567 bachelors in secondary instruction (1,618 philosophy, 949 mathematics).

In this connection should be mentioned a bill prepared by Minister Briand, intended to repeal that part of the education law of March 15, 1850, establishing the liberty of secondary education, which is still in force. The bill also calls for higher qualifications than are at present required for persons desiring to open a private school. Instead of the bachelors' degree, which now suffices, they must have the degree of licentiate either in letters or in science (licence-ès-lettres, or licence-ès-sciences). Directors of secondary schools must have either the licentiate or the "certificat d'aptitude." The bill also provides for a more thorough inspection of the schools.

But the most radical change proposed is the suppression of the time-honored baccalaureate. For this degree will be substituted, if the measure is carried, a certificate awarded upon the basis of the marks received by the student during his school course. This certificate will admit him to the university without further examination. consequence the strain of examination will be lessened and the school professors will be made the judges of the scholar's fitness to go on to the university.

The distribution of students between the public and the private (chiefly clerical) secondary schools is a matter of great interest, as the rivalry between church and state has been most intense in this department. Table IX brings into comparative view the enrollment in the two classes of schools for specified years from 1876 to 1901. No later reports have been obtained from the private schools, which were greatly crippled by the associations law.

Table IX.—Enrollment in secondary schools for boys.

Classes of institutions.	1876.	1887.a	1892.b	1897.5	1901.0.	1905.
State schools: Lycées. Colleges.	40, 995 38, 236	53, 816 36, 086	52, 945 32, 508	52, 427 32, 412	54, 830 33, 372	60, 211 34, 954
Total	79, 291	89,902	85, 453	84, 839	88, 202	95, 165
Schools of religious associations: Classical Petits séminaires (preparatory to theological schools)	46,816	50,085	51,087 23,948	62, 188 22, 381	67, 872 22, 328	
Total Private secular schools	46, 816 31, 249	50,085 20,174	75,035 16,306	84, 569 12, 813	90, 200 9, 000	
Total non-State.	78,065	70, 259	91, 341	97, 382	99, 260	
Grand total		160, 161	176, 794	182, 221		

 $[^]a$ From Statistique de l'enseignement secondaire des garçons, pp. lvi,lxxviii, xeviii. b Rapports faits au nom de la commission du budget, etc., Service de l'instruction publique, par M. Bouge, 1897, pp. 124, 125: also 1898, pp. 32, 33. c The same by Maurice-Faure, 1902, pp. 443, 445.

SECONDARY SCHOOLS FOR GIRLS.

The lycées and communal colleges for girls, which differ radically from the corresponding schools for boys, are included in Table VIII merely for convenience of reference. They have a five years' course of study without classics, the stress being on living languages, literature, and history.

Although the attendance of girls upon the public secondary schools has greatly increased since their establishment in 1881, as will be seen by reference to the com-

parative Table X, the majority of girls still pursue their studies in private schools, from which no reports are attainable. Hence the actual number of girls pursuing secondary studies is not known.

Table X.—Enrollment in lycées and colleges for young women at specified dates.

		Lycées.					
Year.	Academic depart- ment.	Primary depart- ment.	Total.	Academic depart- ment.	Primary depart- ment.	Total.	Grand total.
1881 1886 1891 1896 1905	1,713 2,831 4,266 8,031	1,048 2,132 3,297 6,746	71 2,761 4,963 7,563 13,242	1, 218 1, 410 1, 653 5, 043	958 1,272 1,429 3,636	229 2, 206 2, 682 3, 082 8, 679	300 -4,967 7,645 10,645 21,921

EXPENDITURE.

The total expenditure for public secondary instruction in France has not been reported for several years. The state appropriation for this department in 1905 was 26,744,360 francs (\$5,348,872).

HIGHER EDUCATION.

The universities of France comprise in their highest development the five faculties of law, medicine, pharmacy, letters, and sciences. They are highly specialized institutions, though the excessive tendency in this direction has been somewhat modified by their recent transformation from groups of isolated faculties to organized universities (decrees of July 25 and December 28, 1885, February 21, 1890, and the law of July 10, 1896). The spirit of scholastic unity has also been promoted by the extension of the courses of instruction in letters and the sciences and the efforts to impart a more philosophical character to these studies. By reference to Table XI it will be seen that the combined faculties of letters and sciences had 7,333 students in 1900; in 1905 the number had increased to 9,671, a gain of 32 per cent in five years. The Paris faculty of letters, which in 1870 had 11 chairs, in 1905 had 33, besides 24 complementary courses and 14 lectureships; for sciences there were 31 professorships, 16 additional courses, and 15 lectureships.

The increasing prestige of the provincial universities is indicated by the increase in their enrollment, as compared with that of the Paris University. Whereas in 1887–88 the latter comprised more than half the whole number of university students, in 1905 its proportion had fallen to two-fifths the whole number. (See Table XII.)

The number of students at Paris increased in the period 1887–88 to 1905 by 47 per cent; the number in the provincial universities by 138 per cent. This is a very significant fact, as it implies the multiplication of centers of intellectual force, and at the same time it proves that students appreciate the favorable opportunities afforded by the several provincial universities for the pursuit of special lines of study or research.

The bachelors' degree, as we have seen, is the crown of the lycée course. The higher university degrees—namely, the licentiate, the special certificate, and the doctors' degree—were conferred as follows in 1904-5: In law, 276 certificates of capacity, 1,618 diplomas of bachelor, 1,587 of licentiate, 473 of doctor; in medicine, 1,083 of doctor and 357 midwife certificates; in pharmacy, 601 diplomas and 127 herbalist licenses (brevets); in sciences, 282 diplomas of licentiate (licencié), 42 of doctor, and 1,130 other certificates; in letters, 453 of licentiate and 26 of doctor.

The resources and the expenditure for higher education have been greatly increased in the last decade, but no complete report under this head has been made since 1898.

Table XI.—Distribution of university students in the different faculties.

	Number of university students.							
Faculties.	Jan. 1	5, 1900.	Jan. 1	Jan.15,1905.				
racutues.	State universities.	Independ- ent uni- versities.	State universities.	Independ- ent uni- versities.	State universities.			
Law Medicine Sciences Letters Pharmacy Protestant theology	9, 709 8, 781 3, 857 3, 476 3, 395 159	1, 109 151 185 168 16	10, 152 8, 627 3, 910 3, 723 3, 347 142	996 139 158 181 14	12, 528 a 8, 338 5, 152 4, 519 2, 980 101			
Total	29, 377	1,629	29,901	1,488	33, 618			

a Includes 2,407 in the preparatory schools of medicine and pharmacy.

Table XII.—Distribution of students in State universities.

	Faculties, 1887-88.		Universities, 1897-98.		1900.	1901. d	1905.
Designation of university.	Number of stu- dents. a	Income. a	Number of stu- dents. b	Income. b	Number of stu- dents. c	Number of stu- dents.	Number of stu- dents.
Paris	9, 140 433 130 1, 029 531 96 236 318 810 962	\$685, 284 94, 261 43, 797 142, 064 101, 556 2, 600 45, 492 69, 897 65, 431 138, 357 175, 640	12, 131 849 197 2, 144 772 257 604 476 1, 425 2, 335	\$1,005,538 129,983 54,026 219,656 130,687 2,620 53,027 91,002 86,192 195,057 250,940	12, 192 772 237 2, 124 609 279 649 558 1, 141 2, 465	12, 289 950 252 2, 119 646 299 699 566 1, 110 2, 458	13, 431 1, 150 321 2, 433 748 272 902 769 1, 190 2, 551
Montauban Montpellier Nancy Poitiers Rennes Toulouse Schools of medicine not included in the universities. Angers		156, 110 158, 255 82, 310 114, 345 120, 618	1,496 1,001 944 1,503 1,885	188, 960 197, 377 111, 710 161, 992 181, 450	1,531 1,064 752 1,135 2,002 1,005	1,610 1,027 821 1,139 2,040 1,025 881	2,351 54 1,779 1,540 888 1,257 2,304
Total	17,605	2, 294, 640	28,782	3, 172, 546	29, 377	29,931	33,618

a Statistique de l'enseignement, 1878-1888, pp. 133-418.
 b Statistique de l'enseignement, 1900, pp. 10-180.
 c Rapport portant fixation du budget général, ministère de l'instruction publique, 1901 (Perreau), pp. 15, 16.
 d The same (by Maurice-Faure) for 1902.

The following special schools of university rank are also under the minister of public instruction:

Collège de France (appropriation, statistics for 1905, \$109,300); Museum of Natural History (appropriation, \$200,000); Practical School of High Studies [École Pratique des Hautes Études (State appropriation, \$64,200; city, \$7,200)]; Superior Normal School (110 students; appropriation, \$53,000), reunited to the University of Paris by a ministerial decree to take effect November 1, 1904; School of Archives [École Nationale des Chartes (students, 69; appropriation, \$14,990)]; School of Oriental Languages (students, 415; appropriation, \$33,600); French School of Archeology at Rome (appropriation, \$16,000); French School at Athens (appropriation, \$22,000); École Nationale des Beaux Arts (students, 2,000; appropriation, \$84,052). The remaining special schools, such as the Conservatoire des Arts et Métiers, École Nationale Supérieure des Mines, etc., are under the charge of other ministers (see Table XIII).

The State appropriation for this service in 1905 was 20,591,596 francs (\$4,118,319), which was 8.7 per cent of the entire appropriation, 237,014,806 francs (\$47,402,961), made that year to the minister of public instruction.

Table XIII.—Higher technical schools under other ministries than that of public instruction (ministry of agriculture, of commerce, of war, etc.).

Institutions.	Number of students.	Budget (State ap- propria- tion.)
École Centrale des Arts et Manufactures. Conservatoire Natjonal des Arts et Métiers, Paris Ecole des Hautes Etudes Commerciales Institut National Agronomique, Paris. Ecole Vétérinaire, Alfort Ecole Nationale d'Agriculture, Grignon Ecole Nationale d'Agriculture, Montpellier Ecole Nationale d'Agriculture, Rennes Ecole Polytechnique, Paris Ecole Polytechnique, Paris Ecole Spérieure de Guerre Ecole Spéciale Militaire, St. Cyr (ministry of war) Ecole Navale, Brest Ecole Nationale des Ponts et Chaussées, Paris Ecole Nationale Supérieure des Mines, Paris Ecole Nationale des Ponts et Chaussées, Paris	100 320 240 294 120 200 118 472 250 520 100 161	Francs. 700, 600 500, 000 331, 800 440, 000 1, 300, 000 167, 000 355, 800

The independent or private school of political sciences (École Libre des Sciences Politiques), Paris, registered 600 students in 1901.

CHAPTER III.

THE NEW PRUSSIAN SCHOOL LAW OF 1906,

WHICH IS TO TAKE EFFECT APRIL 1, 1908.

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Section 5. Administration of public schools.—Selection of teachers, (1) in cities, (2) in rural districts, (3) in joint school districts, (4) provisions common to all kinds of school districts.—Definite appointment of teachers.

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Opinions of the new law expressed by educators in German educational journals and conventions, p. 61. Opinions of the American press, p. 65.

Statistical data of public education in Prussia: (1) Expenditures, (2) attendance, (3) supervision, (4) teachers. men and women.

MEMORABLE DATES IN THE HISTORY OF PRUSSIAN PUBLIC ELEMENTARY SCHOOLS.

- 1717. Royal order requiring parents to send their children to school. This order had the force of law, and was the foundation of subsequent compulsory school attendance laws.
- 1763. General school regulations, issued by Frederick the Great. This law was inforce for nearly sixty years.
- 1794. Adoption of the Prussian code of laws, in which the schools found ample recognition; many of its provisions are still in force.
- 1806. Beginning of reconstruction of all governmental institutions of the Kingdom after the disastrous defeat at Jena. Universal obligation to military service and school attendance.
- 1808. Decree giving cities autonomy and placing the administration of schools under home rule. Queen Louise introduces Pestalozzi's principles and methods into schools.
- 1819. First step toward the passage of a comprehensive school law, in the form of an order which was for many decades the basis of ministerial regulations.
- 1825. Cabinet order defining compulsory school attendance and discipline, making the procedure uniform throughout the Kingdom.
- 1833. Royal decree concerning abolishment of tuition fees; only partially carried out.
- 1834. Cabinet order regulating supervision of schools.
- 1850. Adoption of the constitution. Article 20 reads: "Science and the teaching of science are free."
- 1854. Ministerial order prescribing the course of study for lower and normal schools in three "Regulations," which were an expression of the then dominant conservatism.
- 1872. General regulations of Minister Falk, liberal in their tendency; still in force in the main; also introducing secular supervision of schools.
- 1875. Rigid vaccination law.
- 1882 and 1885. Laws regulating pensions for teachers and their widows and orphans.
- 1888. Law providing for final abolition of tuition fees; also law regulating teachers' salaries and increasing the State's quota of the financial school support.
- 1899. Law establishing retiring funds. The State undertakes the entire cost of paying pensions to teachers and their widows and orphans.
- 1906. Law concerning the maintenance of schools and defining their denominational character. This is the law discussed in this chapter.
 35

INTRODUCTION AND HISTORICAL REVIEW.

The constitution granted by King Friedrich Wilhelm IV of Prussia in 1850 contained the following articles:

Article 20: Science and the teaching of science are free.

Article 21: For the education of the young, public schools shall be established and maintained. Parents and guardians must not leave their children or wards without that instruction which is prescribed for the public schools.

Article 22: To give instruction and to establish schools is allowed to every one who

can prove to the State authorities moral, scientific, and technical capability.

Article 23: All public and private educational institutions are under the supervision of the State authorities. Teachers of public schools have the rights and duties of officers of the State. [In this clause the State reserves for itself the right of properly training the teachers, and assumes the duty of pensioning them.]

Article 24: Religious instruction is left to the respective religious societies. [This

passage was amended subsequently so as to intrust the school teachers with that duty.] The external management of schools is left to the civil communities, while the State

The external management of schools is left to the civil communities, while the state employs the teachers and provides for the necessary number and training of teachers. Article 25: The means for establishing, maintaining, and extending the public school system are furnished by the communities, and only in cases of inability does the State furnish the means. [This was subsequently amended. The State now bears from 25 to 33\frac{1}{3} per cent of the cost of maintaining the public elementary schools and about 50 per cent of that of the secondary schools.] Rights acquired by private the secondary schools. The State guarantees multip school grants in behalf of education shall be inviolate. The State guarantees public school teachers a fixed income. Instruction in the public schools is free of charge. [This was not carried out until October 1, 1888.]

Article 26: A specific school law regulates all educational affairs in the State.

Article 112: And till the law mentioned in article 26 is passed, the former legal status, so far as it does not conflict with the constitution, shall remain in force.

Since 1850 the Prussian parliament (Landtag) has discussed more than two dozen school bills, only a few of which, dealing with minor questions, were adopted and became laws. A peculiar feature of the Prussian, as of any other German State legislature, is that no bill can be presented or introduced by its members, i. e., can originate in either of the two houses (House of Deputies or House of Lords). This is quite in harmony with the German conception of government. Rights and liberties are granted by the Crown, while here in America the people are the sovereign and hence their Representatives in Congress originate legislation. A German legislature has the right to petition the Government (that is, the Crown and its cabinet ministers) to prepare a bill along certain indicated lines. If the Government is unwilling to do so, that is the end of it. Again, if the Government prepares a bill which does not command a majority of votes in parliament, the bill is either withdrawn by its author, the minister, or voted down. It must always be borne in mind, in order to clearly understand the steps that led to the passage of the new school law, that the German is not, like the English and the American Governments, a party government. The cabinet ministers are not responsible to the people, but to the sovereign.

The representatives or deputies in parliament are divided into a number of parties,a to wit, the conservative parties, and other groups which vote with the conservatives on certain questions; the liberal parties, variously called people's, progressive, or liberal groups, all of which, as a rule, vote in opposition to the conservative groups; the center party, or ultramontanes, consisting of Catholics and orthodox Protestants, which frequently joins issue with the conservatives. The liberal parties and groups have of late lost a large number of seats.

a According to the Statistiches Jahrbuch für das Deutsche Reich, the parties represented in the Reichstag are: Conservatives, Imperial party, National Liberals, Liberal Union, Liberal People's party, German People's party, Antisemites, Agrarian Union, Center party or Ultramontanes, Social Democrats, Poles, Danes and Alsacians, and, lastly, Independents. The three largest are (1) Conservatives, (2) Center, and (3) Social Democrats. The Prussian parliament has no Social Democrats among its members, owing to the mode of election, which is by classes.

School legislation has been the ball with which the parties have played for half a century, and meanwhile the regulation of public education has remained in the hands of the Crown and its minister of worship, education, and medical affairs, as the constitution provides in article 112. In absence of a specific school law his orders have had the force of law. In view of the impossibility of harmonizing antagonistic elements, it was thought best in 1888, and even earlier, to resort to partial legislation, in hopes of securing a majority for the settlement of some urgent problems, as, for instance, salaries of teachers, gratuity of instruction, pensions of teachers, and the like. In this the Government succeeded, and also in the annual appropriation bills a number of partial measures affecting the schools were passed, but a general school code, embracing all relations of public and private education, failed as often as it was attempted.

The last attempt at partial legislation was made in 1905, when the minister of instruction prepared a bill entitled "A bill providing for the support of public elementary schools." The struggle in the Diet and in the public press about vital paragraphs of this bill, which was passed July 8 in the House of Deputies and July 22 in the House of Lords, was a most interesting and at times fierce one, and could have resulted in a victory of the conservative parties only because of the peculiar mode of electing the deputies. In Germany only the lower house of the imperial parliament, the Reichstag, is elected by universal manhood suffrage. The Prussian parliament is not so elected; its deputies are chosen by classes of electors. On a certain day all men vote who pay a very small amount of taxes. This class consists of artisans, small tradesmen, and generally people of limited income. On another day, say a week from the first election day, a higher class of taxpayers vote, and finally, on a third election day, all of those vote who pay a considerable amount of taxes, and, besides these, all who have especial rights as large land owners. The votes of the second class are counted as multiples of the first, those of the third as multiples of the second and first classes, because each class counts for one-third in the result. This secures a greater voice in the Government to the wealthy conservative classes than is due to their numbers. Naturally, a legislative body thus constituted is more likely to sanction conservative laws than one which is the result of equal suffrage (universal or manhood suffrage), as is the case with the Reichstag, or lower house of the imperial parliament.a

A natural consequence of this mode of electing representatives is the fact that the elements of the Kingdom of Prussia which desire to see church and religion preserved and protected from attacks combine with conservative parties and Government officials to sanction laws which will give the desired protection; hence, also, any school law which will secure to the church the education of the people. Empress Maria Theresa, of Austria, once said, The school is a "politicum." This is everywhere in Europe true to this day. High church dignitaries in the legislative body, both in the House of Deputies and in the House of Lords, use every legitimate means to strengthen their hold on the schools, precisely as the established church in England does. For over half a century the clergy had not succeeded in establishing by law their supremacy over the schools. They were in possession of that supremacy, i. e., they had supervision over the schools to a large extent, but only by grace of the Crown and its minister of education. Every time an attempt was made to pass a school law to that effect the liberal elements in the legislature, backed by the press, by the

a Doctor Barth, editor of the Berlin Nation, says, in a signed article:

We can not expect from a parliament of the privileged, legislation which will do justice to the interests of the people. * * * With every year the incongruity between national performance and national privileges becomes greater; with every year the significance of those strata of the population which are partly not represented at all in the Chamber of Deputies, partly very inadequately so, increases as compared with those wielders of traditional power whose cultural value is absolutely, as well as relatively, steadily sinking. With every year, too, therefore, the surface which this parliament of three classes bears to criticism becomes broader. (Quoted from Review of Reviews.)

b The Protestant, or, properly speaking, the United Evangelical Lutheran Church, being one of the established churches of the Kingdom, the Roman Catholic being the other; that is, the State supports these churches, builds church edifices, and pays salaries to clergymen.

universities, and by city officials, raised such fierce opposition to the bill that the Government was obliged to withdraw it. The last attempt to that effect was the Zedlitz bill, in 1892, so called after its author, at that time minister of instruction. The occasion was a memorable one. The liberal-minded elements of the entire Kingdom, from the university professors, who were the prime movers, to the newspaper readers in the remotest hamlet, combined in petitioning the Government not to press the bill, i. e., not give the schools over to the clergy.

In 1905 Doctor Studt, the present minister of instruction, had easier work in pressing a new school bill toward its passage—first, because the liberal parties were hopelessly in the minority, and, moreover, divided into antagonistic factions; secondly, because he could rely upon the steadfast adherence to the bill of all the Catholic members, the bill being quite in harmony with the aspirations of the clergy. Still another reason was the fact that he did not attempt in the bill to cover every feature of school education; notably, the course of study and the inner working were left, as previously, in the hands of the minister, but he submitted the bill as partial school legislation, calling it "Schulunterhaltungs-Gesetz" (law of school support).

As a matter of self-evidence, no school law which deals with the question as to who is to establish and maintain the schools can evade the question of denominational instruction—a question paramount in the land of Luther, where the school has been, since the time of the Reformation, a child of the church. During the second half of the nineteenth century the hold which the Protestant church once had upon the consciences of the people, as well as upon the educational institutions of the State, had diminished considerably, especially during the liberal era of Minister of Instruction Doctor Falk. He introduced professional in place of ecclesiastical school supervision, and heartily approved of the establishment of common schools for all denominations. A number of cities—notably, Frankfort-on-the-Main—had established the American system of common or simultaneous, that is, nonsectarian schools, partly from reasons of economy, partly because the church had proved in its supervision of public education to be lagging behind just demands of modern times.

Now, when this new school bill was presented to the Diet the old contention grew particularly fierce, since it was seen that it considered the "simultaneous" (or common) school a negligible quantity, and decreed its gradual abandonment. To some extent the efforts in the Diet for saving these common schools were successful, as will be seen in the text of the new law.

The Deutsche Rundschau of Berlin (July, 1906) sums up the features of the new law as follows:

It is a compromise, accepted by the two conservative parties and the national liberals; the radical parties and factions voted in the negative. For the first time in the history of Prussian public schools the contributors to the expenditure for schools are definitely determined, the quota of the State is essentially increased, the right of establishment and maintenance of schools on the part of urban communities legally defined, the election of teachers and principals by communal authorities prescribed by law, the further existence of "Simultan-Schulen" (common for all denominations) safeguarded and their extension made possible. The liberation of the schools from the government of the church will, now that this law is passed, remain a pious wish, but in comparison with former conditions the Prussian people's schools receive a firmer legal foundation in regard to financial support and a greater freedom of choice between denominational and common schools.

Additional expressions of opinion of the new law by deputies in parliament, professional educators, and the press in Germany and the United States follow after the text of the law, which has been translated with a view to making it comprehensible to American readers—that is to say, technical terms have been given their American equivalents, though they may not always be logically congruent.

Some statistical data of the Prussian schools, of expenditures, attendance (in text and diagram), supervision, and teachers, are added to enable the reader to gauge the importance of the new law.

LAW CONCERNING THE MAINTENANCE OF PUBLIC ELEMENTARY SCHOOLS IN PRUSSIA.

[Passed the House of Deputies July 8, the House of Lords July 22, and was signed by the King July 28, 1906.]

We, Wilhelm, by the grace of God King of Prussia, etc., decree, with the consent of both houses of the Diet of our Monarchy, as follows:

CHAPTER I.

Contributors to the school maintenance.

Section 1. The establishment and maintenance of public elementary (so-called people's) schools shall be the duty of civil communities and independent seigniorial districts, except where specific regulations in this law require the State to contribute to the costs.

Communities (seigniorial districts) are to form either separate school districts or may, for the purpose of maintaining one or more schools, combine to form a joint school district.

A community (seigniorial district) may belong to several school districts; it may, even though it have formed its own school district, be part of one or more joint school districts.

Seigniorial districts as supporters of the school maintenance, as well as joint school districts, shall have the rights of corporations in civil law.

Sec. 2. Every city, as a rule, shall form a separate school district. City communities with more than twenty-five school rooms or classes may, with the consent of all concerned, combine with other communities or seigniorial districts to form a joint school district.

SEC. 3. The supervisory school authority of the State ^a decides about formation, change, or dissolution of a joint school district upon motion of those concerned (civil communities, seigniorial districts), and after consultation with the township (Kreis) council, or, in case it involve a city, the county (Bezirk) council. In cases of opposition of some one concerned formal consent of township or county councils may be required by the supervisory school authority.^b

From the action of township or county councils the school authorities and those concerned may appeal to the provincial council within two weeks.

Sec. 4. The question of settlement of property caused by the formation, change, or dissolution of joint school districts is decided by the supervisory school authority. Appeal from such decision is to be taken to the county council within two weeks.

Sec. 5. The supervisory school authority may, after consultation with the school districts concerned, send children of one district as guests to the schools of another

a In order to understand the provisions of this Prussian law, it should be explained that the "supervisory school authority" mentioned so often in this law is not, as in cities of the United States, the local superintendent of schools, or the inspector of schools, as in England and Germany, but an entire hierarchy of officials, namely: (1) The royal minister of instruction and his division chiefs; (2) an officer (usually a privy school councilor) attached to the executive office of a president or governor of the province; this officer has his assistants, and in a small way is minister of instruction of the province; (3) the counties (or Regierungs-Bezirke) have also educational officers, or councilors, subject to orders of the provincial and royal officers.

Hence a question involving the school authorities of a district or a township is by this law referred to the "supervisory authority" of the county or Regierungs-Bezirk. If the question be of wider bearing and of more general character it is referred to the "supervisory authority" of the province, and sometimes to the president or governor of the province. The highest supervisory authority, or "Schulaufsichtsbehörde," is of course the minister of instruction, who, as head of an executive department, represents the Crown.—(Translator.)

b Prussia has twelve provinces and one principality (Hohenzollern). Each province is divided into several Regierungs-Bezirke, or counties. Each Bezirk is divided into Kreise, or townships, but the chartered cities form Kreise of their own.—(Translator.)

district if this does not necessitate the erection of new buildings and the appointment of additional teachers.

In similar manner, and with the same proviso, children may be allowed to participate in the instruction in separate branches only.

Appeal from the decision in this matter of the supervisory authority may be taken within two weeks to the president of the province, whose decision is final.

Remuneration for the attendance of such guest children is to be paid by the school district in which the children reside. In case of disagreement between the school districts the fees are fixed by the township council or, if a city be concerned, by the county council. Appeal from the decision of the councils is to be taken within two weeks to the provincial council. As far as such cases may involve the city of Berlin, the supervisory school authority determines the remuneration. Appeal is to be taken within two weeks to the superior administrative court. In determining the fees of guest children the additional cost to the one and the saving caused thereby to the other district should be considered.

In cases of considerable changes in the attendance caused by guest children, a school district may withdraw from the agreement only after giving a year's notice, the date to coincide with the close of the fiscal year. Under similar provisions the remuneration for guest children may be differently determined.

In suitable cases the supervisory authority may require a member of the administrative body of the school district from which the guest children come to act as a member, without vote, in the board of the district in which the children are taught.

Sec. 6. School districts may require tuition fees for attendance at school of non-resident children.

As residents may be considered all children of the German Empire who reside in the respective school district or in the guest district (sec. 5); that is to say, in the place of residence of those who have the care of the children's persons, including private parties who, without pay, maintain in board and lodging children not their own. Tuition fees for nonresidents must not exceed the average per capita cost of school maintenance for the last three years.

The fixation of these fees is subject to the approval of the supervisory authority. If this authority denies approval the community may appeal within two weeks to the provincial council.

With reference to complaints and objections concerning the payment of tuition fees, the legal provisions in force dealing with local taxation shall be applied.

CHAPTER II.

Distribution of school taxes—Budgets of expenditures—Building funds—The State's contributions.

Sec. 7. In civil communities the costs of maintaining schools are to be provided for by local taxation.

The duty to contribute to the local school taxes of persons freed from local taxation (according to sec. 40 I, Nos. 1 and 3, as well as sec. 41, of the law of July 14, 1893, providing for local taxation; see Code of Laws, p. 152) is regulated by law.

Sec. 8. In seigniorial districts the costs of maintaining schools are to be provided by the seignior.

If the seigniorial district is not exclusively the property of the seignior, or if within the limits of his district other persons have inherited property rights, or if in the district there are taxpayers who do not stand in the relation of servants or wage-earners to the seignior, the school taxes, upon motion of the seignior, are to be subdivided in such a manner that the duty to participate is performed according to the provisions of the law of local taxation. (July 14, 1893; see Code, p. 152.) Separate regulations are to be made by written agreements (Statut), the terms of which, after a hearing

of all concerned, are fixed by the township council, subject to the consent of the county council. Upon motion of the seignior the agreement may be canceled.

SEC. 9. In joint school districts the division of taxes for school maintenance among the various communities forming the joint district shall be made, for one-half of the amount, according to the number of children attending the schools of the joint district from the various communities (or seigniorial districts), and for the other half of the amount according to the valuation of property in these communities (seigniorial districts), which valuation is the basis of the township taxation; but the value of real estate shall not be estimated at more than one-half its taxable value, while the rate of taxation remains unchanged.

If a community (seigniorial district) belongs to several joint school districts the taxes shall be computed according to the provisions of the previous paragraph for each joint district, only in the same proportion in which the number of its children attending the schools of the joint district stands to the whole number of its school-going children.

The number of children to be considered in the two preceding paragraphs is to be ascertained by taking the average attendance on May 1 and November 1 of the preceding three years. The fixation of this proportion is to be made for three subsequent years.

The provisions of paragraph 2 of section 9 are logically applicable where a community (seigniorial district) forming a separate school district at the same time participates in a joint school district.

The township council (or, if a city be involved, the county council) may in cases mentioned in paragraph 1 of section 9, with the consent of those concerned, or upon motion of some one concerned, determine another mode of distribution of school taxes. If the consent of some one of the parties concerned is lacking, it may be supplemented by the township council (or, if a city be involved, the county council), but this supplementary vote must not violate the principle that the division of taxes is to be computed according to the number of children on the one hand, and to the valuation of taxable property on the other.

SEC. 10. The provisions of section 53 of the law of local taxation (July 14, 1893; see Code, p. 153) shall find appropriate application in favor of the school districts if increased expenditures for purposes of public elementary schools are needed.

SEC. 11. For every school district, as a rule, a school budget is to be adopted, and a school treasury to be created.

SEC. 12. In communities which form school districts of their own, it suffices to incorporate the school budget in the civil budget of the community, and it is left to the vote of the community whether a separate school treasury is to be created, or whether its school business is to be transacted through the community's treasury.

In a seigniorial district which itself forms a whole school district, or in joint school districts consisting of districts belonging to the same seignior, and in which a subdivision according to section 2 is not made, the publication of a school budget and the establishment of a school treasury may be omitted with the consent of the supervisory authority. This consent may be withdrawn.

SEC. 13. The means to defray expenses of small building repairs are to be entered into the budget in the same manner as the current costs of maintaining the schools according to local conditions. This may be omitted with the consent of the supervisory authority in cases mentioned under section 12, paragraph 2. This consent may be withdrawn.

SEC. 14. Every school district having 25 schoolrooms, or less, is required to set aside annually, at interest, 60 marks for the only or first, 50 marks for the second, 40 marks for the third, and 30 marks for every additional schoolroom of the district toward providing the costs of new school buildings not included in repairs.

If the costs of building are, either wholly or in part, to be borne by a third party, the school districts need not, or only for appropriately smaller amounts, be called upon to provide a building fund. The supervisory school authority decides definitely whether, or in how far, the requirement of providing building funds, by saving specified sums annually, may be omitted.

The supervisory authority is authorized, upon motion of a school district, to permit a cessation or a diminution of the annual saving for a building fund. If it may be supposed that the building fund accumulated in any district, together with interest and compound interest, and the State's contribution thereto (see sec. 17), as well as eventual bequests of third parties, will suffice for the prospective school buildings of the next fifty years, the supervisory authority shall, upon motion of the school district, order a cessation of the annual collections for the building funds. The resumption of the payments or collections is to be ordered as soon as these presuppositions are no longer valid. If the supervisory authority refuses to entertain a motion for cessation of contributing to the building fund, or if the school district is not satisfied with the order to resume payments to that fund, the provisions of sections 2 and 3 of the law of May 26, 1887, concerning the expenditures for school purposes, shall be applied without consulting the district's capacity for paying.

SEC. 15. The accumulated capital shall be deposited in the treasury of a civil community or city, or in a public-credit bank. With these provisions the supervisory school authority designates the place of deposit. It arranges for the school districts with the chosen place of deposit the rate of interest, deposits the accumulated amounts, and credits them to the school districts in the accounts which provide for the State's contributions, according to the law of March 3, 1897, concerning salaries of men and women teachers in public elementary schools.

Sec. 16. The school districts are allowed to draw upon these accumulated funds only with the consent of the supervisory authorities.

This consent must be granted when the contemplated use of the fund is in accordance with the need of buildings in the districts, and if it is plain that the need can not be met without hardship except by using the building fund, or if it may be presupposed that within a number of years other extraordinary needs of school buildings will not arise for which the accumulated means are likely to be required.

If the use of the fund is refused, the school districts have the right to appeal to the provincial council within two weeks.

Sec. 17. The State grants school districts of not more than seven schoolrooms one-third of the amount needed for school buildings (exclusive of ground) over and above 500 marks per schoolroom, which can not be charged to third parties, nor in case of fire has been covered by insurance. In calculating the State's contribution to the building expenses, any services in kind which may be furnished by the district may not exceed 15 per cent of the total amount to be expended. The State's building contribution shall not be paid if the need of building has arisen through a want of care since the passage of this law.

In cases of contention concerning the duty of paying the State's contribution, or as to the amount, the township council (or, if a city be involved, the county council) decides, upon motion of those concerned, to whom shall belong the separate communities or seigniorial districts included in a joint school district. Appeal may be taken within two weeks to the provincial council.

The school districts, in case the cost of building exceeds 2,000 marks for each building, must submit to the supervisory authority a building plan with minute estimate of costs before beginning with the work. This authority may appoint a State building inspector to supervise the work.

Sec. 18. In cases of demonstrated inability of school districts to defray the costs of elementary schools the State grants supplementary subsidies from funds provided for in the annual appropriations. In granting them it may be ordered that the subsidies

shall be used for the especial alleviation of the burden of local school taxation in designated townships.

A claim upon the State for such subsidies can neither be raised in court nor in

administrative office procedure.

SEC. 19. For the support of school districts of 25 schoolrooms or less, unable to raise the necessary amount of school taxes, the State budget shall keep in readiness an amount which, for this purpose, will be appropriated March 31, 1908, and placed at the disposal of the various provincial governments. The ministers of instruction, of finance, and of the interior shall decide what amounts are to be placed at the disposal of the provinces and the principality of Hohenzollern in accordance with other revocable State aid assigned heretofore.

Within the provinces the further distribution among the various districts is regulated by the presidents of the provinces after a hearing of the provincial councils in accordance with contributions heretofore granted; for the Hohenzollern principality the decision lies with the minister of instruction after a hearing of its county councils.

SEC. 20. Aside from the regular State subsidies there is to be entered upon the State budget the sum of 5,000,000 marks, to be used in school districts of 25 school-rooms or less, unable to produce the required school taxes, for the purpose of equalizing unfair displacements in raising the school taxes arising in consequence of this law, as well as for other unfair inequalities in the amounts of school taxation, which extra sum of 5,000,000 marks is to be distributed in the marner prescribed in section 19.

SEC. 21. To the regular State subsidies of the separate townships are added the supplementary funds granted to the school districts of 25 schoolrooms or less from the central fund of the township treasury for the erection of new schoolhouses.

With the exception of the case in section 22, the amounts rendered to the townships change only (1) at the transition of a school district of 25 rooms or less to one of more schoolrooms; (2) when the reverse takes place; (3) when communities in a township are changed by consolidation or separation.

In the first case, at the beginning of the next fiscal year the supplementary subsidy is paid into the central fund of the township to aid school districts of more than 25 schoolrooms; in the second case, at the same date, the funds formerly granted to the central fund are then paid into the fund of the township. In the third case the same provisions are appropriately applied.

SEC. 22. For the purpose of providing revocable supplementary subsidies for school districts of 25 rooms or less that are unable to raise the required sums, each township shall set aside an amount equal to one-half of the accumulated State subsidies, according to section 14.

SEC. 23. For the purpose of subdividing the State subsidies (secs. 19, 20, 21, 22) among the school districts, the township council, after a hearing of the township school inspector, shall propose a plan and submit it for the approval of the supervisory school authority. Its adoption takes place if within four weeks the township authorities enter no objection to the plan with the minister of instruction, whose decision is final.

The subsidies granted to the various needy school districts can be diminished during the period for which they were granted by the township council only (1) on account of dissolution or change in the boundaries of school districts; (2) on account of cessation of a school; (3) on account of entire or partial cessation of the duty to accumulate a building fund (sec. 14).

The decision of the township council requires the approval of the supervisory authority. Appeal to the provincial council must be made within two weeks.

In the plan of distribution a suitable amount, at least 5 per cent, shall be appropriated for subsidies occurring only once. To this amount are to be added the unexpended supplementary subsidies. All allowances are made by the township council

with the approval of the supervisory authority. An appeal from the refusal to grant subsidies [i. e., to give approval] may be taken by the township council to the minister of instruction within four weeks. If he dismisses the appeal, the decision of the lower supervisory authority is to be carried out.

CHAPTER III.

School property—Contributions of third parties.

Sec. 24. Special school communities (so-called societies), as well as all schools, which heretofore have had the character of independent legal corporations, and as such were required to contribute to public elementary school taxation, are, without prejudice to their existence as educational institutions, dissolved.

The property of such dissolved school community (or school) passes over to the

school district (see sec. 1, par. 2).

If the boundaries of such a dissolved school community (or school) extend over several school districts, the latter all enter into possession as legal successors. The distribution of property among the districts concerned is decided by the supervisory

authority. In this matter section 4 of this law is applicable.

Sec. 25. A minute inventory is to be made of the property thus changing legal owners. The property shall remain devoted to the general or specific purpose of the schools for which it was originally donated. In cases of disposal of such property the provisions which deal with school property in general are applicable, only that before permission to sell or for other disposal be given the school board (mentioned in secs. 43, 47, par. 10, and sec. 57) the school commission (secs. 45, 48, and 55), or the schulvorstand (sec. 47), shall be heard.

Sec. 26. As proof of legal succession (sec. 24) a written statement to that effect of the supervisory authority suffices for third parties. Upon motion, any party who

can prove a legal interest may demand such a written statement.

If any real estate or other property of a dissolved school community (or school) was entered upon the Grundbuch [i. e., in the recorder's office] in the name of the former holders, the supervisory authority may request the recorder to enter the title of the

property in the name of the new school district.

Sec. 27. If a church community was contributor to the public school support, the property, including real estate, buildings, capital, rights, usufruct, and claims, with proper consideration of liabilities connected with the property, shall be transferred (under restrictions of secs. 28 and 30) by the supervisory authority, with the consent of the former owners, to the school district for similar purposes according to the provisions of this law. If an agreement is impossible, the president of the province decides the case. Before a decision on the part of the supervisory authority or of the president is rendered both the church community and the school district board are to be heard.

Against this decision both the church community and the school board have the

right to appeal in ordinary civil procedure in law within six months.

The provisions of sections 25 and 26 are, as a matter of course, applicable in such a case.

Sec. 28. Independent school endowments, including those under the administration of third parties, especially of church officials, shall remain as such unchanged. Their properties and other parcels of value devoted to school purposes being in possession of third parties, especially church officials, shall be preserved for their original designation.

Sec. 29. The rights of possession of third parties, especially church congregations or other ecclesiastical owners of properties devoted to school purposes or simultaneously

serving school and church purposes, shall remain inviolate.

Properties which are permanently intended for both school and church purposes, having belonged in common to parties required to support a school or to the school itself, shall remain common property according to the conditions heretofore existing. In cases where the title of the common property has been recorded, section 26, paragraph 2, is applicable, except that the request to change the name of owners in the title must be made by both parties.

SEC. 30. Where an ecclesiastical office is permanently connected with the office of a teacher, the school district assumes, by virtue of the law, the position of the former supporter of the school. The provisions of section 26 are logically applicable.

Properties which heretofore were used simultaneously for both church and schoo

purposes may continue to be used thus.

With reference to taxation of ecclesiastic supporters of the schools, the existing regulations concerning school buildings and repairs and supplementary buildings remain in force.

Obligations entered into by church congregations or other ecclesiastic school supporters for the combined office of teacher and church official according to law, provincial or county regulations, custom, or local government are left untouched by this law.

During the time of combination of the two parties interested they may agree that the obligation to contribute to the building and maintenance of the buildings common to both shall devolve upon the school district in lieu of a fixed rental to be paid by the church congregation. By this agreement the church's rights to the use of the buildings or to a settlement in case of dissolution shall not be affected by this law. The agreement requires, however, the consent of both the supervisory school authority and the superior church authority. Hence, where the school district has accepted the duty to build and maintain schoolhouses, the state subsidies (sec. 17) are to be paid over to the district in case the costs in excess are not covered by the rental from the church congregation.

In case of dissolution of a permanently united church and school office the settlement of the property is made by the president of the province if the two parties interested can not agree or the consent of the school or church authorities be lacking. A reversal of the decision of the president is to be sought within six months in the ordinary civil procedure in law by either the school district or the church congregation.

Also, in case of retaining the union of a church and school office, upon motion of one of the two parties, or any supervisory authority, a settlement of the property or separate parcels of property may take place. This settlement is to be made according to

the paragraph preceding this.

SEC. 31. In case another arrangement of the relations of local funds entirely or partially devoted to school support not falling under section 28, and not intended for a specially designated school, should become necessary by this law, it may be made, with royal sanction, by the minister of public instruction and the minister of finance, the previous purpose being kept in view. In case church rights are involved in these funds the sanction of the higher church authorities is to be procured before the royal sanction is asked for.

The privileges vested in the free miners' funds in Silesia and their legally imposed duties are not affected by this law. If, however, a change in their administrative regulations should become necessary in consequence of this law, it shall be made by the minister of public instruction and that of commerce and industry, with royal sanction.

SEC. 32. Obligations which have hitherto existed through regulations of legal force (be that through law, provincial order, local or school charters, custom, or general observance) for purposes of maintaining schools are hereby abolished in so far as the present law does not preserve them. This is applicable to current obligations which those who, according to regulations of legal force, are in duty bound to support schools have undertaken voluntarily over and above the customary or necessary measure.

On the other hand, all obligations of third parties for school support based upon especial legal titles shall remain intact.

In so far as obligations of the Fiskus (royal domain) are not based upon its character as seigniorial domain the presupposition is that they rest on special titles (par. 2).

The customary contributions of the Fiskus, according to section 45 of the school order for the province of Prussia (December 11, 1845), are to be continued. In place of furnishing wood or peat as fuel, a rental in money shall be paid equal to 5 marks per cubic meter of soft cord wood. This rental may be commuted on motion of either the payer or payee, six months' notice being given.

At the expiration of ten years the provincial council of the province of East Prussia must renew the rental, or at least fix it at 5 marks per cubic meter of soft cord wood.

CHAPTER IV.

Denominational conditions.

SEC. 33. The public elementary schools shall, as a rule, be so organized that Protestant children shall be taught by Protestant teachers and Catholic children by Catholic teachers.

Wherever in any school district there are ungraded schools besides schools of three or four classes, or besides schools of the kind described in section 36 there are such as are designated in sections 35, 38, and 40, paragraph 1, the pupils shall not be transferred to the one or the other kind of school against the will of their parents or guardians, if local circumstances will allow it, and if thereby the continuation of an existing school is endangered or the establishment of a new school is necessitated.

Sec. 34. No child shall be denied admission to the public elementary school of his home place solely on account of denominational confession.

Sec. 35. In public elementary schools of only one schoolroom [ungraded schools] the teacher shall always be a Protestant, if his predecessor was a Protestant, or a Catholic, if his predecessor was a Catholic.

In place of a Protestant teacher, should his position become vacant, a Catholic teacher shall, as a rule, be appointed, if for five successive years at least two-thirds of the children attending the school, exclusive of guest children, have been of the Catholic faith, and if during that time the number of Protestant children has been less than twenty. Under similar circumstances, as a rule, a Catholic teacher shall be replaced by a Protestant. The change requires the sanction of the minister of instruction.

SEC. 36. In a school in which according to its particular organization both Protestant and Catholic teachers have been simultaneously employed, the practice may be continued. In a school district which has had only schools of this kind, new schools can be established only upon the same principle. A change may be made for sufficient reasons by the authorities of the school district only with the sanction of the supervisory authority.

If in any school district there have been heretofore, besides schools of the kind described in paragraph 1, also such as have had only Protestant or only Catholic teachers, the establishment of new schools shall be according to the principle of separate denominational schools, as far as possible.

The preceding rule is not applicable to schools in which the difference in the denomination of the teachers is caused solely by making it possible that pupils of one denomination be offered religious instruction. (See sec. 37, par. 3.)

Schools of the kind described in paragraph 1 of section 36 may, for especial reasons, be established by other school districts; this action is, however, subject to the sanction of the supervisory authority. The resolution of the school district to establish such schools is to be published in the way customary in the respective locality, together with the sanction mentioned before. Within four weeks from the day of such publication persons interested may enter before the township council a denial that there are sufficient reasons, and move the abandonment of the plan of such establishment. An appeal from the decision of the township or county council may be taken to the provincial council.

If the supervisory authority refuses its sanction, because it does not consider that especial reasons exist for that kind of school, the school district may appeal to the provincial council.

Against the decision of the provincial council suit may be brought within four weeks

in administrative procedure before the superior court of administration.

For the city of Berlin the supervisory school authority acts in place of the county council (par 4). Against the decision of that authority (pars. 4 and 5' suit may be brought before the superior court of administration.

For the principality of Hohenzollern the minister of public instruction decides

definitively.

If a school, such as described in paragraph 4, has had during the last five successive years more than 60, or in cities and rural communities of over 5,000 inhabitants more than 120 pupils of the Protestant or of the Catholic denomination, the parents or guardians of these 60 or 120 pupils, respectively, may petition the supervisory authority to arrange the schools so as to make them denominational, i. e., have teachers employed who are either Protestant or Catholic, as the case may be, provided there is not in that district any school of denominational character to which such children might be sent.

With reference to the pecuniary demands made, according to section 9 of the law of May 26, 1887 (see Code, p. 175), the necessity of providing pupils solely with Protestant or solely with Catholic teachers shall not be denied from considerations of the needs of the school, nor from considerations of the ability to pay of those who support the

school.

In a school of the kind described in paragraphs 1 to 4, the teaching body should, as far as possible, agree in number to the denominational proportion of the pupils.

SEC. 37. If in any public elementary school staffed exclusively with Protestant or with Catholic teachers there are found twelve pupils, residents of the district, of a different denomination, separate religious instruction shall be provided for them.

With reference to the pecuniary demands made according to section 1 of the law of May 26, 1887 (see Code, p. 175), the necessity of providing pupils with separate religious instruction shall not be denied from considerations of the needs of the school, nor from considerations of the ability to pay of those who support the school.

Whenever any such provision for extra religious instruction is met with great difficulties a Protestant or a Catholic teacher may be employed for that purpose, who may

be also intrusted with the instruction in other branches.

SEC. 38. For all other public elementary schools requiring several teachers, only Protestants or only Catholics shall be employed. In employing additional teachers in schools hitherto taught by only one teacher (sec. 35) only candidates of the same denomination shall be considered.

Protestant teachers in schools of several grades shall be replaced by Catholics if during five consecutive years at least two-thirds of the pupils residing in the district (exclusive of guest children) have been of the Catholic faith, and if during that period the number of Protestant children has been less than forty. Under similar conditions Catholic teachers shall be replaced by Protestants. The change requires the sanction of the minister of public instruction.

SEC. 39. If in a school district containing schools staffed exclusively with Catholic teachers the number of Protestant children obliged to attend school (exclusive of guest children) has been, during five consecutive years, more than 60, or in towns and rural districts of over 5,000 inhabitants more than 120, the parents and guardians of these 60 or 120 children, respectively, may petition the supervisory authority to provide schools exclusively with Protestant teachers.

With reference to the pecuniary demands made, according to section 1 of the law of May 26, 1887 (see Code, p. 175), the necessity for providing exclusively Protestant teachers shall not be denied from considerations of the needs of the school, nor from considerations of the ability to pay of those who support the school.

The provisions of paragraphs 1 and 2 are logically applicable to Catholic children, if in any school district there are only schools of Protestant teachers.

A public elementary school described in section 37, paragraph 3, is to be considered in the light of the preceding regulations as equivalent to those exclusively staffed with Protestant teachers, or exclusively with Catholic teachers.

If the number of children of any denominational minority remains below the minimum mentioned in paragraph 1, a provision for schools of their denomination shall be ordered by the supervisory authority only for especially urgent reasons.

SEC. 40. For the establishment, maintenance, and management of public schools for Jewish children, staffed exclusively with Jewish teachers, the regulations heretofore followed shall continue in force, only that section 67, No. 3, of the law of July 23, 1847, concerning Jews (see Code, p. 263), shall henceforth be applicable for the whole monarchy. The congregations obliged to support such schools shall be considered school districts in the sense in which the present law defines that term.

If the public schools mentioned in sections 35 and 39 are attended by Jewish children the present regulations concerning the expenditures for Jewish religious instruction, and those concerning the employment of Jewish teachers in such schools for both purposes, i. e., to give religious instruction and to teach other branches, shall remain in force. If in any school, staffed with Protestant or Catholic teachers, as many as twelve Jewish children belonging to the district are in attendance, a teacher shall be appointed to give religious instruction to these twelve. In such a case section 67, No. 3, of the law of July 23, 1847, is logically applicable.

For the management and the maintenance of public elementary schools in which, according to their especial organization, both Christian and Jewish teachers are employed, existing laws remain in force, except in such a case as mentioned in paragraph 2.

For the province of Hanover the law of March 7, 1868 (see Code, p. 233), section 1, No. 3, concerning aid to the Jewish school system through the provincial government, remains intact.

Sec. 41. The preceding regulations contained in sections 33 to 40 are not applicable to special teachers (of drawing, gymnastics, manual training, domestic art) now employed, or in future to be employed.

Sec. 42. For the territory of the former Duchy of Nassau the regulations hitherto existing shall remain in force.

CHAPTER V.

Administration of public schools—Employment of teachers.

DIVISION I .-- IN CITIES.

SEC. 43. According to the law of communal charters (Gemeinde-Verfassung) and the present law, it is left to the city government to determine the school budget, to appropriate the means required for the maintenance of schools, to administer the school funds, to represent school property in courts of law, and to appoint the required officers.

In all else the management of school affairs appertaining to the community shall be intrusted to a city school board, which is an organ of the city government and as such subject to the latter's orders.

The school board also exercises local supervision over the schools according to the law of March 11, 1872 (see Code, p. 183), which defines the participation in school supervision of city governments and their organs. The board in this matter acts as an organ of the State supervisory authority, and as such acts subject to the latter's orders also.

SEC. 44, I. The school board consists of:

(1) From one to three members of the executive officials of the city (assistant mayors, aldermen, etc.). In place of one city official a school superintendent (councilor) may be appointed even though he be not an elected officer.

- (2) The same number of members of the city council (citizen-elders, etc.), and
- (3) At least the same number of men well acquainted with educational and school systems, among whom there shall be at least one school principal or one elementary school teacher.
- (4) To these are added the parish pastor of the Protestant or Catholic church ranking highest according to length of service.

In place of the ranking pastor another clergyman may be selected as a member of the school board in agreement with the State supervisory authority and the superior church authority.

In the same way another clergyman may be selected in case the ecclesiastical member be incapacitated from serving.

(5) If the city has at least twenty Jewish children of school age, the rabbi oldest in service is to be added to the membership of the school board.

The State school inspector of the township takes part in the meetings of the city school board as commissioner of the State supervisory authority, and must be heard upon demand.

City communities are permitted to increase the membership of the board under 1 to 4, with the sanction of the supervisory authority. If the number of members designated under (3) be increased to four, there should be among them at least two school principals, or two class teachers. In this case women teachers may be appointed; but only such as are serving in the schools subject to the board.

II. The members of the board chosen from the executive officers of the city are appointed by the mayor. From these members the chairman is to be selected. The mayor has the right to take part in the proceedings of any or all meetings of the board, and assume the chairmanship himself with full power to vote.

The members of the city council who are to serve on the school board are elected by the city council; the professional members of the board are selected by the members of the first two groups; that is, the members chosen from the executive and legislative branches of the city government.

The election of the members of groups 2, 3, and 5 requires the confirmation of the State supervisory authority.

If a person whose election or appointment has not been confirmed is reelected, the supervisory authority may appoint a substitute, in case the position is not to remain vacant, or in case a suitable substitute is not elected or appointed within a certain period.

All elections or appointments for membership of the board are for a period of six years. The duty to serve in unremunerated communal offices is clearly defined by existing legal provisions. Those who are elected and confirmed have the right to resign the office after serving three years. Questions are decided by majority vote. In tie votes the chairman gives the decisive vote. A vote can be taken only when the majority of members are present; if the board be called together to deliberate the same question a second time, the question of quorum may be disregarded. The call to this second meeting must expressly indicate the reopening of the question. In proceedings and votes in which members of the board are personally interested, the latter are excluded.

Further regulations regarding the election of members designated in I number 3 and I number 4, and regarding business procedure of the school board, are to be issued by the city government, and require the sanction of the State supervisory authority.

III. A member of the school board who is neglectful in the performance of duties devolving upon him, or who proves, or has proved himself by his conduct, within or without the board, unworthy of the respect, reputation, and confidence expected of a member of the board, may, if he belong to the members specified in I, numbers 2 to 5,

be excluded from membership in the board by resolution of the supervisory authority. Such a member may appeal within two weeks in ordinary procedure to the county council.

IV. Wherever, for the performance of separate functions (such as carrying out of the compulsory attendance act), and for special business concerning separate or several schools, especial commissions have been appointed who act under orders of the school board, such commissions may continue to act according to resolution of the city government.

For the exclusion of members of such commissions, and also of members designated in section 5 paragraph 6, the provisions of Rule III are applicable.

Sec. 45. By resolution of the city government requiring the sanction of the supervisory school authority, school commissions may be appointed for one or several schools as organs of the school board, which commissions shall watch over the interests of such schools in regard to proper attendance, good relations between school and parents, and have the right to submit motions to the school board, and also be obliged to carry out the latter's resolutions.

School commissions consist of the mayor, or a council member appointed by the mayor (vice mayor, trustee, etc.) as chairman, the local school inspector (if there be any), the parish pastor ranking highest in length of service, or an otherwise ranking local pastor of the Protestant State church, or of the Catholic Church, or, if there be a commission for each school, the pastor of the church to which the pupils belong; furthermore a school principal, or a man or a woman teacher, of the respective school or schools; lastly, of several members chosen by the school board from the citizens of the district in which the school is situated. For schools exclusively taught by teachers of one denomination only citizens of that denomination are eligible. For the substitution of another clergyman the provisions of section 44 I number 4, and for the purpose of dismissal of members the provisions of section 44 III are applicable.

Wherever such organs exist under or side by side with the school board, or have existed in absence of any school board in cities where the schools are supported by local taxation, such commissions may remain in force; provided they are reorganized according to provisions in paragraphs 1 and 2 to make them agree with reference to membership and functions. A school commission shall not be abolished except for urgent reasons, and then only with the sanction of the supervisory school authority.

Minute regulations concerning the duties and the order of business of school commissions are to be issued by the city government. These regulations require the sanction of the supervisory school authority.

If the city government fail to agree in a case provided for in paragraph 3, or if it fail to provide the necessary regulations for school commissions (see par. 4), the supervisory school authority shall decide concerning membership, functions, and order of business of such commissions.

DIVISION II.-IN RURAL COMMUNITIES AND SEIGNIORIAL DISTRICTS.

SEC. 46. The duties of determining the school budget, of appropriating means for school purposes, of auditing accounts, and of legally representing the school property, are performed in rural communities forming school districts of their own, by the constitutional organs in accordance with the law establishing rural communities; in seigniorial districts forming their own school districts, the duties are performed by the seignior; in case of section 8 paragraph 2 they are performed by a seigniorial representative body formed for that purpose.

Detailed regulations concerning composition and election of seigniorial school representative bodies are to be made in a statute by the township council according to section 8 paragraph 2. For the duties, right to vote, and order of business of such representative bodies, as well as for the participation of the supervisory authorities,

the regulations in force for all rural communities and communal administrations are

applicable.

The right to sue, given to the seignior in section 35, paragraph 2, of the law of competency, is transferable in a case mentioned in section 8, paragraph 2, upon the seigniorial bailiff.

Sec. 47. In rural communities forming their own school districts a school board (Vorstand) is to be created for the administration of the affairs of public schools of the community, except for the duties mentioned in section 46, paragraph 1.

The rural board (Vorstand) shall attend to the exterior order of the schools, and to the proper relations between home and school. More detailed rules for this are to be

issued by the supervisory authority.

The rural board consists of the communal mayor; in the province of Westphalia of the justice of the peace and in Rheinland of the burgomaster—of one teacher designated by the supervisory authority and of the pastor ranking in length of service of the Protestant or Catholic church to which the pupils of the school belong. In place of the pastor designated another may be substituted, in case the supervisory school authority and the superior church authority agree. Upon a case of admission of a rabbi to this local board, the same rules are applied which are provided for city school boards. If the rural board is established for schools of one denomination only, neither a pastor of the denomination nor a rabbi shall be added to the membership of the board.

Finally, from two to six citizens of the school district shall serve as members of the board. The number is to be determined by resolution of the communal government. These members are elected by the council of the community.

The election of the members of the board, as well as that of the rabbi, requires confirmation of the supervisory authority. This latter State authority has the right to depute the duty to confirm or sanction elections to a subordinate State authority. Paragraph 4 of section 44 II is applicable in this case.

With regard to the exclusion of members of the rural school board the provisions of section 44 III are applicable, with this difference, that the suit is to be brought in

administrative procedure before the county council.

With regard to the length of service, the obligation to accept an election to membership, as well as the mode of voting in the board, the regulations set down in section 44 II, paragraph 5, must be followed except in this, that the elected members are entitled to resign after three years' service only for valid causes, such as are specified in section 65, paragraph 2, of the law of rural community order of July 3, 1891 (see Code, p. 233).

The chairman of the rural school board is, as a rule, designated by the supervisory authority from the members of the board. To depute the chair, according to the nature of the business before the board, is permissible.

The local school inspector is entitled to participation in the board, if he be not already a member, and must be invited to its meetings. He must be heard on demand.

In rural communities with more than 10,000 inhabitants the government of the communities may resolve to institute school boards like those in cities; their membership and functions, as a matter of course, are the same as in sections 43 to 45. Likewise rural communities with more than 3,000 inhabitants may establish school boards like those in cities, but only with the sanction of the supervisory authority.

In seigniorial districts forming school districts of their own, according to section 8, paragraph 2, school boards may be established, for the membership and functions of which the provisions of paragraphs 1 to 9 are applicable, with this exception, that the number of members is determined by statute and the election is held by the seigniorial representative body.

In seigniorial districts of the kind described in section 8, paragraph 1, the head or chief officer determines the number of members and appoints them. The selection

requires the sanction of the supervisory authority; in all else the provisions of paragraphs 2 to 9 are applicable.

Sec. 48. In rural communities and seigniorial districts which have, side by side with schools staffed exclusively with Protestant teachers, such as are staffed only with Catholic teachers, or besides these two kinds also such as are described in section 36, paragraph 1, there shall be, with the sanction of the supervisory authority, for the purpose of performing the duties designated in section 47, paragraph 2, a separate school commission for each school or for several schools, as organ of the school board. For such commissions the provisions of section 47, paragraphs 3 to 9, are logically applicable.

DIVISION III.-IN JOINT SCHOOL DISTRICTS.

Sec. 49. The administration of affairs designated in section 43, paragraphs 1 and 2, and section 47, paragraph 2, is performed in joint school districts by the school board and the chief civil officer of the district. The latter is to act as executive officer.

SEC. 50. The school board consists of representatives of the various communities and seigniorial districts comprising the joint school district. Each community and seigniorial district is to be represented by at least one member. The total number of representatives must be at least three.

The proportion in which the various communities and seigniorial districts forming the joint school districts are to be represented in the board is to be in accordance with the amount of taxes contributed by each for school purposes. Upon this principle the number of representatives, their election, their distribution among the various component civil communities in case an agreement is not reached by those interested, are determined for a period of five years by the township council, or, if a city be involved, by the county council. If within that period the distribution of membership calls for a change, owing to great differences in the population occurring meanwhile, the decision of the township, or the county council, as the case may be, is, upon motion of an interested party, to be changed before the expiration of five years.

The representation of rural communities consists of the burgomasters, or their deputies, and of representatives to be elected by the community councils of the school district from inhabitants of the communities. The representatives of cities consist of the mayor, or his deputy, or another city official, and of representatives elected by the city council. Only persons eligible for membership in the council, or any of its commissions, may be chosen for the board.

The votes of the seigniorial districts are represented by the seignior himself, or his deputy. The seignior, instead of acting himself, may appoint a number of representatives equal to the number of votes to which he is entitled. In a case such as is designated in section 8, paragraph 2, the representation of the votes shall be determined by statute, as nearly as possible in accordance with the amount of taxes for school purposes paid by the participants.

Deviations from the preceding provisions may be allowed, upon motion of any interested party (community or seigniorial district), by the township council; if a city be involved, by the county council. Such deviations require the sanction of the supervisory authority.

The provisions of section 47, paragraph 3, concerning the admission of pastors, rabbis, and teachers to the school board, are logically applicable to joint school districts.

All elected members of the school board, and those appointed by seigniors, as well as the membership of rabbis, require the confirmation of the supervisory authority. The latter authority is permitted to depute its duty of confirmation upon a subordinate organ. Section 44, II, paragraph 4, is applicable.

With regard to the exclusion of members of the school board the provisions of section 47, paragraph 6, are applicable.

If any joint school district consist exclusively of seigniorial districts in which a subdivision, according to section 8, paragraph 2, is not made, the administration of

affairs, designated in section 43, paragraphs 1 and 2, remains in the hands of the seignior, and in case several seigniors are participants, it is placed in the hands of the one designated by the township council. As to formation and function of the school board, the provisions of section 47, last paragraph, are logically applicable.

Sec. 51. The chief officer of the joint district, as well as his deputy, are selected from the members of the board by the supervisory authority. If there be no suitable person in the board, the supervisory authority is empowered to appoint a person, not a member, to whom shall be intrusted the duties of chairman as a commissioner. This commissioner shall have no vote in determining the school budget, expenditures for school purposes, nor in auditing accounts.

The local school inspector, if not a member of the board already, shall have the

right to attend the meetings of the board, and must be invited.

In the province of Westphalia it is the justice of the peace, in the province of Rheinland it is the burgomaster, who acts as chief officer of the board for all joint school districts within the territory of his community. If the joint school district include several civil communities, the chief of the township council (Landrat), or, if a city be included, the president of the county, determines which burgomaster is to be the chief officer.

SEC. 52. The length of service of elected members is six years. With regard to the obligation to accept the office, the legal provisions in force for unpaid communal officers are applicable. Those elected have the right to resign after three years' service under the conditions mentioned in section 47, paragraph 7.

The chief officer and his deputy are placed under oath by the township councilor,

or by an officer deputed by him.

The chief officer may claim reimbursement for his expenses and a reasonable remuneration for his services. These payments are made by the joint school district.

The township council determines the amount of expenses and remuneration of the chief officer and his deputy; if a city be part of the districts, the county council determines the amounts.

In cases of malfeasance in office on the part of the chief officer, or other officials of the school board, the legal provisions in force concerning crimes and misdemeanors of communal officials, burgomasters, etc., are applicable.

SEC. 53. The chief of the joint district board prepares the resolutions of the board, issues the calls for meetings, acts as chairman in the meetings, and sees to it that the resolutions are carried out.

Resolutions are passed by majority vote of at least three members. In case of a tie vote the chairman casts a decisive vote. If a quorum is not obtainable, a second call is issued. If that fail to produce a quorum, the chief officer is entitled to give orders concerning the matters on the programme of the call, without awaiting action of the board. Members are not allowed to take part in affairs and votes in which they are personally interested. In affairs and votes concerning the fixation of the school budget, appropriation of means for school maintenance, and auditing of books, the teachers and clergymen mentioned in section 47, paragraph 3, have no vote.

Against any resolutions of the school board which go beyond its functions, or are unlawful and injure the common weal or interests of the joint districts, the chief officer shall raise protest upon proposal of the supervisory authority if such suggestion is made. Against such protest the board may enter suit in ordinary administrative procedure before the county council within two weeks.

The chief officer represents the joint school district externally. Documents (contracts) which obligate the district, are to be signed by the chief officer, or his deputy, and one member of the school board.

SEC. 54. The chief officer has the duty to fix the rate of school taxes required by the joint district board for the schools, according to the laws and the resolution of the

joint board for the various communities (seigniorial districts) and third parties which are bound to contribute according to public law; he also gives the necessary orders for their collection and transfer.

Against the rates determined upon, those interested (communities, etc.) may raise objection within four weeks.

Complaints and objections concerning (1) the duty to pay tuition fee by nonresidents (sec. 6), (2) the obligation of separate communities and seigniorial districts, as well as third parties legally required to support the schools, to contribute to the school district and its schools, the chief officer of the district decides.

An appeal from this decision may be taken in ordinary administrative procedure within two weeks.

The township council, or, if a city be involved, the county council, has jurisdiction in this case.

Complaints and objections do not have the effect of postponing action.

The same administrative procedure is to be followed in contests between third parties obliged to support the joint district and its schools concerning the amount of their contributions.

The forty-eighth section of the law of competency is applicable to joint school districts. If a city be a component part of the district, the provisions concerning city schools shall be followed.

Sec. 55. In joint school districts which have besides schools exclusively staffed with Protestant teachers also such as are exclusively staffed with Catholic teachers, or besides these two kinds one or more of the kind described in section 38, paragraph 1, a special school commission is to be appointed for each school, or for several schools of one kind, as organ of the school board, for the performance of duties mentioned in section 47, paragraph 2; upon such commissions the provisions of section 47, paragraphs 3 to 9, are logically applicable.

SEC. 56. Joint neighboring civil districts consisting of communities and seigniorial districts, or parts of such, serving other purposes (joint judicial districts in Westphalia, burgomaster villages in Rheinland, etc.) may upon their own motion be declared joint school districts by the supervisory authority with the sanction of the president of the province, provided they have, according to their charters, a chief officer and a representative council (commission, etc.). Upon such joint civil districts the provisions for joint school districts are applicable with reference to the administration of school affairs and the appropriation of the required means, unless their charters do not admit of different arrangements.

Sec. 57. The forty-seventh section, paragraph 10, has logical application upon the establishment of school boards. If a city be involved in the joint school district, a board shall be established.

DIVISION IV.—PROVISIONS COMMON TO ALL KINDS OF SCHOOL DISTRICTS—APPOINTMENT OF TEACHERS.

Sec. 58. Until a general law concerning the appointment of teachers is passed, the following provisions (secs. 58 to 62) shall be applied:

Rectors (principals), head teachers, teachers (men and women) in public elementary schools are appointed from the number of qualified candidates by the supervisory authority with such participation in the selection on the part of the school districts as this law defines.

Sec. 59. Men and women teachers are selected by the communal authorities from the number of qualified candidates within a period defined by the supervisory authority. In school districts with twenty-five or fewer teachers the selection is made from three candidates declared eligible by the supervisory authority.

The right to select is exercised:

- (1) By the city government in communities forming school districts of their own, after a hearing of the school board or the chief officers of the board, and of the school commission, if such exists. In case several commissions exist the one interested is to be heard. In places where a communal government does not exist the right to select is left to the school board.
- (2) By the seignior in seigniorial districts and joint school districts to which the provisions of section 8, paragraph 1, and section 50, paragraph 9, apply, after a hearing of the school board.

(3) By the school boards in all other school districts (sec. 57).

The selection needs the confirmation of the supervisory authority, and the document of appointment is to be signed by this authority in the name of the school district. Confirmation shall be refused only for very urgent reasons.

If the supervisory authority refuses confirmation, it must notify the school officers and request a new election within a stated period of time.

The right to select on the part of the board ceases in the specific case if the period defined is allowed to pass, or if the supervisory authority refuses to confirm a second selection. In that case the supervisory authority may proceed to select and appoint in place of the school board.

Sec. 60. For positions whose holders exercise directive functions (principals, head teachers, etc.), only such teachers should be selected as answer the requirements prescribed by law or by administrative regulations having legal force. In this respect proper consideration of experienced candidates from outside of the school district, especially of head teachers and normal school teachers, should be exercised.

Appointments for such positions are made by the supervisory authority, after a hearing of the administrative organs designated in section 59, paragraph 2.

SEC. 61. In a community forming a school district of its own, in which the civil community has heretofore been the supporter of the school maintenance, and in which the civil government has had the right of a more extensive cooperation with the State authorities in the selection and appointment of teachers, or has exercised a more extensive cooperation in this matter than allowed in sections 56 to 60, the custom may continue to be followed. The same custom may continue to be followed in seigniorial districts forming their own school districts (sec. 8, par. 1), as well as in joint school districts (sec. 50, par. 9), parts of which are seigniorial districts. Where the right to a more extensive cooperation in the selection and appointment of teachers has heretofore been enjoyed by the seignior it shall now be exercised by the owners of the district; likewise, in school societies, abolished by section 24, which heretofore possessed and exercised the right to such extensive cooperation, hence in joint school districts of which such societies are now a part. In the last two cases mentioned the right to cooperate with the State authorities is transferred to the school districts formed by this law, with the provision that the right shall be exercised by the organs mentioned in section 59, paragraph 2. The foregoing regulations are not applicable if the more extensive cooperation in selecting and appointing teachers has been granted by the supervisory authorities only with reservation, or if the supervisory authorities have protested against such extension of rights within the period of five years, from January, 1900, to January, 1905.

The State supervisory authority decides concerning the assumptions contained in the first sentence of the preceding paragraph. Those interested may appeal from the decision within three months to the township council, or, if a city be involved, to the county council, in ordinary administrative procedure.

With reference to confirmation, issue of appointment documents, and appointments, the provisions of section 59, paragraphs 3 to 5, are logically applicable.

SEC. 62. The right to select candidates and the right to propose their names are not used, nor is the hearing necessary (see secs. 59, 60, and 61) when the filling of a

vacancy is done by transfer in the interests of the service. (Sec. 87, No. 1 of the law of July 21, 1852; see Code, p. 465.)

Teachers appointed by the State authorities without the cooperation of the parties interested receive reimbursement from the State treasury for their expenses of moving. More detailed directions concerning the rate of indemnity are to be issued by the minister of instruction in agreement with the minister of finance.

If an ecclesiastical office be connected with the teacher's position, the existing legal provisions concerning the appointment of church officials are not altered by the foregoing paragraphs.

The procedure of appointing teachers employed only as substitutes, or for special

branches, is to be regulated by an order of the minister of instruction.

CHAPTER VI.

Concluding provisions and directions for the period of transition.

SEC. 63. All existing regulations contrary to this law are declared out of force, whether they be contained in general laws, in provincial laws, in county, city, or school charters, in traditional or customary usage, or whether they rest upon directions derived from laws. Also, all heretofore valid rights to select, appoint, call, elect, or commission teachers, men or women, in public elementary schools, in so far as these rights conflict with this law, are hereby revoked, whether they have rested upon a legal basis, law of custom, tradition, or special titles.

SEC. 64. The continued legal authority of the provisions of the law of July 6, 1885, dealing with pensions of teachers in public elementary schools; of the laws of June 14, 1888, and March 31, 1889, facilitating the payment of school taxes; of the law of June 27, 1890, dealing with provision for the orphans of teachers in public elementary schools; of the law of July 23, 1893, dealing with teachers' retirement; of the law of March 3, 1897, fixing the salaries of men and women teachers in public elementary schools; of the law of December 4, 1899, dealing with the care for widows and orphans of teachers in public elementary schools, is abridged by this present law only in so far as the school districts, school societies, communities, and seigniorial districts, obliged to furnish means for the payment of salaries, retirement pensions, for widows' and orphans' funds, contributions to the age-increase in salaries, pension funds, etc., are replaced by the various school districts created by this law.

SEC. 65. If not provided for otherwise in this law, the functions of the State supervisory school authorities and those of the school districts remain the same as under existing laws.

The discontinuance of any public elementary schools requires the sanction of the minister of instruction, or takes place by his orders.

Sec. 66. In cases where existing school boards and school officers have been intrusted with the administration of other school affairs, aside from those of public elementary schools, through action of the school districts, such functions may be transferred to the school district authorities created by this law.

In cases where the existing local school authorities have had superior functions granted them, outside of public elementary schools, either by law or by orders of State officers, the supervisory school authorities are entitled henceforth to exercise these functions themselves, or transfer them wholly or in part to subordinate organs, or empower local school boards and officers, created by this law, to exercise them, until other legal regulations are provided for the purpose.

SEC. 67. In the former principality of Hohenzollern-Hechingen the school districts are joined with the territory of the pension fund in the principality of Sigmaringen.

Sec 68. Paragraph 18 of the law in Hanover, dealing with the Christian people's school system (May 26, 1845) (Hanover Code I, p. 465), and the Lauenburg school

order of October 10, 1868 (see Official Journal for the Duchy of Lauenburg, 1868, p. 441), are herewith annulled.

SEC. 69. This law has no application to garrison schools, nor to schools connected with institutions serving other than public school purposes, nor to such schools as have been established by the State from considerations of national policy, and heretofore maintained exclusively by the State treasury.

SEC. 70. This law is not applicable to the provinces of West Prussia and Posen.

SEC. 71. This law will take effect on April 1, 1908.

Meanwhile, the establishment of school districts and the creation of their officers and organs shall be begun, and the property relations regulated before that date, so that on the 1st day of April, 1908, the school districts may assume the rights and duties derived from this law.

The administrative authorities and courts (of decision) shall in these preparatory steps exercise the functions granted them by this law.

Given under our signature and royal seal at Odde, on board of the steamship *Hamburg*, this day, the 28th of July, 1906.

WILHELM.

Countersigned by: Prince von Bülow, Count von Posadowsky, von Studt, Baron von Rheinbaben, von Podbielsky, von Bethmann-Holweg, Delbrück, Beseler, Breitenbach.

EXTRACTS FROM THE DISCUSSION IN PARLIAMENT.

1. Appointment of teachers.—(See secs. 58-62 of the new law.) Referring to section 61, in which the appointment of school principals in cities is regulated, Deputy Doctor Friedberg said as spokesman of the National Liberals:

The necessity of securing a new foundation for the development of the Prussian people's school, by regulating the manner in which it is to be financially supported, has urged my party to seek an agreement with other parties of this house, which agreement was not easy to find and which required great sacrifices of opinion on our part. However, from the higher point of view of removing weighty obstacles to the development of the schools, we have been persuaded to offer these sacrifices, acknowledging the fact that other parties had to do likewise. We firmly adhere to the action of the committee, so long as we may hope that the majority in this house will yield to our view in the selection of school principals. If we find that our hope in this point is not realized, we shall be obliged to unanimously reject the bill.

Baron von Zedlitz-Neukirch, leader of the Free-Conservatives, said on this point:

Since the motion of the National Liberals and the statement of the royal minister has furnished a suitable common ground, on the one hand to safeguard as much as possible the existing rights of cities with reference to the selection (or call) of school principals, on the other hand to preserve the fundamental principle of this bill in their definite appointment, my party friends are going to vote for the motion after the second reading. But should this motion be defeated, we shall vote against the entire section 40.^a Judging from the point of view that on the whole the propositions and amendments of the committee open up a way for the final solution of our legislative problem, my party friends can not agree to accept fundamentally important and material counter propositions, come from whatever party they may.

Deputy Doctor Porsch, spokesman of the Center Party, said:

My political friends do not think it advisable at this moment to take final position on the entire bill. We shall do that when the time comes to judge the bill after its third reading. But we readily acknowledge that the legislative committee work, as it is here exhibited, is eminently necessary in the interests of the State; that it was exceedingly difficult to bring it about, we know, and we are rejoiced to see that, concerning certain important parts, the committee has succeeded in unifying all parties concerned.

Deputy von Heydebrand und der Lase, spokesman of the Conservatives, said:

On the whole we agree with the results of the committee work and shall vote for the resultant amendments; but any motion tending to changes of radical character we shall reject. That which I am obliged to acknowledge in the motion of the National Liberals is, that they attempt to show a practical way upon which a compromise is possible concerning the most difficult and debatable point of the bill.

2. Views of a seignior (large landed proprietor).—Deputy Count von Strachwitz-Bertelsdorf moved that, in assessing real estate for school taxes, only the ground, without the buildings, should be assessed at half its value, and in advocating that motion he said in part as follows:

I must acknowledge that through this bill, if it become a law, but more so through its amendments in committee, the burdens of many land owners, especially of large landed proprietors, have been considerably lightened. I am in possession of statistical material which makes that clear. But the owners of medium-sized properties, as they are found in large numbers in the East, are not allowed to recline on roses, even though this bill be adopted. I should like to contradict the opinion still frequently entertained, that this new school law will give unjust advantages to the seigniors. It is true it removes some of the crying severities, that should never have even existed in a civilized State, and the incredible patience of those who suffered under them can not be praised too much; it is astonishing why they did anything at all for the State before these crushing burdens were removed from their shoulders. In the final analysis of things the main thing in all relations of the State's actions is the protection of property, and whether the money which a man earns with more or less trouble is left him to enjoy. Whether he be robbed of it by the State, or by robbers, or by a revolution, is all the same to him; it is only a question of keeping or losing it. Now the burdens of seigniors of medium-sized properties, as is plainly seen from the discussion, are not eased by this new law as much as would seem desirable in accordance with existing conditions, and I agree with Deputy Gamp, that really only the total number of children attending school should be the basis for calculating the distribution of the costs, for if a rich childless man, perhaps a pensioner, lives in a community, it seems an injustice to tax him as heavily as the whole of the rest of the community.

This remark shows why the bill was supported by the aristocratic seigniors.

3. Definition of denominational and common schools in Prussia.—Deputy Kreth, Conservative member, who reported the bill to the house, said:

In the bill we have used the term "schools in which teachers of one denomination teach" instead of speaking of "denominational schools," and instead of "simultaneous (or common) schools" we use the term "schools in which teachers of different denominations teach." The committee agreed to the governmental proposition that not the pupils' but the teachers' religious confession should determine the name, for it is the latter's spirit which characterizes the institution; that is the criterion of a school, and that determines whether a school be a denominational or a common school for all.

Deputy Funk, member of the Free Conservative party, said:

We have had a most significant experience in Frankfort on the Main at the opening of the school year at Easter, namely, the number of children applying for admission to denominational schools decreased 16 per cent in Protestant and between 6 and 7 per cent in Catholic schools from that in the previous year. These numbers should induce us to ponder deeply. It has been asserted that in Frankfort a a complete change of mind had recently taken place because three deputies of the Center party and two of the strict orthodox Protestant persuasion were elected to membership in the city council. I think the result of that "great change of mind" has been that the population now prefer to send fewer children into denominational schools than last year. This is a sign of the times not to be underrated.

Deputy Friedberg, a National Liberal, said in this connection:

It is plain—and in this I agree with my colleague Funk—that our ideals deviate greatly from what the committee finally resolved. If we had a large majority of Liberals in this chamber and a state government which walked the same road with them [hilarity all over the house], we should have wished to give this bill an altogether different countenance. We should have secured in this bill what Deputy Funk holds up as his ideal, namely, the complete equivalence of denominational and common school. What we present to you is a compromise.

a Frankfort on the Main is the pioneer city in the movement for the establishment of simultaneous or common schools.

4. Only elementary schools are to be denominational.—The minister of public instruction, Doctor von Studt, took occasion to say during the discussion:

Deputy Ernst tells us: "After we have here made the people's school denominational my party friends do not doubt that its effect will be reaching further; that next the continuation schools and the secondary schools, and, lastly, even the universities, will be made denominational." The deputy nods his head. I may be permitted to shake my head to that for the simple reason that for forty years my predecessors in office have never left a doubt that the secondary schools and the higher institutions shall not be managed on denominational lines. The fact is that the entire development of our educational conditions is directed toward that aim. I may here refer to my statement made last year in the Saarbrücken affair. Hence I believe that ghosts are being painted on the wall which, I believe, will prove mere shadows without substance.

Deputy Ernst, replying to the minister, said:

The minister of public instruction emphasizes to-day, as I notice to my astonishment, that secondary schools and universities should never be organized on confessional lines. He therefore establishes a boundary line between the people's school and all secondary and higher institutions of learning. I have already emphasized that I must protest against such views. I can not agree to a differentiation between higher and lower schools in this respect. I shall never aid in interpreting the well-known words of our Emperor in this wise: "Religion shall be preserved for the people—that is, the lower classes; it does not matter at all for the higher classes." I demand for the people's school essentially the same treatment which is accorded to secondary schools. If the common (or simultaneous) form is the better for secondary schools, it must be so, too, for the people's school. * * * Gentlemen, I should like to ask you a question of conscience—such questions are not expected to be answered, I know—What kind of schools, denominational or common schools, have your own children attended or are they attending? I presume the answer will be from the majority of deputies: "The common preparatory school and the common gymnasium or another common secondary school." Gentlemen, a thing you claim as your just right you can not deny to others.

Minister Doctor von Studt:

We have in five provinces not a single simultaneous school, namely, in Brandenburg, Saxony, Schleswig-Holstein, Hanover, and Westphalia. To these I may add the province of Pomerania, for that has only one such school, in the county of Lauenburg. In the entire territory of German Silesia we have only one, in Ohlau. In the whole of the province of Hesse-Nassau there is only one, in Hanau. The great province of Rheinland, with its 6,000,000 inhabitants, has only 12. In East Prussia there are two—a total of 16 in the entire Kingdom, against a total of 37,000 people's schools. The simultaneous or common school is the rarest exception—not one in a thousand.

This statement of the minister says the Pädagogische Zeitung, of Berlin] is not in harmony with the published statistics of his own department, where 803 such 'schools are enumerated, with 4,813 teachers, 5,066 classes, and 284,575 pupils. The difference between the statistics and the minister's statement lies in the definition of the term. While the minister in his speech defines a simultaneous school to be one where pupils are taught together regardless of their denomination and where religion is omitted from the course of study, the statistics regard a school a simultaneous one where the pupils of all denominations are taught together except for lessons in religion, during which they are temporarily separated.

5. A clause of wide bearing.—Deputy Klopsch (Liberal), discussing section 59 of the bill, which deals with the local selection of teachers from a number of qualified candidates and their appointment by the State authorities, objects to the last clause, "Confirmation (on the part of the State of the selection of a teacher) shall be refused only for very urgent reasons," saying:

In connection with this clause, the question arises: What in reality are urgent reasons for nonconfirmation of a selection? Is the interest of the school in which the teacher has been engaged to be the criterion? If that be the case, I ask, What remains of the teacher's right to change his abode? Is his personal interest not also to be considered when he leaves one place to enter upon another engagement? The interest of the school should of course be safeguarded in a case where a teacher leaves without demonstrable personal advantage to himself, against so-called "birds of migration," as they are found in the teaching profession as well as elsewhere. Secondly, I ask whether urgent reasons are found in the fact that the character of the teacher selected for a place is not suitable. Such a procedure would be comprehensible and appear

quite justified; but it would be very difficult to do the right thing in all cases, exceedingly difficult to guard against arbitrariness toward teachers in many cases. I believe in most cases confirmation will be refused by the State authorities, if the teacher in question has had trouble with his local school inspector or with his patron, the seignior. Misunderstandings arise between school inspectors and teachers in too many cases, but it must be admitted that the origin of such disagreements is by no means always the fault of the teacher alone. We have repeatedly referred cases to higher authority, where authentically the fault was not on the side of the teacher, who, nevertheless, was and remained the injured party. It is particularly the nonprofessional supervision which gives rise to dissension between the teacher's and the clergyman's office. Those are not always the worst teachers who get into a quarrel with their local school inspector; on the contrary, it is more often the teachers who, conscious of their faithfulness to duty and of their results in the schoolroom, develop and express self-esteen and a professional consciousness which is anything but pleasing to nonprofessional superiors or patrons.

6. Liberals declare their opposition to the bill.—Deputy Cassel said:

The bill is not acceptable to us, owing to its fourth chapter, which creates denominational schools and makes the healthy development of the common or simultaneous school impossible. * * * The general law of Friedrich II recognized no denominational schools, but only general elementary schools (Volksschulen) without any reference to denominational differences. Schools in which such differences were recognized were merely tolerated as exceptions. Minister von Puttkamer declared that he had to respect the simultaneous school and that he had no right whatever to disturb their sphere of existence.

7. Local self-government, formerly and now.—Deputy Cassel (Liberal), in a long address in which he severely criticized the reactionary tendency of the bill, said

The instructions issued July 26, 1811, for the formation of school boards, contain these words: "The authorities for the pedagogical and those for the business affairs of the school system in a city shall, as a rule, not be independent of each other, but there shall be one authority under the name of school board (Schuldeputation), in order to combine the whole system of a city under one simple and harmonious direction which shall represent all the relations of the school system." You see this governmental order demanded that the whole system be under a simple and harmonious direction. The State authorities at that time were convinced that the school system could flourish only when the same authority which furnished the means for erection, equipment, and all exterior educational requirements should also be intrusted with the adminand an exterior educational requirements should also be intrusted with the administration of the interior affairs; evidently they entertained the conviction that by bestowing such competence the cities would, upon initiative of the school board, be urged to make the great sacrifices for public schools which ever since 1811 they have offered in the consciousness that in the administration of their schools the citizens had some importance and "had something to say." [Hear, hear! from the Liberal benches.] In practical execution of the order of 1811 this principle was followed for a long time. In orders from the minister of the interior in the thirties the school board is repeatedly designated as a department of the city government. In the course of time, however, designated as a department of the city government. In the course of time, however, this principle, which, according to our conception, was quite clear and decisive for the establishment of school boards, was disregarded. In contrast to this conception, and in contradiction to that which we Liberals regard as positively authoritative, orders were issued which tended toward undermining the administrative authority of cities and their school boards, and since a general school law for the State was lacking, local self-administration was replaced by bureaucratic arbitrariness of the royal minister. The present minister can not abandon the idea that the whole problem resolves itself into a question of supporting with a strong hand the prerogatives of the State in school administration; and he seems to believe that the State loses something if he (the minister) can no longer attend to this privilege himself, although in other directions the State gives to organs of local self-government a free hand. If the State now designates the abandonment of the exclusive appointment of teachers on the part of the State, a disqualification of State authority, then King Friedrich Wilhelm III (in 1811) would seem to have abandoned his crown prerogatives by creating local self-government through his famous "city order," since through that law the rights of the State passed over to the city communities. At those times great statesmen, with whose aid the King issued the city order, had somewhat different conceptions from those of the pres-They did not believe that it was an abandonment of State rights to give communities local self-governmental authority in public affairs of their own.

Liberal hopes.—Deputy Cassel (Liberal) said:

The bill will become a law despite our opposition. It will, however, be no "monumentum aere perennius." That is our conviction! (Quite right! from the Liberal benches.) The Liberal breath now wafting over all of Europe will—of that we are convinced—revive our own State with its freshness. We shall not always occupy the isolated position in its chamber which we occupy at present; of that we are also convinced, and this hope alone encourages us in our efforts.

A National-Liberal member is quoted to have said:

The National-Liberals have no reason to see in this law a great promotion of their party ideals, but their concessions are at least not in contradiction to these ideals, and can be tolerated since the promotion of the people's school itself represents an essential part of the cultural development so ardently fostered by the National-Liberal party.

Deputy Reverend Heckenroth (Conservative) said, during the debate on February 24:

It is to be regretted that as teachers of religion in school clergymen are employed for whom the church has no more use, owing to their radical views. The church rejects such men, and they drift into the schools. Of what use can pastoral instruction for confirmation be, which lasts at most only a year, if religious school instruction does not go hand in hand with it; if that instruction, owing to the icy cold atmosphere pervading it, or, owing to the doubts it raises in young minds, counteracts pastoral influence and tears down what that influence is building up? That is the reason why the church points to the importance of religious school instruction, especially in secondary schools, and to the importance of the teachers of religion. I admit the church has the right of supervision, and can convince itself at all times of the spirit that rules religious lessons in school. This right of supervision is exercised by the clerical superintendents, but these men are generally so overtaxed with duties that despite their zeal and faithfulness they can spend rarely more than an hour a year in each school to listen to lessons in religion.

The deputy pleaded for intimate relations between the inspector and the religious teachers. In normal schools he missed sufficient guaranty for the promotion of the religious spirit. He had met elementary school teachers who had been estranged from their faith in the church. Books like Haeckel's Riddles of the World he would not prohibit in normal schools, nor punish reading them, but they should be controverted by the teachers from a positive Christian standpoint. The deputy desired "the conviction to spread among school administrators that materialistic minds, void of religious faith, are recruited to-day from the education offered in the schools." [Bravo! from the benches of the Conservatives.]

OPINIONS OF THE NEW SCHOOL LAW EXPRESSED BY PROFESSIONAL EDUCATORS IN GERMAN EDUCATIONAL JOURNALS AND TEACHERS' CONVENTIONS.

A protest against the bill was presented to Parliament signed by over 900 prominent professors of German universities, polytechnica, and academies of sciences, also by distinguished artists, scholars, and teachers. From this document, which was barely noticed by Parliament, the following excerpt is offered in English:

The undersigned deem it their duty to protest energetically and publicly against the bill of school support now before the Lower House of the Prussian Parliament. Disregarding other obviously serious faults of the bill, we protest particularly against the provisions giving the people's school a denominational character. The principle from which the bill starts, to wit, that the pupils of the public elementary schools shall be taught in all the branches prescribed by teachers of their own religious confession, can not possibly be carried out in localities with a confessionally mixed population, a fact which is proven in the bill itself by sharp contradictions to the principle it intends to uphold. But the bill should also be rejected on principle. During lessons in any branch of study the pedagogic interest of the school alone should be the guidance. Every influence of sectarian religious tendency should be rigidly kept out. Sectarian coloring of the entire instruction is, however, manifestly aided when

it is legally decreed that the whole instruction shall be divided according to religious confession. Not only the Catholic, but principally also the Protestant orthodoxy, actually claim decisive denominational influence upon the entire instruction in the people's school, and they know how to carry this claim into effect, especially through ecclesiastical school supervision which the school bill preserves. They do so even now, when the school is without legal basis, yet bears a denominational character, which the bill seems intent upon perpetuating by force. In this tendency toward confessionalizing the people's school, without reference to the wishes and the financial capacity of the population, without reference, either, to the quality of the schools, the bill is quite on a par with that of 1892. The existing common, or simultaneous, schools remain merely tolerated exceptions. In fact, it is not religion which is to rule in school, but religious sectarianism. That is the point in the bill against which everyone must utter protest to whom the unity and liberty of the nation stand higher than the perpetuation and the intentional sharpening of the confessional contrast, which for centuries has fed on the marrow of our people, and is likely to undermine the unity and power of the nation. We therefore consider the question as not merely a Prussian but a German question. It can not be an indifferent matter to any liberty-loving German to see this growth of sectarianism and to observe that it is Prussia which throws away the better traditions of the era of Frederick and that of Baron von Stein, and for the first time offers a legal handle to the dangerous influence of ecclesiastical spirit upon the largest and fundamental part of its educational system. Hence we deem it a matter of honor to raise our voice at this critical moment, to demand of the representatives of the Prussian people unconditional rejection of the confessional provisions of the school bill now before the house.

At its first publication this protest was accompanied by the names of the following twenty-seven original signers:

Ludwig von Baer, Göttingen.
Julius Baumann, Göttingen.
Karl Binding, Leipzig.
W. Borchers, Aix-la-Chapelle.
Lujo Brentana, Munich.
Felix Dahn, Breslau.
Rudolf Eucken, Jena.
Wilhelm Förster, Berlin.
Albert Hanel, Kiel.
Otto Harnack, Stuttgart.
Karl Hensel, Erlangen.
Ignaz Jastrow, Berlin.
Georg Jellineck, Heidelberg.
Eduard Kohlrausch, Königsberg.

Karl Lamprecht, Leipzig.
Theodor Lipps, Munich.
Franz von Liszt, Berlin.
Paul Natorp, Marburg.
Theodor Nöldeke, Strassburg.
Karl Pelmann, Bonn.
Walther Schücking, Marburg.
Werner Sombart, Breslau.
Franz Tuezek, Marburg.
Max Weber, Heidelberg.
Heinrich Wölfflin, Berlin.
Wilhelm Wundt, Leipzig.
Theobald Ziegler, Strassburg.

The Pädagogische Zeitung, of Berlin, said in substance (July 12):

It is plain that the new regulation of school support was planned to submit public school education to extensive changes, for the question of financial support alone might have been solved in a law of a few paragraphs. But through the medium of this law the Government, safely supported by a majority of conservatives and orthodox elements, intended to make the church again, as in former centuries, the teacher of the people and the clergyman of the parish the general school superintendent. The aspirations of the laboring classes, their material demands, their claims upon equal political rights, and other currents of thought and action in modern times had awakened the conviction among the privileged classes of the nation that a dam should be erected against these ever-increasing claims from below. This, it was thought, could be done by having the road that leads to education regulated by the church. In the highest layers of the social fabric of the Prussian State the belief in the social-political importance of the church was reawakened. Police and criminal court, as experience showed, could not avail against increasing criminality; hence religion should aid to strengthen the moral stamina of the nation. Upon this background of social politics the essential features of the new school law became plainly visible. For that reason also the local or communal factors in the government of the schools, in cities especially, which could not be easily influenced, should be eliminated.

This updayleting matrices and leads.

This underlying motive, which later on in the discussion of the deputies and lords was openly admitted, was at first cautiously concealed. It was the intention of the

Government, the author of the bill, to throw all its weight upon the financial question in order to silence the Liberal elements in cities and gain their consent until it was openly stated in the House of Lords "that the long desired denominational school had at last been secured by law," and another lord said in the same house it was to be hoped that this new law would counteract the destructive tendencies in the nation.

In reading the discussions in the Diet and the press, which for more than a year kept the bill in the focus of public attention, one is induced to ask how it was possible that the valiant victors over the Zedlitz bill in 1892, the two parties called National Liberals and Free Conservatives, could aid in passing the present law. This is satisfactorily explained if we recall to mind the social-political campaigns of late years in Germany, and particularly in Prussia. The various parties which furnished the majority for this new law did not join hands on a question of civilizing statesmanship, but they did it to down social democracy. The wealthy employer of labor has of late replaced the statesman of high civilizing ideals. The opposition to socialism brought political parties together which as long as there has been a national representation in the Diet have never joined hands on educational questions. That the National Liberals joined their forces with the conservative legions of the State govern-

ment to produce this new law is the most significant feature of the struggle.

Socialism is to be combated by means of this law. The root of popular education is to be fertilized with church influence. It may be admitted that the social democracy has in late years become very disagreeable to the most important supporters [employers are meant] of industrial labor, and hence to the equally important factors of the State. Numerous actions of the Socialists had awakened apprehension, and had made timorous men turn to conservative thoughts; at least fear for the future of the State became prevalent. It may be said the radical parties have their full share in the bringing about the passage of the law. The social democracy neglected its responsible duty in not working toward an education for the broadest layers of the people. Fear of the socialistic specter has driven tens of thousands of voters into the

reactionary camp.

The center (or orthodox religious) party remained passive during the deliberations

in the Diet, but it profits most by the new law.

The new law is to solve a great educational problem. According to the intentions of its originators it is to make the nation again religious and regular in church attend-That it can not do this is a matter of self-evidence to him who soberly reckons with facts and is not deluded by political dreams. In whatever way religious and ecclesiastical conditions may develop in future the church can flourish and extend its influence only by means of its own work and through forces active within its own body. By transferring its functions to an institution which in the nature of things is alien to its narrow purposes—that is, by deputing the schools to do the work of the church—it will only weaken itself. Many clergymen knew this well enough, but their voices were not heard.

It stands to reason that the radical elements in the State will indirectly profit by the passage of the law, which creates denominational schools supervised by the clergy, for it will arouse educational struggles such as Prussia has never yet experienced. The intellectual and political elements which it is intended to exclude from participation in the development of the public school system, will now fight for their share But such struggles will be advantageous to neither state nor church, and while the school law is the political bone of contention, school education is apt to be neglected. History is full of examples illustrating this.

The great majority of the teaching profession fought the passage of the law in the press, in meetings, and by means of petitions. Few teachers stood aside neutral or indifferent. Those who did may have done so because they failed to see dangers the law will cause to vigorous development of popular education, or because they hoped that the law would secure better emoluments for the profession. But it is clear now that this hope will not be realized. From the benches of the Crown ministers it was said that the new law would require about \$5,000,000 increase in the State's quota of financial support, but little if anything of that sum is intended for salaries. The support of the schools will remain as inadequately distributed as heretofore. Few new sources of income are opened. With about \$5,000,000 the now insufficient income of teachers might have been increased so as to fix the minimum at \$320 and the annual increase at about \$40. Instead of that the minimum salary has been left as before, at \$260, and the annual increase at \$30.

These conditions will cause an ever-increasing want of teachers. The Government will have to resort to artificial means to fill vacancies. Men teachers are banished to rural districts, and the teaching profession loses more and more the strong support it still has in the representatives of civil liberty and independence in cities, for failing to raise the income of men teachers to adequately enable them to meet the increased demands of life, and denying them professional supervision, will inevitably result in driving them out of the profession, especially during a time in which numerous other occupations allure young men with brilliant prospects of social and material success.a

It would seem that the teachers of Prussia have fought in vain. They were at once excluded from the deliberations. The principal and unvarying rule of sound parliamentary usage in making a new administrative law is to consult those who will be most affected by it. This evidently is not a Prussian legislative usage, for during the lengthy discussion of the bill in the diet the teachers' counsel was not called for. The bill was not submitted to the National Teachers' Association, and when the teachers petitioned against the passage of the bill their petitions were pigeonholed.

One thing may comfort the profession. A reactionary school law, such as has just been passed, can not live long. The conservative party in England tried it, and thereby dug their own political grave. History shows also in Prussia that a period of reaction will be followed by a period of liberal action. The time will come, as it did in England, when the pendulum will swing toward the liberal side, and it is reasonable to expect a law which will press ecclesiasticism into the background and place the teachers in a position in which they can exert an influence beneficial to the State and themselves.

The great political thoughts which at the beginning of the nineteenth century rejuvenated Prussia seem to have been forgotten at the beginning of the twentieth century. It is to be hoped that heavy strokes of fate, similar to those of a century ago, will not be needed to make Prussia realize the necessity of progressive school legislation.

The Deutsche Schule, one of the ablest educational journals of a country so rich in pedagogic thought, says in its July number:

The minister of public instruction [i. e., the Government] upon certain demands, if granted by the new law, will extend his prerogatives at the expense of local self-government, and even eliminate that local influence wherever possible. The people's school is to be made a state-church institution, a denominational school; everything else is of little consequence. In this regard the Government's yielding a point is not to be expected. Whether this policy be wholesome or not is a question of the future; it will depend upon who is at the head of the State school administration. At the present time the administration is not a progressive motor; rather, it is a brake on the development of the schools. However, there will be other times. Minister Mühler (the Conservative) was followed by Falk (the Liberal). Hence there is a hidden advantage offered by this new conservative law. The greater the legal powers of the minister, the more chances for a liberal successor to turn the car around. Often a law was made with evil intentions which in its application had the contrary effect.

Dr. Theobald Ziegler, professor in the Strassburg University, addressing the German National Teachers' Association, a body of more than 110,000 paying members, nearly 6,000 delegates of whom met at Munich at Whitsuntide, said:

We have been beaten in a great battle. The fight against the school support bill in Prussia is lost. But, though I say the battle is lost, it is not to be taken as a discouragement. As courageous men we do not give up the fight, but discuss here in Munich the simultaneous [i. e., common] school which you condemned to slow starvation eight years ago. To-day the church has taken a part of the State's sovereign rights, but we shall not rest until the words "Render therefore unto Cæsar the things which are Cæsar's; and unto God the things that are God's," are applied to ecclesiastics with reference to the schools. But aside from this willingness to continue the fight there has appeared another most delightful feature. Again, as in the combat about the Zedlitz bill in 1892, we have seen that the school is in the center of the people's interest, and that Pestalozzi's idea of the solidarity of all educational agencies has impressed itself upon the general consciousness of the people. We are vanquished, but we firmly believe that, like the Romans after Cannæ and the Prussians after Jena, we shall yet be victorious, and secure for teachers and the school complete independence and liberty of movement, which in the interest of its own and general human culture the nation indispensably needs, for without liberty no culture, and without culture no liberty.

Prof. Friedrich Paulsen, of the University of Berlin, in a letter to the Deutsche Schule urges the teachers to console themselves, and view the law from the standpoint of modern liberalism, saying:

The liberalizing of religious instruction should go in the direction of spontaneous movement of actuality. The old confessional catechism lessons of the sixteenth century, which the reactionary movement during the fifties in the nineteenth century

attempted to revive, is impossible on every side. It was possible, so long as the State represented church confessional unities; so long as the teachers were imbued with the faith, and stood in the service of the church, and, finally, so long as the real belief of the majority found its expression in the confessional formulæ. None of the three presuppositions, which were fulfilled in the sixteenth and seventeenth centuries, when our people's school originated, hold good to day. And, therefore, religious instruction can not perform the old task to create a conviction through the truth of confessional formulæ based upon the Scriptures, since neither teachers nor parents entertain confessional belief any longer, now that the church has lost its hold on the souls, and the State, as the patron of the schools, is without a religious confession; it is an utterly groundless expectation to think that a confessional instruction forced upon the school, despite all that, will succeed in permeating the masses with confessional belief. But there is another, a possible, and, according to my view, an unavoidable task to be performed: It is to introduce our youth into the knowledge and comprehension of Christianity and its literary documents, above all, the Bible. From these our nation has gained for more than a thousand years almost exclusively its intellectual and ethical culture. An instruction tending to make the coming generation familiar on the historical ground, on which they have to live and labor (and this is in the end the sum and substance of the objects of school instruction), can not pass by these things: it can not coordinate them as of equal value with other matters from the world's literature, as the Bremen teachers in a not very felicitous moment thought themselves called upon to recommend. And hence teachers who have the education of young souls close at heart can not abandon instruction in such things. How can you speak of the profoundest human affairs to children, if you will let go those books that have nourished the soul of our nation? If the school policy of Liberalism and a liberal-minded teaching profession assume this standpoint it will be fruitful and successful, and we shall have no more occasion to lament over lost battles. That such a policy will at first only be carried out within the Protestant school is true enough, but it is no disadvantage. The Catholic school in the past always followed the development of the Protestant school, though after intervals, and it will do so again. On the other hand, to make the schools common to all denominations is going to fetter the Protestant to the Catholic school and retard its inner progress. False parity has ever proved an obstacle to development. A word of ancient wisdom may close this meditation: The best shoemaker is he who can make the best shoes of the leather he has at hand. That is true of the politician also.

The Catholic clergy of Bayaria published in many religious journals of Germany a protest against the Simultan-Schule (or common school), in which they say:

The opposition to the Christian school is getting fiercer and more general. In late years it is advocated to separate the church entirely from the school by establishing schools common to all denominations, in which temporarily religious instruction is to be given in separate classes, but from which religion will disappear in future. The abolishment of the denominational school will, as in France, result in the establishment of schools completely without religion, and even hostile to religion. School is not only to instruct, but also to educate the young to become not merely men and citizens, but also Christians and members of the church; not only for the present fleeting life, but also for the future eternal life. In education, therefore, religion must occupy the first place as the most important and most effective means. That is not possible in the common school. The arguments advanced in favor of the common school are spurious.

The protest enumerates the errors of the friends of that school, and mentions as its faults, that it is purely a state institution; that the parents are excluded from it; that it is wrongfully demanded in the name of liberty; that instruction in it is in many branches most difficult; that the teachers working in such schools often complain about the great difficulties of their positions; moreover, that the school administration of the greatest German State fully agrees with the spirit of this protest. It then proceeds to say:

The adherents of the common school are, partly at least, people who have broken off connection with Christianity, and who reject all revealed religion; people who are declared enemies of Christianity, outspoken freethinkers and infidels. Hence all faithful Christians, Catholics and Protestants, clergymen and laynen, should firmly adhere to the denominational school, and the thousands who demand the common

school should be met by hundred thousands and millions with the demand for denominational schools.

The following passage is particularly significant, as it points to the motives of the clergy in attempting to secure their hold on the schools:

In closest connection with the question of common schools is that of professional supervision. He who combats the Christian school must necessarily oppose ecclesiastical school supervision. The friends of the common school have heretofore raised the demand that the church should be excluded entirely from supervision of the schools, and that only members of the teaching profession, i. e., laymen, be intrusted with that supervision. In some countries this has already been carried into effect, at great cost, without gain to instruction and with great loss to education. However much believing Christians, and especially priests, desire the promotion of the school system, since good instruction will aid the material and moral welfare of the people, the demand for professional supervision must be rejected at all times. All the arguments in favor of denominational schools are applicable to the participation of the church and its representatives in the direction and supervision of the schools.

OPINIONS OF THE AMERICAN PRESS.

The Review of Reviews says in its September (1906) number editorially:

While England and France are attempting to eliminate the sectarian (not to say religious) idea from their scholastic programme, Prussia is accentuating the religious note in her schools. This fact is interesting, not only because it is in opposition to the current of thought predominating or tending to predominate in the rest of occidental Europe, but because it is generally conceded that the methods used in Prussian primary schools are superior to these in use elsewhere. However strong the organization of the Prussian primary schools may be, they are always a representation of the principle that education is salutary only as long as it is associated with the ruling idea of active religious morality. More than that, the Prussian school does not confine itself to a certain amount of religious instruction given at certain hours—instruction embracing the most essential features of the Old and the New Testament, the history of the Reformation and of the development of the evangelical state, Luther's catechism, and a word-for-word recitation of Bible texts. All that would be considered too much in the majority of countries, but in Prussia the whole system of education is impregnated with the religious spirit in its fullest expansion and in all its degrees.

In the evangelical schools the teachers impress it upon the minds of their pupils, that to teach religion is an integral part of the duty of the school teacher. Before a teacher is qualified for school teaching he must profess some form of religion. Children belonging to families preferring the religion of the State, attend the evangelical schools. Catholics and Jews are separated; the Jew has his own school, and the Catholic has his. The teachers are either Catholics, Jews, or Protestants, as the case may require. In some parts of the country—notably in western Prussia and the province of Nassau—there are mixed schools (Catholic and Evangelical) in charge of equal numbers of Catholics and Protestants. There are no special favors for the children of the Protestants dissenting from the accepted form of Protestantism. If a man rejects the established church, he is not given special teachers for his children. All Protestants attend the evangelical schools. A new law just passed, by the efforts of Conservatives and National Liberals, emphasizes the religious character of the schools, but it takes great care to protect all the little religious minorities. In schools where twelve of the children belong to any particular religious confessions—Protestant, Catholic, or Jewish—differing from the religious confession of the majority, the minority has a right to a separate religious instruction—instruction in its own religion. The new law continues the prior custom and ignores the dissenting Protestants, classing them all with the believers of the evangelical confession; and as the essential belief of all the differing Protestant bodies is very approximately similar, there is little or no friction, no war to the death, nothing like the bitterness between radically differing confessions.

The communities pay the expenses of the primary schools. The direction or superintendence of the schools is intrusted to a special bureau, called the school committee, answerable to the minister of public instruction. It is composed of members of the parish council, of a council appointed by the mayor, and of elected members of the common council, who select a certain number of colleagues among people of competent educational equipment. Each council contains a Protestant pastor, a Catholic priest, and (if there are more than twenty Jewish children in the school) a rabbi. Each

school is under the surveillance of three very active district inspectors who have a right to be present at all the meetings of the school board. In some districts several

of the members are women.

Such are the outlines of the law just passed to cover the primary schools of Prussia—passed, we may say, in a spirit essentially differing from that animating the English, French, and Belgians. Considerable opposition to the law has been made by the Radicals of the Landtag, but it will be a long time before there can be any real change of method in running the schools, or in the expression of the Prussian clerical conception of the basis of all instruction, "The fear of God is the beginning of wisdom." A good many protestations have been made by the Socialists, but the nation has paid little attention to them, and in no event could they have any immediate result.

Taken all in all, however clear it is to the people that the Government is inflexibly determined to impress primary instruction with a religious character, the general feeling is strongly in favor of things just as they are, because, no matter what a man's religious prejudices are they have the sanction and the affirmation of the Kaiser and

his Government.

It is a sort of family matter. It is not a question of furnishing a weapon to a young man imbued with the sense of his own power; it is a question of the state of mind of the whole nation. It has been said that Germany follows where the Kaiser leads—well, so she does, but as she is in sympathy with him it does not cost her anything.

William C. Dreher remarks in the November (1906) number of the Atlantic Monthly:

The school law * * * sets up the general principle that the schools must be denominational; and it contains provisions under which children already in mixed or so-called "simultaneous" schools can be withdrawn, and separate denominational schools organized for them. In addition to the regular beards special denominational commissions will supervise these newly created schools. The clergy, Catholic and Protestant, must be represented on the boards. The Government also demanded farreaching power to abolish home-rule in the selection of principals and teachers, but had

to content itself with less sweeping changes.

The school bill called forth an exceedingly sharp controversy. About a thousand university professors, artists, and literary people signed a strong protest against the denominational features of the law; but others favored a denominational division of the schools as making for harmony. The teachers of the country at their national convention rejected the denominational school with practical unanimity. Influential educators apprehend that the law will have just the opposite effect religiously from what was intended. They point out that very many of the teachers are already inwardly estranged from the church, and their disapproval of the system they are compelled to apply will now become still more intense. The estrangement of the industrial working classes, too, is expected to take on a still more aggressive form, for religion as an adjunct of the police authority of the State can no more bear good fruit in Prussia than in Massachusetts. Under a recent decision of the courts, dissenting parents can be compelled by fines and imprisonment to make their children at school attend Protestant or Catholic denominational instruction. What would Americans think of compulsory Sunday schools with the sheriff to compel attendance?

The school law will carry religious politics into municipal affairs. Already the Catholic clergy and press are calling upon their people to organize for carrying city elections in order to seize all the denominational advantages held out to them by the law. It is evident, therefore, that the measure will foster the religious divisions of the people, and in particular perpetuate the spirit of apartness prevailing in the Catholic Church. Instead of unifying the people by giving them homogeneous ideals, it

will tend to prevent the establishment of a common intellectual type.

The Outlook (New York) of August 18, 1906, contains the following editorial remarks:

German Protestantism faces a sobering fact in recent statistical returns of the German universities. These show an ominous decline in the number of theological students, singularly contrasting with the large increase in other departments. In the past twenty years the total number of university students has risen from 27,000 to 42,000—an increase greater than the growth of the population. On the other hand, the students of Protestant theology now number but 993, against over 2,600 two decades ago. This contrast between a gain of 64 per cent in all other lines and a loss of 62 per cent in theology is rendered more striking by the fact that the number of students of Roman Catholic theology is not only not declining, but increasing proportionately with the population. Some see in such a condition clear proof of the blighting effect of modern criticism, but the condition may more reasonably be attributed to the stiff confessionalism of the State church; in part, at least, it is probably an inevitable consequence of the irrepressible conflict between confessional orthodoxy and scientific

criticism, in which the vital difference between faith and knowledge is often forgotten. A cultivated British writer, well acquainted with Germany, suggests what is probably another factor to the present decline: "I am afraid that there is no hope for German Protestantism till after the social revolution has accomplished itself—that is, until Social Democracy has gained its political end and disestablished the church. They [the Socialists] see in the church only an established system, which has for its aim the maintenance of the social and political status quo—a useful police measure for keeping the poor contented with their lot." This retrogression of the established church in Prussia is one of the strongest motives of the passage of the new school law.

EXPENDITURES FOR PUBLIC EDUCATION IN PRUSSIA.

In order to comprehend why the government of the State or Kingdom of Prussia has so great an influence upon all educational institutions and agencies within its borders, it is only necessary to show in a brief summary what large sums the State treasury pays for the maintenance of schools—lower, secondary, and higher—what portion is borne by communities through local taxation, what is derived from tuition fees, and from permanent funds or endowments. In order to give a complete exhibit, it is necessary to go back to a date from which complete financial statements can be had, to wit, to the year 1901–2. If later statements could be used, the showing of the State's part of the expenditures would be still better.

I. Expenditures for elementary schools (so-called Volksschulen): In 1882, \$24,141,956; in 1901, \$62,308,400, to which sum should be added \$2,975,000 for advanced city schools, which are still ranked below the secondary schools; hence a total of \$65,283,400 for elementary schools only. Only fifteen hundredths of 1 per cent of this sum was raised from tuition fees, charged in some advanced city schools. The instruction in the lower schools has been gratuitous throughout the Kingdom since 1888. In 1882 the tuition fees still amounted to 12.8 per cent of the expenditures.

From permanent or irreducible funds (chiefly old endowments) the elementary schools derived \$2,500,000 in 1882, which had increased to \$3,332,000 in 1901; from State subsidies, \$15,398,600 in 1901; from local taxation, \$42,316,400; from other sources \$2,093,400. These amounts do not include funds for pensions to sick teachers, retirement funds of superannuated teachers, nor for administration of the State department of education with all its ramifications through State, provincial, county, and township governments. They are simply the amounts used for buildings, repairs, salaries of inspectors, teachers, and janitors, and for supplies.

The per capita of expenditures in elementary schools was \$11 in 1901; in advanced city schools the per capita was \$22.15. These are low figures compared with the per capita found in the United States, but the purchasing power of money is greater in Germany than here.

II. The expenditures for secondary schools in Prussia in 1883 was \$6,073,041; in 1902 it had reached the sum of \$11,947,600, and hence had nearly doubled in nineteen years. Of this sum, nearly two-fifths, or exactly expressing it, 37.6 per cent, was raised from tuition fees, while nearly \$250,000 was derived from irreducible funds, and about \$7,500,000 from State subsidies and local taxation. The per capita of expenditures in secondary schools in 1902 was \$57.60.

III. The expenditures for higher education in Prussia have risen from nearly \$2,000,000 in 1882 to nearly three and a third millions in 1902, of which sum the State paid \$2,406,180; the rest was derived chiefly from students' fees. The per capita of expenditures in universities in 1902 was about \$238.

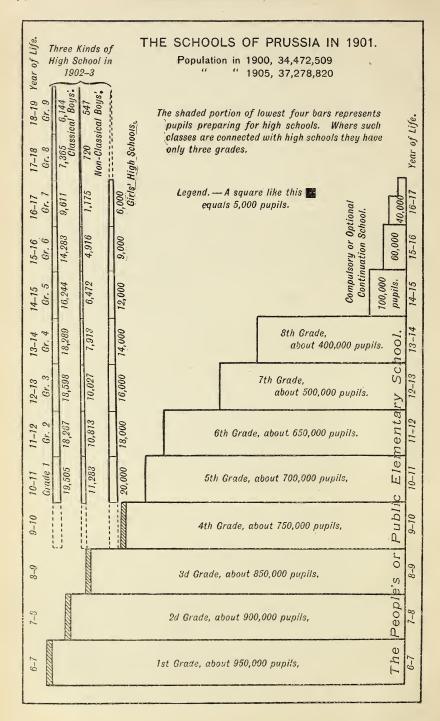
ATTENDANCE IN PRUSSIAN ELEMENTARY SCHOOLS.

Since the year 1717 Prussia has had compulsory school attendance. While at first the compulsion was of a mild form, it nevertheless established the habit of sending children to school. During the nineteenth century the laws of compulsory attendance became stricter, so that toward the end of that century virtually no child of school age (6-14) was withheld from school, and the ratio of illiteracy dwindled down to two thousandths of 1 per cent. During the school census year of 1901, the last one of which complete reports are available, there were found in a school population of a little over 5,700,000 an enrollment of only 300 less than there should have been, and these 300 belonged to that floating population which lives on canal boats, or were withheld from school by parents not easily approachable. The percentage of excused absence in city schools is less than 10 per cent; in rural schools it may be somewhat more during inclement weather; but the average attendance for the entire Kingdom is about 90 per cent.

The accompanying diagram shows the distribution of these 5,700,000 pupils in round numbers in elementary or people's schools. A glance at the diagram reveals the fact that the high schools are not continuing the work of the elementary schools, but that they begin their work at the pupil's ninth or tenth year of age; in other words, the high school work begins where the primary, not where the grammar school, ends, as with us. The Prussian people's school is therefore a blind alley, which has no outlet into secondary education, for the optional or, in part, compulsory apprentice and continuation schools are in the nature of the case only elementary in character, teaching neither higher mathematics nor foreign languages. But the fact that the great bulk of the school population is offered only an elementary education, with no prospect of rising into the high school, and from there into higher altitudes of learning, makes the new school law, which deals exclusively with elementary schools, very important. It establishes, by making these schools denominational, a cleavage on religious lines in a country which has been, since the sixteenth century, the battle ground of religious contention. In all kinds of high school, which begin at the pupil's ninth or tenth year of age, the American principle of common education is followedthat is to say, Protestant, Catholic, and Jewish children are sitting side by side in the high schools. Americans, not having the incubus of historical tradition, such as the Church-Reformation and the Thirty Years' war, to consider in establishing their schools, can scarcely conceive the intense feeling aroused in Germany by the radical proposition of secularizing the schools. Hence the importance of the present new law.

SCHOOL SUPERVISION IN PRUSSIA.

The elementary school system in Prussia is supervised by 84 governmental or ministerial councilors. These are partly in the central seat of the State's supervisory authority, i. e., in the royal ministry of education, and partly attached to the government offices of the 12 provinces of the Kingdom. Of these 84 State officials, 44 were formerly normal school principals, 34 county superintendents, 4 clergymen, 1 a high school principal, and 1 an elementary school principal. The number of county school superintendents is 1,270, of whom 373, or 29 per cent, are exclusively engaged in school supervision, while 897 are school principals, clergymen, etc., besides being school inspectors. Most of these inspectors or superintendents are teachers in secondary schools, but we find among them also 63 former elementary school principals, 25 clergymen, 2 head teachers, and 4 class teachers. All cities have professional men as superintendents, and they are regarded as part of the executive branch of the city government, to which belong also the mayor, the deputy mayor, the secretary, the treasurer, the tax assessor and tax collector, the health officer, and other officials.



MEN AND WOMEN TEACHERS IN PRUSSIA AND OTHER COUNTRIES.

In order to understand the immense importance of the new school law for Prussia, it should be borne in mind that the word teacher is not, as with us, of feminine implication; that 85 per cent of the teachers of all elementary schools and nearly 100 per cent of those of secondary schools are men, men who have votes, and in numerous localities can influence voters. The teacher in rural districts is frequently, especially if he be a little advanced in years, a sort of magistrate and general adviser of the village or settlement, and that gives him a prestige and social standing which the American rural teacher rarely acquires. There is, however, in Prussia, as in all other civilized countries, noticeable a steady increase in the ratio of women teachers, chiefly owing to the pecuniary and social inducements held out of late to young men in industrial, technical, commercial, and professional pursuits. These offer better incomes than the teaching profession will ever offer, especially since the Empire of Germany has so enormously increased its industrial and commercial activity. The steady increase in the number of women teachers is partly due also to the fact that Germany has in its population about one million and a half more women than men, and it is generally understood that unmarried women teachers are willing to work in the schoolroom for lower salaries than men, of whom it is expected that they support families.

The gaps left in the ranks of the men teachers by those who either forsake the profession or never enter it are filled, especially in cities, by women, for whom the State offers ever-increasing facilities for normal training. Taking the governmental statistics of Prussia (published only at intervals of five years) as a basis, we find the following number of women teachers in Prussia:

Year.	In cities.	In rural districts.	Total.
1861	1,064	691	1,755
1886	4,097	2, 751	6,348
1896	6,313	3, 667	9,980
1901	8,125	4, 705	12,830

While the increase in the number of men teachers in Prussia from 1891 to 1896 was only 9.32 per cent, the increase in the number of women teachers was 21.25 per cent during the same five years. During the period from 1896 to 1901 the increase in the number of men teachers was 10.43 per cent, while that of the women was 34.63 per cent. In Bavaria, the second largest State of Germany, the number of women teachers rose from 614 in 1865 to 1,675 in 1892, and to 2,715 in 1900—that is for the lest eight years an increase of 62.09 per cent.

The following table is very instructive, as it shows that the ratio of women to men teachers in Prussia is not by any means the same in all of the 26 States of the Empire of Germany, but that between the ratio of Prussia and that of Germany the difference is very slight—namely, only one-tenth of 1 per cent.

State.	Year.	Teachers.		Per cent of—	
		Men.	Women.	Men.	Women.
Prussia: Total East Prussia West Prussia Berlin Brandenburg Pomerania Posen Silesia. Saxony (Prussian) Schleswig-Holstein Hanover Westphalia Hesse-Nassau	1901 1901 1901 1901 1901 1901 1901 1901	76, 342 5, 149 3, 892 2, 836 7, 076 4, 377 4, 441 10, 499 6, 765 3, 698 6, 533 5, 847 4, 366	13, 866 382 278 1, 648 753 372 213 928 530 606 549 2, 390 525	84.7 93.0 93.0 63.0 90.0 92.0 95.0 92.0 92.0 92.0 71.0	15.3 7.0 7.0 37.0 10.0 8.0 5.0 8.0 14.0 8.0 29.0
Rhenish Prussia Hohenzollern	1901 1901	10, 668	4,695	69.0 98.0	31.0 2.0

Chaha	Year.	Teachers.		Per cent of—	
State.		Men.	Women.	Men.	Women.
Bavaria: Total East of the Rhine. West of the Rhine. Saxony (Kingdom) Wurttemberg Baden Hesse. Mecklenburg-Schwerin Mecklenburg-Strelitz Saxe-Weimar Oldenburg Brunswick Saxe-Weimingen Saxe-Altenburg Saxe-Altenburg Saxe-Coburg-Gotha Anhalt Schwarzburg-Sondershausen Schwarzburg-Rudolstadt. Waldeck Reuss, junior line Reuss, junior line Schaumburg-Lippe Lippe Lipbe Li	1901 1900 1900-1901 1903 1901 1901 1901 1901 1901-1902 1901-1902 1901-1901 1901 1901 1901 1901 1901 1901	12, 184 10, 087 2, 097 10, 003 4, 615 3, 631 2, 525 1, 885 348 979 1, 101 1, 142 656 495 625 5 814 211 263 166 162 317 72 261 184 498 1, 658 1, 688 1	2,715 2,538 177 401 494 418 222 170 151 151 54 23 79 154 26 6 19 20 5 162 97 950 2,329	82.0 79.0 92.0 96.0 90.0 92.0 92.0 92.0 91.0 98.0 91.0 97.0 97.0 97.0 99.0 94.0 94.0 94.0 94.0	18. 0 21. 0 8. 0 4. 0 10. 0 10. 0 8. 0 8. 0 8. 0 8. 0 8. 0 10. 0 1
The German Empire		124, 027	22, 513	84.6	15.4

The foregoing table plainly shows that the percentage of women teachers in those parts of the Empire which have chiefly city population is much greater than in States with almost exclusively agricultural population. Large cities have frequently a large ratio of women teachers. Thus, for instance, in Münster the ratio is 51.4 per cent; in Bonn, 50.5 per cent; in Aix-la-Chapelle, 49.2 per cent; in Gelsenkirchen, 49.1 per cent; in Cologne, 47.9 per cent; in Munich, 47.85 per cent; in Strassburg, 46.5 per cent; in Düsseldorf, 45 per cent; in Danzig, 44.72 per cent; in Erfurt, 44.72 per cent; in Berlin, 44.02 per cent (in the year 1901, including all special teachers, without them the percentage is 37); in Altona, 44.51 per cent; in Bochum, 43.1 per cent; in Frankfort on the Main, 30.27 per cent; in Wiesbaden, 29.13 per cent; in Charlottenburg, 27.74 per cent. In Saxony this rule does not seem to hold good. We find the ratio of women teachers to be only 4.02 per cent in Chemnitz, 5.81 per cent in Plauen, 5.17 per cent in Zwickau, 10.92 per cent in Leipzig.^a The following table shows that Germany is still at the foot of the column:

Country.	Teachers in 1904.		Per cent
	Men.	Women.	of women.
Portugal England and Wales Scotland Italy Ircland France Finland Norway Russia Switzerland Sweden Denmark Austria Hungary Germany	2, \$00 26, 200 4, 000 18, 600 6, 000 56, 370 1, 500 3, 852 38, 700 6, 400 4, 922 4, 500 51, 500 26, 365 124, 927	22,000 66,500 7,000 31,800 7,000 49,400 1,170 2,354 22,400 3,600 2,649 1,800 20,000 5,938 22,513	88. 0 71. 5 63. 6 63. 0 53. 8 46. 7 44. 0 38. 0 36. 6 26. 0 28. 6 28. 0 18. 4 15. 4

a It should be remembered, though, that no candidate for a teacher's place is considered who has not graduated from a normal school or from a university department of philosophy. This holds good for men and women alike.

CHAPTER IV.

PROGRESS OF EDUCATION IN ITALY.

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I. MILAN INTERNATIONAL EXPOSITION.

There was held at Milan during the summer of 1906 an international exposition of the customary and conventional type. It was occasioned (1) to commemorate the completion of the great railway tunnel under the Alps, at the Simplon Pass—the most stupendous piece of railway engineering in modern times—and (2) to celebrate the one hundredth anniversary of the construction of the famous public highway built by Napoleon from Paris to Milan, and crossing the Alps at the Simplon Pass.

As there was no public park in or near Milan sufficiently large for the exposition grounds, it was found necessary to have two separate exhibits—at the park and the Piazza d'Armi; but the division was not, as at Paris in 1900, a logical one, as there were simply two fair grounds connected by an electric railway. There were in all 80 buildings—palaces, pavilions, kiosks, and side shows—in the park, and 143 at the Piazza d'Armi.

The industrial cities of northern Italy figured most largely, and the foreign countries represented by special exposition buildings were France, Belgium, Switzerland, Hungary, and Canada. Concerning the artistic qualities of the Italian exposition palaces, an American architect writes: "Italy is groping her way toward a new manner of art expression; she is not forgetting the glory of her old masters, her vast arches, her Doric columns—she has progressed out of these, not away from them. They still express her great love of the beautiful; but she is also getting into her architecture of to-day an occasional suggestion of the fire and strength of the twentieth century Renaissance in art. She has discovered the value of the straight line of beauty, the restfulness of bare spaces, the monumental dignity of square pillars, and the art value of ornament only where it inevitably develops."

Two of the most significant buildings, architecturally, were the peace palace and the palace which housed the social science and education exhibits of the city of Milan. The peace palace was the architectural gem of the exposition. The critic already quoted says of it: "Every decorative detail seems as essential as the foundation itself; and yet there is great strength as well as beauty." The fine arts palace was one of the least satisfactory buildings of the exposition. It was an inharmonious mingling of several styles of architecture, with some of the worst features of the Rococo in line and ornament.

There was nothing distinctive about the educational exhibit beyond the opportunity which it afforded of studying the progress of education in Italy. Besides the exhibits of the schools, many of the buildings contained work of a distinctly educational nature. In the palace of decorative art, for example, there were many exhibits which indicated educational aspects of the arts and crafts movement, not only in Italy, but also in England, Holland, Hungary, and Japan. Milan and Turin had exceptionally fine exhibits of hand-carved furniture, concerning which an altogether competent American critic says: "Both these cities show a restrained simplicity in construction and ornamentation, artistically far beyond the furniture from Munich or Paris, much nearer London in feeling, but simpler even than the English craftsman. The structural lines of this new Italian furniture are almost entirely straight; there is no ornament put on merely to gratify a riotous imagination, and there is a distinct tendency to allow the woods used to reveal their natural beauty."

The United States was not officially represented at the Milan exposition. There was an exhibit of the workings of the American Institute of Social Service in New York; some of the teaching orders in the United States—and notably the Jesuits—had creditable exhibits of school work, in the palace devoted to Italians 'outside of Italy,' and there were a few industrial exhibits by American business firms. Some of the industrial exhibits, such as those of the Milanese Society of Mechanical Industries, the Venetian glass and lace industries, and the industries of the Lombardian Silk Society, were broadly educational; but they will find a place in this report in connection with the general question which I was asked to discuss, 'The Progress of Education in Italy.''

II. EVIDENCE OF EDUCATIONAL PROGRESS.

Notwithstanding the fact that Italy shares with Portugal and Spain the primacy of illiteracy among the nations of western Europe, there are everywhere manifest signs of educational progress in the United Kingdom. Illiteracy has decreased 26 per cent among the male population over six years of age since 1871, and 27 per cent among the females. There is to-day 23 per cent less illiteracy among army recruits than thirty years ago and 16 per cent less among naval recruits. The southern and central provinces progress less rapidly than the northern provinces; but even in the former Bourbon and papal States, where, at the time of unification, the illiteracy rate was highest—in the case of the former including 93 per cent of the entire population—there are hopeful signs. There are but 2 per cent of illiterates in Turin and 3 per cent in Milan to-day, as against 63 per cent in Sicily and 79 per cent in Calabria, among the population over six years of age. The percentage of those who are unable to sign the register when they marry in Turin is still 4 for men and 6 for women; in Rome, 29 for men and 50 for women; in Cosenza, 79 for men and 87 for women.

When the coveted unification was an accomplished fact, the Marquis Massimo d'Azeglio very truly said: "We have made Italy; we must now make Italians." And the young kingdom set itself to the task with a zeal that is worthy of a large measure of praise. It has blundered unmistakably; with an average of a new minister of public instruction for every year since unification, policies have necessarily been varying and inconsistent. Money has been lavished on the army, and the elementary schools forced to eke out a pauper existence. Nevertheless, Italy is educa-

tionally two centuries ahead of where she was when she took up 'the long arrears that came to her from governments that loved darkness.' Education, for at least three years (and now six years in towns of more than 4,000 inhabitants), has been made compulsory; the elementary school attendance has increased 121 per cent; institutions for the training of teachers have been established; competent school supervision has been provided; and everywhere in Italy one notes a marked tendency to correlate the training in the elementary schools with the civic, social, and industrial needs of the future. The bow of promise in the educational sky of Italy is large.

III. KINDERGARTENS.

While not an integral part of the national system of education in Italy, kindergartens are numerous, more numerous in fact than in the fatherland of Froebel. The infant school movement in Italy was an outgrowth of the social reforms inaugurated at New Lanark, Scotland, by Robert Owen, and it antedates the organization of the first kindergarten at Blankenburg, Germany, by more than ten years.

Ferranti Aporto (1791–1858) organized the first infant school at San Martino, near Mantua, in 1829. Aporto subsequently became rector of the university at Turin, and he succeeded in organizing infant schools in that city. Milan, Brescia, and other cities followed, and by 1840, when Froebel opened his first kindergarten at Blankenburg, each of more than a half dozen cities in northern Italy had its infant school (asilo per l'infanzia). It was not until 1880 that the term kindergarten (giardino d'infanzia) came into general use in Italy, although in recent times (since 1871) the labors of Froebel and his followers have influenced unmistakably the Italian movement.

The kindergartens of Italy are communal and private institutions, although they receive small subsidies from the National Government, and they are subjected to the very general supervision of provincial inspectors. About one-fourth of the communes have established kindergartens. They are most numerous and most efficient in Piedmont and Lombardy. In the Kingdom of Italy there are 35,000 kindergartens, with an enrollment of 350,000 children, maintained at an annual cost of \$1,250,000.

Many of the Italian kindergartens are what the French call crèches, and what we should call day nurseries. They relieve working women of the care of young children during the laboring hours of the day. Such sale di custodia are organized and conducted by communes and religious and charitable organizations, but the educational features of the genuine kindergarten are wanting in many of them.

Children may enter the Italian kindergarten at the age of 2½ years, although few enter before the age of 3; and they are supposed to leave the kindergarten at the age of 6. Thirty per cent of the children attending the kindergartens are under 4 years; 58 per cent are from 4 to 6 years, and 12 per cent are over 6 years of age.

A real obstacle in the efficient administration of the kindergarten idea in Italy is the lack of trained kindergartners. The Casati law of 1859 provided for their inspection and accorded to any person furnished with an elementary teacher's certificate the right to conduct a kindergarten. The law of 1880 provided for special courses in kindergarten training in the State normal schools of the Kingdom. Nevertheless, more than two-thirds of the kindergartners of Italy have had no special training; and the proportion of untrained among the nuns who conduct private kindergartens for the religious organizations is much greater. In recent years the National Government has done something to supplement the theoretic knowledge of this large army of untrained workers by the organization of extension courses of lectures and conferences in many cities and towns.

Connected with many of the State normal schools, particularly in northern Italy, are some good training schools for kindergartners, and there are excellent private training schools at Rome, Naples, and Verona. The Royal Froebel Institute at Rome, founded by Madame Julie Salis-Schwabe, received an endowment from Victor Emmanuel II, and it has an annual subsidy from the National Government of \$2,480.

The Italian kindergartens have been the subject in recent years of a deal of adverse criticism. One hears with great frequency the charge that they are prevailingly literary, that they prematurely force the intellect, that their exercises are mechanical, and that too few of them have real gardens. Signor Roncheti, in a recent report on the private kindergartens, asserts that they "generally sin by stuffing children's memory with mystic legends, abstruse and didactic precepts, and unintelligible poetry." "Their children," he says, "may excite the admiration of thoughtless people, but their achievements are only the fruit of automatic drill."

Another criticism is the perversion of the play feature of the kindergarten. G. A. Colozza, Paola Lombrosa, E. Graziani, and L. Ferriani have asserted that the stereotyped and mechanical games of the so-called orthodox Froebelians do violence to Italian children, and they urge, accordingly, greater spontaneity in the games and occupations of the kindergarten. Ferriani says in this connection: "No toys for sick children, no clown gymnastics, no plays that occupy the mind of the child to even worse ends than schools tasks, but, rather, plays that set the muscles in motion, plays that incite emulation and courage, plays that act in a compensatory fashion upon the nervous system and that make the child bold, magnanimous, courteous, and ingenious."

As my opportunities for obtaining first-hand information concerning Italian kindergartens were greatest in Milan, I may be permitted to add a word about the movement in that city. Milan has 491,460 inhabitants—the second city in Italy—and it maintains 65 kindergartens, at an annual cost of half a million dollars. Children are admitted at the age of $2\frac{1}{2}$ years and remain until 6. There are 11 charity kindergartens in the congested and poorer parts of the city, which care for more than 4,000 children. They care for poor children free, and paying pupils are admitted after the accommodation of the poor children. These kindergartens are under the control of the municipality, and a part of the scheme of public education.

There are also 15 public kindergartens in residential parts of the city where a small fee is charged, although if poor children live in the precincts they may be admitted free. There are about 6,000 children in these kindergartens. There are, in addition, 37 private kindergartens, conducted chiefly by religious organizations, with an enrollment of 1,500 children, and 2 kindergarten practice schools, connected with the normal schools, which have 150 children.

So far as I was able to judge, the kindergartens at Milan are reasonably efficient—more so than in other parts of Italy. They are better housed and better equipped. Milan is under a large measure of obligation to the late Joseph Sacchi (1804–1891), who labored so long and so earnestly to improve the condition of the kindergartens of the city. His treatise on the education of the Italian child, published in 1885, is a milestone in the history of infant education in Italy.

Connected with all the kindergartens for poor children, and with some of those for the more favored classes, are kitchens where free meals are provided for the poor.

One of the serious problems in Milan in the development of the kindergarten idea, as elsewhere in Italy, is the lack of trained kindergartners. The salaries are low, certificated kindergarten directors rarely getting more than \$240 a year. Only 16 out of the 70 public kindergartners hold the certificates which indicate careful training for the work; and with those in the charity and private kindergartens, the proportion is much less. Nevertheless, the kindergartens of Milan have the sympathy of enlightened public sentiment and the hearty cooperation of labor organizations and the Socialist party.

IV. ELEMENTARY EDUCATION.

The Casati law of November 13, 1859, which followed in the train of the battle of Solferino, forms the basis of the elementary school code of Italy. It decreed that education from the sixth to the ninth year should be secular, gratuitous, and obligatory. It did not, however, make adequate monetary provision for the maintenance of the

elementary schools, and it failed to impose penalties upon parents who neglected or refused to send their children to school. The Coppino law of July 15, 1877, imposed upon recalcitrant parents an ascending scale of fines, from 10 cents for the first offense up to \$2. The decrees of February 16 and December 25, 1888, formulated the course of study: and the law of July 8, 1904, has fixed the compulsory school attendance period at six school years, or rather the completion of a six-year school course, for all communes of more than 4,000 inhabitants.

Every commune with 70 children between the ages of 6 and 9 years must provide an elementary school for boys and one for girls. Smaller and poor communes may unite with neighboring municipalities. Communes of less than 500 inhabitants may have a mixed school, although the sentiment against coeducation is everywhere strong in Italy, even for the youngest children. The code provides for male teachers for boys' schools and female teachers for girls' schools; but the constant decrease in the attendance at the State normal schools for men has so reduced the supply that women are now very generally found teaching boys in the first grade and often in the second grade also. Italians recognize and lament the fact that if the State does not greatly increase the salaries of teachers the elementary schools will soon be entirely in the hands of women, as in the United States.

The schools are free and are maintained by communal and provincial taxes, supplemented by State subsidies. The Italians are the most heavily taxed people in Europe. The annual tax for all purposes is more than \$15 a head. Everything is taxed in Italy—the necessities as well as the luxuries of life; yet only a pittance of the enormous tax fund gets into the educational budget. And the elementary schools get less than one-fourth of the money assigned to the ministry of public instruction for educational purposes.

Teachers are appointed by local boards of education, but such appointments must be approved by the educational council of the province. The schools are supervised by provincial inspectors, who are drawn from the ranks of experienced and successful elementary teachers. There are in all about 220 provincial school inspectors, and they are paid salaries ranging from \$400 to \$600 a year.

The percentage of the population in Italy attending the elementary schools, including the kindergartens, is about 8 per cent, as against 16 per cent in France and Germany and 20 in the United States. Less than three-fourths of the children of the Kingdom between the ages of 6 and 9 (the compulsory age for all classes) attend any school, public or private. With an average enrollment of 70 children in the classes of the lower elementary schools, the average daily attendance is only 47, and in the case of the higher elementary schools an average enrollment of 40 children gives an average daily attendance of only 29. The number of children who pass from the lower elementary schools (the three-year course) to the higher elementary course, while increasing every year, is still painfully small. Only a trifle over 7 per cent of those who complete the course of the compulsory lower elementary school finish the sixth school year, which is the highest class in the higher elementary schools.

School attendance has, however, increased 121 per cent since the unification of Italy; hence, with manifest discouragements, matters are growing better all the time. The movement which provides free meals for poor children, which was inaugurated ten years ago at Milan, has improved unmistakably elementary school attendance. The teachers of that city reported that not only were children out of school because they were inadequately fed, but when such children were in school malnutrition influenced unfavorably progress in the school studies. The municipality decided, accordingly, not only to provide necessitous children with free meals, but also, in worthy cases, with free clothing. Kitchen plants were installed in many of the school buildings of the city at an expense of \$28,800, and it has been necessary to provide about 16 per cent of the children attending the lower elementary schools with free meals. The minister of public instruction has issued a stirring appeal to pro-

vincial councils commending the free-meal movement, and school kitchens are now found in Pavia, Cremona, Perugia, Rome, and other cities. At Pavia necessitous children are given free meals, but those who can afford it pay 2 cents for each meal. Text-books and necessary school supplies are not free in Italy, as in portions of the United States, but the free-meals and free-clothing movement has suggested municipal agitation on this subject.

As to school buildings, one finds great inequalities in Italy-much better ones being found in the north than in the south—but they are everywhere improving. as the Milan exposition threw any light on this matter, one might conclude that conditions were as favorable in Italy as in France and Belgium, but for personal knowledge to the contrary. Milan has some excellent buildings, and John F. Reigart, who made a study of the elementary schools at Rome, says that its school buildings are "in advance of other great capitals of Europe, notably Berlin and Vienna." On the other hand, I have it upon the authority of a number of school inspectors that a reasonably large number—even in the north—are poor, and that in the south unsanitary conditions are the rule. Many suppressed convents are used for school purposes, but they have not been provided with closets and otherwise adapted to the bare needs of school existence. Great inequalities also exist in school furniture. In Milan and some of the northern cities one finds the latest and best seats, desks, and the like, and Mr. Reigart speaks in warm terms of the furnishings of the schools of Rome. But here, again, the evidence of Italian school inspectors does not help one to paint a very favorable picture of prevailing conditions in the Kingdom.

V. STUDIES IN THE ELEMENTARY SCHOOLS.

The course of study in Italy, as in France, is fixed by the National Government and is not left, as in the United States, to short-lived boards of education and school trustees. The compulsory course for the elementary schools includes the mother tongue, penmanship, arithmetic, history, geography, civics, nature study, drawing, singing, and gymnastics. Domestic science is obligatory in girls' schools, and manual training and agriculture are elective in boys' schools.

The course in the mother tongue—reading, spelling, and writing—prescribed by the National Government very naturally takes the lion's share in the elementary schools. Definite reading books, approved by the ministry of public instruction, form the basis of the instruction in Italian during the five school years. Many Italian poems are committed to memory, and much more time is given to dictation exercises than in the elementary schools of the United States. The elements of grammar—parts of speech and structure of sentences—are begun the third school year, and during the fourth and fifth years the children are required to read a limited number of books outside of school.

The prescribed course in arithmetic would do credit to an American rural school of the last century. During the first school year (for children from 6 to 7 years) there are written and oral combinations of numbers up to 20 and counting up to 100. The second year continues the counting up to 1,000, with mental and written exercises in the fundamental operations up to 100. The third school year completes the work in the fundamental operations and begins common and decimal fractions. The fourth year has weights and measures and the metric system, and the fifth year ratio and proportion, percentage, and mensuration.

History is begun in the third school year. The work covered by this grade includes Italian history from 1848 to 1870. The fourth year has Roman and mediæval history, and the fifth year takes a general (and somewhat more exhaustive) survey of the whole field of Italian history. The approach to the study is very largely from the biographic standpoint, and the work in the third and fourth grades is chiefly a study of the lives of significant men in the development of the national history of Italy.

Civies is required during the same grades. The course includes the rights and duties of citizens to the community and the State, social obligations in the home and town, and the political and administrative organization of the communes, provinces, and National Government. With the gradual disappearance of religion from the schools, civies takes its place, and the instruction, as in France, tends more and more to assume an ethical character.

The study of geography is begun in the third grade. The first year's work includes a study of the geography of the community, the province, and the Kingdom. The fourth grade studies the earth as a whole and the countries of Europe. In the fifth grade there is a detailed study of the Kingdom of Italy and a smattering of mathematical geography. Aside from the careful study of their own country, the geographic instruction struck me as decidedly inferior.

The code simply requires that nature study shall be taught without specifying when it shall be taught or stating how much time shall be devoted to the subject. Among the topics to be covered in the elementary schools are (1) study of the human body and its care; (2) food, clothing, and personal and domestic hygiene, study of common plants, animals, and minerals: (3) elements of light, heat, and moisture, and (4) local art, industries, and means of transport.

Singing and drawing are obligatory studies, but the code does not state when and to what extent they shall be taught.

A diluted form of manual training—Froebelian handwork it is called—is elective. It includes paper cutting, work in pasteboard, straw braiding, and clay modeling; but the Italian teachers have not taken very kindly to this or any other form of manual training. Successive ministers of public instruction have urged its importance, and the normal school at Ripatransone has tried to train and interest teachers, but the outcome has been inconsequential.

Agriculture is also an elective study in boys' schools, but it is growing in favor, and is now well taught in many schools. Domestic science is compulsory in girls' schools, and since 1878 gymnastics has been obligatory in the elementary schools of both sexes.

Religion is not an obligatory study, although parents have the right to claim school instruction in the catechism for their children. In spite of the great homogeneity of the creeds of Italy—for practically all Italians are Roman Catholics, if they are anything—the catechism is taught in less than three-fourths of the schools of the Kingdom, and there is a marked annual decrease in the number of schools where religious instruction is given. In some instances the religious instruction is given by the regular teachers, but in many cases the communes employ the parish priests to take charge of the catechism classes.

The law specifies that in the lower elementary schools no teacher shall have enrolled more than 70 children and not more than 40 in the higher elementary schools. It further requires that there shall be five school days a week of four hours each for the former grade of school and five hours for the latter, with an intermission of half an hour. Most elementary schools in Italy follow the French practice of taking Thursday for a holiday and teach on Saturday, although a few follow the example of Germany and have two half holidays—Wednesday and Saturday afternoons.

VI. NORMAL SCHOOLS AND TRAINING OF ELEMENTARY TEACHERS.

The international jury of the Paris exposition of 1900 thought that the normal schools of Italy compared favorably with those of the other progressive countries of the world. When compared with the other educational institutions in Italy, the normal schools certainly make a very favorable showing. They had their beginning in northern Italy in "schools of methods," where young men and women were trained in the elementary school studies and given "practice in the art of instructing young children." Milan had such a school of methods as early as 1786.

The present normal school system, however, dates from the political awakening of Italy in 1859. The Casati law of that year decreed the establishment of 18 normal schools, 9 for men and 9 for women, but it was subsequently found possible to organize more than this number at the time. This number has been gradually increased to meet the growing needs, so that at the present time there are 32 normal schools for men (all but three State institutions) and 117 for the training of women teachers for the elementary schools, 75 of which are State schools. There are 1,329 students in the normal schools for male teachers, a decrease of 58 per cent during the last ten years; and in the State normal schools for women there are 14,494 students, an increase of 16 per cent for the same period.

The abbreviated course of the elementary school (five or six years) has greatly complicated the problem of normal instruction in Italy. The elementary school course is completed at the age of 11 or 12 years, and the State normal schools do not admit men students under 16 or women under 15. Moreover, the higher elementary schools do not take the pupils far enough along in their studies to enable them to begin the work in the normal schools. Various preparatory schools have sprung up to meet this need; but under the Correnti ministry in 1870 it was decided to have special preparatory normal schools, two or three in each province, the expense to be borne jointly by the provinces and the communes. At first two years, the preparatory course was extended to three years by the law of September 14, 1879, and a year later these special preparatory schools were annexed to the normal schools. These complementary schools were simply higher schools for general elementary education; and as those for young men duplicated work being done by secondary technical schools they were suppressed by the law of July 12, 1896.

The State normal schools have a two-year course for those who are to teach in the lower elementary schools, and a three-year course which secures permission to teach in either the lower or the higher elementary schools. The normal schools for women also have courses for kindergartners. Practice schools are connected with the normal schools.

The course of study includes pedagogy, Italian language and literature, history, geography, mathematics, physical and natural science, drawing, singing, and gymnastics. Needlework and domestic science are taken in the girls' schools and manual training and agriculture in the boys'. Thirty periods a week are required during the first year of the course and 31 periods a week the second and third years. Tuition in the normal schools is free, and the students receive slight State aid (about \$60 a year) for their general expenses. The State normal schools are supported by the National Government and the provinces, the State paying the salaries of the teachers and the cost of school supplies.

VII. SALARIES AND PENSIONS OF ELEMENTARY TEACHERS.

The saddest aspect of educational progress in unified Italy is the inadequate remuneration of her teachers. The State has found it necessary to fix a minimum salary, and in too many communes teachers are paid only the salaries required by law. The Government recognizes two general classes of schools—town and rural. Communes with less than 3,000 inhabitants are regarded as rural, and those with more than 3,000 inhabitants as towns.

The salaries of rural teachers in the lower elementary schools (the first, second, and third school years) in communes of less than 2,000 inhabitants are \$140 a year for men and \$112 a year for women. In communes of from 2,000 to 3,000 inhabitants men get \$150 and women \$120 a year. In rural communes of more than 3,000 inhabitants the men get \$160 and the women \$128.

The minimum salary of teachers in the lower elementary town schools in communes of from 3,000 to 15,000 inhabitants is \$180 a year for men and \$144 for women. In communes of from 15,000 to 40,000 inhabitants the men get \$190 and the women \$152; and

in communes of more than 40,000 inhabitants the minimum sálary of male teachers is \$200 and of female teachers \$160 a year.

The higher elementary schools (grades four and five and sometimes six) pay higher salaries, both in the rural communes and in the towns. In the rural communes of the lowest class (less than 2,000 inhabitants) the minimum salary for men is \$160 and for women \$128; in rural communes of the second class (2,000 to 3,000 inhabitants) men \$170 and women \$136; and in rural communes of more than 3,000 inhabitants, men \$180 and women \$144.

The minimum for town schools of the lowest class (communes of 3,000 to 15,000 inhabitants) is \$200 for men and \$160 for women; in communes of the second class (15,000 to 40,000 inhabitants), \$222 for men and \$176 for women; and in communes of more than 40,000 inhabitants, \$264 for men and \$216 for women.

These are the minimum salaries fixed by the National Government, and communes may supplement these sums or provide the teachers with houses. But most communes do neither. The law further provides that the salaries of teachers shall be augmented 10 per cent for every six years of service until the salary has been increased four times. As teachers, however, must hold the same post three consecutive years before they are deemed permanently appointed, and thus eligible to the increase, local boards of education very generally evade the law by giving quittance notice at the end of two years. They may turn the teachers adrift and employ new ones, or they may reappoint them under a new agreement, and thus not have to make the sexennial 10 per cent increase.

The pitiable condition of the Italian teacher that Edmondo de Amicis has portrayed in his novel "Il romanzio d'una maestra," probably savors more of fact than of fiction. In spite of this state of affairs there is no dearth of teachers—particularly among women—for the elementary schools of Italy. An instance came to my notice of a commune that wanted 30 women teachers at an average salary of \$140, and there were 450 candidates for the 30 posts.

The pension system for the elementary school-teachers of Italy is not a bad one, as compared with other European pension systems. Teachers are required to contribute 4 per cent of their salaries to the pension fund, the communes must contribute 5 per cent of the salaries they pay their teachers, and the balance is borne by the State. The National Government made a foundation grant of \$600,000, payable in 10 annual installments. After twenty-five years of service a teacher may retire on 17 per cent of the salary at the time of retirement, and after forty-two years of service teachers may be retired on 100 per cent of the average salary received during the last five years of service. Widows draw two-thirds of the sum that their husbands would have received, and there is a small allowance for orphans. The teachers so far retired draw on an average about \$100 a year each.

VIII. SECONDARY EDUCATION.

There are two broad subdivisions of secondary education in Italy: (1) Classical secondary schools, and (2) technical secondary schools. The latter are in no sense institutes of technology, but what we should in America call scientific high schools. There are two subdivisions of the classical secondary schools: (1) The gymnasium, and (2) the lycée. The gymnasium has a five-year course. Pupils enter it at about the age of 8 or 9 years, and they are expected to have the equivalent of the three-year compulsory elementary school course, although as a matter of fact they rarely enter the gymnasium from the elementary schools, but get their preliminary training under tutors or in private schools. The course of study in the gymnasium includes the Italian language and literature, Latin, Greek, French, mathematics, and a very little drawing and natural history. The gymnasium trains for minor posts in the civil service and fits for the lycée.

The lycée is simply a continuation of the classical studies begun in the gymnasium. It has a three-year course and fits for the universities. The course of study includes Italian, Latin, Greek, French, history, philosophy, and a little science; German is elective. The lycées are supported jointly by the State and the communes. The State pays the salaries of teachers and furnishes the necessary appliances. The communes erect and maintain the buildings. The gymnasia, on the other hand, are largely maintained by the communes with supplementary subsidies from the State.

There are in Italy 277 gymnasia, with an attendance of 31,201 boys and 1,597 girls, and 157 lycées, with an attendance of 14,528 boys and 359 girls. Teachers in the gymnasium are paid from \$309 to \$386 a year, and those in the lycée from \$387 to \$425 a

vear.

Classical education is held in high esteem in Italy, as in other Latin countries, which results in overcrowding the professions with men who should, during the elementary school period, have been diverted into technical, industrial, and commercial callings. The secondary classical schools are crowding the ranks of the intellectual proletariat at a time when Italy is demanding more foremen and skilled workers for her factories.

Perhaps the least lovely aspect of classical secondary education in Italy is the entire absence of discipline and regard for law and authority. Youngsters in their early teens aim to shape municipal policies; they get up demonstrations and indignation meetings, and go on strikes when their instructors fail to comport themselves to their liking.

The secondary education of girls in Italy is still very largely in the hands of the teaching orders and religious organizations; and, so far as I could judge from what I saw at Milan, most of the work done in boarding schools for girls (convitti) is elementary rather than secondary. The course of study in these private schools for girls is of a rather superficial sort—a little polite learning, needlework, and the like. Private schools in Italy must be authorized by the ministry of public instruction. They must follow the courses of study outlined by the State and submit to the inspection of State officers, as in France. So far as I could learn, however, the State exercises little or no control over them.

An exception must be made in favor of the schools of the Waldensians. This religious body has maintained a separate existence since the twelfth century. Its schools are now the best one finds in Italy, and the percentage of illiteracy is lower in the Waldensian valleys than in any other part of the Kingdom. After inspecting their work at Milan, I visited their schools at Torre Pellice, and I found their educational institutions admirably organized and ably conducted. With the very limited funds at their disposal, one marvels that they should accomplish so much and do their work so well. Their teachers are the best trained that I have found in Italy, and their methods of instruction are in line with the most progressive countries in northwestern Europe.

The Waldensians occupy three mountain valleys in the Piedmont Alps, adjoining the French frontier—the Pellice, the Angrogna, and the Germano. They number in all about 25,000 souls. They have an elementary school in every parish—260 in all—a Latin school at Pinerolo and a college and normal school at Torre Pellice, the capital of the valleys. The college has twelve professors—graduates of Edinburgh, Glasgow, Geneva, and German universities—and 105 students. It has government recognition, and its graduates are given standing in the Italian universities. The Waldensian normal school at Torre Pellice has trained a number of excellent teachers.

The technical side of secondary education includes (1) the technical schools and (2) the technical institutes. The technical schools have a three-year course and they aim to prepare for the technical institutes, for public service, and for agricultural and industrial pursuits. Their course of study includes the Italian language and literature, French, geography, arithmetic and geometry, elements of science, drawing, and bookkeeping. The diploma of the technical school is necessary for admission to the technical institute and the institutes that train for the mercantile

marine service. The 295 technical schools of Italy have an attendance of 40,000 boys and 6,000 girls, ranging in age from 10 to 14 years.

The technical institutes continue the work of the technical schools; and besides general courses of instruction in mathematics, physics, drawing, and industrial processes, they afford opportunities for specialization in these subjects and certain related subjects, such as land surveying, agriculture, commerce, and the like. They also fit students for the scientific courses of the Italian universities. Some of the best of the technical institutes are at Como, Bergamo, Turin, Venice, Leghorn, Terni, and Naples. Few of them, unfortunately, have adequate workshops, and the instruction is theoretic rather than applied. They are supported by subsidies from the National Government, supplemented by provincial and municipal grants and donations from chambers of commerce and workingmen's associations. There are 73 technical institutes in Italy, with 12,000 boys and 500 girls in attendance.

IX. UNIVERSITIES AND HIGHER EDUCATION.

In any survey of Italian education her universities must occupy a commanding place. It was in Italy that the mediæval universities first sprung up, and many of her higher institutions are the oldest seats of learning in Europe. Italy is so well supplied with universities that she is university poor. Martiani, in 1893, and subsequent ministers of public instruction have endeavored to reduce the number, but the reform movement has not been popular in the National Parliament. Many of the small and weak universities are historical survivals merely, and local pride always rallies to prevent their extinction.

With 17 State and 4 municipal universities, Italy has an enrollment of less than 23,000 students—a number, however, altogether out of proportion to the needs of her impoverished economic condition. Law and medicine are overcrowded—the two faculties have more than 73 per cent of the university students—and Italy is afflicted with the scourge of the intellectual proletariat. There is a superabundance of lawyers and doctors who can not find work in these professions, and they greatly augment the large office-seeking army which demands to be fed from the public crib. "Whenever there is a vacancy in the civil service," says an Italian educator, "there is a host of competitors, even when the place offers the most niggardly salary." "This unfortunate class of proletarians," continues the same writer, "weighs heavily upon the social balance of the nation, because it is a truly unproductive class."

Only 7 of the universities have an enrollment of over 1,200 students each; these are Naples, Turin, Rome, Bologna, Pavia, Padua, and Genoa; and 5 of the 7, it will be noted, are in northern Italy. Four of the State universities—Cagliari, Macerata, Sassari, and Siena—and the 4 municipal universities—Camerino, Ferrara, Perugia, and Urbino—have less than 400 students each.

Bologna, the oldest of the existing Italian universities, has 1,800 students and eight faculties: (1) Philosophy and letters, (2) physical and natural science and mathematics, (3) jurisprudence, (4) medicine and surgery, (5) pharmacy, (6) veterinary medicine, (7) agriculture, and (8) engineering. Naples, founded in 1224, with 5,000 students, has only the first five faculties named above. Rome, founded in 1303, has 3,239 students and six faculties. Turin, founded in 1412, has 2,700 students and five faculties. Pavia, founded in 1361, has 1,627 students. Genoa and Padua have six faculties each; the former has 1,335 students and the latter 1,472.

The free universities as a rule have fewer faculties. That at Ferrara has (1) physical and natural science and mathematics, (2) jurisprudence, (3) medicine and surgery, and (4) pharmacy; and it has only 258 students. Three of the lycées—Aquila, Bari, and Catangero—offer certain university courses, chiefly in philosophy and letters, but the three have only 245 students pursuing such courses.

Most of the university courses require attendance for four years, although in medicine and surgery six years are required. The sessions are short—from the middle of Novem-

ber to the middle of July—and there are vacations at Christmas, the carnival, Easter, and Whitsuntide. Students seldom change from one university to another, as in Germany, hence the provincial atmosphere of the Italian seats of learning. Upon the completion of the university course there are both oral and written examinations, and essays and theses are required. The latter, however, are not printed. Self-government prevails, as in Germany. Students pay no fees except for admission and final examinations and the professors are paid by the State. The rector corresponds to the American university president, but he is chosen from the teaching force and holds office for three years only. Each faculty selects its own dean, who holds office for one year. Italian university professors play a leading rôle in the political life of the nation and they are liberally represented in the national parliament.

Besides the State and free universities there are many special schools and institutes that rank as higher educational institutions, such as the four schools of applied engineering, at Turin, Bologna, Rome, and Naples; the higher technical institute at Milan; the three higher schools of veterinary medicine at Turin, Milan, and Naples; the higher literary and scientific institutes at Florence and Milan; the three higher normal schools at Pisa, Florence, and Rome; the schools of commerce and consular science at Bari, Genoa, and Venice; the higher naval school at Genoa; the agricultural colleges at Milan and Portici, and the forestry institute at Vallombrosa. These higher special schools are maintained in whole or in part by the State. Some of those which fit young men for technical and industrial callings are jointly financed by the State, the provinces, and the communes.

The Royal Scientific and Literary Academy at Milan has 141 students in courses in philosophy and letters. There are similar academies at Florence and Venice. The new Commercial University of Luigi Bocconi, opened four years ago (1902) at Milan, already has 200 students in courses in business, finance, and the social and political sciences. The Institute of Oriental Languages at Naples, founded in 1727 and rehabilitated in 1888, has 221 students in Arabic, Turkish, Chinese, Japanese, modern Greek, and Russian. Italy is recruiting her consular service from men trained in consular science and the modern languages at the excellent consular schools at Genoa, Bari, and Venice. The three higher normal schools are patterned after similar institutions in France. There is one for men at Pisa; but the male teacher in Italy, like his confrère in the United States, is rapidly going the way of the mastodon and other extinct species. The Pisa school was founded in 1862. At the present time it has four professors and five students. The two higher normal schools for women, on the other hand, are well attended. That at Florence has 17 instructors and 150 students, and the higher normal school for women at Rome has 19 instructors and 168 students.

Italy has several institutes of technology of university grade. The superior Technical Institute at Milan has 626 students in courses in electricity, mechanics, mineralogy, geodesy, and architecture. The higher Polytechnic School at Naples, founded in 1863, has departments of civil and industrial engineering, electricity, architecture, and commerce. Besides these and similar higher State institutions, there are the Industrial School of Alessandro Volta at Milan and the Royal School of Weaving and Dyeing at Prato, founded by royal decrees; the Institute of Arts and Trades of Marches at Fermo, endowed with charitable funds diverted for this purpose; and the Trade School at Biella, founded by Quintino Sella, the publicist, and the Industrial School at Vicenza, founded by Senator Alessandro Rossi.

There are also 13 schools of fine arts under the control of the Government and the same number under private control, the most important of the Government schools being those of Bologna, Carrara, Florence, Milan, Palermo, Parma, and Rome. There are 2,433 students in the schools of fine arts conducted by the Government and 1,625 in the private schools. There are five Government conservatories of music and 51 private institutions. The Government conservatories are at Milan, Parma, Florence, Naples, and Palermo. The Government conservatories have 952 students and the private conservatories 4,431.

X. EDUCATION OF DEPENDENT, DEFECTIVE, AND DELINQUENT CHILDREN.

Extensive provisions, chiefly of a private nature and rather largely by the religious organizations, are made for the care and education of dependent children. The State aid for such children is practically nil, although municipal subsidies aid greatly in the work. As the revenues for the maintenance of such institutions are limited, they aim, so far as lies in their power, to augment the earning power of the children at an early age, in consequence of which the distinctly educational work is much slighted or altogether neglected.

A few, like the Conversini Home at Pistoja, emphasize the educational and economic aspects of manual training. The school at Pistoja is for poor boys who are not orphans. It has an endowment of a quarter of a million dollars, which has enabled it to provide an excellent agricultural and industrial plant. The boys are given one-third of the profits of their earnings, which is deposited in a savings bank and may not be drawn out until they have reached the age of 21 years. There is a school for girls along somewhat similar lines at Piacenza.

Most municipalities have homes for orphans and abandoned children. The Orphanage of the Bigallo, at Florence, for example, cares for 900 abandoned and neglected children, and the Home for the Innocents, in the same city, for 700 illegitimate children. The problem of the care of illegitimates in Italy is a serious one. The normal rate of illegitimates is high in Italy, reaching in the province of Rome 17 per cent of the population born; and the duplicate marriage by State and church has increased the apparent rate since the unification of Italy. The State recognizes civil marriages only; and, as some of the priests who are antagonistic to the State celebrate the marriage without requiring compliance with the civil code, wives are often abandoned without any civil remedy, and all children which are the result of such marriages are illegitimate in the eyes of the law.

The most notable departure in the care of dependent children in Italy is the increased adoption of the placing-out system, in vogue in Massachusetts and several other American States. There is a growing conviction among Italian philanthropists that the institutional care of dependents, no matter how efficient the educational work may be, does not fit them for independence and self-support, whereas the boarding-out system secures for the children the advantages of family life and training. Many such children are now boarded with foster parents at Volterra and it seems probable that this method of caring for the dependent will in the future be more generally adopted in Italy.

In spite of financial handicaps the Italian schools for the deaf seem to be doing excellent work. There are 46 schools for deaf children in the Kingdom, the chief ones being at Milan, Naples, Rome, Florence, and Genoa. There are two deaf schools at Milan—the Royal Institution, which has 50 children from the better social classes, who pay \$160 a year; and the School for the Indigent Deaf, which cares for 120 poor children. Both institutions are excellently housed, and the former has a liberal and efficient teaching force. The Royal Institution at Rome cares for 115 children, 80 of whom are educated at the expense of the municipality.

Of more than 4,000 deaf children of school age in Italy only 2,300 are receiving school instruction. So far as I was able to learn the State was generally blamed for this condition of affairs. It bears only a little more than 4 per cent of the expense of the education of deaf children; municipalities bear 35 per cent of the burden, the parents of such children bear 5 per cent of the cost, and the remainder is borne by private charity.

In spite of an abbreviated course of instruction and a shabbily paid teaching force the Italian deaf schools maintain a high standard of efficiency in articulation and lip reading, and much of their work in manual training is of an educative and practical nature. Italy has been a real leader in the oral method of instructing deaf children and at the Third International Congress of Teachers of the Deaf, held at Milan

in 1880, she was able to influence rather profoundly France, the United States, and several other countries less progressive in their methods of instruction.

The feeble-minded in Italy, among the poorer classes at least, get little or no school training. Several of the lunatic hospitals—at Rome, Siena, and Reggio—have departments for idiotic youths, but these are mere places for detention and not for training. Several eminent Italian scientists and publicists, like Professor Tamburini and Doctor Sante de Sanctis, have urged the establishment of schools for the mentally deficient and feeble-minded after the pattern of German, English and American institutions, but little has as yet been done. There are a few schools for such children, but they are more or less of the nature of private enterprises and chiefly for the care and training of the mentally defective children of the well-to-do.

A school for the poorer classes of mental defectives has been opened at Rome by Doctor Sante de Sanctis, but it is more in the nature of a clinic for psychiatrical experiments. There is a small private school at Milan under the direction of Signora Segatelli, another at Settignano, near Florence, and the Emilian Institute at Santo Giovanni, in Persiceto, which is under the direction of Professor Tamburini. Perhaps the nearest approach to an American school for the feeble-minded that one finds in Italy is the Gonnelli-Cioni Institution at Vercurago, in the province of Bergamo. It receives both charity and pay pupils and maintains rather interesting courses in manual training, drawing, music, gymnastics, and the elementary school studies.

In the face of an appalling tendency toward crime, as manifested by the Mafia, the Camorra, and brigandage, Italy has an inefficient system of reformatory education, and the Government of "new Italy" has done altogether too little to check incipient crime. The Kingdom is inadequately supplied with reform schools of a truly reformatory character; too many of the juvenile delinquents are "farmed out" to correctional institutions under private control, where the boys are merely shut up and not trained and developed.

The 11 public reform schools have 1,785 boys and 176 girls, and the 33 correctional institutions that are under private control protect society from 2,338 boys and 2,255 girls. Juvenile crime is less early detected and less often punished than in the United States. Nevertheless, Italy has two and a half times more children in reform schools, in proportion to her population, than we have.

The brief compulsory school period in Italy—from 6 to 9 years of age—throws children upon the streets before they are old enough to engage in any settled occupation. Most juvenile arrests in Italy take place between the ages of 9 and 12. Fifty-five per cent of the reform school boys in the royal institution at Bologna were idle at the time of their arrest. Illegitimacy, too, looms high as a factor in juvenile delinquency. The proportion of children of known parentage to illegitimates is as 1 to $2\frac{1}{2}$ in the Italian reform schools. Crimes against property—theft, robbery, and receiving stolen goods—cause 44 per cent of juvenile commitments, and crimes against the person—wounding and killing—28 per cent.

XI. EDUCATIONAL ASSOCIATIONS, MUSEUMS, AND LIBRARIES.

A forceful organization in the direction and development of elementary education in Italy is the National Pedagogical Association (Associazione Pedagogica Nazionale), which fills, in some measure, the place of the National Educational Association in the United States. While composed very largely of men connected with the State normal schools it has, in a very intimate way, been identified with most of the progressive educational tendencies of the country during the past eighteen years. It has aimed to reform and improve the normal schools, increase the efficiency of the teaching force in the elementary schools, provide for more adequate remuneration of the teachers, cultivate an interest in professional literature, and correlate the educational with the social forces in the kingdom.

The National Pedagogical Association has been officered by some of the ablest men identified with the elementary school movement in Italy. Its first president—in 1888—was Prof. Paolo Vecchia; Prof. Andrea Angirelli was president in 1889; Niccolo Gallo from 1890 to 1896, and Gerolamo Nisio from 1896 to 1906. The association includes among its charter members the names of such well-known educational leaders as Alessandro Albertini, Antonio Pasquale, Paolo Vecchia, Antonio Zanichelli, Tommaso Giacone, and Luigi Visconti. It publishes a very creditable monthly educational review, which is edited by Prof. Giacomo Tauro, of the University of Rome; and its special committees, somewhat after the manner of the special committees appointed by our National Educational Association, investigate and report on controverted educational problems.

Another forceful educational organization in Italy is the Dante Alighieri Association, which resembles the Alliance Française of France somewhat in its objects and methods of working. It has been in existence since 1890, and it has branch organizations in most of the countries of Europe and North and South America. Its objects, briefly stated, are (1) to foster and diffuse the Italian language and literature in foreign countries containing numerous Italian residents; (2) to oppose legitimate resistance to all attempts on the part of foreign states to suppress the Italian language and literature in colonies or provinces under their dominion, and (3) to establish schools and libraries and facilitate the publication of books and periodicals among Italians living in foreign countries.

The organization has more than sixty branch associations and it has held several congresses. It has spent several thousand dollars in supplying Italian colonies in foreign countries with good literature; and both at home and abroad it has done much to foster an interest in the study of Italian literature. One of the local purposes of the association is to maintain the purity of the language. There is a patriotic side to the work of the Dante Alighieri Association, and the National Government has in all ways possible endeavored to further its interest.

The educational museums of Italy have influenced indirectly the practice of teaching of the Kingdom during the past thirty years. The first was opened at Rome in 1874 under the ministry of Roggiero Bonghi. It has had a fitful existence, owing to lack of funds for its maintenance. The educational museum founded at Palermo in 1880 has had a somewhat similar fate.

The municipal educational museum (Civico Museo Pedagogico e Scolastico) at Genoa, on the other hand, has fared better. It was founded in 1881, largely through the efforts of the city school superintendent, Prof. Innocenti Ghini, and it has been liberally supported by the municipal council. It is housed in the lycée Andrea d'Oria, and has both a collection of educational apparatus and teaching appliances and a library of educational books, like the Musée Pédagogique of Paris.

The library contains more than 10,000 volumes, chiefly on the kindergarten, elementary school instruction, and the training of teachers. It is both a reference and a loan library, and the number of readers during the past year exceeded 2,500, chiefly teachers from the city of Genoa and the neighborhood. Recently the subject of manual training has been emphasized, and the museum has responded to the local need by securing the best books on industrial education for boys and girls, and specimens of work.

There is an incipient educational museum at Milan, founded two years ago. Many of the exhibits of the International Exposition of 1906 will be secured for this museum, to augment the splendid educational exhibit of the municipality of Milan. Extension courses of lectures on pedagogy by Prof. Ugo Pizzoli, of the University of Bologna, are given under the auspices of the museum.

Besides the libraries connected with the educational museums there are 1.831 other libraries, 32 of which are national institutions. Italy has a wealth of special-reference libraries, but she is not well provided with town and city libraries for the

people, of a kind so common in the United States. And even her splendid reference libraries are not well supplied with books on such modern topics as sociology, political science, and industrial problems and processes.

Milan has two excellent reference libraries—the Braidenese and the Ambrosiana. The Braidenese National Library, founded in 1770, has 231,861 bound volumes, 137,186 pamphlets, 1,684 manuscripts, and 3,820 autographs; and the Ambrosian Library, founded in 1609, has 230,000 volumes, 8,400 manuscripts, and more than 41,000 medals.

Rome has, besides the splendid Vatican Library, the large and valuable collection in the National Victor Emmanuel Library, which contains 350,000 bound volumes, 250,000 pamphlets, 5,800 journals and reviews, 6,200 manuscripts, and 24,000 autographs.

The Royal National Library at Florence is in some respects a unique collection of books. It has 535,750 bound volumes, 683,097 pamphlets, 25,947 music scores, 20,218 portraits, and 208,215 biographical sketches. The latter is one of the special features of this library.

The Marciana National Library at Venice, founded in 1468, has 407,800 books, 94,500 pamphlets, and 12,069 manuscripts. Each of the universities has a library and there are special libraries connected with all the other higher institutions of learning. But the Italian libraries, as already pointed out, are for the classes and not for the masses. Library democracy has not yet discovered unified Italy.

XII. INTERNATIONAL EDUCATIONAL CONGRESSES AT MILAN.

In connection with the Milan International Exposition of 1906 two important educational congresses were held. One was the International Congress of Childhood, which held its first meeting at Liège in September, 1905. The second international convention of this organization was held at Milan from the 2d to the 5th of September, 1906. It was in no sense as representative a gathering as the one which met at Liège the year previous. It met in five sections. The first section was devoted to general problems touching the education of the child. Among the problems discussed were the value of experimental psychology to education, the question of heredity, domestic and school hygiene, and sex instruction for children.

The second section of this congress discussed family education before the school age. Among its special topics were the training of the senses, the instincts of the young child, the plays and games of children, and the place of Froebel's kindergarten system in domestic education. The third section dealt with the problems which concerned the child during the school age—the cooperation of school and family, the reading of children, street influences, etc. The fourth section dealt with the life of the child after leaving school—education for parenthood, social service, and occupations. The fifth section discussed a wide range of questions bearing upon the education of abnormal children—the deaf, blind, feeble-minded, juvenile delinquents, orphans, and abandoned children, and the protection of children against tuberculosis and the use of alcohol and tobacco.

The congress was organized by an Italian committee, which included Luigi Vitali, the superintendent of the school for the blind at Milan; Prof. J. C. Buzzati, of the University of Pavia; Miss Villa Pernice, of the Italian Kindergarten Association; Prof. J. Zaccante, of the Royal Academy of Science and Letters; Prof. Nicola Fornelli, of the University of Naples; Prof. Giacomo Barzelloti, of the University of Rome; the Marquis Ettore Ponti, mayor of Milan; Dr. Raimondo Guaita, director of the orphanage at Milan; Prof. Giovanni Pascoli, of the University of Bologna; Giuseppe Manni, the superintendent of the school for the deaf at Siena; Prof. Angelo Mosso, of the University of Turin, and other leading educators. The minister of public instruction, as well as other prominent officials, gave the congress their hearty support.

The second congress was devoted to the interests of popular education, university extension, public libraries, continuation and evening schools, and other agencies for

promoting the education of the masses. It was held at Milan the 15th, 16th, and 17th of September, 1906, with representatives from Italy, France, Belgium, Holland, England, Switzerland, Austria, and Hungary. Professor Saldini, the president of the congress, took as the subject of his opening address the place of technical instruction in modern education. It was the opinion of the speaker that technical instruction was likely to be most efficient when independent of political or government control. Signor Orlando, former minister of public instruction, and many foreign delegates, participated in the discussion.

The afternoon of the first day was devoted to the subject of continuation schools. Professor Friso pointed out the needs and nature of agencies for supplementing the work done by the elementary schools. More attention he thought should be given to the organization of evening and holiday classes for adolescents and adults. In this connection, it may be noted, that Italy has a surprisingly large number of evening and Sunday classes in industrial drawing, applied art, and kindred subjects. Some of these classes are open evenings from one and a half to two hours, others are open on the Sabbath from two and a half to three and a half hours, while a few are open both evenings and Sundays. They are organized and maintained by various agenciesworkingmen's associations, artists' clubs, and the municipalities. They are most numerous in such industrial provinces as Turin, Alessandri, Coni, and Novara, although a few are found at Palermo, Messina, and Catania in Sicily. Sunday classes for glassworkers at Murino, near Venice, have long influenced the artistic character of the glass industries in that section. There are both evening and Sunday classes in the arts of goldsmithing, jewelry, and engraving at Milan; cabinetmaking, carpentry, blacksmithing, and carriage building classes at Mirandolo in Emilia; stonecutting, decorative painting, and wood carving classes at Cagli in Marches; and classes in clay modeling, wood carving, and lathe work at Chieti in Abruzzi. The school of inlaid work and carving at Sorrento maintains both Sunday and evening classes in wood carving; there are Sunday classes in stonecutting at Maglie and Bitonto, and many classes in ornamental, geometrical, and architectural drawing in all the industrial towns of Piedmont.

The second day (September 15) Prof. Ferdinand Buisson, the distinguished French educator and statesman, outlined the work that is being done in France to supplement the training which children get in the elementary schools. The question of free meals for poor children, which I have already treated in this report, was also discussed, and the movement received the hearty approval of the congress. The education of workmen was the topic of an address by Professor Saldini. He thought (1) that the apprenticeship system should be under more general governmental control; (2) that the training of apprentices should be supplemented by instruction in evening classes, and (3) that there be more cooperation among workmen and supplementary educational agencies. It was generally held that the technical instruction of apprentices was inadequate, and that the elementary school period in communes which were industrial centers should be extended so that there might be an opportunity for the necessary technical training.

One session of the congress was devoted to the question of agricultural education. In spite of the extraordinary industrial progress in Italy in recent times, agriculture, which still includes one-fourth of the wage-earners of the kingdom, has not stood still. A writer on present economic conditions in Italy remarks that it is extravagant to talk of a revival of Italian agriculture when the poor farmer's products seldom reach \$125 a year; when the exhausted land produces less than half a crop of wheat; when through large districts the barest elements of agricultural science are unknown, and where a vicious land system and a dearth of capital strangle all progress.

Nevertheless, Italy is experiencing an agricultural renaissance, and this very largely by means of elementary and secondary education. With more than fourteen million acres of land still unredeemed, she is obliged to import annually \$80,000,000

worth of cereals. It is now widely recognized that this state of affairs is largely due to primitive methods of agriculture and to the exhaustion of the soil through those methods. Already educational experiments have done much in Emilia, Bergamo, and the Fruili to make the land bear a higher yield. Districts that formerly produced but eleven or twelve bushels of wheat to the acre are now producing twenty-five and thirty bushels, and the cost of production has been materially reduced.

Similarly judicious elementary instruction has done much to rehabilitate the wine industry in districts which the phylloxera and the peronospora have in recent years rayaged. Even teachers in normal schools are now required to give instruction in the elements of agriculture, with particular reference to the needs of their locality.

An interesting feature of the Government propaganda for agricultural education among the masses is the traveling agricultural school (cattedre ambulanti), which carries the elements of the science in popular form to remote villages in the Kingdom. There are now some forty of these traveling agricultural schools subsidized by the Government and costing from \$900 to \$3,000 a year each. They give lectures, conduct practical demonstrations, and inaugurate experiments, as well as provide for consultations and issue bulletins. Their instruction covers a wide range of subjects, adapted to various local needs, such as chemical manures, the rotation of crops, cooperative dairying, culture and care of silkworms, olive growing and the manufacture of olive oil, pomology and horticulture, rural hygiene, and bees, apiaries, and the production of honey wax.

The technical institutes have a limited number of students in their courses in agriculture and the Government maintains two agricultural colleges—one at Milan and the other at Portici; but the attendance is small at both and their graduates influence the economic aspects of the problem very slightly. There is also a forestry institute at Vallombrosa; but, like the agricultural colleges, it has a slim attendance.

University extension, public libraries, and other agencies for popular instruction formed the background of the third day of the congress. The university extension movement came into existence in Italy seven years ago at a number of places. Two years ago the different societies federated. The need of popular education of this sort began to be felt when the United States shut out illiterate Italian immigrants; hence the friends of the movement have found it necessary not only to supplement the work of the secondary schools, but to reach down and help primary education and meet a need which many primary schools have failed to supply. Such courses of popular instruction should not only aim to make the illiterate literate, but to make possible the formation of a higher order of civic conscience. It was the opinion of the congress that the university extension movement should not only give instruction in the form of readings, classes, and lectures, but that it should also aid in the establishment of dignified and popular theaters for the lyric and the dramatic arts. Likewise public libraries are needed for the popular education of the masses of the people. The congress closed on the afternoon of September 17, 1906.

CHAPTER V.

FOREIGN UNIVERSITIES AND OTHER FOREIGN INSTITU-TIONS OF HIGHER EDUCATION IN 1905.

[The author of "Minerva, Jahrbuch der gelehrten Welt" (K. Trübner), which is the chief source of the information offered in the following lists, says that he has submitted his work at various stages of completion to different professors of the countries concerned, so that he is assured that his decision as to which of the learned institutions of the world should be regarded as universities is upheld by the most trustworthy authority. He describes his Jahrbuch as a collection of names of teaching bodies, of universities, or similar institutions of the world.

Since this volume of the Report of the Commissioner of Education contains detailed information concerning the higher institutions of learning in the United States, they have been omitted from the

following lists, which are devoted exclusively to foreign institutions.]

ARGENTINA.

Buenos Ayres.—Universidad Nacional. Rector: Leop. Basavilbaso. Faculties: Law, medicine, pharmacy, mathematics and natural sciences, philosophy; 231 professors and 2,650 students. Library of 140,000 volumes.

Cordoba.—Universidad Nacional (1613). Rector: Dr. José A. Ortiz y Herrera. Faculties: Social science, medicine, exact science, natural science; 99 professors and about 1,000 students. Library of 30,000 volumes, museum, and observatory.

AUSTRALIA.

Adelaide.—University of Adelaide (1872). Chancellor: Sir Samuel J. Way; 42 professors and 622 students. Library.

Hobart.—University of Tasmania (1890). Chancellor: Rev. George Clarke; 12 professors and 247 students.

Melbourne.—University of Melbourne (1853). Chancellor: Sir John Madden; 45 professors and 647 students. Library of 35,000 volumes.

New Zealand.—University of New Zealand (1870). Chancellor: Sir Robert Stout. The university consists of University College at Auckland, Canterbury College, University of Otago in Dunedin, and Victoria University College in Wellington; 62 professors and 1,550 students. Several libraries and museums.

Sydney.—University of Sydney (1850). Chancellor: Sir Henry N. McLaurin; 96 professors and 870 students. Library and several museums.

AUSTRIA.

[See also HUNGARY with CROATIA below.]

(a) Universities.

Czernowitz, Bukowina.—K. K. Franz-Josefs-Universität (1875). Rector: Dr. Sigmund Herzberg-Frankel. Faculties: Greek-Oriental theology, law, and philosophy; 53 professors and 673 students. Library of 160,428 volumes.

Gratz, Styria.—K. K. Karl-Franzens-University (1586). Rector: Doctor von Luschin. Faculties: Theology, law, medicine, philosophy; also 44 institutions such as clinics, seminaries, laboratories, and museums; 144 professors and 1,913 students. Library of 212,016 volumes.

Innspruck, Tyrol.—K. K. Leopold-Franzens-Universität (1673). Rector: Joseph Nevinny. Faculties: Theology, law, medicine, philosophy; also 45 institutions such as clinics, seminaries, laboratories, and museums. Since 1904 it has a separate law faculty for Italian students, with 6 professors. Ninety-six professors and 1,058 students. Library of 197,006 volumes.

Krakow, Galicia.—Uniwersytet Jagielloński w Krakowie (1364). Rector: Stephan Pawliski. Faculties: Theology, law, medicine, philosophy; also 47 institutions such as clinics, seminaries, laboratories, and collections; 136 professors and 2,023 students.

Library of 372,515 volumes.

Lemberg, Galicia.—C. K. Uniwersytet Imienia Cesarza Franciska I (1784). Rector: Professor Gluzinski. Faculties: Theology, law, medicine, philosophy; also 31 institutions such as clinics, seminaries, laboratories, and collections; 135 professors and 2,732 students. Library of 179,705 volumes.

Prague, Bohemia.—K. K. Deutsche Karl-Ferdinand-Universität (1348). Rector: Prof. Josef Ulbrich. Faculties: Theology, law, medicine, philosophy; also 50 institutions such as clinics, seminaries, laboratories, and collections; 142 professors and 1,335

students. Library of 320,199 volumes.

Prague, Bohemia.—C. K. Ceská Universita Karlo-Ferdinandova (1882). Rector: Prof. Anton Vřest'ál. Faculties: Theology, law, medicine, philosophy; also 50 institutions such as clinics, seminaries, laboratories, and collections; 160 professors and 3,487 students. Library of preceding institution used.

Vienna, Nether-Austria.—K. K. Universität (1365). Rector: Eugen Philippovich von Philippsburg. Faculties: Theology, law, medicine, philosophy; also 65 institutions such as clinics, seminaries, laboratories, and collections; 465 professors and 6,205 students. Library of 659,098 volumes.

(b) Polytechnica.

Brünn, Moravia.—K. K. Deutsche Technische Hochschule (1850). Rector: Alfred Musil. Departments: Civil and mechanical engineering, electro and chemical technology; also several laboratories, collections, and shops; 58 professors and assistants and 631 students. Library of 28,700 volumes.

Brünn, Moravia.—K. K. Böhmische Technische Hochschule (1899). Rector: Elger von Elgenfeld. Departments: Same as the preceding institution; 45 professors and

assistants and 367 students. Library of 7,300 volumes.

Gratz, Styria.—K. K. Technische Hochschule (1811). Rector: Ernest Bendl. Departments: Same as in Brünn; 39 professors and assistants and 567 students. Library.

Lemberg, Galicia.—K. K. Technische Hochschule (1844). Rector: Kazimierz Rosinkiewicz. Departments: Same as in Brünn; 47 professors and 1,182 students. Library and 11 institutions.

Prague, Bohemia.—K. K. Deutsche Technische Hochschule (1806). Rector: Dr. Franz Wähner. Departments: Same as in Brünn; 65 professors and assistants and 928 students. Library.

Prague, Bohemia.—K. K. Böhmische Technische Hochschule (1868). Rector: Joseph Solin. Departments: Same as in Brünn; 101 professors and assistants and 1,947 students. Library in common with preceding institution.

Vienna, Nether-Austria.—K. K. Technische Hochschule (1815). Rector: Dr. Franz Ritter von Höhnel. Departments: Same as in Brünn; 113 professors and 2,650 students. Library of 106,484 volumes.

(c) Other higher seats of learning.

Dublany, Galicia.—Landwirthschaftliche Akademie (1855). Director: Juliusz Frommel. Departments: Agriculture, meteorology, physics, and chemistry; 27 professors and 82 students. Library of 6,850 volumes.

Lemberg, Galicia.—Thierärztliche Hochschule (1881). Rector: Josef Szpilman; 15 professors and 47 students.

Leoben, Styria.—Montanistische Hochschule (1894). Rector: Anton Bauer; 26 professors and 266 stüdents. Library.

Olmütz, Moravia.—K. K. Theologische Facultät (1574). Eleven professors and 218 students.

Pribram, Bohemia.—Montanistische Hochschule (1849). Rector: Prof. Rudolf Vambera; 24 professors and 140 students.

Salzburg.—K. K. Theologische Facultät (1623). Eight professors and 57 students.

Trieste.—Handels-Hochschule (1877). Director: Dr. Georg Piccoli; 10 professors and 30 students.

Vienna.—K. K. Evang.-Theologische Facultät (1821). Rector: ——; 8 professors and 47 students.

Vienna.—K. K.: Hochschule für Boden-Kultur (1872). Rector: Dr. Hugo Högler. Departments: Agriculture, natural science, and 28 laboratories and experimental stations; 49 professors and 574 students. Library.

Vienna.— K. K. Lehranstalt für Orientalische Sprachen (1851). Rector: Leopold Pekotsch; 9 professors and 203 students. Library of 1,150 volumes.

Vienna.—K. K. Militär Thierarznei-Institut und Thierarztliche Hochschule (1764). Rector: Dr. Josef Bayer; 18 professors and 377 students.

Vienna.—K. K. Konsular-Akademie (1754). Director: Anton Edler von Winter; 30 professors and 33 students.

Vienna.—Bildungsanstalt für Weltpriester (1816). Rector: Dr. Laurenz Mayer; 5. professors and 26 students.

Vienna.—Pazman'sches Kollegium für Priester (1623). Rector: Aug. Fischer-Colbrie; 3 professors and 50 students.

BELGIUM.

(a) Universities.

Brussels.—Université Libre de Bruxelles (1834). Rector: Edouard Kufferath. Faculties: Philosophy, law, natural science, medicine, pharmacy, and polytechnic school; 91 professors and 1,054 students. Library.

Ghent.—Université de l'État de Gand (1816). Rector: Prof. P. Thomas. Faculties: Philosophy, law, natural science, medicine, and technology; 94 professors and 900 students. Library of 336,926 volumes.

Liege.—Université de Liège (1817). Rector: Dr. O. Merten. Faculties: Philosophy, law, natural science, medicine, and polytechnic school; also 28 clinics, laboratories, and collections; 95 professors and 1,977 students. Library.

Lourain.—Université Catholique (1426, 1835). Rector: A. Hebbelynck. Faculties: Theology, law, medicine, philosophy, natural science; 105 professors and 2,148 students. Library of 4,000 volumes.

(b) Polytechnica.

See Universities of Brussels, Ghent, and Liège which have technological departments.

(c) Other higher seats of learning.

Brussels.—École des Sciences Politiques et Sociales (1834), now affiliated with the University of Brussels, see above; 13 professors. Library.

Brussels.—École de Médecine Vétérinaire de l'État (1833). Director: A. Degive; 16 professors and 153 students.

Brussels.—École de Commerce (1834), connected with the preceding institution; 13 professors. Library.

Brussels.—Institut Solvay, consisting of Institut de Physiologie (1894), 6 professors, and Institut de Sociologie (1901), 8 professors.

Gembloux.—Institut Agricole de l'État. Director: M. Hubert; 20 professors and 110 students.

Louvain.—Institut Supérieur de Philosophie (École St. Thomas d'Aquin) (1900). President: D. Mercier; 18 professors.

Louvain.-École des Sciences Politiques et Sociales. President: P. Poullet. École des Sciences Commerciales et Consulaires. President: V. L. J. L. Brants. These two institutions, formerly independent, are now part of the Université Catholique de Louvain.

Mons.—École des Mines du Hainaut. Director: A. Macquet; 21 professors and 315 students.

BRAZIL.

(a) Universities (none).

(b) Other higher seats of learning.

Bello-Horizonte.—Faculdade Livre de Direito (1892). Director: Affonso A. M. Penna; 20 professors. Library.

Pernambuco.—Faculdade de Direito (1875). Director: Dr. J. Tayares de Mello Barretto; 25 professors and 250 students. Library of 9,500 volumes. Ouro Preto.—Escola de Minas (1875). Director: J. C. da Costa-Sena.

São Paulo.—Escola Polytechnica de São Paulo (1894). Director: Dr. A. F. de Paula Souza; 43 professors and 181 students. Library.

BULGARIA.

Sophia.—Visse Uciliste v Sofiya (University) (1888). Rector; Ivan A. Georgov. Faculties: History and philology, natural science, law; 42 professors and 1,014 students. Library of 51,050 volumes.

CANADA.

(a) Universities.

Halifax.—Dalhousie College and University (1818). President: Rev. J. Forrest; 13 professors, 21 examiners, 24 lecturers, and 332 students. Two libraries of 15,000 and 7,300 volumes, respectively.

Kingston.—Queen's University (1840). Chancellor: Sir Sandford Fleming. Faculties: Theology, arts, technology, medicine, law; 62 professors and 957 students. Library and observatory.

Montreal.—McGill College and University (1821). Principal: William Peterson; 118 professors, 80 demonstrators and assistants; 1,125 students. University library of 104,000 volumes and McGill medical library of 25,000 volumes.

Montreal.—Université Laval (1852). Vice-rector: Gaspar Dauth. Faculties: Theology, law, medicine, arts, technology, and veterinary science; 65 professors and many assistants; 747 students. Library of 49,250 volumes.

Quebec.—Université Laval (1852). Rector: O. E. Mathieu. Faculties: Theology, law, medicine, arts; 56 professors and 360 students. Library of 120,000 volumes and three museums.

Toronto.—University of Toronto (1827). President: James Loudon. Faculties: Philosophy, medicine, applied science, and university college; 86 professors, 48 lecturers, a number of demonstrators and assistants; 2,333 students. Library of 77,558 volumes and a biological museum.

Toronto.—Victoria University (1830). President: Rev. N. Burwash. Faculties: Arts and theology; 23 professors and 301 students. Library of 16,874 volumes and a

Winnipeg.—University of Manitoba (1877). Vice-chancellor: Chief Justice Dubuc. Faculties: Science, medicine, theology, pharmacy; 15 professors, many assistants, and 335 students. -

(b) Polytechnica.

Montreal.—École Polytechnique, part of Université Laval; see above.

Toronto.—Ontario School of Practical Science, Faculty of Applied Science of the University of Toronto; 11 professors, 7 demonstrators, and 10 fellows; 402 students.

(c) Other higher seats of learning.

Kingston.—School of Mining (1892), affiliated with Queen's University. Director: William L. Goodwin; 5 professors, 7 lecturers, 4 demonstrators, and 355 students. Museum and library.

Montreal.—School of Veterinary Science and a Polytechnic School, both affiliated with Université Laval; see above.

Toronto.—St. Michael's College (1852), Wycliffe College (1877), Knox College (1844). Theological seminaries.

Toronto.—Trinity Medical College (1850), Ontario Medical College for Women (1883), Royal College of Dental Surgeons (1868). Dean: J. Branston Willmott; 15 professors; Ontario College of Pharmacy (1882); 6 professors and 140 students. These four colleges are now affiliated with the University of Toronto.

Toronto.—Ontario Agricultural College. President: G. C. Creelman; 14 professors and 15 assistants. Now affiliated with the University of Toronto.

CAPE COLONY.

Capetown.—University of the Cape of Good Hope (1873). Vice-chancellor: Sir John Buchanan. This institution is merely an examining board like those in India. Capetown.—South African College (1829); 17 professors and 7 assistants; 260 students.

CHILE

Santiago.—Universidad de Chile (1743). Rector: Don Osvaldo Rengifo. Faculties: Theology, law, mathematics and natural sciences, philosophy and arts, medicine and pharmacy; 96 professors, many assistants, and about 1,000 students. Library.

Santiago.—Instituto Pedagógico de Chile (1889). Director: D. Amunátegui Solar; 10 professors and 180 students. National library.

CHINA.

Peking.—College of Foreign Knowledge. Particulars wanting.

CUBA.

Habana.—Universidad de la Habana (1728). Rector: Dr. Leopold V. Berriel y Fernandez. Faculties: Philosophy and natural science, medicine and pharmacy, law; 59 professors, 52 assistants, and 524 students; also 24 institutions such as clinics, laboratories, collections, and shops. Library of 14,844 volumes.

DENMARK.

Copenhagen.—Kjobenhavns Universitet (1479). Rector: Prof. Julius Lassen. Faculties: Theology, law, medicine, philosophy, mathematics, and natural science; also 13 institutions, such as laboratories and collections; 95 professors and about 2,000 students. Library of 406,500 volumes.

Copenhagen.—Polytekniske Laereanstalt (1829). Director: G. A. Hagemann; 29 professors and 550 students. Affiliated with the University.

Copenhagen.—Veterinair- og Landbo- Hoiskole (1858). Director: F. Friis; 28 professors, 10 assistants, and 370 students. Library of 32,000 volumes.

Copenhagen.—Tandlaegeskolen (Dental College) (1888); 5 professors.

Pharmacy College (1892); 6 professors and 61 students.

Reykjavik (Iceland).—Prestaskóli (Theological College) (1847); 2 professors.

Loeknaskóli (Medical College) (1876); 6 professors.

ECUADOR.

Quito.—Academia Ecuatoriana, Director: Carlos R. Tobar,

EGYPT.

Cairo.—Azhar School (988). Rector: Abdil Rahmân il Schirbini; 319 professors and 9,986 students.

École de Droit (1868). Director: J. Grandmoulin; 21 professors.

Kasr il Aini (School of Medicine) (1837). Director: Dr. Keatinge; 12 professors.

Institut Français d'Archéologie Orientale (1881). Director: M. Chassinat.

ENGLAND AND WALES.

(See also Scotland and Ireland below.)

(a) Universities.

Birmingham.—University of Birmingham (1875). Vice-chancellor: C. G. Beale. Faculties: Science, arts, medicine, commerce; 82 professors, 12 assistants, and about 1,000 students. Library.

Cambridge.—University of Cambridge (1257). Vice-chancellor: E. A. Beck. Faculties: Theology, law, medicine, natural science, biology and geology, oriental, modern, and classical philology, history and archeology, agriculture, moral science, music; 18 colleges, with lecture courses; 13 institutions, such as museums, observatory, and societies for research and study; also two women's colleges, Girton and Newnham; 121 professors, 30 assistants, and 2,879 students. Library of over 500,000 volumes.

Durham.—Durham University (1833). Warden: Rev. G. W. Kitchin; 21 professors and 235 students. See also Newcastle.

Leeds.—University of Leeds (1887). Since 1904 an independent institution. Prochancellor: A. G. Lupton; 49 professors, 52 assistants, and 1,278 students. Library and museum.

Liverpool.—University of Liverpool (1881). Vice-chancellor: A. W. W. Dale. Faculties and schools: Arts, science, engineering, law, medicine, dentistry, hygiene; 141 professors, numerous assistants and fellows, and 900 students. Library.

London.—University of London (1836), formerly an examining institution, since 1900 a teaching institution. (a) The university proper. Vice-chancellor: Sir Edward Henry Busk. Faculties: Theology, arts, law, music, medicine, science, engineering, economics, and the university senate; 96 professors and 790 "recognized teachers;" 60 examinations are held every year; 6,065 students. (b) The following colleges are now parts of the university:

University College (1828). President: Lord Reay. Faculties: Arts and law, science, medicine, and oriental languages; 105 professors, many assistants, and 1,323 students. Library of 100,000 volumes.

King's College (1830). Director: Rev. A. C. Hedlam. Faculties: Theology, philosophy, medicine, and school of modern oriental languages; 116 professors, many assistants, and about 1,300 students.

Hackney College (1803). Principal: Rev. P. T. Forsyth. A divinity school only; 6 professors, 5 assistants, and 24 students.

New College (1850). Principal: Rev. R. V. Pryce. Faculties of arts and theology; 5 professors.

Baptist College (1810). Principal: Rev. G. P. Gould; 4 professors, 5 assistants, and 28 students.

Cheshunt College in Waltham Cross (1768). Principal: Rev. O. C. Whitehouse; 4 professors and 25 students.

Wesleyan College. Principal: Rev. G. Fletcher; 7 professors.

London College of Divinity. Principal: Rev. A. W. Greenup; 9 professors.

Royal Holloway College for Women (1886). Principal: Miss E. Penrose. Faculties of arts and science; 22 professors and many assistants; 143 students. Library of 8,718 volumes.

Bedford College for Women (1849). Principal: Miss E. Hurlbatt; 19 professors and 8 assistants; over 300 students. Library.

Westfield College for Women (1882). Mistress: Miss C. L. Maynard; 14 professors and 56 students; laboratories. Library.

Manchester.—Victoria University of Manchester (1851). Vice-chancellor: A. Hopkinson; 149 professors and 1,097 students. Museum and library of about 100,000 volumes.

Oxford.—University of Oxford (1200). Chancellor: George, Viscount Goschen. Faculties: Theology, law, medicine, natural science, arts, philology, and history; 27 colleges and halls with lecture courses; many institutions, such as libraries, infirmaries, collections, etc.; 258 professors and many assistants; 3,572 students. Bodleian library of over 600,000 volumes and several college libraries.

Wales.—University of Wales (1893) created through a combination of the three university colleges of Aberystwyth, Bangor, and Cardiff. Vice-chancellor: E. H. Griffiths; 31 examiners. Colleges, to wit:

University College of Wales in Aberystwyth (1872). Principal: T. F. Roberts; 38 professors and 453 students. Library.

University College of North Wales in Bangor (1884). Principal: Henry R. Reichel; 34 professors and 329 students. Library of 25,000 volumes.

University College of South Wales in Cardiff (1883). Principal: E. H. Griffiths, Faculties: Philosophy, science, normal department; 59 professors and 651 students. Library of 8,000 volumes.

(b) Colleges.

Bristol.—University College (1876). Principal: Prof. C. Lloyd Morgan. Faculties: Arts and science, medicine; 57 professors and 1,164 students. Library.

Lampeter, Wales.—St. David's College (1828). Principal: J. M. Bebb; 15 professors and 120 students.

London.—St. Bartholomew's Hospital and College (1123). Dean: H. J. Waring; 48 professors and about 950 students. Museum and library.

London.—The London Hospital Medical College (1740). Warden: Munro Scott; 58 professors and about 1,000 students. Library.

London.—Guy's Hospital Medical School (1772). Dean: Dr. H. L. Eason; 47 professors and about 500 students. Connected with this is—

Guy's Hospital Dental School (1891). Dean: Dr. H. L. Eason; 9 professors. Library.

London.—St. Thomas's Hospital Medical School (1207). Secretary: G. Q. Roberts; 30 professors and 25 teachers. Museum and library.

London.—St. George's Hospital Medical School (1752). Dean: Doctor Jaffrey; 37 professors and 12 teachers; 350 students.

London.—St. Mary's Hospital Medical School (1850). Dean: H. A. Caley; 25 professors. Museum and library.

London.—Middlesex Hospital Medical School (1754). Dean: John Murray; 23 professors and 150 students.

London.—Charing Cross Hospital Medical School (1876). Dean: H. F. Waterhouse; 31 professors and many assistants. Library of 4,000 volumes.

London.—Westminster Hospital Medical School (1715). Dean: E. P. Paton; 44 professors.

London.—Royal Free Hospital School of Medicine for Women. President: Mrs. Garrett Anderson; 28 professors, 9 demonstrators, and 180 students.

(c) Other higher seats of learning.

Bristol.—Merchant Venturer's Technical College (1856). Principal: Julius Wertheimer; 4 professors, 54 lecturers, 31 demonstrators, 312 students, and 1,631 students in evening classes. Library.

Circnester.—Royal Agricultural College (1845). Principal: John B. MacClellan; 7 professors and 85 students. Museum and library.

Liverpool.—School of Tropical Medicine (1899). President: Sir Alfred Jones; 14 professors.

London.—City and Guilds of London Institute (1878), consisting of (a) City and Guilds' Central Technical College (1884). Dean: W. E. Ayrton; 409 students. (b) City and Guilds' Technical College (1883). Principal: S. P. Thompson; 550 students.

London.—School of Economics and Political Science (1895). Director: H. J. MacKinder; 33 professors. Library of 20,000 volumes.

London.—Gresham College (1569). Secretary: Sir John Watney; 9 professors.

London.—Inns of Court (Law Schools): Lincoln's Inn, Middle Temple, Inner Temple, Gray's Inn. Each is organized for study. Libraries of 54,000, 40,000, 60,000, and 18,000 volumes. The teaching body of the four inns consists of 14 professors and 4 assistants.

London.—Royal College of Physicians (1518). President: Sir R. Douglas Powell; 10 professors. Library.

London.—Royal College of Surgeons of England (1800). President: John Tweedy; 6 professors. Museum and library.

London.—Jews' College (Theological School) (1845). President: Rev. H. Adler; 5 professors.

London.—Royal Ophthalmic Hospital College (1804). Secretary: R. J. Bland; 14 professors and 67 students.

London.—National College of Hospital for the Paralyzed and Epileptic (1859). Secretary: G. H. Hamilton; 20 professors.

London.—The London Skin Hospital (1887). Secretary: H. M. Duncan; 11 professors.

London.—Lister Institute of Preventive Medicine (1891). President: Lord Lister; 10 professors.

London.—School of Tropical Medicine (1900). Director: G. C. Low; 12 professors and 120 students.

London.—Royal Veterinary College (1791). Principal: J. McFadyean; 10 professors and 230 students.

London.—Royal College of Science (with mining department) (1851); 13 professors and 33 assistants. Library.

London.—Royal College of Art (1851); 11 professors and 5 assistants.

London.—School of Modern Oriental Languages. The first division of this now belongs to University College, the second to King's College, see above.

Newcastle.—Durham College of Medicine (1851). Part of Durham University, see above; 21 professors and 200 students. Museum and two libraries.

Nowcastle.—Armstrong College of Science (1871). Principal: Sir I. Owen. Part of Durham University, see above; 47 professors; about 1,700 students. Library of 50,000 volumes.

Nottingham.—University College (1880). Director: J. E. Symes. Departments: Literature and law, chemistry and metallurgy, natural science and engineering; 40 professors, many assistants, and about 1,900 students. Also a commercial department. Library.

Sheffield.—University College (1879). Director: W. M. Hicks. Faculties: Arts, pure and applied science, medicine, and technology; 51 professors and 451 students. Public library of 133,840 volumes.

FRANCE.

(a) State universities.

Aix-on-Provence.—Université d'Aix-Marseille (1409). Rector: M. Belin. Faculties: Law and philosophy; 40 professors and 1,050 students. Library of about 82,000 volumes. Two faculties, those of science and medicine, are located at Marseille.

Besançon.—Université de Besançon (1422 and 1691). Rector: M. Laronze. Faculties: Natural science, philosophy, medicine and pharmacy; 54 professors and 330 students. Library of 25,000 volumes.

Bordeaux.—Université de Bordeaux (1441). Rector: R. Thamin. Faculties: Law, medicine and pharmacy, natural science, and philosophy; 135 professors and 2,320 students. Three libraries with a total of 98,000 volumes. See also Annex under (e).

Caen.—Université de Caen (1437). Rector: M. Zevort. Faculties: Law, natural science, philosophy, medicine and pharmacy; 62 professors and about 780 students. Library of 108,214 volumes.

Clermont-Ferrand.—Université de Clermont (1808). Rector: M. Coville. Faculties: Natural science, philosophy, medicine and pharmacy; 50 professors and 274 students. Library of 90,000 volumes.

Dijon.—Université de Dijon (1722). Rector: M. Boirac. Faculties: Law, natural science, philosophy, medicine and pharmacy; 57 professors and 880 students. Library of 54,000 volumes.

Grenoble.—Université de Grenoble (1339). Rector: M. Moniez. Faculties: Law, natural science, philosophy, medicine and pharmacy; 65 professors and 846 students (exclusive of 352 students of summer school). Library of about 106,000 volumes.

Lille.—Université de Lille (1808). Rector: G. Lyon. Faculties: Law, medicine, natural science, philosophy; 102 professors and 1,164 students. Library of 194,094 volumes. The medical faculty is at Amiens.

Lyon.—Université de Lyon (1808). Rector: M. Joubin. Faculties: Law, medicine, natural science, and philosophy; 189 professors and 2,651 students. Library of 198,366 volumes.

Marseille.—Université d'Aix Marseille (see also Aix-en-Provence). Faculties: Natural science, medicine and pharmacy; 81 professors and 200 students. Library of 16,000 volumes.

Montpellier.—Université de Montpellier (1181, 1289). Rector: A. Benoist. Faculties: Law, medicine, natural science, philosophy, and pharmacy; 110 professors and 1.600 students. Library of 191.787 volumes.

Nancy.—Université de Nancy (1572). Rector: M. Adams. Faculties: Law, medicine, natural science, philosophy, and pharmacy; 140 professors and assistants and about 1,300 students. Library of 141,270 volumes. Connected with the university are (a) Institut Chimique, 112 students; (b) Institut Sérothérapque, 106 students; (c) Institut Électrotechnique, 206 students; Institut Colonial, 12 students; Institut Agricole, 15 students.

Paris.—Université de Paris (1200). President of council: L. Liard. Faculties: Protestant theology, law, medicine, natural science, philosophy, and pharmacy; 433 professors and 12,985 students. Library, including that of the Sorbonne, of over 600,000 volumes. The library is divided into 5 faculty libraries.

Poitiers.—Université de Poitiers (1431). Rector: M. Cons. Faculties: Law, natural science, philosophy, medicine and pharmacy; 59 professors and 898 students. Library of 46,286 volumes. Another medical school of this university is in Limoges, see below.

Rennes.—Université de Rennes (1808). Rector: M. Laronze. Faculties: Law, natural science, philosophy, medicine and pharmacy; 88 professors and 1,236 students. Library of 141,187 volumes. To this belongs the medical school at Angers, see below.

Toulouse.—Université de Toulouse (1233). Rector: M. Perroud. Faculties: Law, medicine and pharmacy, natural science, philosophy; 110 professors and 1,950 students. Library of 117,350 volumes, of which 25,100 are in Montauban, see below. To this belongs the Faculté de Théologie Protestante at Montauban.

(b) Catholic free universities.

Angers.—Université Catholique de l'Ouest (1875). Rector: M. Pasquier. Faculties: Theology, law, natural science, philosophy; 44 professors and 229 students. Library of 35,000 volumes.

Lille.—Facultés Catholiques (1875). Chancellor: M. Hautcœur. Faculties: Theology, law, medicine and pharmacy, science, philosophy and letters; 83 professors and 600 students.

Lyon.—Facultés Catholiques (1875). Rector: M. Dadolle. Faculties: Theology, law, natural science, philosophy; 48 professors and 600 students.

Paris.—Institut Catholique (1875). Rector: M. Péchenard. Faculties: Theology, law, canonic law, philosophy, letters and science; 64 professors and about 700 students. Library of 150,000 volumes.

Toulouse.—Institut Catholique (1875). Rector: M. Batiffol. Faculties: Theology and philosophy; 20 professors and 100 students. Library.

(c) Colleges.

Paris.—Collège de France (1518, 1545). Administrator: M. Levasseur; 65 professors; 3 laboratories.

Paris.—École Pratique des Hautes Études à la Sorbonne (1868), consisting of 5 sections for science and mathematics, history, and philology; 115 professors; many laboratories and collections. Library, see Université above.

Paris.—École Normale Supérieure (1795). Director: Ernest Lavisse. Sections: Letters and science; 36 professors and 111 students. Library of 60,000 volumes.

(d) Polytechnica.

Grenoble.—Institut Électrotechnique (1899). Director: M. Pionchon; 6 professors and 25 students (also 145 hearers).

Lyon.—(a) École de Chimie Industrielle (1883). Director: M. Vignon; 92 students; (b) École Française de Tannerie (1899). Director: M. Vignon. These two institutions are affiliated with Université de Lyon.

Marseille.—École d'Ingénieurs de Marseille (1891). Professors same as in the faculty of science of the Université de Marseille; 65 students.

Nancy.—Two institutions affiliated with the Université de Nancy. See above (a) and (c).

Paris.—École Polytechnique (1794). Commandant: General Corbin; 63 professors and 370 students. Library.

Paris.—École Nationale des Ponts et Chaussées (1747). Director: M. Guinard; 34 professors and 130 students. Library.

Paris.—École Municipale de Physique et de Chimie Industrielles (1882). President: M. Lampué; 14 professors and 100 students. Library of 2,000 volumes.

Paris.—École Supérieure d'Électricité (1894). President: E. Mascart; 15 professors and 76 students. Library of 2,000 volumes.

Paris.—École Spéciale d'Architecture (1865). Director: Emile Trélat; 29 professors and 65 students.

(e) Other higher seats of learning.

Alfort.—École Vétérinaire (1765). Director: M. Barrier; 20 professors and 312 students. Library of 16,000 volumes.

Algiers.—Académie d'Alger (1849). Rector: M. Jeaumaire. Schools: Law, medicine and pharmacy, science, letters, modern Oriental languages; 61 professors and 800 students. Library of 52,600 volumes.

Amiens.—École de Médecine et de Pharmacie, part of the Université de Lille. Director: A. Moulonguet; 19 professors and 100 students.

Angers.—École de Médecine et de Pharmacie, part of the Université de Rennes. Director: M. Meslin; 25 professors and 150 students.

Beauvais.—Institut Agricole (1854). Director: Frère Paulin; professors, the Christian Brothers; 104 students. Library of 14,000 volumes.

Bordeaux.—École de Chimie Appliquée à l'Industrie et à l'Agriculture (1891); 6 professors and 51 students.

Bordeaux.—École du Service de Santé de la Marine (affiliated with Université de Bordeaux); 8 professors.

Douai.—École Nationale des Industries Agricoles (1893); 9 professors and 30 students. Library.

Grignon.—École Nationale d'Agriculture (1828). Director: M. Trouard-Riolle; 22 professors and 120 students. Library of 8,000 volumes.

Lille.—École des Hautes Études Industrielles (1885). Director: Colonel Arnould; 21 professors and 100 students. Library.

Lille.—Institut Pasteur de Lille (1895). Director: M. Calmette; 7 professors and 5 laboratories.

Limoges.—École de Médecine et de Pharmacie (part of Université de Poitiers); 16 professors and 120 students.

Lyon.—École Centrale Lyonnaise (1857). President: M. Ancel; 34 professors and 130 students. Library of 2,000 volumes. A technical school of high repute.

Lyon.—École Vétérinaire de Lyon (1761). Director: M. Arloing; 20 professors and 180 students. Library of 11,000 volumes.

Montauban.—Faculté de Théologie Protestante (part of Université de Toulouse); 10 professors and 75 students. Library of 25,000 volumes.

Montpellier.—École Nationale d'Agriculture (1872). Director: M. Ferrouillat; 14 professors and 200 students. Library of 14,000 volumes.

Nancy.—École Nationale des Eaux et Forêts (1824). Director: M. Guyot; 11 professors and 57 students. Library of 9,936 volumes.

Nantes.—École de Plein Exercice de Médecine et de Pharmacie (1808). Director: A. Malherbe; 28 professors and 280 students.

Nantes.—École Libre de Droit et de Notariat de Nantes. Director: G. Maublanc; 16 professors and 100 students.

Paris.—École Spéciale de Langues Orientales Vivantes (1795). Administrator: Barbier de Meynard; 29 professors and 375 students. Library of 44,000 volumes and MSS

Paris.—École Nationale des Chartes (School of Archives) (1821). Director: Paul Meyer; 10 professors and 20 students. Library of 16,000 volumes and documents.

Paris.—École Nationale et Spéciale des Beaux-Arts (School of Fine Arts). Director: Paul Dubois; 50 professors and about 2,000 students.

Paris.—Séminaire Israélite de France (1829). Director: Joseph Lehmann; 21 professors and 38 students. Library of 6,000 volumes.

Paris.—École Libre des Sciences Politiques. Director: Emile Boutmy; 58 professors and 560 students. Library.

Paris.—École des Hautes Études Sociales. President: Alfred Croiset. Professors from other institutions of Paris.

Paris.—Collége Libre des Sciences Sociales (1895). Director: E. Delbet; 400 students; professors from other institutions of Paris.

Paris.—École Russe des Hautes Études Sociales (1901). President: E. Metchnikoff; 41 professors and 360 students.

Paris.—École Nationale Supérieure des Mines (1778). Director: Ad. Carnot; 33 professors and 155 students.

Paris.—Institut National Agronomique. Director: Dr. Regnard; 36 professors and 240 students.

Paris.—Conservatoire National des Arts et Métiers (1794). Director: M. Chaudèze; 26 professors. Library.

Paris.—École Centrale des Arts et Manufactures (1829). Director: M. Buquet; 56 professors and 700 students.

Paris.—École d'Anthropologie (1889). Director: H. Thulié; 10 professors.

Paris.—Musée d'Histoire Naturelle (1626). Director: E. Perrier; 49 professors. Library of over 220,000 volumes, and more than 28,000 drawings and charts.

Paris.—École du Louvre. Director: M. Homolle. (Art School) 13 professors.

Rheims.—École de Médecine et de Pharmacie (1550), part of the Université de Paris; 23 professors and 90 students. Library of 9,000 volumes.

Rennes.—École Nationale d'Agriculture. Director: M. Séguin; 17 professors and 620 students. Library of 8,576 volumes.

Rouen.—École de Médecine et de Pharmacie, part of Université de Caen; 21 professors and 152 students.

St. Etienne.—École des Mines (1816). Director: M. Tauzin; 8 professors and 120 students. Library of 12,000 volumes.

Toulouse.—École Nationale Vétérinaire (1825). Director: M. Laulanié; 11 professors and 177 students. Library of 9,000 volumes.

Tours.—École de Médecine et de Pharmacie, part of the Université de Poitiers; 20 professors and 100 students.

GERMAN EMPIRE.

BADEN (GRAND DUCHY).

(a) Universities.

Freiburg.—Badische Albert-Ludwigs Universität (1457). Rector: Dr. Theodor Axenfeld. Faculties: Theology, law, medicine, philosophy in two sections; also 36 institutions, such as clinics, seminaries, laboratories, and collections; 135 professors and 2,309 students. Library of 270,700 volumes.

Heidelberg.—Ruprecht-Karls Universität (1386.) Rector: Dr. Theodor Curtius. Faculties: Theology, law, medicine, philosophy in two sections; also 40 institutions, such as clinics, seminaries, laboratories, and collections; 157 professors and 1,996 students. Library of 575,000 volumes.

(b) Polytechnicum and Art Academy.

Karlsruhe.—Technische Hochschule (1825). Rector: F. Schur; 74 professors and 1,562 students. Library.

Karlsruhe.—Kunst Akademie (1853). Director: Wilhelm Trübner; 17 professors.

BAVARIA (KINGDOM).

(a) Universities.

Erlangen.—Friedrich-Alexanders Universität (1743). Rector: Doctor Varnhagen. Faculties: Theology, law, medicine, philosophy; also 44 institutions, such as clinics, seminaries, laboratories, and collections; 70 professors and 971 students. Library of 229,998 volumes.

Munich.—Ludwig-Maximilians Universität (1472). Rector: Dr. Otto Bardenhewer. Faculties: Theology, law, medicine, philosophy in two sections; also 34 institutions, such as clinics, seminaries, laboratories, and collections, to which may be added the large royal collections in Munich; 232 professors and 5,054 students. Library of over 500,000 volumes and 3,000 MSS, and charts.

Würzburg.—Julius-Maximilians Universität (1402). Rector: Theodor Boveri. Faculties: Theology, law, medicine, and philosophy; also 40 institutions, such as clinics, seminaries, laboratories, and collections; 94 professors and 1,326 students. Library of 350,000 volumes.

(b) Polytechnicum.

Munich.—Technische Hochschule (1868). Rector: Dr. W. von Dyck. Departments: General, civil engineering, architecture, mechanical engineering, chemical, and agricultural; 66 professors, 78 assistants, and 2,802 students. Library.

(c) Theological colleges.

Augsburg.—Theologisches Lyceum. Rector: P. W. Weihmayr; 5 professors.

Bamberg.—Theologisches Lyceum (1647). Rector: P. Hartung; 10 professors and 81 students. Library of 9,000 volumes.

Dillingen.—Theologisches Lyceum (1549). Rector: P. David Leistle; 10 professors and 143 students. Library of about 50,000 volumes.

Eichstütt.—Bischöfliches Lyceum (1843). Rector: Karl Kiefer. Faculties: Theology and philosophy; 12 professors and 103 students. Libraries of, together, 71,000 volumes.

Freising.—Theologisches Lyceum (1834). Rector: Balthasar von Daller. Faculties. Theology and philosophy; 12 professors and 150 students. Library of 17,500 volumes.

Passau.—Theologisches Lyceum (1834). Rector: J. E. Diendorfer. Faculties: Theology and philosophy; also 4 laboratories and collections; 10 professors and 105 students. Library of 36,000 volumes.

Regensburg.—Theologisches Lyceum (1736). Rector: Doctor Schenz; 11 professors and 218 students. Library of 4,600 volumes.

(d) Other higher seats of learning.

Aschaffenburg.—Forstliche Hochschule (1844). Rector: Dr. Hermann von Fürst 8 professors and 64 students. Library.

Munich.—Thierärztliche Hochschule (1790). Director: Dr. M. Albrecht; 14 professors, 10 assistants, and 319 students. Library of 13,000 volumes.

Munich.—Akademie der bildenden Künste (1770). Director: Ferd. von Miller. Library of 10,000 volumes and large collections of objects of art.

PRUSSIA (KINGDOM).

(a) Universities.

Berlin.—Friedrich-Wilhelms Universität (1809). Rector: Dr. Hermann Diels. Faculties: Theology, law, medicine, and philosophy; also 70 institutions, such as clinics, seminaries, laboratories, and collections; 491 professors and 7,410 matriculated and 6,434 other students, total 13,844. Library of 399,915 volumes. To this belongs a school for oriental languages; 40 professors and 486 students.

Bonn.—Friedrich-Wilhelms Universität (1818). Rector: Professor Jacobi. Faculties: Theology in two sections, law, medicine, and philosophy; also 41 institutions, such as clinics, seminaries, laboratories, and collections; 186 professors and 3,217 students. Library of about 347,000 volumes.

Breslau.—Universität (1506). Rector: Dr. G. Kaufmann. Faculties: Same as in Bonn; also 42 institutions, such as in Bonn; 183 professors and 1,867 students. Library of about 320,000 volumes.

Göttingen.—Georg-Augusts Universität (1737). Pro-Rector: Prof. Paul Althaus. Faculties: Same as in Berlin; also 51 institutions like those in Berlin; 152 professors and 1,893 students. Library of 530,838 volumes.

Greifswald.—Universität (1456). Rector: Franz Schütt. Faculties: Same as in Berlin; also 31 institutions like those in Berlin; 96 professors and 842 students. Library of 180,836 volumes.

Halle.—Friedrichs Universität Halle-Wittenberg (1502, 1694). Rector: Professor Schmidt-Rimpler. Faculties: Same as in Berlin; also 37 institutions like those in Berlin; 175 professors and 2,043 students. Library of 221,000 volumes.

Kiel.—Christian-Albrechts Universität (1665). Rector: Arnold Heller. Faculties: Same as in Berlin; also 36 institutions like those in Berlin; 128 professors and 1,057

students. Library of 251,901 volumes.

Konigsberg.—Albertus Universität (1544). Rector: Adolf Arndt. Faculties: Same as in Berlin; also 40 institutions like those in Berlin; 125 professors and 977 students. Library of 467,600 volumes.

Marburg.—Universität (1527). Rector: Doctor Korschelt. Faculties: Same as in Berlin; also 38 institutions like those in Berlin; 128 professors and 1,652 students. Library of about 350,000 volumes.

Münster.—Universität (1771). Rector: Professor König. Faculties: Catholic theology, law, and philosophy; also 21 institutions like those in other German universities; 73 professors and 1,501 students. Library of 281,000 volumes.

(b) Polytechnica.

Aix-la-Chapelle (Aachen).—Technische Hochschule (1870). Rector: Doctor Bräuler. Departments: Architecture, civil engineering, mechanical engineering, mining and metallurgy, general department; also higher commercial school; 78 professors and 918 students. Library of 62,000 volumes and 712,840 patents.

Charlottenburg (Berlin).—Technische Hochschule (1879). Rector: Doctor Miethe. Departments: Architecture, civil engineering, mechanical engineering, shipbuilding, chemistry and metallurgy, general department; 164 professors and 3,813 students.

Library and office for testing material.

Danzig.—Technische Hochschule (1904). Rector: Doctor von Mangoldt. Departments: Architecture, civil and mechanical engineering, shipbuilding, chemistry, and general department; 44 professors, 24 assistants, and 599 students. Library.

Hanover.—Technische Hochschule (1831). Rector: Professor Barkhausen. Departments: Architecture, civil and mechanical engineering, chemistry and electrotechnics, general department; 64 professors and 1,622 students. Library of 163,000 volumes.

(c) Other higher seats of learning.

Aix-la-Chapelle (Aachen).—Handels Hochschule in connection with Technische Hochschule (see above); 102 students. Library of 62,000 volumes.

Berlin.—Landwirthschaftliche Hochschule (1806). Rector: Doctor Orth; 18 institutions such as experimental stations, laboratories, and collections; 43 professors and 865 students. Library.

Berlin.—Thierärztliche Hochschule (1790). Rector: Doctor Fröhner; 30 professors and 482 students. Library of about 13,000 volumes.

Berlin.—Geologisches Landesamt und Bergakademie (1873). Director: Professor Schmeisser; 66 professors and 298 students. Library of 70,000 volumes.

Berlin.—Lehranstalt für die Wissenschaft des Judenthums (1872). Vorsteher: Dr. S. Neumann; 5 professors.

Berlin.—Institut für Infektions-Krankheiten (1895). Director: Doctor Gaffky; 8 professors and 14 assistants.

Berlin.—Seminar für Orientalische Sprachen, is part of the University (see above); 40 professors and 486 students.

Braunsberg.—Lyceum Hosianum (1568). Rector: Professor Kranich. Faculties: Theology and philosophy; 13 professors and 46 students. Library of 22,540 volumes.

Breslau.—Jüdisch-Theologisches Seminar (1854); 4 professors and 32 students. Library of 22,000 volumes.

Clausthal.—Berg-Akademie (1775). Director: G. Köhler; 15 professors and 163 students. Library of 30,000 volumes.

Cologne.—Städtische Handels-Hochschule (1901). Director: Christian Eckert; 48 professors and 812 students. Library.

Cologne.—Akademie für Praktische Medizin (1904). Rector: Dr. B. Bardenheuer. Includes all city hospitals, with 1,644 beds, laboratories, etc.; 30 professors.

Düsseldorf.—Kunst-Akademie (1767). Director: Peter Janssen. Library of 4,000 volumes and several art collections with 51,040 objects.

Eberswalde.—Forst-Akademie (1830). Director: O. Riebel; 17 professors and 76 students. Library of 18,500 volumes and several collections.

Frankfort on the Main.—Akademie für Sozial und Handelswissenschaften (1901). Rector: Dr. L. Pohle; 31 professors and 540 students. Library.

Hanover.—Thierärztliche Hochschule (1778). Director: Doctor Dammann; 17 professors and 251 students; 5 clinics and library of 10,000 volumes.

Münden.—Forst-Akademie (1868). Director: Doctor Weise; 17 professors and 78 students. Library of 8,500 volumes.

Poppelsdorf-Bonn.—Landwirthschaftliche Akademie (1847). Director: Baron von der Goltz; 47 professors and 487 students.

Posen.—Akademie (for scientific study) (1903). Rector: Erich Wernicke; 20 professors, 15 assistants, and 1,143 students. Library.

SAXONY (KINGDOM).

(a) University and polytechnicum.

Leipzig.—Universität (1409). Rector: Doctor Seeliger. Faculties: Theology, law, medicine, philosophy; also 62 institutions such as clinics, seminaries, laboratories, and collections; 232 professors and 4,545 students. Library of 506,000 volumes.

Dresden.—Sächsische Technische Hochschule (1828). Rector: Richard Mollier. Departments: Architecture, civil and mechanical engineering, chemistry, factorytechnics, and a general department; 63 professors, 44 assistants, and 1,104 students. Library of 46,606 volumes and about 758,000 patents.

(b) Other higher seats of learning.

Dresden.—Thierärztliche Hochschule (1780). Rector: Doctor Ellenberger; 30 professors and 182 students. Library of 5,747 volumes.

Dresden.—Akademie der Bildenden Künste (1705). Director: Professor Kuehl; 22 professors and 196 students. Library of 6,500 volumes.

Freiberg.—Königliche Berg-Akademie (1765). Rector: E. Papperitz, 21 professors and 465 students. Library of 45,059 volumes.

Leipzig.—Handels-Hochschule (1898), affiliated with Universität. Director: Doctor Reydt; 395 students.

Tharandt.—Sächsische Forst-Akademie (1811). Director: Doctor Kunze; 14 professors and 75 students.

WURTTEMBERG (KINGDOM).

(a) University and polytechnicum.

Tübingen.—Eberhard-Karls Universität (1477). Rector: Konrad von Lange. Faculties: Theology (Protestant and Catholic), law, medicine, philosophy, and natural science; also 35 institutions, such as clinics, seminaries, laboratories, and collections; 120 professors and 1,714 students. Library of about 448,000 volumes.

Stuttgart.—Technische Hochschule (1829). Rector: Moritz Fünfstück. Departments: Architecture, civil and mechanical engineering, chemistry, metallurgy, pharmacy, natural science, and a general department; 77 professors and 841 students. Library and several institutions and collections.

(b) Other higher seats of learning.

Hohenheim.—Landwirthschaftliche Anstalt (1818). Director: E. V. von Strebel; 20 professors and 128 students. Library of 16,200 volumes and several collections.

Stuttgart.—Thierarztliche Hochschule (1821). Director: Doctor Sussdorf; 13 professors and 110 students.

SMALLER STATES OF GERMANY.

(a) Universities.

Giessen (Hesse).—Ludwigs Universität (1607). Rector: Otto Behaghel. Faculties: Law, medicine, and philosophy; also 49 institutions, such as clinics, seminaries, laboratories, and collections: 92 professors and 1,078 students. Library of 290,558 volumes.

Jena (Thuringia).—Sächsische Gesamt-Universität (1558). Rector: Doctor Thon. Faculties: Theology, law, medicine, and philosophy; also 49 institutions, such as clinics, seminaries, laboratories, and collections; 105 professors and 1,281 students. Library of over 250,000 volumes.

Rostock (Mecklenburg).—Landes Universität (1419). Rector: Professor Michaelis. Faculties: Theology, law, medicine, philosophy; also 24 institutions, such as clinics, seminaries, laboratories, and collections; 63 professors and 664 students. Library of 328,000 volumes.

Strassburg (Alsace-Lorraine).—Kaiser Wilhelms Universität (1567, 1872). Rector: Dr. Ferdinand Braun. Faculties: Theology (Protestant and Catholic), law, medicine, philosophy, and natural science; also 42 institutions, such as clinics, seminaries, laboratories, and collections; 150 professors and 1,831 students. Library of 860,000 volumes.

(b) Polytechnica.

Brunswick.—Carola Wilhelmina Technische Hochschule (1745). Rector: Doctor Fricke; 68 professors and 545 students. Library and 23 institutions.

Darmstadt (Hesse).—Technische Hochschule (1868). Rector: Professor Dingeldey; 77 professors, 42 assistants, and 1.951 students. Library and 14 institutions.

(c) Other higher seats of learning.

Eisenach (Saxe-Weimar).—Forstlehranstalt (1830). Director: Dr. Herm. Stötzer; 7 professors and 55 students.

NOTE.—Dentistry is taught in the medical faculties of nearly every German university; agriculture and veterinary science are taught in some universities and in most polytechnica, as is also forestry in connection with agriculture.

GREECE.

Athens.—National University (Τὸ ἐν ᾿Αθήναις ἐθνικὸν Πανεπιστήμιον) (1837). Rector: Prof. G. N. Chatzidakis. Faculties: Theology, law, medicine, philosophy, and physical science; also 21 institutions, such as clinics, seminaries, laboratories, and collections; 114 professors and 2,598 students. National library, 252,319 volumes and 200,000 documents.

Athens.—Metzovic Polytechnicum (Μετσόβιον πολυτεχνεῖον) (1837). Director: K. Mitsopulos; 25 professors and about 300 students. An art school is connected with this institution.

Athens.—American School of Classical Studies (1882). Director: Dr. T. W. Heermance; 3 professors. Library of 4,200 volumes.

Athens.—École Française d'Athènes (1846). Director: M. Holleaux; 13 professors. Library.

Athens.—British School at Athens (1886). Director: R. C. Rosanquet; 20 members of committee. Library.

HUNGARY [WITH CROATIA].

(a) Universities.

.1gram (Croatia).—Kralj. Sveučilište Franje-Josipa I. u Zagrebu (University) (1776). Rector: Antun Heinz. Faculties: Theology, law, and philosophy; also 5 institutions; 87 professors and 1,174 students. Library of 114,460 volumes.

Budapest.—Királyi Magyar Tudomány-Egyetem (University, 1465). Rector:

Budapest.—Királyi Magyar Tudomány-Egyetem (University, 1465). Rector: Demkó György. Faculties: Theology, law, medicine, and philosophy; also 41 institutions, such as clinics, seminaries, laboratories, and collections; 262 professors and 6.551 students. Library of over 293,000 volumes.

Klausenburg.—Magyar Királyi Ferencz József Tudomány-Egyetem (University, 1872). Rector: Dyonisius Szabó. Faculties: Law, medicine, philosophy, and natural science; also 27 institutions like those in Budapest; 90 professors and 2,145 students. Library of 70,000 volumes.

(b) Polytechnicum.

Budapest.—Királyi József-Müegyetem Budapesten (1856). Rector: K. Jónás Ödön; 68 professors and 1,446 students. Library of 76,469 volumes.

(c) Other higher seats of learning.

Altenburg.—Magyar-Ovári M. Kir. Gazdasági Ákadémia (1818). Agricultural school. Director: Vörös Sandor von Kis-Kér; 19 professors and 263 students.

Budapest.—Magyar Kir. Allatorvosi Föiskola (1786). Veterinary school. Rector: Hutyra Ferencz; 19 professors and 413 students; also 12 clinics. Library.

Budapest.—Országos Rabbiképző Intézet (1877). Jewish Theological school; 5 professors and 84 students. Library of 30,000 volumes.

Budapest.—Evangelisch-Reformirte Theologische Akademie (1855). Rector: Hamar I.: 10 professors and 76 students.

Debrezen.—Evangelisch-Reformirte Hochschule (1549). Rector: D. Ferenczy Gyula. Faculties: Theology, law, and philosophy; 20 professors and 400 students. Library of 70,588 volumes.

Debreczen.—Magyar Kir. Gazdasági Tanintézet (1868). Agricultural school. Director: Johann Sztankovics; 12 professors and 100 students. Library of 4,500 yolumes.

Eperjes.—Evangelisch-Theologische und Rechts-Akademie (1667). Rector: Gustav Csengey. Faculties: Theology and law; 19 professors and 323 students. Four libraries, with a total of 35,352 volumes.

Erlau.—Egri Erseki Joglyceum (1740). Law academy. Director: Rapaics Rajmond; 11 professors and 147 students. Library of 52,000 volumes.

Fünfkirchen.—Bischöfliche Rechts-Akademie (1367). Law academy. Director: Victor Mutschenbacher; 10 professors and 140 students. Library.

Grosswardein.—Királyi Jogakademia (1788). Law academy. Director: Bozoky Alajos; 11 professors and 233 students. Library of 13,318 volumes.

Kaschau.—Királyi Jogakademia (1657). Director: Zorn Vilmos; 11 professors and 240 students. Library of 24,834 volumes.

Kaschau.—Királyi Gazdasági Tanintézet. Agricultural school. Director: Kovácsy Bela von Hadad; 10 professors and 121 students.

Kecskemét.—Evangelisch-Reformirte Rechts-Akademie (1599). Law academy. Director: Kiss Albert; 17 professors and 132 students. Library of 32,500 volumes.

Keszthely.—Királyi Gazdasági Tanintézet (1865). Agricultural school. Director: Bela von Czakó; 15 professors and 172 students.

Klausenburg.—Királyi Gazdasági Tanintézet (1869). Agricultural school. Director: Dr. Szentkirályi Akos; 11 professors and 141 students.

Pressburg.—Királyi Jogakademia (1794). Law academy. Director: Georg von Fésüs; 13 professors and 299 students. Library.

Sarospatak.—Evangelisch-Theologische und Rechts-Akademie (1531). Theology and law. Rector: Dr. Alexander von Meczner. Faculties: Theology, law, and philosophy; 18 professors and 218 students. Library of 60,000 volumes.

Schemnitz.—K. Hochschule für Berg- und Forstwesen. Rector: Dr. Fodor L.; 19

professors and 321 students.

INDIA.

(a) Universities.

Allahabad.—University of Allahabad (1887). Examining institution for the provinces of Agra and Oudh. Vice-chancellor: Justice Knox; 106 fellows and 3,409 candidates, of whom 1,978 passed.

Bombay.—University of Bombay (1857). Examining institution. Vice-chancellor: Rev. D. Mackichan; 10 professors in the syndicate; 104 fellows and 3,374 candidates,

of whom 1,228 passed.

Calcutta.—University of Calcutta (1857). Examining institution. Vice-chancellor: A. Pedler; 10 professors in the syndicate; 183 fellows and about 7,000 candidates, of whom about 3,600 passed.

Lahore.—Panjab University (1882). Examining institution. Vice-chancellor: Sir Lewis Tupper; 20 professors from the faculties form the syndicate. Faculties: Oriental, arts, law, medicine, science, and engineering; 135 fellows, 31 professors, and 3,137 candidates, of whom 1,560 passed.

Madras.—University of Madras (1857). Examining institution. Vice-chancellor: R. S. Benson; 10 professors in the syndicate; 167 fellows and 8,953 candidates, of whom 2,485 passed.

(b) Colleges and other higher institutions.

Agra.—Agra College (1904). Principal: T. C. Jones; 17 professors, 750 students.

Agra.—St. John's College (1850). Principal: J. P. Haythornthwaite; 9 professors and 115 students. Library.

Ahmedabad.—Gujarat College. Principal: W. A. Hirst; 7 professors, 3 fellows, and 212 students. Library.

Ajmere.—Ajmere Government College. Principal: F. L. Reid; 8 professors and 670 students. Library of 4,000 volumes.

Ajmere.—Mayo College. Principal: C. W. Waddington; 16 professors and 60 students. Library.

Aligarh.—Muhammadan Anglo-Oriental College. Principal: T. Morrison; 12 professors and about 500 students. Library of 5,400 volumes.

Allahabad.—Muir Central College. Principal: G. F. W. Thibaut; 15 professors and 200 students. Library of 5,000 volumes.

Bangalor.—Central College. Principal: J. Cook; 10 professors and 450 students. Library of 5,000 volumes.

Bareli.—Bareli College. Principal: G. S. Carey; 9 professors and 112 students. Library.

Baroda.—Baroda College. Principal: T. S. Tait; 13 professors and 200 students. Library.

Benares.—Queen's College. Principal: A. Venis; 7 professors and 90 students. Library of 25,000 volumes.

Benares.—Government Sanskrit College. Principal: A. Venis; 12 professors and 420 students. Library of 4,300 volumes.

Benarcs.—Maharaja Dharbanga's Sanskrit College. Principal: Pandit S. Kumar Shastri; 8 professors.

Benarcs.—Central Hindu College (1899). Principal: A. Richardson; 36_professors. To this belongs Ranavira Sanskrit Pathshala with 90 students. Library.

Bombay.—Elphinstone College. Principal: W. H. Sharp; 11 professors and 370 students. Library of 12,000 volumes.

Bombay.—Wilson College. Principal: D. Mackichan; 15 professors and 450 students.

Bombay.—St. Xavier's College. Rector: Rev. F. Dreckmann; 14 professors and 15 teachers in preparatory department; 1,720 students in both college and preparatory departments.

Bombay.—Grant Medical College. Principal: H. P. Dimmock; 25 professors, 6 fellows, and 500 students.

Bombay.—School for Parsi Students of the University (1863); 4 professors and 50 students. Library of 1,500 volumes.

Calcutta.—Armenian College and Philanthropic Academy. Principal: Maj. W. P. S. Milsted; 8 professors and 100 students.

Calcutta.—Madrasah College. Principal: Dr. E. D. Ross. Departments: Anglo-Persian and Arabic; 25 professors and 887 students. Library.

Calcutta.—City College. Principal: U. Ch. Dutt; 18 professors and over 1,000 students.

Calcutta.—Doveton College. Principal: J. S. Zemin; 6 professors.

Calcutta.—Duff College. Principal: Henry Stephen; 11 professors and 16 teachers in preparatory department; 451 students in both college and preparatory departments.

Calcutta.—Free Sanskrit College. Principal: P. K. M. Nyayaratna; 7 professors and 50 students.

Calcutta.—Medical College of Bengal. Principal: C. P. Lukis; 14 professors and about 600 students. Library of 20,000 volumes.

Calcutta.—Sanskrit College. Principal: M. Haraprasad Shastri; 12 professors and 115 students. Library of 12,860 volumes.

Calcutta.—Presidency College. Principal: A. C. Edwards; 25 professors, 29 assistants, and 712 students. Library of 35,000 volumes.

Calcutta.—St. Xavier's College. Rector: Rev. E. O'Neill; 20 professors and 450 students. Library of 3,600 volumes.

Calcutta.—Civil Engineering College. Principal: B. Heaton. Departments: Engineering, agriculture, and apprentice; 16 professors and 350 students. Library of 15,000 volumes.

Chittagong.—Chittagong College. Principal: B. K. Ch. Bhattacharjea; 8 professors and 270 students.

Cooch Behar.—Victoria College (1888). Principal: B. N. Seal; 7 professors and about 300 students. Library of 4,000 volumes.

Cuttack.—Ravenshaw College. Principal: B. Gupta; 8 professors and 120 students. Library of 5,700 volumes.

Dacca.—Dacca College. Principal: C. H. Browning; 13 professors and 435 students. Library of 7,900 volumes.

Dehli.—St. Stephen's College. Principal: Rev. G. Hibbert-Ware; 10 professors and 90 students. Library of 3,700 volumes.

Dehra-Dun.—Imperial Forest School. Director: A. G. Hobart-Hampden; 7 professors and 50 students.

Ernakulam.—Ernakulam College. Principal: F. S. Davies; 3 professors, 25 assistants, and 820 students.

Gwalior.—Victoria College, Lashkar. Principal: Pandit Pran Nath; 10 professors and 70 students. Library of 2,600 volumes.

Hooghly.—Hooghly College. Principal: R. Shaw; 9 professors and 160 students. Library of 9,000 volumes.

Hyderabad.—Nizam College. Principal: E. A. Seaton; 10 professors and 35 students. Indore.—Canadian Mission College. Principal: Rev. R. A. King; 8 professors and 21 students.

Indore.—State College. Principal: E. C. Cholmondeley; 6 professors and 51 students.

Indore.—Day College. College for princes and noblemen. Principal: J. H. Smith. Jabalpur.—Government College. Principal: W. Knox Johnson; 8 professors and 80 students.

Jaipur.—Maharajah's College. Principal: S. Ganguli; 7 professors and 73 students. Library of 2,700 volumes.

Jaipur.—Sanskrit College. Superintendent: Lakshminath Sastri; 12 professors and 105 students.

Jodhpur.—Jaswant College. Principal: P. S. Prakash; 7 professors and 40 students. Kapurthala.—Randhir College. Principal: H. P. Sandyal; 4 professors, many assistants, and 794 students.

Krishnagar.—Krishnagar College. Principal: J. Bhaduri; 6 professors and 116 students. Library of 8,745 volumes.

Kumbakonum.—Kumbakonum College. Principal: H. S. Duncan; 5 professors and 190 students. Library of 4,300 volumes.

Lahore.—Oriental College. Principal: A. C. Woolner; 15 professors and 164 students. Library of 2,324 volumes.

Lahore.—Government College. Principal: S. Robson; 10 professors and 220 students. Library of 4,000 volumes.

Lahore.—Forman Christian College. Principal: Rev. J. C. R. Ewing; 12 professors and 350 students.

Lahore.—Dayanand Anglo-Vedic College. Principal: L. H. Raj; 13 professors and 400 students.

Luhore.—Islamia College. Principal: Abdul Ghani; 8 professors and 60 students. Lahore.—University Law College. Principal: George Serrell; 7 professors and 230 students.

Lahore.—Lahore Medical College. Principal: F. F. Perry; 10 professors and 190 students. Library of 6,000 volumes.

Lucknow.—Canning College. Principal: A. H. Pirie; 12 professors and 361 students. Lucknow.—Reid Christian College. Principal: C. L. Bare; 8 professors and 43 students.

Madras.—College of Engineering. Principal: H. D. Love; 15 professors and 313 students. Library of 4,380 volumes.

Madras.—Madras Christian College. Principal: Rev. Doctor Miller; 13 professors and 750 students. Library of 4,100 volumes.

Madras.—College of Agriculture. Principal: W. Kees; 7 professors and 60 students.

Madras.—Medical College. Principal: J. Maitland; 23 professors and 361 students.

Madras.—Presidency College. Principal: J. B. Bilderbeck; 25 professors and about 500 students. Library of 10,640 volumes.

Mangalore.—Government College. Principal: Herbert Malim; 8 professors and 150 students.

Mangalore.—St. Aloysius College (1880). Rector: Rev. Paul Perini; 14 professors and 452 students. Library of 7,000 volumes.

Mecrut.—Meerut College. Principal: W. Jesse; 13 professors and 160 students.

Mysore.—Maharaja's College. Principal: J. Weir; 12 professors and 356 students.

Nagpur.—Hislop College. Principal: Rev. D. Whitton; 8 professors.

Patna.—Patna College. Principal: H. R. James; 9 professors and 190 students. Library of 7,000 volumes.

Poona.—College of Science. Principal: W. C. Scudamore; 8 professors and 190 students.

Poona.—Deccan College. Principal: F. G. Selby; 9 professors and 160 students. Library of 4,500 volumes.

Rajahmundry.—Rajahmundry College. Principal: M. Hunter; 9 professors and 237 students. Library of 4,570 volumes.

Rajshahi.—Rajshahi College. Principal: B. K. K. Banerji; 11 professors and 170 students.

Rangoon.—Rangoon College. Principal: E. D. Marshall; 7 professors. Library of 3,000 volumes.

Rangoon.—Baptist College. Principal: Rev. J. N. Cushing; 6 professors, several assistants, and 825 students. Library.

Roorkee.—Thomason Engineering College. Principal: E. H. de Atkinson; 24 professors and 390 students. Library of 20,800 volumes.

Serampur.—Serampur College. Principal: Rev. E. S. Summers; 4 professors and 110 students.

Shimoga.—Shimoga College.—Principal: A. G. King; 7 professors.

Trichinopoly.—St. Joseph's College. Rector: Rev. L. Besse; 35 professors, 33 teachers, and 1,500 students. Library of 5,000 volumes.

Trivandrum.—Maharaja's College. Principal: A. C. Mitchell; 13 professors and about 200 students.

Ujjin.—Madhava College. Principal: P. B. N. Dhekne; 7 professors.

Vijayanagaram.—Maharaja's College. Principal: K. Ramanujachari; 9 professors and 400 students.

IRELAND.

(a) Universities.

Dublin.—University of Dublin (Trinity College, 1591). Vice-Chancellor: D. H. Madden; 55 professors, 22 assistants, and 950 students. Library of 287,248 volumes.

Dublin.—Royal University of Ireland (1880). Vice-Chancellor: Rev. M. Molloy; 4 officers, 43 fellows, 38 examiners, 4 external examiners. This is an examining institution.

(b) Colleges.

Belfast.—Queen's College (1845). President: Th. Hamilton; 28 professors and 395 students. Library of 55,450 volumes.

Cork.—Queen's College (1845). President: Bertram C. A. Windle; 25 professors and 210 students. Library.

Galway.—Queen's College (1845). President: Alex. Anderson; 23 professors and 106 students. Library.

(c) Technical school and other higher seats of learning.

Belfast.—Municipal Technical Institute (1901). Principal: F. C. Forth. Day and evening classes with over 4,800 students.

Dublin.—Royal College of Science for Ireland (1901). Dean: W. N. Hartley; 15 professors and 11 assistants. Library and museum.

Dublin.—Metropolitan School of Art. Head master: R. H. A. Willis; 6 professors.Dublin.—Royal College of Surgeons in Ireland (1784). President: Arthur Chance.

ITALY.

(a) Universities.

Bologna.—Regia Università degli Studi (1119). Rector: Vittorio Puntoni. Faculties: Philosophy and letters, natural science, agriculture, law, medicine, pharmacy, veterinary science, engineering, and a general department; also 26 institutions such as clinics, seminaries, laboratories, and collections; 225 professors and 1,800 students. Library of 308,000 volumes.

Cagliari.—Regia Università degli Studi (1596). Rector: Ignacio Fenoglio. Faculties: Law, medicine, natural science, and pharmacy; also 21 institutions like those in Bologna; 50 professors and 270 students. Library of 95,500 volumes.

Camerino.—Libera Università degli Studi (1727). Rector: Servilio Marsili. Faculties: Law, medicine, pharmacy, veterinary science; also a few institutions like those in Bologna; 30 professors and 363 students. Library of 40,000 volumes.

Catania.—Regia Università degli Studi (1444). Rector: G. Clementi. Faculties: Law, medicine, natural science, philosophy and letters, and pharmacy; also 23 institutions like those in Bologna; 108 professors and 1,060 students. Library of 270,333 volumes.

Ferrara.—Libera Università di Ferrara (1391). Rector: Giovanni Martinelli. Faculties: Law, natural science, medicine, and pharmacy; also 4 institutions like those in Bologna; 30 professors and 234 students. Library of 94,500 volumes.

Genoa.—Regia Università degli Studi (1812). Rector: Nicola Landolfi. Faculties: Law, medicine, natural science, philosophy, engineering, and pharmacy; also 24 institutions like those in Bologna; 135 professors and 1,325 students. Library of 185,108 volumes.

Macerata.—Regia Università degli Studi (1540). Rector: Dr. G. Arangio-Ruiz. Faculty: Law only; 15 professors and 322 students. Library.

Messina.—Regia Università degli Studi (1548). Rector: Vittorio Martinetti. Faculties: Law, medicine, natural science, philosophy, and pharmacy; also 24 institutions like those in Bologna; 100 professors and 602 students. Library of 43,183

volumes.

Modena.—Regia Università degli Studi (1683). Rector: Giuseppe Triani. Faculties: Law, medicine, natural science, pharmacy, and veterinary science; also 24 institutions like those in Bologna; 72 professors and 580 students. Library of 30,238 volumes.

Naples.—Regia Università degli Studi (1224). Rector: Filippo Masci. Faculties: Law, medicine and pharmacy, natural science, and philosophy; also 32 institutions like those in Bologna; 430 professors and 4,918 students. Library of 282,653 volumes.

Padua.—Regia Università degli Studi (1222). Rector: Vittorio Polacco. Faculties: Law, medicine, natural science, philosophy, engineering, and pharmacy; also 42 institutions like those in Bologna; 205 professors and 1,364 students. Library of 224,782 volumes.

Palermo.—Regia Università degli Studi (1779). Rector: Luigi Manfredi. Faculties: Law, medicine, natural science, philosophy, pharmacy, and engineering; also 35 institutions like those in Bologna; 176 professors and 1,400 students. Library of 198,011 volumes.

Parma.—Regia Università degli Studi (1025). Rector: Leone Pesci. Faculties: Law, medicine, natural science, veterinary science, and pharmacy; also 28 institutions like those in Bologna; 65 professors and 694 students. Library of 342,367 volumes.

Pavia.—Regia Università degli Studi (1361). Rector: Camillo Golgi. Faculties: Law, medicine, natural science, philosophy, and pharmacy; also 32 institutions like those in Bologna; 120 professors and 1,559 students. Library of 330,000 volumes.

Perugia.—Università Libera degli Studi (1266). Rector: Giuseppe Bellucci. Faculties: Law, medicine, pharmacy, and veterinary science; also 17 institutions like those in Bologna; 40 professors and 354 students. Library of 54,000 volumes.

Pisa.—Regia Università degli Studi (1343). Rector: David Supino. Faculties: Law, medicine, philosophy, natural science, engineering, pharmacy, and veterinary science; also a higher agricultural school and 31 institutions like those in Bologna; 137 professors and 1,105 students. Library of 226,757 volumes.

Rome.—Regia Università degli Studi (1303). Rector: Alberto Tonelli. Faculties: Law, medicine, natural science, philosophy, engineering, pharmacy; also a complementary course in agriculture and a diplomatic and consular school; 33 institutions like those in Bologna; 274 professors and 3,012 students. Library of 204,885 volumes.

Rome.—Regia Instituto Superiore di Magistero Femminile (1882). Director: G. A. Costanzo; 18 professors and 168 students.

Sassari.—Regia Università degli Studi (1556). Rector: Giovanni Dettori. Faculties: Law, medicine, and pharmacy; also 18 institutions like those in Bologna; 41 professors and 160 students. Library of 82,145 volumes.

Siena.—Regia Università degli Studi (1357). Rector: Luigi Moriani. Faculties: Law, medicine, and pharmacy; also 20 institutions like those in Bologna; 62 professors and 235 students. Library of 121,535 volumes.

Turin.—Regia Università degli Studi (1412, 1632). Rector: G. P. Chironi. Faculties: Law, medicine, philosophy, natural science, pharmacy, and two colleges; also 26 institutions like those in Bologna; 203 professors and 2,700 students. Library.

Urbino.—Libera Università degli Studi (1671). Rector: Antonio Vanni. Faculties: Law and pharmacy; 19 professors and 224 students. Library of 33,000 volumes.

(b) Colleges.

Florence.—Reg. Instituto di Studi Superiori, Pratici e di Perfezionamento (1872). President: March. Carlo Ridolfi. Faculties: Philosophy, natural science, medicine, and pharmacy; also 21 institutions, such as clinics, laboratories, and cabinets; 119 professors and 622 students. Libraries (two) of 69,170 and 55,500 volumes.

Florence.—Reg. Instituto Superiore di Magistero Femminile. Director: Caterina

Fontana; 17 professors and 150 students. Library.

Milan.—Reg. Accademia Scientifico-Letteraria (1859). President: Francesco Novati. Faculties: Philosophy and science; 28 professors and 141 students. Library.

Rome.—Pontificium Collegium Urbanum de Propaganda Fide (1572). Rector: Monsign. Giovanni Bonzano. Faculties: Theology, philosophy, philology, oriental languages; 32 professors and 425 students. Two libraries of, together, 50,000 volumes.

Rome.—Pontificia Universitas Gregoriana in Collegio Romano (1582). Rector: F. Xaverius Wernz. Faculties: Theology, canonic law, and philosophy; 26 professors and 1,039 students. Library.

Rome.—Instituto d'Insegnamento Scientifico-Letterario del Pontificio Seminario Romano (1556). Prefect: Monsign. G. Sebastianelli. Faculties: Theology, law, philosophy, and letters; 38 professors and 505 students. Library.

Rome.—Collegio di San Tommaso d'Aquino (1577). Rector: R. P. Enrico Buonpensiere; 10 professors and 160 students. Library.

Rome.—Collegio di Sant' Anselmo (1888). Rector: P. L. Janssens; 9 professors and 60 students. Museum.

Note.—There are in Rome a number of small ecclesiastical colleges which can not be classified, particulars being wanting.

(c) Technological schools.

Milan.—Instituto Tecnico Superiore (1862). Director: G. Colombo; 49 professors, 20 assistants, and 557 students.

Naples.—Scuola d'Applicazione per gli Ingegneri (1863). Director: Gaetano Bruno; 31 professors and 135 students. Library of 11,100 volumes.

Turin.—Scuola d'Applicazione per gli Ingegneri (1874). Director: Angelo Reycend; 12 professors, 20 assistants, and 563 students.

Note.—There are also engineering schools connected with the following universities: Bologna, Genoa, Padua, Palermo, Pisa, and Rome, which see above.

(d) Other higher seats of learning.

Florence.—R. Instituto di Belle Arti. Director: Vincenzo Micheli; 10 professors. Florence.—Instituto di Scienze Sociali Cesare Alfieri (1874). Seventeen professors. Library.

Milan.—Università Commerciale Luigi Bocconi (1902). President: L. Sabbatian; 20 professors and 176 students. Library.

Milan.—Scuola Superiore di Medicina Veterinaria (1808). Director: N. Lanzillotti-Buonsanti; 20 professors and 118 students.

Milan.—Scuola Superiore di Agricoltura. Director: G. Kærner; 12 professors.

Milan.—R. Accademia di Belle Arti. President: Camillo Boito; 9 professors.

Milan.—R. Instituto Lombardo di Scienze e Lettere. President: Vigilio Inama; 31 professors. Library of 150,000 volumes.

Naples.—Scuola Superiore di Medicina Veterinaria. Director: S. Baldassarre; 19 professors and 200 students.

Naples.—Instituto Orientale (1727). Director: Enrico Cocchia; 14 professors and 271 students.

Naples.—Instituto di Belle Arti. President: A. d'Orsi; 17 professors.

Pisa.—Agricultural and veterinary schools are departments of the university, see above.

Pisa.—Scuola Normale Superiore (1862). President: The rector of the university; 5 professors. Library of 18,400 volumes.

Portici.—Regia Scuola Superiore di Agricoltura (1872). Director: Oreste Bordiga; 22 professors and 100 students. Library of 14,000 volumes.

Rome.—Numerous small schools devoted to special studies; also a school of fine arts.

Turin.—Scuola Superiore di Medicina Veterinaria. Director: R. Bassi; 18 professors and 90 students.

Vallombrosa.—Instituto Forestale (1869). Director: F. Piccioli; 40 students.

Note.—Pharmaceutical schools are found in connection with medical faculties of universities, which see. Veterinary schools are connected with the universities of Bologna, Camerino, Modena, Parma, Perugia, and Pisa. Art schools, 12 in number, are found in Bologna, Carrara, Florence, Lucca, Milan, Modena, Naples, Palermo, Rome, Turin, and Venice.

JAPAN.

(a) Universities.

Kyoto.—Teikoku Daigaku, Imperial University (1897). President: H. Kinoshita. Faculties: Law, medicine, science, and engineering; 151 professors and 1,140 students. Library.

Tokyo.—Teikoku Daigaku, Imperial University (1868). President: K. Yamagawa. Faculties: Law, medicine, engineering, philology, natural science, agriculture; also 5 institutions such as hospitals and collections; 304 professors and 4,084 students. Library of 341,146 volumes.

(b) Other higher seats of learning.

Fukuoka.—Medical college (affiliated with University of Kyoto); 23 professors and 163 students.

Tokyo.—Engineering school, part of the university, see above. Agricultural school, part of the university also.

MEXICO.

Mexico.—Instituto Médico Nacional (1888). Director: Dr. Fernando Altamirano; 20 professors. Library of 3,000 volumes.

NETHERLANDS.

(a) Universities.

Amsterdam.—Universiteit van Amsterdam (1632). Rector: J. F. Houwing. Faculties: Theology, law, natural science, medicine, and philosophy; also 20 institutions such as seminaries, clinics, laboratories, and collections; 96 professors and 1,148 students. Library.

Amsterdam.—Free University. Rector: P. Biesterveld. Faculties: Theology, phi-

losophy, and law; 15 professors and 180 students. Library.

Groningen.—Rijks-Universiteit te Groningen (1614). Rector: Dr. C. F. A. Koch. Faculties: Theology, law, medicine, natural science, letters; also 18 institutions like those in Amsterdam; 53 professors and 395 students. Library of 120,700 volumes.

Leyden.—Rijks-Universiteit (1575). Rector: Dr. W. Einthoven. Faculties: Law, medicine, natural science, philosophy, and theology; also 17 institutions like those in Amsterdam; 78 professors and 1,246 students. Library of about 200,000 volumes.

Utrecht.—Rijks-Universiteit (1636). Rector: Dr. F. A. F. C. Went. Faculties: Theology, law, medicine, philosophy, and letters; also 22 institutions like those in Amsterdam; 68 professors and 907 students. Library of 250,000-volumes.

(b) Polytechnicum and other higher seats of learning.

Delft.—Polytechnische Hochschule (1864). Director: J. Kraus; 43 professors and 1,104 students. Library.

Utrecht.—Rijks Veeartsenijschool, Veterinary School. Director: Dr. A. W. H.

Wirtz; 8 professors and 113 students.

Wageningen.—Rijks Land-Tuin- en Boschbouwschool (1876). Director: L. Broekema; 5 professors as heads of divisions; each has a staff of professors and regular as well as special students.

Haarlem.—Industrial Art School (in connection with museum).

NORWAY.

Christiania.—Kongelige Frederiks Universitet (1811). President: Professor Morgenstierne. Faculties: Theology, law, medicine, philosophy, and natural science; also 28 institutions, such as clinics, collections, and laboratories; 95 professors and 1,600 students. Library of 410,000 volumes.

PARAGUAY.

A national college at Asunción.

PERSIA.

Several Mohammedan colleges or schools.

PERU.

Lima.—Universidad Mayor de San Marcos (1551). Rector: F. Garcia Caldéron. Faculties: Theology, law, medicine, philosophy and letters, natural science, and administration; 93 professors. Library.

PALESTINE.

Jerusalem.—École Pratique d'Études Bibliques (1890); 7 professors and 32 students.

PHILIPPINE ISLANDS.

Manila.—Real y Pontificia Universidad de Santo Tomás (1605). Rector: Raymundo Velázquez. Faculties: Theology, law, medicine, philosophy and letters, science, and pharmacy; 48 professors and about 1,200 students. Library and observatory.

PORTUGAL.

Coimbra.—Universidade de Coimbra (1288). Rector: Dr. M. Pereira Dias. Faculties: Theology, law, medicine, mathematics, and philosophy; also 18 institutions, such as clinics, cabinets, laboratories, etc.; 72 professors and 1,700 students. Library of about 100,000 volumes.

Lisbon.—Academia Real das Sciencias (1779). Vice-president: Dr. V. Machado; 2 sections, mathematical and philosophic sciences.

Lisbon.—Curso Superior de Lettras (1858). Director: Z. C. Pedroso; 11 professors and 110 students.

Lisbon.—Escola Polytechnica (1837). Director: L. d'Almeida e Albuquerque; 24 professors and 312 students.

Lisbon.—Escola Medico-Cirurgica (1836). Director: B. Pitta; 18 professors and 310 students. Connected with this is the following school: Escola da Pharmacia de Lisboa; 5 professors.

Lisbon.—Instituto de Agronomia e Veterinaria (1852). Director: F. A. Alvares Pereira.

Oporto.—Academia Polytechnica (1837). Director: F. Gomes Teixeira; 30 professors and 200 students. Library.

ROUMANIA.

(a) Universities.

Bukharest.—Universitatea din Bucuresti (1864). Rector: C. Dimitrescu-Jașī. Faculties: Natural science, philosophy, law, medicine, and theology; also 39 institutions, such as clinics, seminaries, laboratories, and collections; 90 professors and 4,144 students. Libraries (2) of 66,679 and 115,246 volumes.

Jassy.—Universitatea din Jassy (1860). Rector: C. Climescu. Faculties: Law, philosophy and letters, natural science, and medicine; also 18 institutions, such as clinics, laboratories, and collections; 58 professors and 805 students. Library of 160,000 volumes.

(b) Other higher seats of learning.

Bukharest.—Scoala Superioară de Medicină Veterinară (1861). Director: A. J. Locusteanu; 11 institutions, such as clinics and laboratories; 11 professors and 52 students.

Bukharest.—Scoala de Arte-Frumoase, Academy of Fine Arts (1864). Director: G. D. Mirea.

RUSSIA.

[See also SIBERIA.]

(a) Universities.

Helsingfors (Finland).—Kejserliga Alexanders Universitet (1640). Rector: Axel Freiherr Wrede. Faculties: Theology, law, medicine, and philosophy; also 26 institutions, such as clinics, seminaries, laboratories, and collections; 143 professors and 2,640 students. Library of 192,000 volumes.

Jurjew (formerly Dorpat).—Imperatorskij Jurjevskij Universitet (1632). Rector: G. V. Levickij. Faculties: Theology, law, medicine, history and philology, physics and mathematics; also a few institutions; 95 professors and 1,988 students. Library of 223,378 bound volumes and 159,300 pamphlets.

Kazan.—Imperatorskij Kasanskij Universitet (1804). Rector: N. M. Ljubimov. Faculties: History and philology, physics and mathematics, law, and medicine; also 38 institutions like those in Helsingfors; 110 professors and 1,308 students. Library of 226,636 volumes.

Kharkof.—Imperatorskij Charkovskij Universitet (1804). Rector: L. V. Reinhard. Facultics: Philosophy, physics and mathematics, law, and medicine; also 33 institutions, such as clinics, seminarics, laboratories, and collections; 125 professors and 1,380 students. Library of nearly 175,000 volumes.

Kief.—Imperatorskij Universitet Sv. Vladimira (1832). Rector: N. M. Cytovič. Facultics: Same as in Kazan; also 35 institutions like those in Helsingfors; 132 professors and 3,003 students. Library of 120,000 volumes.

Moscow.—Imperatorskij Moskovskij Universitet (1755). Rector: Prince S. N. Trubeckoj. Faculties: History and philology, physics and mathematics, law, and medi-

cine; also 42 institutions like those in Helsingfors; 325 professors and 5,810 students. Library of 324,632 volumes.

Odessa.—Imperatorskij Novorossijskij Universitet (1865). Rector: Ivan M. Zančevskij. Faculties: Same as in Moscow; 113 professors and 2,066 students. Library of 249,000 volumes.

St. Petersburg.—Imperatorskij St. Petersbergskij Universitet (1819). Rector: Ivan I. Borgmann. Faculties: Same as in Moscow; also 25 institutions like those in Helsingfors; 204 professors and 4,652 students. Library of 344,685 volumes.

Warsaw.—Imperatorskij Varšavskij Universitet (1869). Rector: J. F. Karskij. Faculties: Same as in Moscow; 78 professors and 1,400 students. Library of 533,765 volumes.

(b) Polytechnica.

Helsingfors.—Polytekniska Institutet i Finland (1847). Director: R. H. Mellin. Several laboratorics and shops; 45 professors and 388 students. Library of 3,000 volumes.

Kharkof.—Technologičeskij Institut Imperatora Alexandra III. Director: P. M. Muchačev. Departments: Mechanical engineering and chemistry; 40 professors and 1,200 students. Library.

Kief.—Technologičeskij Institut Imperatora Alexandra II (1898). Director: N. P. Cirvinskij. Departments: Civil engineering, mechanical engineering, technical chemistry, agriculture; 48 professors and 1,370 students. Library of 10,100 volumes.

Moscow.—Imperatorskij Moskovskeje Techničeskoje Učilišče (1832). Director: A. P. Gavrilenko. Departments: Mechanical and civil engineering; several laboratories and shops; 73 professors and 1,160 students.

Moscow.—Imperatorskij Technčskij Učilišče (1896). Director: Phil. Maximenko; 29 professors, 38 assistants, and 392 students. Library.

St. Petersburg.—Technologičeskij Institut Imperatora Nikolaja I (1828). Director: A. A. Voronov; 63 professors and 1,470 students. Library.

St. Petersburg.—Technologičeskij Institut Sosnowka (1902). Director: Prince A. G. Gagarin. Departments: Electro-mechanics, economy, shipbuilding, and metallurgy; 50 professors and about 700 students. Library.

St. Petersburg.—Institut Inženerov Putej Soobščenija (1809). Director: L. F. Nikolajj; 30 professors and 849 students. Library of 40,000 volumes.

St. Petersburg.—Institut Graždanskich Inženerov (1877). Director: V. V. Ewald; 12 professors, 63 teachers, and 510 students. Library of 12,500 volumes.

St. Petersburg.—Electro-Technical Institute (1899). Director: N. N. Kačalov; 28 professors, 15 assistants, and 362 students.

Riga.—Rižskoje Polifechinčeskoje Učilisce (1862). Director: Dr. P. Walden. Six departments and 22 institutions; 56 professors, 22 assistants, and 1,675 students. Library of 39,200 volumes.

Warsaw.—Warschayskago Polytechničeskago Instituta (1898). Director: A. J. Lagorio; 49 professors and 982 students. Library of 5,600 volumes.

(c) Other higher seats of learning.

Evois (Finland).—Institute of Forestry (1862). Director: B. Ericson; 6 professors and 50 students.

Helsingfors.—Agricultural and Economic Section of University, which see above.

Jaroslawl.—Demidovskij Juridičeskij Licej (1803). Director: E. N. Berendts. Law and theological school; 14 professors and 665 students. Library of 43,502 volumes.

Jekaterinoslaw.—Higher Mining School. Director: S. N. Sučkov; 30 professors and teachers, 250 students. Library.

Jurjew (Dorpat).—Jurevskij Veterinarnyj Institut. Director: K. von Raupach; 11 professors and 310 students. Library of 17,100 volumes.

Kazan.—Kazanskaja Duchovnaja Akademija (1798). Rector: Bishop Feodosij. Theological school; 35 professors and 174 students. Library.

Kazan.—Kazanskij Veterinarnyj Institut. Director: I. N. Lange; 22 professors and 582 students. Library of 11,431 volumes.

Kharkof.—Veterinarnij İnstitut (1887). Director: G. O. Gumilevskij; 20 professors and 504 students.

Kief.—Kijevskaja Duchovnaja Akademija (1705). Rector: Bishop Platon. Theological school; 25 professors and 196 students. Library.

Moscow.—Moskovskaja Duchovnaja Akademija (1654). Rector: Bishop Jevdokim Volokolamskij. Theological school; 28 professors and 199 students. Libraries (2) of 140,000 volumes.

Moscow.—Lazarevskij Institut Vostočnych Jazykov (1815). Director: V. F. Miller. School of Oriental languages; 16 professors and 100 students.

Moscow.—Moskovskij Selsko Chozjajstvennyj Institut (1776). Director: A. P. Simkov. Agricultural school; 30 professors and 260 students.

Nezin.—Istoriko-Filologičeskij Institut (1820). Director: Fr. Ferd. Gelbcke: School of history and philology; 16 professors and 85 students. Library of 59,219 volumes.

Novaja-Alexandria.—Institut Selskago Chosjaistva i Lěsovodstva (1831). Director. P. V. Budrin. Agriculture and forestry; 22 professors and 330 students.

- St. Petersburg.—St. Petersburgskaja Duchovnaja Akademija (1797). Rector: Bishop Sergij. Theological school; 30 professors and 240 students. Library of 59,100 volumes.
- St. Petersburg.—Rimsko-Katoličeskaja Duchovnaja Akademija (1842). Rector: Prelate Zarnowiecki. School of Roman Catholic theology; 13 professors. Library of 50.000 volumes.
- St. Petersburg.—Imperatorskij Učilišče Pravovčdenija (1835). Director: V. V. Olderogge. Law school; 36 professors and 330 students. Library.
- St. Petersburg.—Alexandrovskaja Vojenna Juridičeskaja Akademija. Chief: Gen. F. N. Platonov. Military law school; 21 professors.
- St. Petersburg.—Imperatorskij Alexandrovskij Licej (1811). Director: Λ. P. von Salomon. Law school; 38 professors.
- St. Petersburg.—Imperatorskij Istoriko-Filolgičeskij Institut (1867). Director: V. V. Latyšer. School of history and philology; 23 professors and 104 students. Library.
- St. Petersburg.—Archeological Institute (1877). Director: N. V. Pokrovskij; 13 professors. Library of 14,000 volumes.
- St. Petersburg.—Vojenno-Medicinskaja Akademija (1798). President: A. I. Tareneckij. Military medical school; 128 professors and 750 students. Library. In connection with this are two hospital clinics with 28 professors and 15 assistants.
- St. Petersburg.—Institute for Experimental Medicine (1890). Director: S. N. Vinogradskij; 20 professors. Library of 14,355 volumes.
- St. Petersburg.—Gornyj Institut (1773). Director: N. D. Kocovskij. Mining school; 28 professors, 15 assistants, and 644 students. Several institutes and a library of 250,000 volumes.
- St. Petersburg.—Lěsnoj Institut (1803). Director: E. E. Kern. Forestry school; 22 professors, 15 assistants, and 565 students. Library of 24,700 volumes.
- St. Petersburg.—Imperatorskij Klinič. Institut. Director: V. V. Podvysockij. Clinical institute; 19 professors.
- St. Petersburg.—Higher courses for women (1889). Director: N. P. Rajev. Historical-philosophical and physical-mathematical department; 67 professors and 1,500 students. Library.
- St. Petersburg.—Zenskij Medicinskij Institut (1897). Director: Dr. O. Ott. Women's medical institute; 40 professors, 21 assistants, and about 1,300 students. Library.

St. Petersburg.—Zenskij Pedagogičeskij Institut. Director: Sergius F. Platonov. Women's pedagogical institute; 15 professors.

Warsaw.—Varšavskij Veterinarnyj Institut. Director: I. Sadovskij. Veterinary college; 14 professors.

SCOTLAND.

(a) Universities.

Aberdeen.—University of Aberdeen (1494). Rector: Ch. T. Ritchie. Facultics-Philosophy, natural science, theology, law, medicine; also 11 institutions, museums, and clinics; 80 professors and about 1,100 students. Library of 140,000 volumes.

Edinburgh.—University of Edinburgh (1583). Rector: Sir Robert B. Finlay. Faculties: Philosophy, natural science, theology, law, and medicine; also music; a large number of institutions; 101 professors and 3,140 students. Library of 232,000 volumes.

Glasgow.—University of Glasgow (1451). Rector: George Wyndham. Faculties: Same as in Edinburgh; no music, but commerce; 84 professors and 2,272 students. Library of 185,000 volumes.

St. Andrews.—University of St. Andrews (1411). Rector: Andrew Carnegie. Comprises St. Salvador, St. Leonard, and St. Mary colleges; 27 professors, 12 assistants, and 287 students. Library of 115,000 volumes.

(b) Colleges.

Aberdeen.—United Free Church College (1846). Principal: James Iverach. Theological school; 8 professors, and a library of 30,000 volumes.

Dundee.—University College (1880). Principal: J. Y. Mackay; 40 professors and 217 students. Library of 10,000 volumes.

Edinburgh.—New College (1847). Principal: Robert Rainy; 8 professors. Library of 50,000 volumes.

Glasgow.—Glasgow College. Principal: Th. M. Lindsay; 19 professors. Library.

(c) Polytechnicum and other schools.

Glasgow.—The Glasgow and West of Scotland Technical College (1886). Director: H. F. Stockdale; 25 professors and 69 assistants; 530 students and 4,490 evening students. Laboratories and museums. Library of 15,000 volumes.

Glasgow.—The West of Scotland Agricultural College (1886). Formerly a part of the college preceding, now independent; 17 professors.

Edinburgh.—School of Medicine of the Royal Colleges (1802). Secretary: R. N. Ramsay; 57 professors and 1,200 students.

Edinburgh.—Royal College of Physicians (1681). An examining board. President: John Playfair. Library of 70,000 volumes.

Edinburgh.—Royal College of Surgeons (1505). An examining board. President: Sir P. H. Watson.

Edinburgh.—Royal Veterinary College (1823). Principal: J. R. U. Dewar; 7 professors and about 100 students. Library of 500 volumes.

SERVIA.

Belgrade.—Srpska Kraljevska Velika Skola. Rector: Sima Losanić. Facultics: Philosophy, law, and technology. Some laboratories, seminaries, and collections; 58 professors, 7 assistants, and 520 students. Library of about 60,000 volumes.

SIBERIA.

Tomski,—Tomskij Universitet (1888). Rector: M. G. Kurlov. Faculties: Medicine and law; 45 professors and 786 students. Library of 200,000 volumes.

Tomsk.—Technologičeskij Institut Imperatora Nikolaja II (1896). Director: J. L. Zubašov; 46 professors and 812 students.

Vladivostok.—Oriental Language School (1899). Director: D. M. Pozdnejev; 16 professors and 125 students. Library of 46,613 volumes.

SPAIN.

(a) Universities.

Barcelona.—Universidad de Barcelona (1450). Rector: R. Rodriguez y Méndez. Faculties: Philosophy, law, natural science, medicine, and pharmacy; 58 professors and about 1,900 students. Library of 156,000 volumes.

Granada.—Universidad de Granada (1531). Rector: E. Garcia Solá. Faculties: Philosophy, law, natural science, medicine, and pharmacy; 49 professors and about 1,400 students. Library of 40,000 volumes.

Madrid.—Universidad Central de España (1508). Rector: R. Conde y Luque. Faculties: Philosophy, law, natural science, medicine, and pharmacy; 131 professors, 40 assistants, and 5,196 students. Libraries of, together, 223,000 volumes.

Oriedo.—Universidad Literaria (1578). Rector: F. P. de Aramburuy Zuloaga. Faculties: Philosophy, law, natural science, and school of social science; 30 professors and 905 students. Library of 40,000 volumes.

Salamanca.—Universidad Literaria (1243). Rector: M. de Unamuno y Juga. Faculties: Philosophy and law; 25 professors and 1,200 students. Library of 80,200 volumes.

Santiago.—Universidad (1504). Rector: Jacobo Gil y Villanueva; 40 professors Library of about 40,000 volumes.

Saragossa.—Universidad (1474). Rector: M. Rippollès Baranda; 48 professors. Library of 45,250 volumes.

Seville.—Universidad (1502). Rector: F. Caballero Infante; 28 professors. Library of 82,000 volumes.

Valencia.—Universidad Literaria (1500). Rector: J. M. Machi y Burguete. Faculties: Philosophy, law, natural science, and medicine; 40 professors and 1,700 students. Library of 61,000 volumes.

Valladolid.—Universidad (1346). Rector: A. Alonzo Cortés. Faculties: Law, science, medicine, philosophy, and letters; 43 professors and 1,400 students. Library of 35,000 volumes.

(b) Polytechnica.

Madrid.—Escuela Superior de Arquitectura (1844). Director: F. Aparíci y Soriano; 19 professors and 220 students. Library.

Madrid.—Escuela de Ingenieros de Caminos, Canales y Puertos. Director: P. Perez de Sala; 15 professors and 80 students.

(c) Other higher seats of learning.

Cadiz.—Facultad de Medicina (1748). Part of University of Seville; 17 professors. Library of 8,300 volumes.

Cordoba.—Escuela de Veterinaria. Director: C. Tomás y Gomez; 10 professors and 75 students.

Leon.—Escuela de Veterinaria. Director: C. Diez Garrote; 8 professors and about 100 students.

Madrid.—Escuela de Ingenieros Agronomos. Director: A. Botija; 17 professors.

Madrid.—Escuela de Veterinaria (1792). Director: S. de la Villa y Martin; 10 professors and 345 students. Library.

Madrid.—Escuela Superior de Diplomática (1856). Director: J. de Dios de la Rada y Delgado; 6 professors and 20 students. Discontinued in 1905.

Oriedo.—Escuela Práctica de Estudios Políticos y Sociales (1895). A part of the University of Oviedo.

Santiago.—Escuela de Veterinaria. Director: R. Garcia y Suarez; 9 professors.

Saragossa.—Escuela de Veterinaria. Director: J. Robert y Serrat; 9 professors and 275 students.

SWEDEN.

(a) Universities.

Gottenborg.—Göteborgs Högskola (1887). Rector: Johann Vising; 26 professors and 84 matriculated students and 3,017 hearers. Institutes with separate libraries.

Lund.—Kongl. Karolinska Universitetet (1666). Rector: Seved Ribbing. Faculties: Theology, law, medicine, and philosophy; also some institutes; 86 professors and 779 students. Library of 180,000 volumes.

Stockholm.—Stockholms Högskola (1878). Rector: Gerard de Geer; 27 professors and 219 students. Seven institutes and several libraries.

Upsala.—Kongl. Universitetet i Upsala (1477). Rector: Olof Hammersten. Faculties: Theology, law, medicine, and philosophy; also 50 institutes, such as clinics, seminaries, laboratorics, and collections; 138 professors and 1,451 students. Library of 315,654 volumes.

(b) Polytechnicum and other schools.

Stockholm.—K. Tekniska Högskolan (1798). Director: Anders Lindstedt; 43 proessors and 478 students. Library of about 30,000 volumes.

Stockholm.—Karolinska Institutet (1571). Medical school. Rector: Gustav F. Gilljam; 50 professors and 308 students. Library of 40,000 volumes.

Stockholm.—Veterinar-Institutet (1821). Director: R. T. Berg; 9 professors and 55 students. Library of 7,000 volumes.

Stockholm.—K. Skogs-Institutet. Forestry school; 8 professors and 40 students.

Stockholm.—Tandläkare-Institutet (1898). Dental school; 5 professors and 70 students.

Stockholm.—Kungl. Landtbrucks-Akademien (1811). Agricultural school. Director: Count Fred. Wachtmeister; 6 sections, 12 professors. Library of 10,000 volumes.

SYRIA.

Beirut.—Université St. Joseph (1875). Rector: H. Gressien. Faculties of theology and philosophy, oriental languages, and medicine; 34 professors, 200 students, and 500 in preparatory department. Library of about 100,000 volumes.

Beirut.—Syrian Protestant College (1863). President: Howard S. Bliss; 18 proessors, 42 teachers, and 751 students.

SWITZERLAND.

(a) Universities.

Basel.—Universität (1460). Rector: C. Chr. Burckhardt. Faculties: Theology, law, medicine, and philosophy, in two sections; also nine scientific collections: 100 professors and 677 students. Library of 251,500 volumes.

Berne.—Kantonale Universität (1834). Rector: Dr. J. H. Graf. Faculties: Theology (Protestant and Catholic), law, medicine, veterinary science, and philosophy, in two sections; also 41 institutions, such as clinics, seminaries, laboratories, and collections; 142 professors and 1,831 students, including 500 women. Library of 200,000 volumes.

Freiburg.—Universität (1889). Rector: Dr. Franz Daniels. Faculties: Theology, law, philosophy, natural science; 73 professors and 588 students. Library of 115,000 volumes.

Geneva.—Université de Genève (1559). Rector: Hector Cristiani. Facultics: Theology, law, medicine, philosophy, and natural science; also several collections; 140 professors and 1,263 students. Library (public) of 171,800 volumes.

Lausanne.—Université (1537). Rector: Emile Dind. Faculties: Theology, law,

Lausanne.—Université (1537). Rector: Emile Dind. Faculties: Theology, law, medicine, philosophy, and natural science; seven collections; 107 professors and 932 students. Libraries with 280,000 volumes.

Zwich.—Universität (1832). Rector: Otto Haab. Facultics: Theology, law, medicine, veterinary science, and philosophy, in two sections; also 39 institutions, such as clinics, laboratories, seminaries, and collections; 126 professors and 1,084 students. Library of about 92,000 volumes and 150,000 pamphlets.

(b) Polytechnicum.

Zurich.—Eidgenössische Polytechnische Schule (1885). Director: Dr. Gnehm. Departments: Architecture, civil and mechanical engineering, chemical technology, agriculture and forestry, natural science, general philosophical and political science, military science; also numerous laboratories and shops; 113 professors and 1,920 students. Library.

(c) Other higher seats of learning.

Geneva.—École de Théologie de Genève (1831). President: A. Berthoud; 9 professors and 32 students. Library of 32,000 volumes.

Lausanne.—Faculté de Théologie de l'Église Évangélique (1847). President: Alfred Schroeder; 6 professors and 24 students. Library of 40,000 volumes.

Neuchatel.—Académie (1866). Rector: Charles Meckenstock. Faculties: Philosophy, natural science, theology, law; 53 professors and 220 students. Library.

Neuchatel.—Faculté de Théologie de l'Église Évangélique (1873); 4 professors and 15 students.

Zurich.—Veterinary School, connected with the university. Agricultural School and Forestry School connected now with the Polytechnicum, which see above.

TURKEY.

Constantinople.—A Mohammedan higher seat of learning. No details reported. Also an art school and a school of theology.

URUGUAY.

Montevideo.—Universidad. Rector: Don P. de Maria. Facultics: Medicine, law, and mathematics; 60 professors, 20 assistants, and 560 students. Library of 38,192 volumes.

CHAPTER VI.

PUBLIC EDUCATION IN BRITISH INDIA.

[For previous articles on education in British India, see Commissioner's Report, 1882-83, pp. cexxviviii; 1883-84, pp. cexxxviii-xlvi; 1892-93, vol. 1, Chap. VI, pp. 261-278; 1897-98, vol. 1, Chap. X, pp. 339-354; 1899-1900, vol. 1, Chap. I, pp. 1-43.]

Topical outline.—Education in British India: Lord Curzon on native conditions—Tentative efforts under British auspices to introduce modern learning—Government policy set forth by the Despatch of 1854—Progress since 1854—Unsatisfactory conditions disclosed by the third quinquennial report (1892-93 to 1896-97). The government resolution of 1904: Education and government service; abuse of examinations; primary education; secondary education; the education of girls: university and technical education; education of special classes—Statistical summaries, including 1904-5—Special efforts for the promotion of rural schools and technical education: report on rural schools of Central Provinces; State technical scholarships for natives of India; schools of agriculture and forestry.

The following account of education in India relates only to British India—that is, to the territory governed by the King, through the governor-general of India, or through any officer subordinate to the governor-general. The remaining divisions of India are under native control, although subject in some measure to the British Government. The territory covered by this account includes the six major provinces of Madras, Bombay, Bengal, the United Provinces (Agra and Oudh), the Punjab, and Burma; the five minor provinces of the Central Provinces, Assam, the northwest Frontier Province, Berar, and Coorg; and the native states of Bombay, the Central Provinces, and Orissa. The total area exceeds 1,000,000 square miles, and the total population numbers more than 240,000,000; nearly one-third of this population belongs to the single province of Bengal.

CONDITIONS PRIOR TO THE BRITISH RULE.

The effort to introduce education of a modern European type into India is impressive, because of the enormous population to be dealt with—nearly 300,000,000—and the venerable history and high development of the native civilization and culture. "The advent of British rule," says Lord Curzon, "found in India systems of education of great antiquity existing among both Hindus and Mohammedans, in each case closely bound up with their religious institutions. To give and to receive instruction was enjoined by the sacred books of the Brahmans; and one of the commentaries on the Rig Veda lays down in minute detail the routine to be followed in committing a text-book to memory. Schools of learning were formed in centers containing considerable high-caste populations, where Pandits gave instruction in Sanskrit grammar, logic, philosophy, and law. For the lower classes, village schools were scattered over the country, in which a rudimentary education was given to the children of traders, petty landholders, and well-to-do cultivators. The higher

a Indian Educational Policy—A resolution issued by the governor-general in council, March 11, 1904.

education of Mohammedans was in the hands of men of learning who devoted themselves to the instruction of youth. Schools were attached to mosques and shrines and supported by state grants in cash or land or by private liberality. The course of study in a Mohammedan place of learning included grammar, rhetoric, logic, literature, jurisprudence, and science. Both systems, the Mohammedan no less than the Hindu, assigned a disproportionate importance to the training of the memory, and sought to develop the critical faculties of the mind, mainly by exercising their pupils in metaphysical refinements and in fine-spun commentaries on the meaning of the texts which they had learned by heart."

EARLY EFFORTS TO INTRODUCE MODERN EDUCATION.

Prior to 1854, in which year the English Government assumed the general charge of education in India, schools of modern learning had been established by the government, by missionary enterprise, and by corporate or private agencies. These efforts showed different tendencies in different provinces. In the Bombay Presidency, for example, an excellent foundation for a public system of education had been laid through the combined efforts of missionaries and private societies. These efforts were first directed to the establishment of independent schools; gradually the need of united action and centralized control was recognized, with the result that a board of education was created, charged especially with the extension and management of elementary education. In Burma the missionary influence had been specially successful in exciting private efforts for the establishment of schools, which, however, showed little tendency to combine in a general system. These early differences are reflected in the existing conditions in the several provinces, but they have not prevented such approach to a common system as facilitates the general direction of the separate systems and makes it possible to include them all in a comprehensive survey.

THE GOVERNMENT DESPATCH OF 1854.

The first comprehensive instructions with respect to education in India issued by the English Government—the Despatch of 1854—announced a general policy of which the principal features were: (1) The constitution of departments in the several provinces or presidencies for the administration of education; (2) the establishment of universities at the presidency towns; (3) the creation of training schools for teachers for all classes of schools; (4) the maintenance of the existing government colleges and high schools, and the increase of their number when necessary; (5) the establishment of new middle schools; (6) increased attention to vernacular schools, indigenous or other, for elementary education, and (7) the introduction of a system of government grants in aid.

The instructions followed the traditional policy of England in advising the largest freedom to local initiative, and insisting that government aid for education should supplement and be proportioned to the local expenditure.

The importance of higher education was emphasized both in deference to the spirit of the people and as a necessary means of preparing natives to enter in due proportion upon administrative and official careers.

PROGRESS OF EDUCATION SINCE 1854.

The purposes specified in the Despatch of 1854 have one and all been reaffirmed in subsequent instructions, but with ever-increasing recognition of the fact that the chief concern of the government must be the maintenance of elementary schools.

The conditions of the country and the tendencies of official action have, however, favored the development of higher education. The five universities, whose constitutions were modeled on that of London University, have controlled and unified the work of colleges by their examining and degree conferring powers, and the anticipated

advantages of a diploma have proved a powerful incentive to students. The work of the secondary schools, which prepare candidates for matriculation, has been determined almost entirely by that purpose. Primary education, on the other hand, has had slow development, and has by no means met reasonable expectations. The commission appointed in 1882 to examine into the workings of the system exposed the shortcomings in this respect, and made many recommendations for strengthening and extending this part of the educational provision. Their report gave a new impulse to the work, but progress has been very slow. The conditions disclosed by the third quinquennial report, a covering the period 1892-93 to 1896-97, were so unsatisfactory as to call forth a special "resolution" b from the Government relative to the glaring evils disclosed by the report. Chief among these evils were the inadequacy of the inspection staff; the diversion of public funds to the support of higher and secondary education without due regard to local provision for these grades and to the neglect of primary education; the failure to give effect to the recommendation of the commission of 1882, which urged that in the upper classes of high schools there should be two divisions—one leading to the entrance examination of the universities, the other of a more practical character, intended to fit youths for commercial or other nonliterary pursuits; and the failure to give adequate support and extension to primary education.

The statistics of primary education were declared to be entirely unsatisfactory. They showed that the percentage of the male population of school-going age attending primary schools in 1897 was barely 18 (an increase of not quite 4 per cent in ten years). The figures for expenditure indicated disregard of the accepted attitude of the government toward primary education. The increase in total expenditure had been 15 per cent for the quinquennium; in colleges it was 14 per cent, in secondary schools 16, and in primary schools 15 per cent.

The expenditure for education in 1896 was reported to be 3,52,44,900 rupees, or, estimated at the exchange value of a rupee at that date, c about 3 cents per capita of the population. Local resources contributed 73 per cent of this amount, and of the total only 31.4 per cent went for primary education, while secondary schools absorbed 32 per cent.

In regard to the education of girls, progress had been exceedingly slow. "The proportion of girls in public institutions to girls of school-going age," as stated in the resolution, "was 1.58 (in 100) in 1886–87, 1.80 in 1891–92, and 2.10 in 1896–97." d

The provision for training teachers was declared to be entirely inadequate, and it was urged that the tendency of the system of examinations seemed to favor cramming rather than sound educational work. The critical review of the situation, as presented in Mr. Cotton's report, was followed by energetic efforts on the part of Lord Curzon's government to infuse new spirit and higher standards of administrative efficiency, as regards education, in all the British Provinces. As a means of increasing the official prestige of the work and promoting unity of purpose throughout the imperial dominion a new office was created—namely, that of director-general of education, the first incumbent, Mr. W. H. Orange, entering upon the duties of the position in March 1902.

THE GOVERNMENT RESOLUTION OF 1904.

The convictions and purposes of the government, formed with full deliberation in view of the experience of the past and the new conditions which the spread of western ideas had developed throughout the Orient, were very fully set forth in the Resolu-

a Progress of education in India, 1892-93 to 1896-97. Third Quinquennial Review by J. S. Cotton, M. A.

b Resolution dated October 28, 1899.

c The rupee, which in 1897 was estimated at 19 cents, is now quoted at $32\frac{2}{5}$ cents.

d See Third Quinquennial Report, pp. 31 and 181, and resolution of 1899 in supplement to the Gazette of India, November 4, 1899, pp. 1946, 1948.

tion of March 11, 1904.^a After a brief review of the progress of education in British India the Resolution outlines the policy upon which the government had decided as a means of correcting existing evils and promoting greater progress in the future. The main points of the document are here briefly summarized:

Education and government service.—The institution of special examinations for admission to government service is condemned. Such examinations, it is urged, would necessarily be held in subjects differing from those prescribed by the university, and two distinct courses would thus exist side by side, only one of them leading to government service. If students attempted to compete in both lines the strain of excessive examination, already the subject of complaint, would be greatly intensified; while, on the other hand, if the bulk of them were attracted by the prospect of obtaining government appointments the result would be the sacrifice of such intellectual improvement as is achieved under the existing system.

On the abuse of examinations in general the resolution says:

Abuse of examinations.—Examinations, as now understood, are believed to have been unknown as an instrument of general education in ancient India, nor do they figure prominently in the Despatch of 1854. In recent years they have grown to extravagant dimensions, and their influence has been allowed to dominate the whole system of education in India, with the result that instruction is confined within the rigid framework of prescribed courses, that all forms of training which do not admit of being tested by written examinations are liable to be neglected, and that both teachers and pupils are tempted to concentrate their energies not so much upon genuine study as upon the questions likely to be set by the examiners. These demoralizing tendencies have been encouraged by the practice of assessing grants to aided schools upon the results shown by examination. This system, adopted in the first instance on the strength of English precedents, has now been finally condemned in England, while experience in India has proved that, to whatever grade of schools it is applied, it is disastrous in its influence on education and uncertain in its financial effects. It will now be replaced by more equitable tests of efficiency, depending on the number of scholars in attendance, the buildings provided for their accommodation, the circumstances of the locality, the qualifications of the teachers, the nature of the instruction given, and the outlay from other sources, such as fees and private endowments or subscriptions. The educational codes of the various provinces are being revised so as to embody these important reforms and to relieve the schools and scholars from the heavy burden of recurring mechanical tests. In future there will be only two examinations preceding the university course. The first of these, the primary examination, will mark the completion of the lowest stage of instruction and will test the degree of proficiency attained in the highest classes of primary schools. But it will no longer be a public examination he

In giving effect to this change of system, it will be necessary to guard against the danger that the subordinate inspecting agency may misuse the increased discretion intrusted to them. The principles upon which the grant to an aided school is to be assessed must therefore be laid down by each local government in terms sufficiently clear to guide the inspecting officer in his recommendations. Precautions must be taken against the abuse of authority or the perfunctory performance of the duties of inspection, and in those provinces where the application of standards of efficiency other than those afforded by written examinations is a novelty it will be incumbent upon the education department, by conferences of inspecting officers and by other means, to secure a reasonable degree of uniformity in the standards imposed.

Primary education is defined in the resolution as "the instruction of the masses through the vernacular in such subjects as will best stimulate their intelligence and fit them for their position in life. * * * *"

The subjects of primary instruction, so far as specified, are reading and writing (in the vernacular) and arithmetic. In view of the success of kindergarten methods

a Indian Educational Policy, being a resolution issued by the governor-general in council on the 11th of March 1904.

and object lessons as employed in Madras and Bombay, the government of India, it is declared, "look with favor upon the extension of such teaching, where competent teachers are available, as calculated to correct some of the inherent defects of the Indian intellect, to discourage exclusive reliance on the memory, and to develop a capacity for reasoning from observed facts." Physical exercises should also, it is said, find a place in every primary school.

The necessity of adapting the instruction in rural primary schools to local conditions is specially urged upon the provincial authorities. Attention is called to the action of Bombay in prescribing a separate course of study for the rural schools and to the system of rural half-time schools, which is working successfully in the Central Provinces. These schools provide "simple courses of instruction in the mornings for the children of agriculturists, who work in the fields during the rest of the day."

In this connection the resolution says:

The aim of the rural schools should be, not to impart definite agricultural teaching, but to give to the children a preliminary training which will make them intelligent cultivators, will train them to be observers, thinkers, and experimenters in however a humble manner, and will protect them in their business transactions with the landlords to whom they pay rent and the grain dealers to whom they dispose of their crops. The reading books prescribed should be written in simple language, not in unfamiliar literary style, and should deal with topics associated with rural life. The grammar taught should be elementary, and only native systems of arithmetic should be used. The village map should be thoroughly understood, and a most useful course of instruction may be given in the accountant's papers, enabling every boy before leaving school to master the intricacies of the village accounts and to understand the demands that may be made upon the cultivator. The government of India regard it as a matter of the greatest importance to provide a simple, suitable, and useful type of school for the agriculturist and to foster the demand for it among the population. This and other reforms in primary schools will involve some revision of the pay of primary teachers, which varies greatly, and in some provinces is too small to attract or to retain a satisfactory class of men. Thus, in Bengal the rates fall as low as 5 rupees per month, while the average pay in the Bombay presidency rises to 17 and 18 rupees. The matter has been under consideration, and improvements will be made where they are most needed.

Secondary education.—The growth of secondary instruction, which is one of the striking features of the history of education in India under English auspices, is attributed in part to the eager desire of parents that their sons shall be taught the English language.

Complaint is made that the courses of study in secondary schools are too literary in character, but so far attempts to correct this defect have not been successful. The government of India, however, will not abandon this purpose. "In the present stage of social and industrial development," says the resolution, "it appears to them essential to promote diversified types of secondary education corresponding with varying needs of practical life. Their efforts in this direction will be seconded by that large body of influential opinion which has supported the recommendation of the universities commission that the entrance examination should no longer be accepted as a qualifying test for government service."

It is advised that instead of the university entrance examination a form of leaving examination be adopted for secondary schools, which would not dominate the courses of study but arise naturally out of them. Such examinations, it is urged, should "be of a more searching character than the present entrance test, and the certificate given at their close would be evidence that the holder had received a sound education in a recognized school, that he had borne a good character, and that he had really learnt what the school professed to have taught him. It would thus possess a definite value, and would deserve recognition not only by the government and the universities, but also by the large body of private employers who are in want of well-trained assistants in their various lines of activity."

Education of girls.—With respect to the education of girls, which is one of the most difficult problems the government of India encounters on account of the social customs of the people, the resolution says in part:

The measures which are now being taken for further advance include the establishment in important centers of model primary girls' schools, an increase in the number of training schools, with more liberal assistance to those already in existence, and a strengthening of the staff of inspectresses. The direct action of government will be exerted in cases where that of the municipalities and local boards does not suffice. Nearly one-half of the girls in public schools are in mixed boys'-girls' schools. Their attendance along with boys is often beneficial to them, especially in village schools, and nothing in the report of the commission of 1882 need be taken as indicating that such attendance ought to be discouraged. Great assistance is rendered to the cause of female education generally by missionary effort, and in the higher grades especially by zenana teaching. The government of India desire that such teaching shall be encouraged by grants in aid.

University and technical education.—Under the head of university education the government announces its purpose to attempt certain reforms in the constitution of those bodies with a view to increasing their administrative efficiency, and, further, to conferring upon them teaching functions and larger control of the colleges affiliated with them.

The need of increased provision for the industrial and commercial training of the people is pointed out, and the importance of a comprehensive system of agricultural education as an essential factor in the development of the agricultural resources of the country.

With respect to technical education the resolution, after brief reference to the engineering and science colleges in actual operation, which are all doing valuable work, continues:

The first call for fresh effort is now toward the development of Indian industries, and especially of those in which native capital may be invested. Technical instruction directed to this object must rest upon the basis of a preliminary general education of a simple and practical kind which should be clearly distinguished from the special teaching that is to be based upon it and should, as a rule, be imparted in schools of the ordinary type. In fixing the aim of the technical schools the supply or expansion of the existing Indian markets is of superior importance to the creation of new export trades, and a clear line should be drawn between educational effort and commercial enterprise. As a step toward providing men qualified to take a leading part in the improvement of Indian industries, the government of India have determined to give assistance in the form of scholarships to selected students to enable them to pursue a course of technical education under supervision in Europe or America. They hope that the technical schools of India may in time produce a regular supply of young men qualified to take advantage of such facilities, and that the good will and interest of the commercial community may be enlisted in the selection of industries to be studied, in finding the most suitable students for foreign training, and in turning their attainments to practical account upon their return to this country. The experience which has been gained in Japan and Siam of the results of sending young men abroad for study justifies the belief that the system will also be beneficial to Indian trade.

Schools for special classes.—The education of Europeans and Eurasians in India is one of the most important problems with which the government has to deal. In order to increase the efficiency of the schools maintained for this small but important portion of the population, it is announced that a single inspector in each of the provinces will henceforth be charged with their oversight. Similarly increased attention will be given to the special schools for the chiefs of the native states, which are maintained for the purpose of "fitting young chiefs and nobles physically, morally, and intellectually for the responsibilities that lie before them."

This brief summary of the chief topics covered by the official resolution of 1904 shows the comprehensive scheme of education which the Government seeks to foster in India, and indicates further the points at which more earnest effort is needed, and the problems of special difficulty which have to be considered.

The decided stand taken by the general government in this important matter has apparently roused the local governments to greater activity in the same direction, but sufficient time has not yet elapsed for the accomplishment of any very marked improvements in the educational systems.

STATISTICAL SUMMARY, 1904-5.

The chief facts with respect to attendance upon schools and higher institutions and the expenditure for education throughout this vast dominion are summarized in the following statistics from official sources. The fourth quinquennial review of education in India, covering the period 1897–98 to 1901–2, a was issued the same year as the resolution which has here been reviewed. It brought the statistical record to the close of 1901–2, for which year the total enrollment in schools and colleges of all classes was 4,521,893, of which number 4,077,185 were in institutions for boys and young men and 444,708 in schools for girls.

The following is a summary of the official report on education in India for 1904–5:b A comparison of the number under instruction in public and private institutions in 1904–5 and the two preceding years indicates an advance to the highest number yet reached.

	1902-3.	1903-4.	1904-5.
Males. Females:	4,221,870	4,368,569	4, 476, 878
	472,422	515,544	560, 568

In the last decade the numbers have risen from 4,323,842 to 5,037,446, an increase of 713,604, being at the rate of 16.5 per cent. The increase in male scholars was at the rate of 14.3 per cent, and the females increased by 37.3 per cent, the relative numbers of males and females being—

	1895–96.	1899-1900.	1904-5.
Males	3,915,537	4,037,821	4,476,878
	408,305	425,914	560,568

The proportion of females to males receiving instruction is now about 1 to 8, while at the beginning of the decade it was about 1 to 10. Not more than from 2 to 3 per cent of the girls advance beyond the primary stage of education.

Classification of institutions.—Most of the scholars are taught in public institutions, which are classified as regards their administration as follows:

	Number of pupils taught.	
	1895-96.	1904-5.
Under public management: Managed by government. Managed by local-fund boards and municipalities. Maintained by native States. Under private management: Aided by government or by local-fund boards and municipalities. Unaided. Total.	101,763 967,728 158,493 1,939,994 549,351 3,717,329	125,718 1,141,559 184,283 2,423,964 509,538 4,385,062

a Progress of Education in India, 1897-98 to 1901-2, Fourth Quinquennial Review.

b Summary in manuscript of official report of education in India for 1904-5, forwarded by Mr. Wm. H. Michael, American consul-general at Calcutta, to the State Department at Washington.

The number in private institutions amounted in 1904–5 to only 652,384, which is 13 per cent of the whole number under instruction, 87 per cent being taught in "public" institutions. About 73 per cent of the number under instruction are taught in schools managed or aided by the State or by local bodies—48 per cent in aided schools, and about 25 per cent in schools directly managed by government or local bodies, mainly by the latter, for management by government is now quite a small feature in the educational system.

The classification of educational institutions as regards the description of education imparted and the number of students in each class of institution is as follows:

	Students.	
	1895–96.	1904–5.
University education:		
Arts colleges— English Oriental	14, 602 486	18,948 804
Professional colleges— Law	3,000	3,228
Medicine Engineering Teaching	997 649 59	1,665 998 317
Agriculture School education, general:	44	153
Secondary schools— High schools	200, 187	283, 487
Middle English schools	162,146 173,687	199, 061 197, 221
Primary schools. School education, special:	3, 136, 407	3, 630, 155
Schools for special instruction	25,065	47,829

Of the boys and girls in secondary and primary schools, amounting in number to 4,309,924, the great majority—as many as 84.2 per cent—are to be found in the primary schools. The middle vernacular schools contain a smaller number of boys than either the high schools or the middle schools, but they are more frequented by girls than the schools of either of the other two classes. It seems that the boys who pursue their studies beyond the primary stage prefer to go to schools where English is taught, for the numbers attending the high schools and the middle English schools—especially the former—exceed the number in the middle vernacular schools.

University education.—In university education the colleges which train for degrees in arts contain about three times the number of students who are attracted to the colleges which train for special degrees. In these latter the students going through the course for a degree in law outnumber the students training for the attainment of degrees in all the other special courses combined.

The number of university graduates was:

	1895-96.	1904–5.
Arts. Law. Medicine Engineering	1,467 259 5	1,559 623 13
Engineering Oriental languages and literature	4	3

In the last decennial period the universities have had 15,090 graduates in arts and 4,509 in law, a total of 19,599 graduates in these two subjects. Contrasted with this number we find that in the same period not more than 91 graduated in medicine and 135 in engineering, one reason for these very small numbers being doubtless found in

the fact that the possession of a degree in medicine or engineering does not by itself qualify for the higher grades of Government professional service without special training in England, nor does the mere possession of the degrees, without other guarantees of competence, command the confidence of the public. In oriental languages and literature—a degree conferred only by the Punjab University—there have been only 27 graduates in the ten years, while the same university conferred in the same period 1,352 degrees in arts. The University of Madras has had 4,965 and the University of Calcutta 4,573 graduates in arts in this period, the two together accounting for about two-thirds of the M. A.'s and B. A.'s of India.

During the same period 55,651 undergraduates were enrolled, of whom 42,258 were entered for the arts course. It seems therefore that in these ten years but 35.7 per cent of the undergraduates attained to the possession of degrees.

Special instruction.—The schools for special instruction extend over a wide range of subjects. Training schools for school masters and mistresses enroll 6,838 and 1,683 students, respectively, and the other special schools and the numbers attending them are:

	1895-96.	1904–5.
Art. Law. Medicine Engineering and surveying. Industrial Other.	1, 466 383 2, 685 1, 303 3, 651 10, 519	1, 460 59 3, 201 745 5, 737 28, 106

Stages of instruction.—The condition and stages of education of the boys and girls in public institutions on the 31st of March, 1905, are exhibited in the figures below:

	Boys.	Girls.
Lower primary stage: Not reading printed books. Reading printed books. Upper primary stage. Middle stage. High stage (not matriculated)	438, 156	160, 564 293, 122 31, 746 9, 816 2, 045

Private institutions.—Besides the "public" colleges and schools to which reference is made in the preceding paragraphs, there are the "private" institutions, as follows, with the numbers under instruction:

	1895-96.	1904-5.
Advanced teaching:		
Arabic or Persian	38,941	39, 119
Sanskrit. Other oriental classics	29,947 1,564	21, 761 464
Elementary teaching: A vernacular only or mainly.	333, 143	373, 648
The KoranOther private schools, not conforming to departmental standards	183,632	180, 136 37, 256

Private institutions apparently can not supply the demand for advanced education, but the number receiving elementary instruction in them has increased.

Provincial progress.—The figures below indicate the extent to which the people of each province sent their children to educational institutions in 1904-5, and the ratio of the scholars to the population of the school-going age (which is taken at 15 per cent of the total population):

	Males.	Females.	Total.	Per cent of tion of so	of popula- chool age.
				1896–97.	1904-5.
Bengal. Madras Bombay United Provinces of Agra and Oudh. Burma Punjab. Central Provinces Assam	476,577 $316,336$	171,095 150,037 99,675 25,812 54,787 29,207 18,389 6,109	1,865,252 971,242 666,103 502,389 371,123 274,963 234,859 108,128	15. 2 15. 4 16. 6 5. 0 22. 3 8. 5 7. 7 12. 7	16. 21 16. 95 17. 43 7. 02 24. 36 7. 40 10. 70 11. 77

Burma takes the lead educationally, Bombay, Madras, and Bengal coming next in succession. The other provinces are still very backward, the United Provinces and the Punjab presenting the worst records.

Races and creeds.—Turning to the classification of scholars by race or creed, the following are the numbers as they stood on March 31, 1905:

Europeans and Eurasians	31, 733
Native Christians.	
Hindus:	
Brahmans	626,665
Non-Brahmans	2, 704, 045
Mohammedans	1,074,430
Buddhists	343,756
Parsis	17,426
Others	75,502

Female education.—The United Provinces stand lowest on the list as regards female education, as they do in regard to male instruction, the ratio of girls to boys under instruction being only as 1 to 18.5. In Bengal also the ratio is not high, being as 1 to 9.9, though this is higher than the ratio in 1903–4 (1 to 10.7). In the Central Provinces it is about as 1 to 11.8; in the Punjab 1 to 8.4; in Burma 1 to 5.8; in Bombay 1 to 5.7; and Madras stands highest with a ratio of 1 to 5.5.

Until 1900-1901 the races or creeds of the scholars were not differentiated by sex, and therefore there were no means of ascertaining the relative proportion of female education in each community. The figures for 1904-5 indicate that the proportion of girls to boys is as follows:

Europeans and Eurasians	1 to 1.11
Native Christians	
Parsis.	
Buddhists	1 to 6.66
Mohammedans	1 to 9.77
Hindus	1 to 9.1
Brahmans.	1 to 7.4
Non-Brahmans.	

In Bengal, where the Mohammedans at school approximate to half the aggregate of the denomination at school in all British India, the number of girls to boys is disproportionately small, being only as 1 to 14.48.

Cost of education.—The expenditure on education has steadily increased each year, amounting in 1904–5 to \$16.054,984, being 27.58 per cent greater than the expenditure five years b fore, in 1899–1900. The direct expenditure on colleges and schools in 1904–5 was \$11,595,894, the difference between that sum and the total expenditure being classed as indirect expenditure on the universitics—direction, inspection, scholarships, buildings, etc. The direct expenditure was thus divided:

Arts colleges	\$990, 571
Professional colleges.	
Secondary schools.	
Primary schools.	, ,
Training schools.	
Other special schools.	,

The sources from which the total expenditure was met were:

Provincial revenues.	\$4, 705, 134
Local funds	2, 553, 414
Municipal funds	633, 230
Fees	
All other sources.	

The expenditure on education is met to the extent of 49 per cent from taxation (previncial revenues and contributions from district boards and municipalities), and about 30 per cent is met from fees.

Reformatory schools.—There are seven of these schools, with a population which at the end of 1904 numbered 1,127, compared with 1,168 at the end of the previous year. There were 245 admitted in the year, and 279 discharged. About 67 per cent of the boys are Hindus and 24 per cent Mohammedans, which proportions correspond closely with the proportions of Hindus and Mohammedans in the population of the country. Of the 1,127 remaining at the end of the year, 1,036 were illiterate, leaving only 91 as the number who were able to read.

Of the boys discharged in the three years preceding 1904, 25.9 per cent were following occupations taught them in school, and of these agriculture engaged 13 per cent. The percentage of those following occupations not taught in the schools was 29.2. Of 8 per cent unsatisfactory reports were received, while 36 per cent were unemployed, were with friends, had died, or had disappeared from observation.

The net expenditure on the schools was \$45,196 in 1904, the average annual expenditure in the preceding five years having been \$38,696.

Two of the schools are in Bengal, and there is one each in Madras, Bombay, the United Provinces, the Central Provinces, and Burma.

Printing presses and publications.—The number of registered presses increased in the ten years ending 1904–5 from 1,906 to 2,252, an increase of 18 per cent.

The number of newspapers increased in the same period from 613 to 713, an increase of about 16 per cent.

The number of periodical publications (other than newspapers) increased from 463 to 747, an increase of about 61 per cent.

The number of books published in English, or in some other European language, increased from 1,124 to 1,321, being at the rate of 17 per cent. There has been slower progress in the publication of books in the Indian languages, whether modern or classical, which increased by about 4 per cent, but their number (7,023), however, is still about five times as large as the number of books printed in English.

The provincial distribution in 1904–5 of the productions of the printing press in the principal provinces is as follows:

	News-	Period-	English	Indian
	papers.	icals.	books.	books.
Burma . Assam Bengal United provinces of Agra and Oudh Punjab Bombay Central Provinces Madras	12 134 99 136 158	52 6 140 90 62 196 3 197	7 1 580 172 105 61	139 26 2,516 1,400 1,380 695 34 809

The fertility of the Bengal presses is noticeable as regards the production of books, whether printed in English or in the Indian languages, which greatly exceed in number those produced in any other province. In the number of newspapers, however, Bombay stands first, followed by the Punjab.

In the subjects of the books religion is conspicuously prominent, poetry and the drama taking second place, but a long way behind:

	1903.	1904.		1903.	1904.
Religion. Poetry and the drama. Language Fiction. History and biography.	1,403 972 392	2,153 1,557 928 399 356	Medicine Law Mathematics and mechanics. Philosophy	253 220	325 235 197 155

The languages in which the books are written are extremely diverse. The following list states the number published in the principal languages:

	1903.	1904.		1903.	1904.
Bengali. English. Urdu Urdu (roman characters). Hindi. Gujarati. Punjabi. Sanskrit. Marathi. Tamil.	1,388 1,438 1,195 22 768 559 403 300 265 318	1,537 1,355 1,186 3 959 496 459 371 351 336	Telugu Uriya Pali-Burmese and Burmese Persian Sindhi Arabic Assamese Malayalam Kanarese	229 225 111 74 26 87 43 39 36	233 220 113 87 69 63 54 39

And smaller numbers in 23 other languages, besides 722 bilingual, 54 trilingual and 5 polyglot books.

The languages employed in the composition of bilingual publications are mainly Sanskrit, English, Arabic, Bengali, Urdu, and Hindi, Sanskrit being in most common use:

	1903.	1904.		1903.	1904.
English and Bengali. English and Urdu. English and Urdu (roman characters). English and Sanskrit. English and Gujarati. English and Hindi. Sanskrit and Bengali.	24 14 41 17 21	131 20 13 33 15 20 140	Sanskrit and Hindi. Sanskrit and Marathi Sanskrit and Gujarati Sanskrit and Uriya Arabic and Uridu Arabic and Persian Persian and Urdu	113 15 11 26 58 22 19	98 22 18 29 50 10 22

SPECIAL EFFORTS FOR THE PROMOTION OF RURAL SCHOOLS AND TECHNICAL EDUCATION.

While the foregoing statement presents a very complete summary of the educational provision in India, there are two features of the work not brought out in the summary which deserve further notice. These features are the rural schools and technical schools. The official reports make no distinction between rural and urban schools, but it is enough to recall the vast preponderance of the rural population and of agricultural pursuits to realize the importance of rural education as a distinct problem. According to the census of 1901, the urban population of British India was 29,244,221, or less than one-tenth of the total population of 294,361,056. More than half the population (191,692,000) were at that date reported as living by agriculture, either as workers or as their immediate dependents. The frequent famines and the widespread misery which they entail furnish a sufficient motive for the great interest manifested by the government in the improvement of rural schools and the extension of their courses of instruction to include notions of agricultural science and practical methods of treating the soil and cultivating and harvesting crops.

In pursuance of the purpose expressed in the resolution of 1904, competent specialists have been appointed to make careful investigations of the actual state of education in different divisions of British India or in respect to certain parts of education which the government seeks to foster. The results of these investigations will be embodied in a series of special reports issued from the office of the director-general of education. The first report of the series relates to rural schools in the Central Provinces, the investigation in the case having been entrusted to Mr. H. Sharp, M. A., inspector of schools for the above-named provinces. This report combines, with a brief view of the system of education in this administrative division, an intimate view—a living picture, as it were—of the rural schools to which it relates. The novel conditions here brought to view, and the vividness and sympathetic appreciation with which they are set forth, make this one of the most interesting reports ever prepared on an educational topic.^a

The report on rural schools.—The kind of school which the country child in India attends and the ceremonial respect paid to the English inspector by the village officials are graphically described in the following extract from the report mentioned:

The village.—Let us imagine ourselves to be approaching a typical village containing a typical school. The village consists of a straggling cluster of mud huts, irregularly grouped along a street, with outlying hamlets for the lower castes. It possesses from 600 to 800 inhabitants. The majority of these are cultivators, and our approach is made between fields of young wheat and pulse. The school is primary and of the ordinary rural type, affording instruction to the children of the village in which it is situated and to such as care to walk a mile or two from surrounding hamlets.

The school committee.—Our visit is expected, and some quarter of a mile from our destination we perceive a little group awaiting our arrival. This is the school committee, composed of the village elders. The malguzar, or landlord of the village, steps forward to greet us and introduces the panch-log (committee) one by one. The tall gentleman of somewhat military aspect is the rajput proprietor of a neighboring village, which, having no school of its own, sends its children here; the stout member whose ears are encircled by two strings of gold plaques and whose bright yellow cap is set rather rakishly on whitening locks is the local bania, or merchant, whose duties in connection with the school are to teach the boys the mysteries of cashbook and ledger; he of the black garb and spare features is the village accountant or Patwari,

a Occasional Reports, No. 1, Rural Schools in the Central Provinces, by H. Sharp, M.A., inspector of schools. Issued from the office of the director-general, in India.

Additional reports of the series already issued are No. 2, Vernacular Reading Books in the Bombay Presidency, by J. G. Covernton, M. A., educational inspector, Northern division, Bombay Presidency. No. 3, The Educational System of Japan, by M. H. Sharp, professor of philosophy, Elphinstone College, Bombay. No. 4, Furlough Studies: (i) Modern Methods of Teaching English in Germany, by J. Nelson Fraser; (ii) Educational Studies at the St. Louis Exposition, by H. Sharp; (iii) Physical Laborator es in Germany, by G. W. Küchler.

usually of the *Kayasth* or writer caste, who maintains the land records, and is expected to make the youthful husbandmen understand how fortunate they are, sua si bona norint; the rest are substantial tenants, whose hard hands and weather-beaten faces

proclaim the rigors of their honorable toil.

A little procession is now formed, the kotwar, or village watchman, running in front with his spear of office; next, ourselves, and finally the panch-log, who at first answers but shyly to our questions, but at length informs us that the school is managed by the district council; that 50 boys read in it and attend very regularly; that the master is a good man, better than the last (some voices of dissent in the background), who spoiled the school; that the malguzar gives great help, and is so much interested in education that he deserves a letter from the government informing him of the fact. Then would not the malguzar like a girls' school in the village, as well? Surely some of the inhabitants have daughters who should learn to read and write? "No, huzoor; for we are poor men, and such daughters as we have must learn rather to grind, and knead, and cook, and carry water." Meanwhile we have advanced up the little street, and these foes of female emancipation are released from the necessity of further argument by the appearance of the schoolhouse, which stands, separated from the village by an open playground, under the shade of a giant pipal tree. And before the garden gate bows and scrapes the schoolmaster, clad in white pyjamas and turban and a black alpaca coat.

The school building.—The school premises are ordinarily a square inclosure, the front half being taken up by a walled garden, the back by the house itself. The garden consists of plots cultivated by pupils, and containing flowers, English vegetables, and experimental crops. The house is fronted by a good veranda, which leads into a bright, airy room. Sometimes the front wall is practically done away with and its place supplied by pillars or wire panels. Both house and compound wall are well whitewashed (by the local board). Often they are the only whitewashed things in the village, unless there be a police house or a cattle pound. To-day an arch of leaves spans the garden gate, fringing a golden "Welcome" on red cloth. A row of flags and flowery festoons lead thence to the veranda, where more gold lettering calls down blessings on the visitors, the spelling of whose names and titles,

even when in English, is quite curiously correct.

Organization of the school.—Let us pass under the triumphal arch, between these simple, well-meant tributes and the little groups of expectant villagers, into the build-

ing itself and see what it contains.

A rural school in these provinces contains five classes: (1) The infant class; (2) the first class, divided into two sections; (3) the second class; (4) the third class, and (5) the fourth class, which ends the primary course with the so-called primary examina-tions. In a school thus divided a certified master is supposed to be able to teach and manage 40 boys; a monitor half that number. We were told by the committee that some 50 boys read in this school, hence we expect and find both a master and a monitor. The former has studied either in a normal school or in one of the local a monitor. The former has studied either in a normal school of in one of the local training classes, hence his general educational qualifications rise a standard or two above the fourth class, and he has imbibed some knowledge of school method and management. The monitor is a lad of the village who has passed his primary examination and shows a bent for teaching. He takes the little boys, and at the end of this year will be sent for a couple of years' training at the normal school, whence he will emerge a full-blown teacher. The minimum pay of a master begins at 8 rupees per month. He may rise to 15 rupees or even 20 rupees in a rural school, but he is often a pluralist-village postmaster, pound keeper, vendor of stamps and quinine-and these subsidiary posts may swell his pay to over 20 rupees. Such appointments, together with subsidiary posts may swell his pay to over 20 rupees. Such appointments, together with the head masterships of vernacular middle schools, are the plums of the rural teacher's service and are kept as prizes for the most deserving. The monitor draws from 2 to 4 rupees per month. The duties to be performed are not arduous, for rural schools are primarily intended for "half-timers," i. e., the sons of farmers or laborers whose parents would object to their attending school all day. For, in the first place, they are required to help in light labor in the fields; and, in the second, if they do not apply grow accustomed to exposure they will so it is helicited be unable to face the early grow accustomed to exposure, they will, so it is believed, be unable to face the midday sun in later life. Hence the half-time system has been devised, giving such boys three hours of instruction in the morning (7 to 10 o'clock), the course comprising the "three R's" and a minimum of geography, with such purely utilitarian subjects as accounts and patwaris' papers. Any rural school may, however, contain full-timers as well (though they are few)—the sons of the malguzar, the bania, the patwari, and the schoolmaster himself—who require a little more than the minimum knowledge, and can afford the time to return after breakfast for two hours' further instruction in agriculture and more advanced geography and arithmetic. (Pp. 3-6.)

In closing his account of the schools, which were examined by him with the closest attention to every detail, Mr. Sharp submits the following considerations:

In this connection it is first necessary to consider the limitations under which the department labors. These spring from various causes—the financial position, the conditions of an agricultural people, the pedagogic material at hand, and, lastly, the

mental habits of the pupil.

(a) Financial.—We have seen that the interests of primary education are safeguarded and that its requirements are met in a liberal spirit. But liberality is limited by a narrow exchequer and the needs of the province in other directions. The present estimated annual expenditure on district council schools alone (exclusive of inspection, training, etc.) is 3,76,055 rupees. In 1901-2 the expenditure on primary boys schools in British territory amounted to 3,52,159 rupees, the cost of each primary school to 191 rupees per annum, and the cost of educating each primary pupil to 3-5-0 rupees. Or, including girls schools and schools in feudatory States, we find the 3-5-0 rupees. Or, including gris schools and schools are leutatory states, we find the expenditure on primary institutions (urban and rural) amounted in that year to 4.70,321 rupees, and the total expenditure upon public instruction of all sorts to 11,10,972 rupees among a population of 11,873,029. If children of a school-going age be reckoned as 15 per cent of the population, this gives a total annual expenditure of just below 10 annas per child. If the sums spent on high and university education be deducted, the expenditure per head will be lessened. (Were we to take 15 per cent of the population of England and Wales and that sum only which is expended on elementary education and training colleges, exclusive of administration, we should arrive at an expenditure of not less than £2 7s. per child. But such a comparison is shardly fruitful.) Later figures are not available. When they are published they will show an improvement. This paucity of funds reacts in various ways upon rural education. It limits the spread of schools, since the people will not include their children to any large extent in education unless it is paid for out of public money. It limits the pay of schoolmasters and renders the service less attractive than it otherwise might be. It places modifications upon the amount and efficiency of the special training which can be given.

(b) Due to agricultural conditions.—Ample allusion has already been made to the desirability of shortening, as far as possible, the daily hours of instruction for the children of the agricultural and laboring classes. The half-time system may be regarded as an established and wholesome principle; but it necessitates a curtailment of the curriculum and the sacrifice of the literary to the utilitarian element. The omission (in almost all cases) of grammar from the half-time course is perhaps not to be regretted; but the amount of poetry learned is not by any means sufficient to cultivate a taste for the national literature; the long series of useful lessons in the readers render the volumes a trifle dull; and the only accomplishment attempted is the rather unattract-

ive form of kindergarten drawing practiced in the lower classes. * * * * Effects of rural education.—The aim of our rural education has now been discussed; it remains to consider its actual effects. In 1901, out of a population of nearly twelve millions, 327,486 persons were returned as literate. The standard taken was a some-

millions, 327,486 persons were returned as literate. The standard taken was a somewhat high one. Most of these had been educated in our primary schools. Two questions arise: What are the abilities of a half-time pupil at the moment when he leaves school? What are his abilities, say, ten or fifteen years later?

Preliminary consideration.—The former of these questions would best be answered by way of comparison with some known standard, such as that of an English board schoolboy. The answer, however, is complicated by two matters which deserve preliminary consideration. In the first place, the Hindu lad, up to the age of 17, is singularly precocious. He is quick at grasping a question and at thinking out the reply. He is not loutish like the lower-class English boy, but quiet, self-respecting. reply. He is not loutish like the lower-class English boy, but quiet, self-respecting, deferential, and well-mannered. He is endowed with much (rather superficial) common sense, aplomb, and self-possession. In the second place, he is singularly unfortunate in opportunities for what might be termed unconscious education, and hence singularly lacking in width of view * * *

hence singularly lacking in width of view. * * * *

Condition of the pupil on leaving the school.—The rural scholar passes the primary examination and leaves school at an age between 10 and 14 years, or a little later. In handwriting and orthography he is probably, in arithmetical tables and the deciphering of letters and other manuscript certainly, superior to the English (perhaps to any) boy of a similar age. He can read simple narrative correctly, but often with monotony and apparent want of understanding. Nevertheless, he does comprehend and can remember the meaning of lessons which have once been taken and explained in class. If he is given time he will probably explain an unseen lesson of equal difficulty; but this is not always so, and if he is hurried he will understand nothing. He is lamentably ignorant of history and of the conditions of India. If the teacher has

taken a little pains, he sings charmingly with zest and feeling; and he understands the difficult subject-matter of the songs. He can express the simplest ideas with great propriety on paper, but his ignorance of grammar prevents much progress. In working out sums he is careful and hardly ever makes a blunder, but he is exceedingly slow, can work only by the precise rule shown him, and knows, of course, far less than his European equivalent. At mental problems he is quick within certain limits, but take him off the beaten track and he collapses. His attainments in geography are utterly inferior. His knowledge of common objects is far narrower, but probably more certain and detailed then that of the average English how. His equipments are with the principal detailed then that of the average English how. His equipments are with the principal detailed then that of the average English how. and detailed, than that of the average English boy. His acquaintance with the principles of land record and accounts are a thing apart. Of other knowledge he possesses none.

On the whole this lad of 14 years strikes us as possessed of a coolness and an acuteness equal to those of an English youth of 22, working upon an experience narrower than that of a child of 7. Hence there is a brilliancy but at the same time an artificial tone about his attainments. He is wanting in breadth of view, in versatility, in solidity.

in solidity.

Conditions in later life.—What is the mental condition of the cultivator some ten years after leaving school? Here we must draw a distinct line between the full-timer and the half-timer. Even if the former does not pursue his studies beyond the primary stage, he probably enters a walk of life in which his knowledge will stand him in good stead and will be preserved by use. The half-timer passes from the school-room to the plow; his attainments, as we have just seen, are likely to be of a destructible character, and it is to be feared he too often "reels back into the beast." * * *

The majority never, indeed, open a book, but I have found some whom their early education led to be rearrent and the rearrent transfer. It reports

education led to borrow or purchase, and seriously to study, the Ramayan. It must be remembered that the present generation of adults was educated under the old curriculum, which, being disconnected with their experience and studied through the medium of an almost extinct species of Hindi, was only too likely to produce a shallow veneer. The rural curriculum has based the pupil's studies on the objects which surround him. Hence his knowledge has a firmer basis in experience and a better chance of survival through the processes of association. It is too early to judge of the results. There is at least good reason to expect they will be satisfactory. A hopeful sign is the disapproval evinced by most patwaris and some landlords of the teachings

of patwaris' papers. * * *

The school has taken root as a popular institution in the better villages. The zones of opposition are contracting. Still, it is as yet an up-hill struggle; let us hope it is

toward a proper goal. (Pp. 128-140.)

The appendix to this report presents a plan for rural school premises, a model course of study, and a course for normal schools. including a course for the agricultural class in a normal school.a

STATE TECHNICAL SCHOLARSHIPS FOR NATIVES OF INDIA.

With a view to provide for natives of India the higher technical education which may qualify them to assist in promoting the improvement of existing native industries and the development of new industries wherever this may be possible, the government of India is ready as an experimental measure to give a small number of technical scholarships if promising candidates well qualified in some particular branch of industry present themselves. The outlines of the scheme are sketched out below.

Value of the scholarships.—The value of the scholarships has been fixed at £150 a year in addition to fees payable to the institutions where the scholars will study and traveling expenses, but the government will consider proposals for increasing it in

special cases.

Places and periods of tenure.—Each scholarship is tenable for an average period of two years, which may be increased or reduced in special cases.

The scholarships may be held in Great Britain, on the continent of Europe, or in America, and are payable from the date of the scholar's arrival in the country which he may select for study.

a Rural Schools in the Central Provinces, by H. Sharp, M. A., inspector of schools, pp. 141-184. b Resolution of the government of India on industrial schools in India, cited from the Educational Review (Madras), Feb., 1904, p. 115.

Subjects of study.—Law, medicine, forestry, veterinary science, agriculture, and engineering have been excluded from the scope of the present proposal. The scholarships are in the first instance proposed to be used for the encouragement of the mining industry in Bengal, but any other branch of industry can similarly be helped and fostered. Industries in which native capital and enterprise are engaged, or likely to be engaged, and in which the trained scholar might on return to his country find scope for his skill and ability, will be particularly appropriate for selection.

Conditions of award.—The scholarships are tenable by persons who are natives of India within the meaning of section 6 of the Statute 33 Vic., Cap. 3. A competent knowledge of English, or the language of any other country in which the candidate proposes to work and study, is essential to enable him to take full advantage of the course of study.

In the matter of selection of scholars, government will be guided by considerations of the candidate's capacity, intelligence, particular interests in and connection with the industry selected, and the assurance that he will continue to devote himself to the subject on his return to India. These being matters which can not be decided by the holding of degrees obtained, by examination, or by competition, no special examination is considered necessary and none will be held. But a scholar before nomination should have received the best technical education available in the province, in the particular industry which he has to study, and no candidate will be considered qualified unless he has displayed an aptitude for technical study.

No age limit has been fixed, but it may be fixed by government in certain cases.

The candidates for scholarships will be called upon to submit certificates attesting (a) their moral character, (b) the knowledge of the language of the country in which they elect to study, and (c) physical capacity from recognized persons who may be considered fit to certify to these facts.

The scholars in England or elsewhere, as the case may be, will be under the control and supervision of the secretary of state. The conditions under which they will hold the scholarships will be similar to those laid down for the government of India scholarships, and power will be retained to cancel a scholarship and to send the scholar back to India, if his progress and conduct be not satisfactory.

Returned scholars.—No scholar will be bound on his return to India by any engagement to serve government or a private firm, and the choice of his career will be in the first instance determined, on his return from Europe, by his own inclination. Should any occasion arise, government will be glad to turn his ability and increased knowledge to account as teacher in an industrial school or in other capacities connected with the improvement of local industries.

Applications for one or more of such scholarships, for the development of the mining industry in the first instance, should be made direct to the director of public instruction. Full particulars should be furnished as to the past educational experience, training, and future requirements of each applicant for a scholarship. Applicants should also indicate, if possible, what they wish to work at in their future careers on return to India. The scholarships will be awarded by the government of India on the recommendation of the local government.

SCHOOLS OF AGRICULTURE AND FORESTRY.

In view of the great importance of agricultural education in a country where twothirds of the population depend for their livelihood on the product of the soil, the government of India announced in the resolution of March, 1904, the intention of establishing an "Imperial agricultural college," in connection with an experimental farm and research laboratory, to be carried on under the direction of the inspectorgeneral of agriculture. In addition to shorter courses for students intended for the lower grade of official positions, the scheme for the college included courses of instruction extending through five years, and intended to qualify men to fill posts in the department of agriculture itself, such as those of assistant directors, research experts, superintendents of farms, professors, teachers, and managers of court of wards and encumbered estates. This college would serve as a higher institution in which students who had finished the somewhat meager courses in agriculture in the provincial colleges, might complete their special studies; through this relation the Imperial College might be expected to gradually raise the standard of efficiency in the lower grade colleges.

It is interesting to note in this connection the measures already adopted by the government for the preservation and care of the Indian forests. The State forests which are under the control of the forest department extended in the year 1901–2 over about 217,500 square miles; out of this total over 89,000 square miles were "reserved" and open to systematic conservancy. The reserved area was greatest in the Central Provinces, Burma, Madras, and Bombay, in the order named. The forest schools have been established and are maintained mainly for the training of officers and subordinates of the forest department of the State.

The Imperial Forest School at Dehra Dun was founded in the year 1878. The school has six lecture rooms, a library, a museum, a herbarium, a laboratory, a resin distillery, an apparatus for the extraction of tannin, a carpenter's workshop, quarters for 80 students, a hospital, a fruit garden, a tree park, and a nursery and plantation. The school is under the administrative control of the inspector-general of forests, who is assisted by a board of control of forest and educational officers. The superior staff of the school consists of a director, a deputy director, two instructors, a vernacular instructor, and an assistant instructor. They are all members of the forest department, and they are assisted by forest officers of the local circle and others. The conservator of the circle is ordinarily the director of the school.

The school is divided into two classes. The upper class reads in English for the higher standard or ranger's certificate, and the lower class reads in Hindustani for the lower standard or forester's certificate. The maximum annual number of admissions is usually 40 in the upper and 10 in the lower class. There are three categories of students in each class: (a) Private students, (b) students in government service, and (c) students deputed by native states. Private students must be between the ages of 18 and 25 at the time of admission; those for the upper class must pass an entrance examination in English and elementary mathematics; and those for the lower class must have passed the middle school examination, and must also possess a competent knowledge of Hindustani.

The course of instruction in each class extends over two years, and the subjects are as follows:

- 1. Forestry.
- 2. Mathematics.
- 3. Physical science.
- 4. Botany.
- 5. Zoology.
- 6. Drawing, surveying, and estimating, as required for forest officers.
- 7. Forest engineering, theoretical and practical.
- 8. Forest law, the elements of criminal law, and departmental organization.
- 9. Forest accounts and procedure.

Practical training is given both at the college and in the forest, and a considerable part of each year is spent in camp.

CHAPTER VII.

EDUCATION IN THE PHILIPPINES AND IN CUBA.

I.—EDUCATION IN THE PHILIPPINES.

HIGHER AND SECONDARY EDUCATION.

The report of this Bureau for 1898 afforded some information in regard to the University of Santo Tomás at Manila, giving the date of its foundation, which was nearly contemporary with that of the English settlement at Jamestown, Va., with some other particulars; and in the report for 1899 there is a further brief account of the university, compiled from data contained in such of the discourses delivered at the annual opening of the university course as were then available in Washington. From statistics of secondary education published by the university in 1887 it was also possible to form some idea of the educational influence of a number of colleges or secondary schools throughout the islands which are under the control of the university and serve as preparatory schools for it.

Since the American occupation the education reports coming from the Philippines have been confined to the progress of the schools established by the American authorities, the university with its secondary schools, besides a number of private schools, not being subject to government control. The Bureau is now indebted to the authorities of the University of Manila for an additional number of the annual discourses, including some statistics, dating from 1897 to 1906, and from these it is possible to gather a further idea of the kind and quality of instruction given at the university and colleges, together with the number of students attending those institutions, respectively, before the American occupation. The recent numbers do not contain statistics.

The addresses referred to, which were written by professors of the university, cover a variety of subjects, ranging from philosophy and theology to details of chemical analysis, upon which they had lectured to their students during the university course. Taking them in order, the earliest of them (1897) was delivered previous to the American occupation of the islands. It is a chemical treatise, consisting of a discussion of Kjeldahl's method of estimating nitrogen in organic compounds. The author goes into the history of this technical subject very fully, and shows his familiarity with German and French chemical literature. Such a narrow subject, full of details of experiments, would seem rather out of place as the material for a discourse on an academic anniversary, and the author, whose education had clearly been much superior to that which is sufficient for the mere teaching of chemistry, in his introduction prepared the way for his scientific paper almost apologetically, by describing broadly and critically the relations of science in general and of his subject in particular to the world of knowledge at large. He concluded his address with the following words, which are noteworthy, coming as they did from a Dominican professor in a Philippine

university and uttered on a public occasion at Manila in the year 1897, before the Americans took possession of the islands:

"The requirements of our epoch," says the author (Rev. Father Felix Osés y Abaurre, of the Dominican Order, professor in the faculty of sciences), "are manifested in a practical way by the establishment of schools in which the natural sciences occupy the leading place as a subject of public instruction. These schools will make the next generation more energetic and intelligent, and more capable of understanding all that is really useful and great. That generation will create new resources for the State and augment its power, and when, finally, material existence shall have become easier the sufferings of the world will be relieved more speedily, and the mind, purified and enlightened, can then be directed more readily toward the author of all created things."

The next "discourse" in order of time (by Rev. Father José Farpon, of the faculty of philosophy and letters) is dated 1900, and has for its subject a comparison between psychology and physiology to prove the thesis that such a comparison, especially from the study of the intellect and the will, obliges us to recognize the necessity of a spiritualistic (or superphysiological) psychology. A brief synopsis of the author's argument is given to illustrate the scope and plan of the higher studies which Filipino students could take at the university. In the course of his argument the author occasionally produces definitions and axioms from the great intellectual leader of his order, St. Thomas Aquinas, which express with precision positions which are still unassailable, it being no small recommendation of the scholastic philosophy and psychology, he remarks, that it has been so satisfactorily confirmed by modern physiology. He points out that comparative philosophy is of great use in the study of the sciences themselves, because philosophy deals with generalizations of first principles, while the various sciences deal with or are immersed in particulars. As soon as these are left, and general truths or speculations concerning their nature or their relation to existence in general are undertaken, this generalizing process is no longer a science but philosophy. He goes on to define experimental science, in which he includes modern physiology, and points out that the medical faculty are prone to regard psychology as a continuation of or an appendix to experimental physiology, while the philosophers maintain that the data of psychology are not obtained by objective experiment, but by internal or subjective observation. Consequently the phenomena belonging to the two studies are of different orders and can not be correlated. Physiology with all its modern apparatus for delicate observation and experiment has not passed beyond the senses, and precisely at this point psychology begins. Its subject-matter is in part afforded it by or through the senses, but the operations of the intellectual faculties and the will are independent of sense impressions. He proceeds to illustrate this position as follows: The action of the memory in recalling a variety of past impressions, moods, ideas, fears, and hopes which the senses can no longer represent from the external world is not a physiological but a superphysiological or intellectual one. The fact that the materials of the body are entirely renewed at comparatively short intervals, while the percipient ego is permanent, being the same in the same individual at any one time as forty or fifty years previously, shows that it can not be composed of the material elements which have long since been eliminated from the body. The work done by the brain in thinking can not be correlated with physical forces; it has no mechanical equivalent, and can not even be measured. [This was written before the discoveries relating to radium proved that there are physical phenomena which are also irreconcilable with the correlation of forces.] The senses present only the exterior of things; it is an intellectual act, independent of sense, to penetrate into things and detect their substance, or principle—to explain them. This is not a physiological but an intellectual function. The senses have special organs, while the intellect and the will, the judgment, imagination, etc., have not. The author points out that this distinction was made clear by

Aguinas long before the anatomy of the brain was understood. The organ of a sense is necessary to the operation of that sense, and is limited thereto. Thus the visual organs can only produce sensations of light and vision. They can not produce hearing or touch, etc., while the understanding is not the result of the action of any organ, because it knows things which are not transmitted by the senses, such as scientific and moral truths, which are not material objective things. Scientific truths (generalizations) are universal, while the organs of sense can only transmit individual things. For example, that the sum of the interior angles of a triangle is equal to two right angles, is a fact not transmitted by the senses. So the scientific truth that all bodies fall in equal times in a vacuum, is an intellectual act, a judgment, a generalization, not a matter of observation. All empirical sciences tend toward generalizations. The supersensual action of the mind makes their particulars general. So, too, in other directions the senses often serve merely as the occasion of an intellectual act without supplying the material or ideas for it, as in the exercise of justice. Again, the senses become blunted or destroyed by too great exercise, whereas the intelligence becomes more capable the greater and more sublime the ideas presented to it. Sublime truths presented to uncultivated minds occupied with the things of sense merely stupefy them. The mind can not comprehend such ideas without training. It first begins with simple judgments about the objects of sense, and gradually proceeds to the higher scientific and moral generalizations, which are not presented by sense but proceed from the intellect itself.

A similar course of reasoning is pursued to show that the will is superior to the suggestions of the senses and to the appetites, and governs them, its objects being previously ascertained by the understanding, and as the training of the intellect proceeds from simple judgment about external things to the highest scientific generalizations, so the object of volition rises from simple and sensible things until finally the will is directed to procuring universal well-being, both subjective and objective. All our faculties are subject to its energy, and through them the objective world is in some measure controlled. The conclusion therefore is that psychology can not be reached through physiology alone, but has for its peculiar study a supersensual activity distinct from any physiological or physical phenomenon. The author quotes modern French physiological works throughout his treatise, but refers to Herbert Spencer at second hand through a French translation.

The discourse for 1901 by Rev. Father Florencio Llanos, of the faculty of philosophy and letters, is devoted to combating the doctrine of evolution as enounced by Haeckel, and in particular the descent or ascent of man from extinct anthropoidal apes. The thesis is stated as follows: "We shall show that the Congress of Zoologists at Cambridge [in 1898] did not solve the problem of the origin of man, nor do the fossil bones found in Java constitute a certain and demonstrative proof of their relationship with the present anthropoids." The author starts with a list of dicta from a number of writers, which he had selected as either repugnant to reason or objectionable for their perverting tendencies. The authors he challenges are not all biologists, but among them are other writers who have been under the influence of the modern scientific turn of thought. Among the names he cites are those of Jouffroy, Renan, Virchow, Vogt, Haeckel, Darwin, and Huxley. The subject of the discourse is treated in a technical manner, with many details relating to anatomical measurements taken from the works of the leading comparative anatomists (Quatrefages, etc.), while the anthropological and ethnological sides of the question are tested by references to the reports of well-known authorities upon these subjects who have written upon the native races of the various parts of the world. The list of these authorities scattered through the work is too long to copy, but it includes Broca, Topinard, Huxley, and Quatrefages, while the author's minuteness of research is shown by a reference to the comparative measurements of the heads of negroes born in the United States and those born in Africa, which were made by Morton and Meigs. But he also brings to

his aid occasionally passages from Aquinas which anticipate the measurements of modern science. For example, Aquinas says: "It was necessary that man should have a brain which is larger in proportion to the body than that of the other animals, in order that the operations of the internal powers of sense, which are necessary to intellectual action, could go on more freely." This teleological way of explaining the fact would be regarded as a case of hysteron proteron by modern writers. The learned author lays stress upon the fact that the abyss which separates the lowest man from the highest anthropoid, as shown in the range of his ideas, his power of development, his religion, etc., has never been crossed, as far as we know, and concludes that Haeckel's assertion at the Congress at Cambridge that the origin of man from anthropoids is a historical fact, is not proved. He occasionally relies upon biblical doctrines and church traditions for support outside of his strictly scientific train of reasoning.

The discourse for 1902 by Rev. Father Ricardo M. Vaquero, of the theological faculty, is an examination of modern spiritualism. The author reviews the whole subject from Roman times to the latest manifestations, and concludes that, while there is much fraud in the manifestations, some are real, but are the work of evil spirits, and attendance at them should be discouraged.

The address for 1903 by Rev. Father Francisco Cubenas, of the theological faculty, has for its subject the union of church and state, and shows the way in which the church has adapted itself to the changes in government due to the development of the ideas of political and individual liberty which became prevalent after the French revolution. In his introduction the author speaks sadly of the changes which had come to the university in the few years preceding his address. He says: "We, members of the faculty and alumni of a university which until recently had the title of royal and pontifical, feel somewhat like orphans, since we have been deprived of our traditional Spanish patronage, which formerly watched over us jointly with the church. To-day we are without a country. Like the universities of the middle ages we are an ecumenical body—we are simply apostolic Roman Catholics, our only shield is that of the church, our only chief and supreme rector is the pontiff, to whom we render with heartfelt gratitude our loyal homage and entire submission, without, however, failing to retain a grateful remembrance of the noble Spanish nation, in whose name we still seal our degrees and official documents."

The address for 1904 by Rev. Father Joaquin Recoder, of the philosophical faculty, gives in effect a commemoration of the life, writings, and the zealous labors of Fr. Miguel de Benevides, who came to the Philippines in 1587 with a band of missionaries, and was in reality the founder of the University of Santo Tomás.

The address for 1905, by Rev. Father Pedro Rosa, of the faculty of sciences, is a mathematical treatise, and the author apologizes for presenting to his audience such an arid thesis in place of the usual academic discourse by enlarging upon the usefulness and the necessity of understanding mathematics in modern times, while such knowledge is especially important in the Philippines at the present day, since in future the education of the Filipino youth will take a scientific turn and their tastes will be diverted to the mechanic arts and applied sciences as well as the physical sciences, in all which the calculus plays an important part; hence he takes the liberty of presenting a monograph on the Eulerian integrals. In a note at the end of his address the author states that the reader must excuse certain irregularities and a want of clearness in the impression, as this is the first work of the kind printed in the Philippines.

The address for 1906, by Rev. Father Serapio Tamayo, of the faculty of canon law, has for its title "A General Account of Ecclesiastical Discipline in the Philippines during the Spanish Dominion." It gives a history of the church in the Philippines from the earliest times, including some notice of the charitable and educational institutions, all of which were established by the church from the beginning of the

Spanish control, besides treating more fully the legal, social, and administrative functions of the clergy. Church and state having always been united under the Spanish rule, the history of the church in the islands is inextricably united with that of the government itself, which was practically guided by ecclesiastical policy.

The University of Manila retains the usual organization of the ancient continental universities, dividing its courses of study into the faculties of theology and canon law, jurisprudence, medicine and pharmacy, philosophy and letters, and the sciences. In looking over the names of graduates who received honors or prizes in 1897, before the American occupation, we find that the distribution among the various faculties was as follows:

Faculty.	Subject.	Compet- itive degrees granted.	Province.
Jurisprudence	Civil law (Spanish common and forensic) Criminal law Roman law Ecclesiastical and colonial law Natural law Canon law Economics and statistics Metaphysics Spanish literature Spanish literature Spanish listory Pathology Obstetrics and gynecology Descriptive anatomy embryology Physics Physics Mineralogy, botany, and zoology	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Manila. Puerto Princesa. Albay. Do. Laguna. Manila. Iloilo. Terruel. Albay. Camarines Sur. Taragona. Huesca. Manila. Do. Covite.
Pharmacy	General chemistry	1 1 1	Do. Albay. Capiz. Manila.

The foregoing list of provinces shows that the influence of higher studies is diffused more or less through the islands.

The number of students in the different faculties in 1897 is given as follows:

-	
Theology	16
Canon law.	5
Jurisprudence	479
Notaries	
Medicine	361
Pharmacy	
Philosophy and letters.	
Total	1 095

The programme of studies for 1897 shows that instruction was given partly by lectures, but it also includes the text-books used, which were mostly Spanish, with a few French and German names. In the same year the attendance at the colleges of Santo Tomás and San Juan de Letran at Manila was 337 and 1,447, respectively. Of these colleges, which were under the university, the college of Santo Tomás was a commercial school, its programme including industrial mechanics, commercial arithmetic, bookkeeping, commercial correspondence and transactions, political economy, commercial and industrial legislation, commercial geography and statistics, French and English, and linear, topographical, and ornamental drawing. The college of San Juan de Letran was an institution of general studies, with a five-year course, leading to the university. The first-year course included Spanish and Latin grammar and Christian Doctrine; the second, the same, with geography; the third, Latin translations and

elementary Greek, history (general, Spanish, and Philippine), arithmetic and algebra; the fourth, rhetoric, poetry, and Christian morals, geometry and plane trigonometry; and in the fifth were taught psychology, logic, moral philosophy, physics and chemistry, and natural history.

Similar programmes are also given for private colleges of secondary instruction at Cebu (attendance 504), Jaro (attendance 241), Nueva Cáceres (attendance 268), Dagupan (attendance 270), Vigan (attendance 201), Guinobatan (118), Bacolod (83), and there were, besides, a number of private Latin schools of lower grade scattered through the provinces, all under the university. They numbered about sixty and gave the instruction of the first two or three years of the colleges above referred to. The Ateneo Municipal at Manila, with a programme like that of San Juan de Letran and Santo Tomás combined, had an attendance of 643. These figures show an attendance on superior and secondary education of nearly 5,000 students, a figure which, taking into account the private Latin schools, must be still further increased.

In the list of prizes in 1906, the following provinces were represented: Ilocos Sur, 1 student; Bulacán, 3; Pampanga, 3; Manila, 2; Iloilo, 2; Leyte, 1; Rizal, 1; Sorsogon, 1; Cagayan, 1; Capiz, 1; Samar, 1.

The prizes were awarded in the following subjects: Metaphysics 3, general literature 2, political economy and statistics 1, law (history, Roman, civil, administrative, political, ecclesiastical, and criminal, 1 each), 7 in all; physical chemistry 1, mineralogy and botany 1, physiology and zoology 2, anatomy 4, aesthetics and literature 1, Latin literature 1, Greek 1, history 1, calculus 1. One degree of doctor in theology and 3 in science were conferred in 1906, besides 4 degrees of licentiate in law, 14 in medicine, and 4 in pharmacy. In the tables giving the programmes and hours of studies for 1906 there is no mention of text-books, and the scientific course is more comprehensive, having a preparatory course, including analytics, higher and analytical geometry, advanced chemistry, botany and mineralogy, advanced physics, physiology and zoology, and drawing. This is followed by the regular course of two years, the first embracing differential and integral calculus, descriptive geometry, and experimental and applied physics; and the second, cosmography, higher physics, and mechanics.

The tables accompanying the address for 1906 contain the following list of colleges incorporated with the university, but no programmes or statistics of students are given:

The college of secondary instruction of-

San Juan de Letran, Manila.

S. Alberto Magno, Dagupan, Pangasinan.

S. Jacinto, Tuguegarao, Cagayan.

Nueva Cáceres.

The college of secondary instruction of-

S. Beda, Manila, Tanduay.

S. Agustin, Iloilo.

S. Vincente de Paul, Samar.

Two college schools at-

Taal, Batangas.

Guinobatan, Albay.

PRIMARY INSTRUCTION.

The following paragraphs relating to the condition of primary instruction in the Philippines for the year 1906 are taken from the sixth annual report of the director of education on the islands, David P. Barrows:

RECEIPTS AND EXPENDITURES FOR PUBLIC INSTRUCTION.

Public instruction in the Philippines is maintained out of three sorts of public funds—the appropriation of the insular government for the bureau of education, appropriations by provincial boards for provincial high schools and in some cases for

intermediate schools, and appropriations out of municipal funds for the support of primary schools. No tuition of any kind is charged in any school where the teacher is paid out of public funds. Insular expenditures for the bureau of education have been somewhat augmented the past year, mainly by reason of the transfer to the bureau of education of the ethnological survey and of the American Circulating Library, above noted, and also by including in the disbursements of the bureau of education the expenditure on account of Government students in the United States. The annual appropriation bill for the fiscal year ending June 30, 1906, provided the sum of \$1,450,000 for the bureau of education. The total expenditures out of this sum to June 30, 1906, amounted to \$1,440,023.84. This is the largest sum ever expended by the bureau of education in any one year.

The expenditure of the amount of \$1,440,023.84 was distributed under the following

items:

Office of the director of education.	\$39, 733. 38
Salaries of division superintendents	61, 076. 76
Salaries of clerks to division superintendents.	
Salaries of Cierks to division superintendents.	15, 175. 07
Salaries of American teachers.	877, 032. 36
Salaries of Filipino insular teachers.	90, 901. 98
Wages of night-school teachers	1, 218. 00
Salaries in division of ethnology since November 1, 1905	4, 143. 32
Salaries in American Circulating Library since November 1, 1905	2, 561. 33
Wages of other employees of the bureau	2, 186. 11
Purchase of schoolbooks and supplies, including equipment, machinery	· ·
and tools for industrial departments of intermediate and high schools,	
furniture, and supplies.	206, 085, 04
Other incidental expenses, including postage, telegrams, printing and	· ·
binding	5, 945, 04
Transportation expenses of officers and employees of the bureau, including	,
transportation of supervising teachers	30, 629, 65
Rental of buildings	4, 500. 00
Transportation of supplies	3, 436, 61
Aid furnished the torong of Cavita massings for the amount of mineral	3, 430. 01
Aid furnished the towns of Cavite province for the support of primary	0.000.01
instruction	6, 938. 84
The education of Filipino students in the United States	92, 960. 34
	11 41

The total expenditure for salaries and wages was \$1,089,518.31, and for all contingent expenses, \$350,495.53.

PROVINCIAL EXPENDITURES.

Provincial expenditures for support of secondary education show a gratifying increase over last year. There are 33 Christian provinces in the archipelago whose financial administration is typical. These provinces expended during the year ending June 30, 1906, the sum of \$112,579.72, nearly three times the sum spent in the previous year, which was \$39,959.20. The larger portion of this amount was paid for construction of high school buildings in the provinces of Albay, Bulacan, Oriental Negros, Romblon, Sorsogon, Tayabas, Iloilo, and Bohol. This figure includes expenditures from provincial revenues only, and does not include additional sums expended on these buildings which came from private donations, nor the amounts furnished by the bureau of education.

The expenditures for the pagan and semipagan provinces, paid out of insular funds, amounted to \$2,538.51.

In the Moro Province all school expenses, including salaries of Filipino teachers and salaries of American teachers, are paid out of the provincial revenues. For school purposes the government of the Moro Province appropriated during the last fiscal year \$69,733, of which \$67,500 was expended. Adding this last sum to the others above mentioned, we have a total of provincial expenditures for the archipelago of \$182,618.23.

MUNICIPAL SCHOOL FUNDS.

Municipal school finances call for special attention, as upon them rests the entire system of primary instruction. With a very few exceptions all teachers in primary schools during the past year were municipal teachers (Filipinos) appointed by the

aExpenditures for the fiscal year—	
1903	\$1, 201, 366, 73
1002	1 104 381 00
1901	233, 411, 00

division superintendents, but paid from municipal school funds. Out of the municipal funds likewise are paid all expenses of construction and repair of buildings, rentals, furniture, janitor service, transportation of school supplies, etc., the bureau of education supplying, as formerly, all school supplies (except furniture) and paying the corps of supervising teachers and their travel expenses.

Receipts of municipal school funds in all provinces, except Benguet and Palawan, amounted for the year to \$980,009.34, of which amount there was expended \$682,065.20; and unexpended balances on hand at the commencement of the new fiscal year, July

1, amounted to \$297,944.14.

TOTAL EDUCATIONAL FUNDS.

Adding together these several kinds of contributions—insular, provincial, and municipal—we have as a total of revenues provided for public instruction \$2,614,660.07 of which total there was expended \$2,304,707.27.

These figures do not, however, take account of voluntary contributions made by private individuals, usually for new school buildings. Owing to incomplete reports, no exact statistics can be given for the entire archipelago this year. For the previous fiscal year these gifts aggregated \$116,494.17; during the last school year probably more has been given toward high school buildings, but less for barrio schools than in 1905.

PUBLIC INSTRUCTION GIVEN DURING THE PAST YEAR.

The number of primary schools, exclusive of the Moro Province, increased during the past year to over 3,000, there being 3,108 open in the month of March, the last month of the school year. In the Moro Province the number of primary schools increased from 52 to 58, including two trade schools of primary grade. Adding these 58 gives a total of 3,166 primary schools for the islands, an increase of 439 primary schools since March, 1905. The number of Filipino teachers likewise increased from 4,457 to 4,719 (including 324 insular teachers), and in addition to these teachers a large number of "aspirantes" or "apprentice teachers" taught during the year, there being 1,442 reported as employed in the month of March. In some cases these apprentice teachers received nominal pay, but in most cases their services were unremunerated except by the privilege of attending teachers classes and institutes. In the Moro Province the number of primary teachers was 63, making a total of 6,224 Filipino teachers and aspirantes giving instruction in the last month of the school year.

In the month of March there were in the primary schools 365,333 pupils, of whom 220,484 were boys and 144,849 girls, the proportion between the sexes being as 60 to 40. The average percentage of attendance in all provinces for the month of March was 85.2, the best attendance being obtained in the city of Manila, where it was 95 per cent, with Union and Tarlac both 94 per cent.

As regards intermediate instruction, in addition to the provincial high schools, 36 in number, each of which maintains an intermediate preparatory department, there were 92 schools giving intermediate instruction. The total attendance of pupils in intermediate classes, including provincial high schools, was in the month of March 9,120, of whom 7,018 were boys and 2,102 girls, a proportion of 77 per cent to 23 per cent, besides 59 intermediate grade pupils in the Zamboanga High School (Moro Province). The daily attendance of these schools is excellent, being 96 per cent. Five provinces in the month of March reported that there had not been a single absence from school of an intermediate pupil. These provinces were Camarines, Cavite, Union, Occidental Negros, and Palawan.

As regards secondary instruction, 17 provinces last year had high school courses. These provinces were Ilocos Sur, Bulacan, Cagayan, Laguna, Nueva Ecija, Nueva Vizcaya, Pangasinan Romblon Surigao Tayabas Leyte Union Hollo Ilocos Norte.

Vizcaya, Pangasinan, Romblon, Surigao, Tayabas, Leyte, Union, Iloilo, Ilocos Norte, Cebu, Cavite, and Batangas. The total March enrollment in these secondary classes was 308 students, of whom 245 were young men and 63 young women, a proportion

of 80 to 20 per cent.

The disparity in numerical attendance of girl students in the intermediate and secondary courses is rather marked; nevertheless, some of the very brightest students are young women. The highest marks in competition for appointment as Government students in the United States in two successive years have been obtained by young women. The percentage of attendance among these high school students was most excellent, being 98 per cent in the month of March; 9 of these 17 schools in the month of March did not have a single absence of a secondary pupil.

The Philippine Normal School had in attendance in the month of March 357 students,

245 of whom were young men and 112 young women, besides 119 pupils in its training

school; the Philippine Nautical School 21 students, young men, and the Philippine

School of Arts and Trades 237 young men.

These figures give a total attendance of pupils in all public schools for the month of March, 1906, of 375,554, which total may be compared with a similar total of 311,843 pupils for the month of March, 1905. * * *

THE TEACHING FORCE.

American teachers under regular appointment on duty during the last school year numbered 763. The appropriation authorized 800 American teachers, but did not provide an appropriation large enough to employ so many. The force was augmented by the appointment from time to time of 68 teachers under temporary employment. As regards the American teaching force, the following facts may be of interest: The average salary of the regular American teacher was \$1,090.67; of all teachers, regular and temporary, 574 were men and 257 were women; of these teachers 143 had been in the service less than one year. * * *

Regular teachers are obtained by appointment by the director of education from

eligible lists certified by the bureau of civil service as the result of examinations held in the United States and in the Philippines. A total of 215 men and 107 women were so certified during the past year, and of this number 110 men and 27 women were appointed and accepted. This method of obtaining teachers is satisfactory except for special instructors, as of science, agriculture, and the trades. These classes of teachers,

who are greatly needed, seem to seldom enter the examinations.

The appropriation bill carried 294 positions for Filipino insular teachers, but by splitting positions (a measure permissible by executive approval) a considerably larger number of such teachers have been employed. In March there were 324 engaged. Eligibility for permanent appointment to these positions is obtained by civil-service examinations. A fairly large eligible list now exists, though it is not evenly distributed in the different provinces. This office has recommended that the standard of this examination be raised to an equal grade with the school examination for the completion of the intermediate course. Insular teachers have been assigned to various duties. A few have been supervising teachers, and in this capacity have given satisfaction; some have been teaching intermediate grades, but the majority have served as principals or Grade III teachers in central municipal schools. Of the 4,395 municipal teachers who had regular appointments, 3,015 were men and 1,380 were women. They are for the most part young (835 are under 18 years of age), educated largely in schools established since American rule, and sprung from the poorer classes as well as from the well-to-do. In fact all grades of society are represented. Their average compensation, instead of rising, as was anticipated, has decreased, and now averages \$9 per mensem for men teachers and \$8.81 for women teachers, where two years ago the figures were \$10.38 per mensem for men and \$10.49 for women. This does not, however, indicate that good teachers are paid less, but rather that the standard has gone up, and it has become postsible to secure new teachers whose training and experience are small at lower salaries than before.

A year ago it was anticipated that the instruction given to Filipino teachers would carry the large body of them so far forward as to eliminate teachers of a lower standard of attainment than Grade IV. This result, however, has by no means been reached. In part this is due to more rigorous examinations and higher standards. The reports for March showed that there were 1,862 teachers who had not successfully passed the primary examination. Of the rest, 1,222 were classified as belonging to Grade IV, 725 to Grade V, 281 to Grade VI, and 24 in the secondary course. The average of the insular teachers is naturally much higher. In a number of divisions it has been possible to adopt the rule that no one who has not passed the primary examination shall be given a teacher's appointment. * * * a teacher's appointment.

Advance is noticeable among the Filipino teachers The system of classification introduced among them has been followed by a greater definiteness in their instruction. These teachers continue to gain in reliability, strength of character, and moral purpose.

* * * American teachers must necessarily come and go, but this force of pose. * * * American teachers must necessarily come and go, but this force of Filipino teachers, continually gaining in learning, maturity, and character, understanding more and more clearly the character of their mission, and becoming continually more devoted to it, promises to be the best and most influential force in the life of the ideal.

The great mass of public school pupils, as has already been sufficiently well indicated, are children of the poor or lowest classes. * *

PRIVATE SCHOOLS.

Private instruction plays a large part in the intellectual life of the islands. While not amounting to a complete classification, these private schools may be grouped in three classes:

First, there are institutions of secondary instruction, usually, but not always, supported by the Catholic Church, and many of them with a history reaching back several decades. The instructors in the institutions are in large part members of religious orders. Such institutions exist not only in Manila, but in several provincial capitals, particularly those which are episcopal sees. Judging from such information as I have and from the character of students from these institutions who frequently apply to the bureau of education either for further instruction or for other purposes, I should say that the instruction in these institutions is undergoing considerable development. English has been introduced into most of them, and in some cases is well taught. My impression would be that the support given these schools is not much affected by the

existence of public schools.

In the second place, private schools or "colegios," sometimes unduly pretentious in their announcements, exist in a great many large towns. They usually offer secondary education, including Latin, but give primary instruction as well; some of them promise to confer degrees. Some of them teach English, although in practically all of them Spanish is the basis of instruction. These schools are usually organized by ambitious young Filipino scholars, and often secure considerable local support. Not possessing large resources nor the prestige of past services they are seriously interfered with by the presence of public high schools or intermediate schools. These schools, while not at present of a high type of efficiency, in the future, as the standards of education rise and the qualifications of private teachers improve, may become an effective element in the progress of the people. The instruction, while too pretentious and not sufficiently thorough, is by no means without its results upon the minds of the pupils.

the qualifications of private scheen improve, may become an enective element in the progress of the people. The instruction, while too pretentious and not sufficiently thorough, is by no means without its results upon the minds of the pupils.

The third class of private school is the primary school, usually conducted in the native dialect of the locality and designed primarily to give small children the rudiments of religious instruction and preparation for their first communion. Sometimes these schools are under the direction of the parochial "cura" and are held in the convent but only a contract the transfer of the parochial "cura" and are held in the convent. vent; but quite as often they are held in private houses. Sometimes the teachers are men, or more frequently women, who were public school teachers in Spanish times, but who did not make the degree of progress necessary to continue under the present government. There are hundreds of these schools all over the archipelago. Children sometimes leave the public schools for a few months in order to receive in them the religious instruction which is not provided in public schools. * * * An adjustment between the work of the public schools and these private schools seems to be gradually The crowded attendance in the public schools makes it necessary more and more to exclude from attendance children under 8 or 9 years of age. The years from 9 to 12 are believed to be the best for attendance at a public primary school. child is more matured and better able to undertake the learning of a new tongue; leaving the primary school at from 12 to 15, he is also much more likely to make use of the language and instruction therein obtained than if he left at 10. It would then seem that there is a period in the life of the child—say, from the age of 6 to 9—in which private instruction may be cordially invited. In a single year of instruction the child could be taught the alphabet, and the syllabary necessary to read a native tongue, and, in addition, if the school was a church school, receive religious instruction embracing a simple exposition of Christian faith, prayers, songs, and Christian morals. It might be further remarked, however, that the task imposed upon the church of giving elementary religious teaching would be a far simpler one than that imposed on the government in giving three years of primary instruction, inasmuch as where the primary schools must attempt to reach 400,000 pupils, these doctrinal schools could be content with a third of the number, as the instruction need last but one-third as long; and, while the public schools must have native teachers sufficiently trained in English to give three years' satisfactory English instruction, the doctrinal schools would require no such standard of their teachers.

There is another field in which the Catholic Church, as well as various missionary societies, are commencing to cooperate with the work of public education. This is by establishing private dormitories for students attending provincial high schools in Manila. This has been done in several provincial capitals, and for students attending the Philippine Normal School a dormitory has been opened by the archbishop of Manila. There is a great field for such enterprise and many such student homes are needed in addition to such public dormitories as have been opened. These institutions have, of course, no official relation with the public schools, whose students they shelter, nor with the bureau of education, but, in view of the homeless and unprotected life of hundreds of our young men students, their presence is welcome.

ENGLISH AND THE NATIVE LANGUAGES.

Supervising teachers generally become familiar with the native language of their district and find this knowledge of great assistance to them in their work among the people. It is not allowed in the public schools even by the Filipino teachers. English is taught, even to the small beginner, without the assistance of translation, the first steps of the pupil in chart and primer being so arranged as to obviate its employment. This method, which is that most commonly in vogue among teachers of foreign languages, receives the general indorsement of American superintendents and teachers. There are some, however, who advocate modifications of this method, and their criticisms are sufficiently intelligent and thoughtful to demand consideration.

As far as the people of the provinces are concerned the demand for instruction in English has continued to increase, and is at the present time practically unanimous. Recently certain Filipino writers in Manila have viewed the teaching of English with

Recently certain Filipino writers in Manila have viewed the teaching of English with some alarm. They see in it a menace to the "Filipino soul," and argue that knowledge of English will "Saxonize" the Filipino people.

THE DIVISION OF THE AMERICAN CIRCULATING LIBRARY OF MANILA.

This library was transferred during the month of March to the same building with the bureau of education, and occupies the entire western end of the building. Since this removal the library has been open continuously from 8 in the morning until 10 at night each day of the week except Sundays and holidays. The number of subscribers increased from 290 in April to 430 in June. The number of volumes drawn out per month is now about 1,400, of which 1,100 are fiction. The number of volumes on hand June 30 was 12,482.

II.—EDUCATION IN CUBA.

HIGHER EDUCATION.

The University of Habana.—This institution began its career as a university through a royal warrant or charter in 1734, which included in the "statutes" of the new institution a formidable list of the ancient studies of grammar and rhetoric, theology, the scriptures, mathematics, philosophy, civil and canon law, and medicine. The university was founded by members of the Dominican Order and was modeled after the University of Santo Domingo in Española, which had been founded or authorized in 1538. The old constitution remained until education in Cuba was secularized in 1842, when the old theological, Aristotelian, and scholastic system of university instruction, a relic of the middle ages, gave way to the literary and, later, to the scientific tastes and requirements of modern times. The degrees in arts, sciences, jurisprudence, medicine, surgery, and pharmacy were retained, while those in theology and canon law were abolished. There are at present three faculties—the faculty of letters and science, the faculty of medicine and pharmacy, and the faculty of law, a restriction of degrees which indicates how completely the course of instruction has been modernized. The faculties are subdivided into special schools, in which the particular subjects pertaining to the general branches are taught. Thus the faculty of letters and sciences comprises the "schools" of letters and philosophy, of pedagogy, of science, of electrical engineering and architecture, and of agronomy.

In the school of letters and philosophy are taught Latin and Greek, philology, literature, history, psychology, moral philosophy, and sociology. The school of pedagogy comprises pedagogical psychology, the history of pedagogy, methodology, and drawing; the school of science has for its subjects mathematical analysis, descriptive geometry, mechanics, astronomy, cosmology, physics and chemistry, anthropology, biology, zoology, botany, mineralogy, and geology; while in the school of electrical engineering and architecture the special branches are: Topographical, structural, and architectural drawing, stereotomy, geodesy and topography, field surveying, materials of construction, resistance of materials, graphic statics, sanitary

and civil engineering constructions, hydromechanics, machinery, road and railroad engineering, architecture and the hygiene of buildings, with special courses in electricity. From these titles will be seen the scope of the instruction. The details of the studies given in the yearbook, or "memoria anuario," published by the university, show the practical manner in which they are carried out. Taking mineralogy, for example, we have the following practical work prescribed: Testing minerals in the dry and the wet way; goniometry, or the measurement of angles on models and on natural crystals, with both reflecting and applied goniometers; the drawing of crystals, with notation; projections of crystals, synthesis of minerals, determination of minerals, and study of microscopic sections. The works of reference recommended are Poey, Seidel, Tschermak, Lapparent, and Dana. The treatment of geology is equally full and includes physiography, or physical geography, comparative geology and geogony, petrography, geotechtonics, paleontology, and stratigraphical geology.

The microscopic study of rocks and their determination is practiced in the laboratory, and field work is conducted by excursions. Drawing and surveying are taught

in an equally practical manner.

The course in electrical engineering comprises the usual study of mathematical units, mechanical and thermal equivalents, static electrical problems, measurements of dynamical electricity, etc., the study of motors, electric lighting, and the designing, installation, and management of motors, besides other electrical apparatus connected with electrical industries, together with practice in the electrical laboratory, which is equipped with suitable apparatus. Instruction is also given by visits to various works where electrical machinery is used. The text-books used are in English and French.

A special course is given in anthropology and ranges from prehistoric anthropology and the origin of man to criminal anthropology and judicial anthropometry. The text-books recommended are Broca, Topinard, Frocatre, and Bertillon. The treatment of the subjects in the special schools of the other faculties is, as described in the "Anuario," equally full. In the school of medicine, in the faculty of medicine and pharmacy, for example, the means and methods of carrying out the instruction are developed with much explanatory detail. It is hardly necessary to give the headings under which the details are to be found, such as anatomy, dissection, therapeutics, etc., since they are the common and necessary topics of medical instruction everywhere, while the value of the instruction depends upon the instructors and their methods. It is to be noted, however, that special stress is laid upon those studies which are of particular importance to medical practice in the Tropics, as is shown by the title, "Intertropical pathology with clinics." Microscopical and chemical work and bacteriology receive their due share in the programme.

It should be noted that in the third course of the school of letters and philosophy of the faculty of letters and science the students in Greek read the lyrics of Alcœus,

Sappho, Anacreon, Stesichorus, Simonides, Bacchilides, and Pindar.

In 1905 there were 516 students matriculated in the three faculties of the university, of whom 165 were in the faculty of letters and science, 209 in the faculty of medi-

cine and pharmacy, and 142 in the law faculty.

The faculty of letters and science publishes a review, which appears every two months. The table of contents of the number for November, 1906, is as follows: Historical and critical notice of higher education in Cuba; The American intervention in Cuba (by Secretary Taft); The declination compass (illustrated); International science; Etymological revision of the dictionary of the Spanish Academy; Words of Greek derivation (continued article); The idol of the "Gran Tierra de Maya" (illustrated); On the resistance of materials; Positivist morals and evolutionist morals; An address to physicians; Notices of books—German, French, and Cuban; Miscellaneous notes; Official notices. In the September (1906) number of the review is published a curious letter (in Greek) from the president of the University of Athens to

the president and officers of the University of Habana. entreating them to protest against the outrages perpetrated by Bulgarians upon the Greeks, burning their churches, schools, and libraries, and killing women and children for no other cause than that they are Greeks who still speak the tongue of the divine Plato and read the Evangel in the language in which it was first written. The writer speaks of Athens, the seat of his university, as the city which brought forth civil and spiritual liberty and then founded the arts and sciences and civilization upon it.

PRIMARY INSTRUCTION.

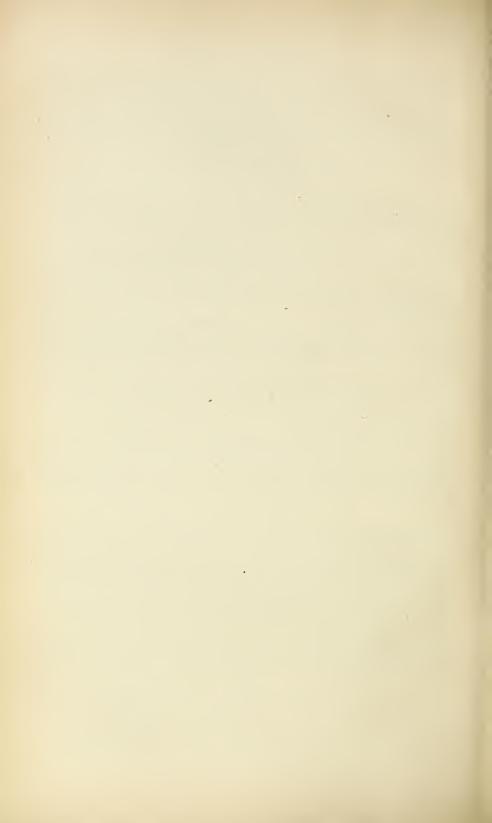
The Cuban secretary of public instruction publishes a monthly journal of education devoted to primary instruction. It contains information of importance to the teaching profession in Cuba. A table of contents is here given as illustrating the character and grade of the publication: On coeducation; The reciprocal reactions between teachers and pupils from the point of view of contagious diseases and moral influence (by a medical expert); On the importance and use of Spanish in Puerto Rico and the means recommended to teach it; The oral perceptive method of teaching abnormal deaf-mutes; The two schools (religious and lay); American education, the Mosely Commission in the United States; Children and tobacco; Varieties; Book notices; Official documents.

From the number for June, 1906, of this official publication are taken the following school statistics for the month of March, 1906: There were at that time 3,675 teachers, of whom 3,467 were white and 208 colored, and women teachers were in the majority, there being 1,386 men to 2,289 women. As to ages, there were 5 men and 212 women teachers 18 years old or under, 73 men and 426 women from 18 to 20 years of age, 362 men and 695 women from 20 to 25 years, 283 men and 410 women from 25 to 30 years, 362 men and 369 women from 30 to 40 years, 189 men and 150 women from 40 to 50 years, while there were 115 men and only 32 women over 50. Thus the proportion of men teachers increases with age.

Th number of pupils enrolled in the primary schools during March, 1906, was 135,420, of whom 91,414 were white and 44,006 were colored. Divided as to sex, the boys numbered 73,957 and the girls 61,463. The total attendance at the same time was 102,055, or 75.36 per cent of enrollment. Of this number 68,829 were white and 33,226 colored, and the boys were 56,178 to 45,877 girls.

SCHOOL JOURNALS.

Besides the official publication from which these figures are taken, two other Cuban journals devoted to school work are received at the Bureau of Education. These are Cuba Pedagógica and La Escuela Moderna. They not only treat of pedagogic subjects and matters of special interest to Cuban teachers and the Cuban public, but contain articles giving information of pedagogical and educational movements in other parts of the world. For example, two consecutive numbers of Cuba Pedagógica contain articles as follows: The teachers' college; A page from a class journal; Review of the pedagogical world; Practical lessons in language; Varieties; The longevity of microbes; The sun and heat; The psychological basis of instruction; More about the higher schools; Moral education; Practical lessons in geography; Physiology and hygiene; A pedagogical congress; Varieties; Hamlet's monologue.



CHAPTER VIII.

THE EDUCATION AND PROFESSIONAL POSITION OF NURSES.^a

By Miss M. Adelaide Nutting,
Superintendent of the Johns Hopkins Hospital Training School for Nurses.

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NURSING ORGANIZATIONS.

The first conference of nurses held in this country dates back to the year of the World's Fair in Chicago, 1893. Many important international gatherings were held at that time, among them an International Congress of Charities, Corrections, and Philanthrophy, which, of unusually wide scope, included a section on hospitals, dispensaries, and nursing. The latter subject was considered in various excellent papers, which were read by nurses in the general assembly and also in a subsection, which was devoted entirely to the work of training schools and the education of nurses. Papers of much interest and value were presented by the superintendents of the important training schools throughout this and other countries and from former leaders in this work, notably Florence Nightingale, the founder of the first regular training school for nurses at St. Thomas's Hospital, London, in 1860.

The sessions of this nurses' conference were attended by a large number of professional women, particularly superintendents and principals of training schools, and the interest and enthusiasm aroused took shape at the close of the meetings in the suggestion by the chairman of the congress, Miss Isabel Hampton, superintendent of the Johns Hopkins Hospital Training School, of a society of superintendents of schools

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a This chapter contains the essential portions of a monograph prepared by Miss Nutting in 1904, and the information comprised in it may be considered in general as brought down to that date. The author was prevented from giving to the proof of the chapter the benefit of her personal revision; but in certain cases the Bureau deemed it advisable to supplement the statements of the text with more recent information, which has been put in the form of footnotes. It may be stated that since the matter in this chapter was written, Miss Nutting has been appointed to the position of professor of domestic administration in Teachers College, Columbia University.—Editor.

for nurses and in the formation then and there of a temporary organization. A little later the society was formed, and held its first regular convention in New York, January, 1894, with 44 superintendents of such schools present. Since that date conventions have been held annually in different cities, such as Boston, Philadelphia, Baltimore, Toronto, Buffalo, and elsewhere. The membership has grown from 44 to over 200 members.

The objects of the society can best be defined by quoting directly from its constitution, which states that its purpose "shall be to further the best interests of the nursing profession by establishing and maintaining a universal standard of training and by promoting fellowship among its members by meetings, papers, and discussions on nursing subjects, and by interchange of opinion." The standards of membership were set very high in the beginning, requiring not only that the candidate should be eligible personally from standpoint of education and fitness, but that the position she occupied at the time of applying should also conform to certain requirements. Of recent years there has been some widening of the limits originally set in this direction.

The work of this society during the ten years and over, since it was organized, has been noteworthy. It has taken up one point after another in which the education of nurses was weak or defective, and through its meetings, reports, and the publication of articles in various journals has helped to form public opinion and to bring about improvements and developments, which without such an agency would undoubtedly have been greatly delayed, if accomplished at all. Established at a date when there was very little uniformity in the teaching of nurses, it has constantly advocated and done much to secure better measures in this direction. Such notable advances as lengthening of the course of instruction from two to three years; the abolishment of the payment of a monthly allowance of money to pupil nurses, thus placing training schools on an educational basis; the introduction of shorter hours of duty for pupil nurses in the wards of the hospital, were all measures which were urged before the assembled members of the society before they were definitely inaugurated in any institution. pernicious and somewhat prevalent custom of sending out pupil nurses to take care of private patients in their own homes was persistently and publicly opposed by the society on the ground of unwarrantable and unjust interference with the nurses' education.

The most important work which the society has forwarded has been the establishment at Teachers College, Columbia University, New York, of a course of instruction in hospital economics. This course is for the purpose of giving special advanced instruction to trained nurses desirous of preparing themselves to fill suitably the various teaching and administrative positions in hospitals and training schools. As the first, and, up to the present time, the only course of such instruction offered anywhere, the subject is of special interest, and will be taken up later in detail. In rehearsing the work of the society, however, this achievement must take a large place; first, because of the unique value of this course of study, and also because it was not only established by the efforts of the society, but the expenses of carrying it on from year to year have been largely met through its exertions—either through the application of a portion of its own general funds, or more largely through the annual contributions made by members to a special fund created for the purpose. The society is this year appealing for means to establish an endowment to place this important course of study at Teachers College in a condition of security and permanence.

In summing up the work of this body as a promoter of the higher interests of the nursing profession, it is not too much to say that it has had much influence directly and indirectly in advancing those interests and in shaping the educational policy of the training schools of this country. The most marked developments and improvements in nursing education have been made during the past ten years, and while a good deal of this has been due to the initiative of certain leading schools, the society has, through its meetings, conferences, papers, and reports, proved an invaluable propaganda.

Turning from its usefulness in its direct relation to schools and methods of teaching, we find it planning and propagating in another direction work of far-reaching significance. The question of a national association of nurses, which should reach and unite the great body of alumnæ, had long been in the minds of the founders of the Society of Superintendents of Training Schools.

During the conference in Chicago in 1893, such an association was frequently mentioned as a matter which must take shape within a few years. It was one of the questions brought up for consideration in the early meetings of the superintendents' society, and following a very able paper read by Miss L. L. Dock, superintendent of the Illinois Training School, at a convention in Philadelphia in 1896, a committee of twelve members of the society was appointed to confer with an equal number of delegates from the oldest leading alumnæ associations, to call a convention and unite with them in drawing up a constitution for a national association. Such a preliminary convention was held at Manhattan Beach, September 2, 1896, followed by a second at Baltimore in February, 1897, and a third in New York, September, 1897, when, with plans for a national association fully developed, the final arrangements were made for the first annual convention, which was held in New York in 1898. The unit of representation in this association was the only one possible, namely, the incorporated alumnae associations of such training schools as were recognized to conform to certain standards of work and teaching. The first alumnæ association of nurses in the United States was formed by the graduates of Bellevue Training School in 1889, and the next was that of the Illinois school in 1890. In a statistical report a made of alumnæ associations in 1895, there were found to be twenty-one such associations or clubs organized and in active operation, and ten in process of organization, all with the common object of serving the best interests of the profession, and all under very similar forms of government. Meetings, papers, discussions, and lectures were distinct features of all of these societies. The name adopted by the national body, therefore, was the Associated Alumnæ of Trained Nurses of the United States, and the first regular convention was held with delegates from the alumnæ associations of twenty-one leading schools.

This was the beginning of organized work among graduate nurses (of whom many thousands are found in this country), with the definite object of the furthering of the higher and better interests of the nursing profession, especially in relation to education; and this was to be done not only by helping to support and strengthen the good schools already in existence and to discourage and oppose those of inferior scope and ideals, but also by securing legislation for the better protection of professional and educational standards and by establishing a system of registration through which the qualifications of individual nurses could be discovered.

The society has done effective work in both of these directions. Certain alumnæ associations excluded from membership in the national, owing to defects in the teaching or government of the schools they represented, have appealed to the boards of managers of their schools to remove the conditions disabling them from national representation and privileges, and with success. State societies have been formed in eighteen States, legislation secured in five, while bills are at the moment of writing before the legislatures of several States. At the last meeting of the associated alumnæ, held in Philadelphia in May, delegates were present from the alumnæ of eighty training schools, representing a membership of something over 6,000 nurses. Quite a literature has arisen among these societies, and a number of them publish small quarterly or monthly magazines.

For purposes of international organization the Society of Superintendents of Training Schools and the associated alumnæ have affiliated to form the American Federation of Nurses. An international council of nurses already in existence provides the way for an ultimate federation of nurses of all nations. At the recent international

^a Training School Alumnæ Associations: Miss S. F. Palmer, 2d Annual Report of American Society of Superintendents of Training Schools, 1895.

congress of nurses held at Berlin many important matters of common interest to nurses in every country were the subjects of papers and discussions, and it is held that this congress has done much to advance the newly awakened interest in the education of nurses in Germany.

One of the objects of the associated alumnæ was the establishment of a professional journal, which they desired to own and edit as an aid to their constructive work in securing legislation and in influencing educational progress. Until such time as the associated alumnæ should be sufficiently well organized to undertake this task it has been assumed by a group of women, largely superintendents of training schools, who have established a periodical known as the American Journal of Nursing, published by Lippincott, Philadelphia. This is both owned and edited by nurses.

THE STATE REGISTRATION OF NURSES.

In September, 1901, an international congress of nurses was held at Buffalo, in which the beginning of the movement for registration in this country first took definite form. At one of the sessions, with many hundreds of nurses present, the following resolution in favor of State registration was moved from the chair by the president of the congress:

Whereas the nursing of the sick is a matter closely affecting all classes of the community in every land;

Whereas to be efficient workers, nurses should be carefully educated in the important duties which are now allotted to them;

Whereas at the present time there is no generally accepted term or standard of training nor system of education nor examination for nurses in any country;

Whereas there is no method, except in South Africa, of enabling the public to discriminate easily between trained nurses and ignorant persons who assume that title;

Whereas this is a fruitful source of injury to the sick and of discredit to the nursing profession, it is the opinion of this international congress of nurses, in general meeting assembled, that it is the duty of the nursing profession of every country to work for suitable legislative enactment regulating the education of nurses and protecting the interests of the public, by securing State examinations and public registration, with the proper penalties for enforcing the same.

At this time three States—New York, Virginia, and Illinois—were preparing to form State societies for the purpose of obtaining registration.

In all instances the presentation of a bill has been preceded by the formation of a State society of nurses composed either of individuals or of individuals and organizations, such as alumnæ associations. The standard of eligibility has been made liberal in the beginning, with the view later of admitting only registered nurses who have received the certificate of that State or of one whose standards are similar and accepted by the society. In one or two States a strong, widely represented graduate nurses' society already in existence has assumed the function of the regular State society in efforts to obtain legislation.

The first State society to complete its organization and present a bill before its legislature was that of North Carolina, this State, it appears, having been the first also to secure State recognition for its physicians. The North Carolina bill passed the house on January 20, 1903, with very little alteration. In the senate a few weeks later it met difficulties, and finally another bill was substituted which was passed in March of the same year.

In this bill no course of training in a hospital is required; any applicant passing a satisfactory examination in stated subjects is entitled to a certificate and license to practice. This places the responsibility of setting standards of all kinds entirely upon the board of examiners, which is composed of two physicians and three nurses. It might, for instance, permit graduates of correspondence schools of nursing to come up for examination.

New Jersey was the next State to obtain legislation, the bill there having been introduced in January, and signed by the governor on April 7, 1903.

This bill may almost be considered destructive rather than constructive of educational standards. There is no board of examiners, and no educational requirements have been established. A license to practice is the main requirement. For some years New Jersey has maintained what we called "short-term courses" of instruction in nursing, and the effect of this is probably evident in the foregoing.

The New York society presented a bill, which, after much manipulation and oppo-

sition, was finally passed and signed April 27, 1903.

The New York bill presents many interesting points. The control of all educational matters is relegated in that State to one authority, the regents of the university, and the registration of other professions by them has been an established feature of their work. The registration of nurses, therefore, could but follow in the usual channel, and it was felt in the beginning that such a body of guardians would do much to protect and sustain the society in its work. To be eligible for registration in New York nurses must be graduates of training schools approved by the regents of the university as maintaining proper standards. As many nurses from schools in every part of the country are engaged in institutional, private, or district work in New York, they must register in accordance with the law in order to continue their work in that State. It follows, therefore, that training schools from all those various States in which these nurses have been educated are applying to the board of regents for registration, and it is stated that in a number of instances they have altered their methods of teaching and added to their curriculum in order to conform to the requirements of the regents. These requirements were defined by the board of examiners of nurses, and established at the minimum amount of practical and theoretical instruction in those subjects providing the necessary professional knowledge. The important subject of obstetrics, for instance, was not taught in a large number of schools. This has been made a requirement, and already many of the schools which failed in this particular have provided opportunities for meeting this condition. One large hospital, which met the requirements except in the care and nursing of sick children, opened up a children's ward in order that the pupils of that school may receive the required training. The examining board is composed entirely of nurses—a point gained with great difficulty.

REQUIREMENTS FOR REGISTRATION IN FORCE IN NEW YORK JANUARY 1, 1904-1906.

Hospital facilities.—For registration a nurse training school must be connected with a hospital (or sanitarium) having not less than 25 beds and the number of beds must be from two to four times the number of students in the school, depending on the character of the hospital's facilities for private or ward practice.

Incorporation.—The training school for nurses or the institution of which it is a

department must be incorporated.

Preliminary education.—All training schools registered by the regents of the University of the State of New York shall require of pupils applying for admission a certificate of graduation from a grammar school or its equivalent, preference being given to applicants who have had one year or more in a high school and to those who have

taken a full course in domestic science in a recognized technical school.

Subjects of State examination.—Training schools for nurses registered by the regents shall provide both practical and theoretical instruction in the following branches of small provide both practical and theoretical instruction in the following branches of nursing: (1) Medical nursing (including materia medica); (2) surgical nursing, with operative technic, including gynecological; (3) obstetrical nursing, each pupil to have had the care of not less than six cases; (4) nursing of sick children; (5) diet cooking for the sick, including (a) twelve lessons in cooking in a good technical school or with a competent diet teacher, (b) food values, and feeding in special cases, to be taught in classes, not by lectures; (6) a thorough course of theoretical instruction in contagious nursing, where practical experience is impossible.

Training schools for male purses shall provide instruction in genito-uringry branches.

Training schools for male nurses shall provide instruction in genito-urinary branches

in place of gynecological and obstetrical nursing.

Professional education.—The period of instruction in the training school shall be not less than two full years, during which time students shall not be utilized to care for patients outside of a hospital. Training schools giving a three-year course and

wishing to continue the practice of utilizing their pupils to earn money for the hospital may send them out to private cases or for district work among the poor for a period not exceeding three months in the third year of their course; but training schools with a two-year course wishing to continue the practice must extend their course to meet the above requirement.

Provisional requirements.—The branches of nursing in which both practical and theoretical instruction must be given by training schools applying for registration

will remain in force till January 1, 1906.

SUGGESTED LINES OF DEVELOPMENT.

Preliminary education.—After January 1, 1906, all registered training schools for nurses must require the completion of one year of a high school course subsequent to an eight-year grammar school course or the equivalent.

Professional education.—The elaboration of the curriculum to be developed by

January, 1906, and the lines on which this development may be expected, are:

Preliminary training. Training schools should teach their probationers before placing them at the bedside of patients: (a) The various methods of making and changing the bed, with and without the patient; (b) the temperature of baths and the simple methods of administering them; (c) the use and dangers of the hot-water bag; (d) the principles of sweeping and dusting; (e) the setting of trays, etc.

This instruction can be given easily in the nurses' home by the superintendent of

nurses or by a delegated nurse. Instruction in these simple principles can not be given uniformly in the rush and pressure of busy wards. It demands no additional service or expense on the part of the hospital and tends toward the preliminary training that is rapidly gaining favor in the schools of higher grade. It is not intended as a substitute for the bedside instruction, but as a preparation for it. The patient should not be required to wait for an ordered poultice till the head nurse can show the probationer how to make one. Many similar facts can be taught separately, the final and all-important part coming at the bedside when these bits of deftness are applied to the relief and not to the embarrassment of the patient. Preliminary training in the leading schools covers a period of from one to six months, but the simple practical instruction here suggested is given in many schools that do not profess to have a

regular preliminary course.

Small classes. In place of the elaborate system of lectures given gratuitously by members of the medical staff, training schools should adopt more advanced methods, affording instruction in the same subjects to smaller classes by competent teachers and clinical demonstrations by members of the medical staff. Many schools publish an elaborate lecture course, but being dependent on busy medical men such instruction is frequently and unavoidably not given, to the great injustice to the pupil in training. Instruction in small classes in many schools unable to provide paid teachers is given by the younger medical men affiliated with the hospital, who teach such subjects as bacteriology, anatomy, physiology, materia medica, and chemistry, while the more important subjects of the care and management of acute cases are reserved for members

of the regular staff.

Virginia secured legislation in May, 1903, after meeting some opposition from those having commercial interests in private and special hospitals with schools attached which did not meet the requirements established by the bill.

The next bill passed was in the State of Maryland. Its requirements in every direction are higher than those of any other State up to the present time. The bill was passed as presented, without alteration or amendment, and was signed March 25, 1904.

Summary.—Registration of nurses is now in active operation in five States—North Carolina, New Jersey, New York, Virginia, and Maryland.a In three other States, Illinois, Massachusetts, Iowa, and in the District of Columbia, bills have been presented and in a way defeated. In Illinois the bill passed both houses of the legislature, to be defeated by the governor; the remaining three States finally withdrew their bills rather than accept the conditions—that is, the various alterations and amendments-under which they could have been passed this year.

State societies have been formed in Pennsylvania, Ohio, Connecticut, Michigan, California, Indiana, Louisiana, Rhode Island, and Colorado, and it is stated that

a Registration laws have since been enacted in Indiana, California, Colorado, Connecticut, District of Columbia, Iowa, New Hampshire, Minnesota, West Virginia, and Illinois.

thirteen States will make efforts to secure legislation in this direction during the winter. In Ohio and Louisiana nurses are debarred at present from registration by the constitutions of their respective States, which forbid any but voters holding offices of public trust, thus debarring a profession from educational advancement on the ground of sex.

Of fundamental points which are common to the five acts, we find-

First. Registration granted only upon presentation of certificate from the State board of examiners (in New Jersey the diploma of the training school).

Second. The right to use a distinguishing title, such as registered nurse, trained or graduate nurse (except in New Jersey).

Third. A State board of examiners composed of nurses, selected from names presented by the State association of nurses, to be appointed by the governor (in North Carolina two physicians on examining board; in New Jersey no examinations).

Fourth. Powers given examining boards to establish standards of education and to decide upon the qualifications of candidates for the practice of professional nursing.

Fifth. Penalties for any misrepresentation or violation of the provisions of the acts. Liberal provisions have been made for those already in the field graduating before the passage of the laws, and for those in training at the time of their passage. The usual age of candidates is from 21 to 23 years. The length of training required is two years, except in Maryland, where it has been made three years. In a recent address upon this subject it was stated:

It is too soon yet to know just what the result is going to be, but there is no question but just as soon as this matter of the legal status and the legal requirement is recognized that the schools will come into line with very little difficulty, and we are going to get from year to year a little better education, a little broader education, and a little more thorough education for the nurses throughout New York State. There are forty-four schools in New York that are not yet registered, but they undoubtedly will be, and most of them have made provisions, either by opening different departments or by affiliating with other hospitals, to conform with the requirements which we have fixed, and at the end of two years the plan is to draw in the lines again, raise the standards, add to the curriculum, require more thorough instruction; and I believe that, step by step, if we can only be satisfied to grow slowly enough, we shall gain in the end the thing that we have started out to obtain.

As one means of getting more accurate and complete information about the methods of teaching and training in schools in New York State, the regents have lately sent out one of their own inspectors to visit training schools and look into matters. This step can hardly be too highly commended. Where good work is being done, inspection is welcome if it be of the right kind. Those who are not familiar with a subject or with methods of teaching it, or, if it be a practical work, with any of the details of its performance, are seldom thoroughly equipped for the work of investigating, and it seems highly desirable, in fact, almost necessary, that for efficient work an inspector of training schools for nurses should be appointed from the ranks of the nursing profession. She should be a nurse who has had prolonged experience in hospital work, both in the administrative departments and in the teaching and training of nurses. She should know good work when she sees it and not be in any way misled by appearances. This is probably what will ultimately come about in the way of inspection, and already one State has taken this means of facilitating its work. An inspector of training schools for the State of Maryland has been appointed by the State board of examiners, who brings to her work the qualifications above described.

In every State the result of legislation so far has been shown in efforts to meet the requirements of the law in regard to the education of nurses. In schools where any important subject or branch of work was not taught means have been found to include it, and where the teaching was insufficient and inferior it has been added to and strengthened. Perhaps one of the best and most far-reaching results has been the

beginning of a breaking down of schools in connection with hospitals for the treatment of special diseases—such, for instance, as children's hospitals. The affiliation of these and other similar small and special institutions with others of larger scope and purpose, through which the nursing can be carried on without the necessity of establishing separate schools in each instance, is a measure which should be fostered and encouraged. It is based on highly rational premises.^a

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THE NURSE IN PUBLIC SCHOOLS.

A most important outgrowth of the medical inspection of schools has been the introduction in certain countries of the trained nurse to supplement the work of the inspector. The idea of the school nurse originated in England, where the profession of nursing itself originated in the work of Florence Nightingale, where district nursing was first established, and whence has come the inspiration of nearly every great development or advance in nursing. "So long ago as 1891," we are told, "at the International Congress of Hygiene and Demography, Dr. Malcolm Morris gave it as his opinion that a staff of especially educated nurses should visit the public elementary schools regularly to inspect the children."a Through the efforts of Miss Honor Morten, a trained nurse, a graduate of the London Hospital School, and also a member of the London school board and founder of the Hoxton social settlement, a group of individuals interested in the subject of education and in the health and welfare of the children formed themselves into a society for the purpose of supplying nurses to a group of London schools. This was called "The London School Nurses' Society," and was thus founded in 1898 as a private charity, purely voluntary, and dependent not only upon subscriptions for maintenance, but upon some sort of official recognition before it could undertake any work in connection with the public schools.

Through the fact that Miss Morten was a member of the London school board, and by securing as vice-president Lord Breay, chairman of the school board, this official permission for the nurse to enter the schools was obtained. It should be remembered that at this date, although medical inspection of schools had been carried on in various places in Europe for a good many years and had been begun in the United States, it did not exist in London in the sense in which we understand it. With 60,000 children in its schools, we are informed that the London school board at this time had only one permanent medical officer, who, according to Miss Morten, "sits up in the central office and collects statistics."

The staff of nurses which the London society could provide through private funds was necessarily small, to meet the needs of the great metropolis. Five seems to be the largest number employed at any time, though the elementary schools of London numbered over 500. The nurses naturally directed their attention to only the poorest schools, where they could but touch the existing evils. The first published report of the society tells of their work in these poor schools. Each nurse was able to visit about four schools in one day and see about 100 children, who were sent to her one by one by the teachers. Inflamed eyes, a mild ophthalmia, sore heels, small cuts and wounds, minor infections—infected heads—were what she found to look after. The society goes on to state that it will probably be difficult to impress on the public the importance of the work to be done or the necessity of early attention to these small ills, but reminds them that the "sore heel soon becomes poisoned if left to London dirt, and that the inflamed eyes often lose all power of seeing simply through neglect." It adds: "There is no more sure way of securing the health of the people than to arrest small ills at the beginning; a nurse can see at a glance whether a child should be sent to a doctor; she can impress cleanliness; she can follow up bad cases to their homes; she can recognize the early symptoms of fevers, and do much to stop the spread of those infectious diseases which so often devastate our schools." b

The result of the daily ministrations of these nurses in schools was excellent, and it began to seem possible that the nurse might be for small ills more useful than the doctor. A comparison was made between the work in schools in New York and London. Where in the former the doctors were obliged simply to exclude some 50

a The London Public School Nurse. Honor Morten. (American Journal of Nursing, Jan., 1901.)

J Ibid.

cases of contagious eye disease and some 100 cases of parasites of body every week, the London nurses have not of necessity excluded, but have cleaned the children and treated the ailments, and in bad cases have followed them to their homes and have seen that proper medical attention was there provided for them.

On February 27, 1900, the following notice appeared in the School Board of London Gazette:

The school management committee give their consent to a nurse from the London School Nurses' Society attending each morning for one hour and a half to dress the eyes and sores of the children in those schools where the divisional members consider it desirable, and make the necessary arrangements, provided that the board shall not be liable for any of the cost thereof; and in any case where a school is visited by a nurse of the society, the board provides a basin and kettle for the use of a nurse at a cost of 3s. for the two articles.

Her Majesty's inspector in his report of April 19, 1900, on Laxon Street School, says: "The visits of a nurse to this very large infants' school have proved most beneficial to the health of the children, so much so that it could be wished that the school board might make such visits universal in their schools in poor localities;" and the managers of Basnett Road School report: "The visits of the trained nurse have been most valuable." These are not isolated reports; striking letters from teachers, doctors, and parents have been received, all showing the high estimation in which the work is held.

In June of the same year, 1900, the school board cautiously appointed one nurse of its own as an experiment, especially to deal with a virulent form of ringworm that was prevalent at the time. This was the first such appointment made by the public school authorities anywhere. Toward this idea matters were slowly but steadily tending, and in the present year, 1904, after having been maintained for six years by charitable voluntary efforts, the school nurses have so signally demonstrated their usefulness that their work has been taken over by the London County council. The School Nurses' Society has dissolved, and the nurses are established as municipal officers. The staff has been increased in numbers from five to twelve. The education boards of Brighton and Widnes, near Liverpool, have also recently secured the services of nurses for their schools. The authorities recognize that through their work the average attendance at school is greatly improved; that the spread of certain contagious and infectious discases is prevented and arrested; that higher standards of cleanliness prevail in the schools as a result of the nurses' visits. Indirectly helpful, a result which can scarcely be counted in the assets, is the teaching given to the parents of the children, which can not fail to have a certain effect upon the condition of the homes of the children.

Meanwhile in the United States, where the systematic medical inspection of schools was begun in Boston in 1892 and in New York in 1897, the inspectors were greatly embarrassed in their work through lack of proper means and facilities for carrying out their directions. In New York on the first day the inspectors made their rounds 140 children were found to be suffering from communicable diseases. of diphtheria, 3 of measles, 1 of scarlet fever, 35 contagious eye diseases, 3 of mumps, 8 of chicken pox, and a large number of minor infections. In Boston on the opening day of public schools, only last year (1903), 100 children were excluded by order of the board of health, suffering from disorders somewhat similar to those already named. report from Chicago we find that from January to May, 1900, the total number of examinations was 76,805. In 4,539 of these cases contagious diseases were detected and excluded, and this only in four months. Not very long before this it was stated in a paper printed in the New York Medical Journal that the "Objective point in the system was exclusion," and undoubtedly in the beginning this seemed to be the very best possible solution of the difficulty. It was felt that a great point was gained when a source of infection was removed from a school where it might affect an entire class, and so it was, but as a measure of prevention it did not go back quite far enough.

At the beginning of the school term in New York in 1902 it was said that from 15 to 20 children were excluded daily, and sometimes as many as 300 out of a single school were out at one time. This apparently reached such a point as to disturb the department of education, which complained to the department of health, saying that class rooms were being depleted. The department of health retaliated by saying that it was necessary to exclude some to protect those who remained. At this juncture Miss Lillian D. Wald, head of the nurses' settlement on Henry street, who had followed the work of school nurses in England, suggested that nurses in the schools might perhaps aid the medical inspectors in coming to a solution of the problem. Many children, it was suggested, were then excluded from schools owing to some ailment, which, though contagious, was not serious. It was pointed out that these children might receive suitable treatment during school hours, which would take them away from the class room for a short time only. Under the existing system children were sent home to prevent a disease from spreading with no directions as to how or where they might obtain treatment. The teachers had no time to keep track of such a child, whose case was considered "closed." Often these children would remain away for months, playing, it was said, with other children on the streets, receiving no treatment to better the condition, losing their schooling, falling or forced into truancy, and spreading the disease for which they were excluded.

Miss Wald's idea was approved by Doctor Lederle, the commissioner of health, and by Mr. Burlingham, the president of the department of education at that time, and to them is due the credit of making it possible to begin this important work in schools.

The question of money came up and, as it appeared that neither department had any available at the moment for the purpose, Miss Wald offered the services of one of the settlement nurses for a month. At the end of that time the nurse presented a report of the treatment under one inspecting physician's direction. Of over 800 children with minor ailments, many of them communicable, 25 children were returned to school who had been absent for whole terms and were receiving no treatment, and 137 visits had been made to the homes of the children to ascertain the actual conditions. Many visits apparently had been made to mothers to teach and show them how to carry out properly in their homes the prescribed treatment. At the end of that time also the nurse had so definitely proved the usefulness of her services to supplement the work of the medical inspector that the department of health appointed 12 nurses for this work. The department of education also, realizing the value of her services to teachers and to attendance officers, cooperated by providing the necessary supplies. Each nurse was given a group of four schools, spending one hour daily in each.

In February, 1903, the staff of nurses was increased to 27, who were appointed to look after the children in 106 schools, with an average attendance of 200,000 children. In the beginning of 1904 the staff was again increased to 34 nurses. The schools in which nurses assist the medical inspectors now number 180 and the attendance averages 318,688 children.

In order to establish a good working system it is arranged that the schools shall be visited in a certain order and that each school should expect the nurse at the same hour daily. The supervising nurse arranges the schools in groups and assigns the nurse. The supervising nurse also is held responsible for efficiency of work performed and is required to visit each of her nurses at school at least once a week. Each nurse is responsible to the supervising nurse for the condition of her schools and is required to keep a record of all cases treated by her there. She should visit at their homes all children excluded from schools when they fail to return for reinspection on the appointed day. Definite rules are given school nurses by the medical inspector, who first examines the children and then sends them to the nurse for treatment. The routine

inspection consists of a class-to-class examination of each child present, the inspector standing with his back to the window and the children passing before him, pulling down their own eyelids and opening their mouths wide. Under no circumstances would an inspector touch a child in the class room. If a child is suspected of having any trouble which is not quite evident, he is ordered to go to the inspector's office for more careful examination. All children who are suffering from more or less serious contagious diseases, such as diphtheria, scarlet fever, whooping cough, measles, etc., are, of course, at once excluded from the schools, but all the minor diseases, such, for instance, as certain forms of skin disease, which might be improved or cured by care, are treated by the nurses.

A child excluded for contagious disease is given a properly filled card, giving name, age, residence of child, number and location of school. Cases of measles or scarlet fever are referred by the inspector to the department of health, which sends a special diagnostician to verify the diagnosis. The nurses treat, under the direction of the inspector, all the cases of minor communicable diseases. In addition to this they visit many of the children in their homes. In a report recently made by Doctor Darlington, president of the New York board of health, he stated that the number of treatments given by the nurses during the last three quarters of the school year amounted to 520,715. He further said that the value of the preventive work accomplished by the nurses could not be estimated. By the prevention of the further spread of diseases already affecting the children, by protecting those not affected from contagion, hundreds of children had been given a better fighting chance for life. Indirectly, better sanitary conditions of schools and greater cleanliness of person have has been gained. Instead of excluding, the effort is centered upon keeping the child in school. In September, 1902 (before the nurses began work in the schools), the number of children excluded was 10,567. In September, 1903, after the entrance of the nurse, it was 1,101. Under the old system in a single quarter the exclusions numbered over 24,000. A recent report states that the present system would not exclude more than 400 in the same period. Exclusion is now only for a short period, perhaps from twenty-four to forty-eight hours, which would be the time allowed for what is called getting "under treatment." At the end of that time the child must report to the inspector again. In case this is not done the nurse makes a visit to the child's home to find out why. If there is no one at the child's home to look after him or take him to a dispensary, the nurse does it.

The benefits of the introduction of the school nursing service in New York may be summed up as follows:

First. A great reduction in the number of children excluded from the schools because of minor communicable diseases.

Second. The obviation of what has been hitherto a serious interference with the one opportunity of education for these children.

Third. The eradication, if possible, of a source of infection by visits to the homes of the children.

Fourth. Strict observation of all children excluded by medical inspectors, to see that they get and keep "under treatment" and that they return to school and do not become truants.

In addition to these are a wide reduction of the labor heretofore placed on the principal and his assistants, and the avoidance through a definite system of any important interference with the conduct of class work.

New York is the only city in the United States which has an established system of school nursing.^a It works smoothly and efficiently under the department of health.

a Since the above was written it has been reported that school nurses have been employed in some other cities, especially Boston, Philadelphia, West Des Moines, Iowa, and Grand Rapids, Mich.

In Philadelphia, where medical inspection was recently introduced into the public schools, a nurse was supplied as an experiment by the Visiting Nurses Society of that city. Her report, from November 1, 1903, to March 31, 1904, was:

Cases.	Number treated.	Cases.	Number treated.
Acute conjunctivitis. Impetigo Ringworm Eczema Extreme uncleanliness Pediculosis Superficial burns.	18 12 5 46 296	Infected fingers. Emergency cases. Sent to dispensaries. Taken to dispensaries Total number of visits in school room. Total number of visits at home.	8 16 14 1, 420

The same report states that from September 20 to October 25, 1904, 584 children were treated, requiring 1,749 visits. Most of these pupils would, under ordinary conditions, have been excluded, but with the system of treatment and visiting it was only necessary to exclude 51.

One of the medical inspectors of Philadelphia, Doctor Newmeyer, gives the following figures concerning Philadelphia: In a school population of 157,500 the number of examinations made in April, May, June, and September, 1904, was over 700,000; those excluded for various contagious diseases were 7,600. "If," he added, "we had a nurse in every school, of the above 7,600 exclusions 7,000 could remain at school or lose only a comparatively short time away from school and education." Doctor Newmeyer also says:

A school nurse is of value in all schools, but is absolutely needed where parents are too ignorant or careless to attend properly to mere messages sent to them by the medical inspectors, even though the message be a written notification of evidence of a serious condition.

After reciting the common defects among children, he points out that it is often with good excuse that parents do not attend to their children's ailments, even when asked to do so.

The mother may have several children and not be able to afford the time to sit in a dispensary, and too poor to pay for services, especially those of specialists. There are various questions to be solved to get each case under treatment. The school nurse finds the remedy. She follows the excluded child to his home and sees that the work, only begun in the school room, is brought to a successful issue. You may send a child home for uncleanliness, and he may go home or to the nearest trough, but if not followed to his home is invariably a subject again in less than a week. If, however, the cooperation of the parents is obtained the results are more permanent. The school nurse is the direct means of obtaining this cooperation.

Physicians are thus able to leave at school many minor cases that require attention instead of making children lose their school time, and teachers can be sure that pupils that are excluded by the physicians will be followed up, cured promptly, and miss the least possible time from their classes. The children benefit by actual attention to their various defects, where before neglect of all but grave conditions was a frequent occurrence. The teachers benefit by keeping their pupils in school and having them well, which means relieving the school of half its problems. The physicians have some assurance that advice given in the cases that they patiently examine day by day is not thrown away.^a

Thus the work of medical school inspection has developed the necessity for a school nursing service which will ultimately, in all probability, find its way into the school systems of every State. The duties of those appointed to this service are roughly defined by the president of the New York board of health as "the examination of the school children at the schools in connection with a physician, the treatment of the children, the subsequent visitation of the homes, and the tactful and judicious instruc-

^aThe Trained Nurse in the Public Schools. Mrs. Wm. Ellicott. (The Johns Hopkins Alumnæ Magazine, November, 1904.)

tion to the patients. Such duties call for abilities of a very high order, requiring not only a sound general knowledge of nursing, but also of certain special branches of work, such as the care and treatment of eye diseases. The worker in this field requires much good judgment, for the practical handling of both children and parents is placed in her hands. The work is of wide import, affecting largely, as has been shown, the health of the children and the education of the children."

REPORTS ON THE EDUCATION OF NURSES.

INTRODUCTION.

At the convention of the Society of Superintendents of Training Schools for Nurses, held in Pittsburg in October, 1893, a committee was appointed, called the committee on education, with instructions to look into methods of teaching in the various training schools of the country, noticing any developments or advances in the education of nurses, and to report at each annual meeting the progress in this direction during the year. Finding that no such general report had ever been made, the committee decided to devote its first efforts to a systematic and comprehensive survey of the whole general ground of nursing education as a basis for further work. A series of blanks were therefore prepared asking for detailed information concerning the housing of pupil-nurses and equipment of school buildings, school libraries, scholarships, loan funds, tuition fees, requirements for admission, salaries of instructors, methods of instruction, (a) preliminary, (b) general, (c) postgraduate.

In sending out these blanks the committee used largely the list of schools supplied by the Bureau of Education, supplementing this list with the names of other schools known to members of the committee. In order to confine the study to those institutions in which it was felt that enough material of a suitable nature might be found to justify the establishment of a school, blanks were not sent to any schools existing in connection with hospitals in which there were not more than 25 beds, nor to those devoted exclusively to the treatment of special diseases, nor to the care of the insane. Four hundred and fifty sets of blanks were sent out, and replies, more or less complete, were received from 250 schools. Each member of the committee selected or was assigned some branch of the subject as outlined, making concerning it a careful study to present later in the form of a special report upon that topic. The committee has been obliged to carry on its work largely by correspondence, owing to the expense involved in holding meetings, and thus lacking the advantage of frequent conference and discussion is unable to present a complete report embodying the unanimous conclusions of the members.

Careful studies made by individual members of several of the subjects to be considered by the committee are here presented, and it is hoped to take up each subject again during the year in conference in order that a fuller and more complete report may be presented later.

The first subject to be considered is that of-

NURSES' HOMES AND SCHOOL BUILDINGS.

It is clear from the report which follows that very marked improvements are taking place in these buildings, which must serve the double purpose of a comfortable and suitable home for the staff of nurses, and of a school in which much, if not all, of the theoretical instruction is carried on. The size of the school is an arbitrary matter, governed strictly by the needs of the hospital in which the pupils are at work for eight, ten, or twelve hours daily. They are there engaged in performing under

instruction and supervision a variety of duties such as are required in the care of the sick and their surroundings. The work is exacting, arduous, and responsible, and it is necessary for good results that the students so occupied should be properly housed, much attention being paid to hygienic conditions and to a suitable dietary. The first requirement is that the home for nurses (which is also the school) should be outside of and a little away from the hospital buildings proper in order that the minds of the students may be wholly removed from the anxieties of their work or anything which suggests them. It should be a separate building, reached through its own entrance and not through the hospital only. In the report of 248 schools we find 164 nurses' homes are buildings entirely outside the hospital; 13 are partly in and partly without, while 72 are inside the hospital. The home should be large enough to provide a single room for every student. It is better that each room should be very small, 10 by 12 or 14 feet, than that two students share the same room. Apart from the fact that this method is hygienically unsound, as practically no bedrooms in training schools are large enough to provide sufficient cubic air space for them, it is highly inadvisable to place two grown women of possibly widely different temperament, tastes, and habits in such close personal contact. It both infringes upon the privacy and freedom of the individual and makes it difficult for her to maintain the personal dignity which it is so important to preserve in schools of this nature. This method has the further disadvantage of making the requisite good order and discipline hard to secure. The general opinion is that it is important to have separate quarters for night nurses in order to insure in a large and busy school the necessary freedom from noise. It is desirable, though not necessary, to have two or three small bedrooms with bathrooms attached, to be used as an infirmary in case of sickness. While suitable parlors or reception rooms should be provided for the general use of the students, they should be supplemented in schools of any size by at least one parlor for the use of the officers and teachers. One or two small sitting rooms on some of the bedroom floors are desirable. At least one lecture room and one class or study room properly equipped with reference books, a microscope, charts, models, blackboards, etc., are essential. dining-room space should be ample. It should, if possible, be in excess of present needs owing to the well-known tendency of hospitals to increase in various departments of work and to require more pupils. It may be possible at times to meet this need by providing temporary sleeping quarters in other parts of the building, but great and constant discomfort arises from insufficient dining room and kitchen space. In all instances, when possible, the food of the students should be prepared in the nurses' home and not in the general hospital kitchen. The dietary of students who are engaged several hours daily in practical work involving much physical activity, in addition to attendance upon classes and lectures requiring close mental application, should be carefully planned.

NURSES' HOMES AND SCHOOL BUILDINGS.

By Mary S. Gilmour, R. N., Superintendent New York City Training School.

In preparing this report there were sent out 450 circulars for information, which it was thought would cover all hospitals and training schools of note in the United States and Canada; 247 were returned, with very few exceptions fully filled out. They have been grouped into three divisions:

1.	Hospitals of 100 beds and over.	117
2.	Hospitals of 50 to 100 beds.	83
	Hospitals of 25 to 50 beds	

All have training schools for nurses, numbering from 5 to 145 pupils, and covering a field ranging from Maine to California and from Texas to Winnipeg, Canada.

Prior to 1870 there were only hospitals to consider; training schools, as such, did not exist. Of the 247 records here we find 49 hospitals were in existence at that date, running back through the centuries to 1656, the founding of Bellevue, New York. The next date furnished is 1700, from Savannah, Ga.; then, thirty years later, 1732 and 1751, from Philadelphia; then 1771 records the New York Hospital, of New York. The next record, 1811, marks Boston; and close upon this Montreal and Toronto, Canada.

The inward trend begins here, and Detroit comes out in the thirties, with Albany and Rochester following in the forties. A record comes from Ottawa, Canada, in 1851; St. Paul, Minneapolis, and Chicago, in 1855; San Francisco in 1854; and St. Louis in 1859. Baltimore comes in in 1858, and Winnipeg in 1872. The remaining 32 were in the vicinity of these points mentioned. Others sprang up thick and fast all over the country, so that now every settlement of any pretension holds its hospital, and almost inevitably its training school.

Between 1870 and the present time the records show 198 hospitals and 247 training schools established. There are, of course, others, but this report is based only on the records in hand. Between 1870 and 1880 there were 8 training schools started. Their location is interesting: New York City, 3; New Haven, 1; Hartford, 1; Boston, 1; Philadelphia, 1; Buffalo, 1. A school in Boston claims a date of 1863, while one in Philadelphia professes to date from 1828. Of the schools connected with the 116 hospitals of 100 beds and over, 19 have no separate homes for the nurses. The remaining 98 have homes of various kinds. In the large cities most have a wing attached to the hospital, with the food cooked and served from a general kitchen in the hospital. All have lecture and class rooms, the largest number being 4; all have parlors and reception rooms; 6 have gymnasiums, 3 physical culture in lecture rooms. Balconies and roof gardens are mentioned in the crowded cities, while piazzas and lawns are the accompaniment of homes on the outskirts.

Of the 83 schools connected with hospitals of 50 to 100 beds, 24 have no homes, but 6 are building or have plans drawn. The remaining 59 are, in the majority of cases, private houses rented and remodeled for the nurses. Some of the others are almost models in their equipment. One in Boulder, Colo., has its gymnasium, reception room, class rooms, kitchen, and dining room. One in Cleveland has a physical-culture class in the lecture room, and another superintendent mentions her tennis court for exercise.

Of the 48 schools connected with hospitals of 25 to 50 beds, 29 have no homes, the remaining 19 have homes either rented or recently built for them; 4 of those without homes are having them built; 3 of these schools have gymnasiums in their hospitals, to which they have access.

All superintendents realize the necessity of single sleeping rooms for nurses, and the majority have single rooms, but there are a great many double rooms, and several from the West seem to emphasize the fact that the double rooms have single beds, while several are obscure in their statements.

As to kitchens and dining rooms, only 27 of the 247 have home kitchens. In stating which was considered preferable, the home or the general kitchen service, opinions varied. The majority, 88, were in favor of the home kitchen; 79 expressed no opinion; and 29 others having tried only the general kitchen could not express an opinion; 51 were in favor of the general kitchen. The majority of the small hospital superintendents were in favor of the general kitchen on the ground of economy. One training school of 10 students had the food cooked by the students in their own diet kitchen at their home.

All sick nurses are cared for gratuitously, either in small infirmaries attached to the homes or in private rooms in the hospitals to which they belong. All lost time must be made up, except that in a few cases where illness is due to contagious diseases contracted in the hospital the time is allowed.

One other question, regarding separate quarters for night nurses, has been answered, with very few exceptions, negatively. Night nurses occupy their own rooms with a card stating their service on the door, so as to insure quiet and no admittance during sleeping hours.

The answers to questions regarding recent improvements give very meager information, and no special descriptive literature was sent with the circular. The new homes recently built are merely mentioned as being built and containing certain rooms, etc. Four of these homes deserve special mention: The "Vose" Home, of the Boston City Training School; the "Margaret Fahnestock" Home, of the Post-Graduate Training School, New York; the "Florence Nightingale" Home, of the Presbyterian Hospital, New York; and the "New York City" Home, of the department of public charities of New York City. These are all separate from their hospitals and are made as far as possible homes in the best sense of the word.

This ends the information gleaned from the records, but there is quite enough to form a valuable foundation for future reference and to throw considerable light on our problems of to-day. Many wise people have said, "Show us your home, and we will prophesy the future of its inmates," and they are more often correct than otherwise. May not this be said of our nurses and their homes? One of the first questions asked by an architect in building a house is, "What is the character of the inmates," and nurses are always marked high grade.

Look at these nurses as a class. They are nearly all home girls just at their majority. They have been educated to look upon marriage and home as woman's highest vocation, and they take up the profession of nursing either to fit themselves to be better wives and mothers or to support themselves in what is essentially a womanly profession, which ranks next to the wife and mother in caring for the helpless and suffering members of our race. They come to us bringing at our command unquestionable credentials as to their fitness. We aim at the highest character, perfect health, and the best of education, and we select applicants as near the standard as possible, and so they enter their training. It is an understood fact that we expect these young women to finish their training developed and strengthened mentally, physically, and morally. A great responsibility rests therefore on those who accept these pupils, much greater now that the course is lengthened to three years, and in order to obtain the best results in the care of our patients the pupils must have sufficient care to enable them to do this work without undue strain.

Every training school should have a home for its pupils outside of the hospital, away from the nervous strain caused by the sights and sounds of the hospital. Each nurse should have a single room (no matter if it is a little crowded) with fresh air and sunlight and simple furnishings, a place where she can dress without going into the halls for her clothing, where she can shut herself up to study when she wishes, and where she can retire for the good, old-fashioned cry that every strained nerve needs, and which we are often ashamed to own we ever need. That single room does more to stiffen the moral backbone than all the precepts of the three-years' course.

The home should have sufficient bathing facilities—a bath for every eight inmates is not too many, six would be a better number.

The dining room should be sunny and fresh, and the nurses should have ample time for meals. One hour at midday, giving time for a short walk in the fresh air, laying aside the ward apron and cap, proper brushing of hair and cleansing of hands, gives an opportunity to prepare to assimilate food instead of laying the foundation for future dyspepsia. The home should have its own supplies, kitchen and dining-room.

The lecture and class rooms should be well ventilated and bright and have a businesslike air which compels attention and work. A class-room comes to my mind—a corner of a drawing room which was very cosy and homelike—and the pupils were correspondingly frivolous and inattentive. Every school should have a library for

reference and another of general literature in which not only standard works, but recent fiction is found. A nurse does so much hard study and sees so much of the hard facts of life that the lighter reading is a mental relief to her, and it also keeps her in touch with the current literature of the day, which her patients generally read. There should be a parlor in every home; and if the parlor, library, and lecture rooms could be arranged so as to be thrown together for nurses' gatherings, such as commencements, musicals, or dances, so much the better.

There should be ample facilities for exercise of the kind that sends the blood coursing through the veins and renovates the whole system. A gymnasium with a swimming pool attached is ideal; apart from this, calisthenics, physical culture, and tennis courts are all helpful.

The pupils must have fresh air and sunshine, and this, it seems, is the hardest problem to face. Walking is good exercise, but after a nurse has walked all night she has little energy left for an hour's stroll on the hard pavements of a city street, and, besides, when three years are spent in one place, the walks grow rather monotonous if there is no special object in taking them except exercise. There should be a recreation committee in connection with every school, which would furnish carriages, boats, or horses, so that footsore nurses might be able to drive or sail when fresh air is needed if they can not get it otherwise; also, this committee could occasionally furnish complimentary tickets to a class for some amusement which would be enjoyed all the more because unexpected and because of the personal element in it. If a committee does not care to be responsible for so much work, an amusement fund should be created, and the spending of it left to the discretion of the superintendent. She knows what her charges need and should be willing to take a little trouble in meeting these needs. Where there are no lawns surrounding the home there should be piazzas or balconies, or, if these are not feasible, a roof garden.

Nurses when off duty should have as bright and cheerful an atmosphere as possible to live in, and it should not be too difficult a thing to find. Nurses should not only be allowed to attend some place of amusement at least monthly, but they should be encouraged to arrange entertainments in their own homes. It does much to hold them to conventional lines.

This condition must be considered ideal, but it is attainable, and results would more than pay for the time and energy expended. In striving for our ideals we may be accused of hitching our wagon to a star; still it is well to aim high, and if we don't attain the star, at least we can be reasonably sure our wheels will not become clogged by the mud of the gutter.

There is a tendency to require pupil nurses to pay for their education. Many pupils "work their way" through our colleges. Do not our nurses do so? If we arrive at the goal where pupils are required to pay, let us see to it that the education is made one worth paying for from every point of view.

NURSES' HOMES AND SCHOOL BUILDINGS.

By Miss Lucy L. Drown, Superintendent of Nurses, Boston City Hospital.

The construction of homes and schools for nurses should be based on the requirements of mental and physical hygiene for the pupils of the school. These requirements may be classed under two limitations, namely, the essential and the accessory.

The essential includes an abiding place on the one hand and a refectory on the other. The nurse's room should be a unit for herself—small, it may be, but a place where she can rest and think. A single room also fixes the responsibility upon the occupant in regard to the neatness, order, ventilation, and general care. The construction of the room will depend on the size of the building and the space that can be allowed for each pupil. A closet rather than a wardrobe is to be preferred; and if this can be so located that the doors of the room and the closet can be brought

together at an angle, they will serve as a screen at night and aid in ventilation, it being understood that the halls and stairways are always supplied with fresh air. The transom over the door is a necessity, an additional one over the window being an advantage. It is not always possible to have each room connected with a ventilating shaft. The room should be supplied with an arrangement for heating in cold weather. It is poor policy to have cold rooms for nurses when off duty. The lighting apparatus should be sufficient, and there should be some central station where the light can be turned off and on simultaneously in all the rooms at stated hours.

The bathrooms should be carefully planned, allowing ample opportunity for each pupil, and the lavatories and closets should be provided for. The furniture of the nurse's room should consist of an iron bedstead with woven-wire mattress wide enough for comfort, a bureau with mirror, small table, commode, clothes tree, rocking-chair, ordinary chair, desk and bookcase combined, and a screen. The mattress and pillows should be as comfortable as they can be made, the linen and blankets marked with the number of the room. As a rule, nurses are expected to furnish their own covers for bureau, stand, and commode, but it would add to the uniformity and in some instances to the good taste of the room to have suitable linen covers provided for the room, as well as the rugs on the floor.

The refectory or dining room should be spacious enough for all demands, and as light, sunny, and attractive as possible. When possible, it is better for the health of the pupils to have the dining room in connection with the home, apart from the hospital. The opportunity of getting out into the pure air is an incentive to appetite, and the letter rack and bulletin board are inducements that tend to remove the cast-iron effect of institutional regulations in regard to meal hours. A dining room for nurses apart from a large institution has the decided advantage of having a greater variety of food, and many pleasant surprises in having homelike dishes prepared that can not be provided for the whole family. This arrangement includes a separate kitchen, with the necessary attachments of refrigerator and storeroom.

The accessory requirements are difficult to enumerate. The nurses should have a place to receive their callers when they are off duty, and the reception room can be of sufficient size to use for social functions and club meetings, or it can be enlarged to meet the need by communicating with the library or music room by means of sliding doors. An additional room fitted up with all necessary appliances for class instruction and lectures is very desirable. The experience of more than one school has been that sitting rooms on all the floors of the home are used sparingly. As the preliminary course comes into vogue more and more these rooms can be utilized for study and class rooms. The addition of one or more balconies to the building for the purpose of encouraging the pupils to get out into the open air is a marked factor in preserving the health of the nurses. A gymnasium has been considered a valuable adjunct in the same direction. The hospitals requiring such treatment for patients are provided with the proper facilities, and the nurses receive their physical training in the department already prepared. The lower floor of a nurses' home may afford space for a trunk room, a tea kitchen for the preparation of light refreshments, a laundry with a set tub and gas or electric stove for irons, a sewing room with a machine, a clothes room for laundry bags, and a parcel room for the reception of the purchases dear to a woman's heart. An elevator is most desirable if the building is of sufficient size to demand much stair climbing.

Having considered the modern nurses' home, the mind naturally reverts to the accommodations provided for the pioneers in the work of nursing. We do not need to be told that they were inured to the stern reality included within the four walls of a hospital. The question will arise in the minds of all interested in the education of nurses if there is not danger in the pendulum swinging too far in the direction of personal ease, comfort, and almost luxurious surroundings for women who are later to take part in the battle involving the suffering and the calamity of the world.

SCHOLARSHIPS, LOAN FUNDS, TUITION FEES, ETC.

By Anna L. Alline, Instructor in Hospital Economics, Teachers College, Columbia University, N. Y.

This short report gives but a glimpse of a rapidly moving picture; but this one look makes a deep impression, and is more significant of progress along educational lines than is the view afforded by any other single subject before us. The statistics are as follows:

Scholarships, loan funds, tuition fees.

	Schools at	Schools attached to hospitals of—				
	100 beds and over.	50 to 100 beds.	25 to 50 beds.			
Estimated cost of maintenance of pupil. Monthly allowance of money in. Uniforms supplied in. Uniforms and text-books without allowance in.	70 a 14	\$150-\$365 55 b 11	\$144-\$312 28 4			
Text-books provided in		5 18	2 7			

a 6 also have an allowance.

b7 also have an allowance.

Fellowships are offered in 2 schools; scholarships in 3 schools; loan funds in 3 schools; prizes in 2 schools.

A prize of \$25 is offered in one school at the end of the course, being awarded to the student having made the best recitations. One loan fund is mentioned (the amount not stated), the loan to be repaid in one year with 6 per cent interest. A personal note is required with security.

A tuition fee of \$8.50 a month is charged in the Tuskegee school. This, as stated in the report, is worked out, and is, of course, in line with their other departments of industrial training. A tuition fee is charged for massage in one case, but no prizes nor loan funds reported. One reports no allowances, but uniforms are supplied, and a certain per cent of funds received from outside cases.

A number of schools have given such valuable points that I wish to quote them quite fully further on. It is quite the custom to have some arrangement by which broken articles can be replaced or paid for. It seems a most businesslike way to have a certain fee deposited and statement made of breakage. Should there be a surplus the balance to be returned to the student. The sums for allowances vary from \$2 to \$15, but the general average is about \$8. They are graduated for the three years, the lowest made in the first year. They are still called salaries by some, and are even so denominated in their circulars of information sent out to applicants.

The question of the cost of the yearly maintenance of the pupil proved to be quite a problem, judging from the varied responses made to it. They range from \$100 to \$750. From \$400 to \$500 would be a fair average of yearly expense, including allowances. It is a question well worth raising in this transition period of standards, for cause and effect must be carefully studied in considering all these questions of salaried instructors, eight-hour schedule, nonpayment system, preparatory schools, tuition fees, and scholarships. The yearly maintenance is certainly a part of it, if we make for good business principles.

No allowances, uniforms, or text-books reported in four schools. They are Kings County, Brooklyn; Illinois Training School, Chicago, Ill.; John Sealy Hospital, Galveston, Tex., and University of Pennsylvania, Philadelphia, Pa.

Presbyterian Training School, New York. Nonpayment in 1904, with uniforms and text-books to the preliminary class. Fee of \$15 deposited for breakage. Maintenance, \$480. I do not know whether this includes allowances or not, but believe this was calculated before the nonpayment plan was established. Loans are made by the superintendent of the school in case of sickness. No note is required.

Lakeside Training School, Cleveland, Ohio, makes no allowances, charges a tuition fee for preliminary course, and has offered six \$50 prizes annually since 1898, awarded to the best scholars. It provides loan funds of \$50 each, to be repaid one year after graduation, with 4 per cent interest. A personal note is required, but no security.

Presbyterian Training School, Chicago, Ill., requires a tuition fee (\$25) for the preliminary course. It makes no allowances, and supplies no uniforms nor text-books.

Buffalo General Training School charges a tuition fee for the three months' preliminary course. Gives an allowance of \$100 the third year, and charges a \$5 fee for breakage.

Children's Hospital, Boston, Mass., charges a tuition fee for the preliminary course, to be paid on entrance. No allowance is made and no uniforms nor text-books supplied.

Massachusetts General Hospital asks a tuition fee of \$50 in advance for the preliminary course. No allowances are given, and no uniforms nor text-books supplied. A fee of \$10 is charged for breakage. They also offer scholarships for those who need financial aid. I understand that as yet no application has been made for this assistance.

Polyclinic Training School, Philadelphia, Pa. Two prizes of \$50 each are awarded to the second and third year classes, respectively, for highest rank in scholarship and practical work. Monthly allowances are made, but uniforms and text-books are not supplied.

New York Training School, New York City. No allowances are made, but uniforms, text-books, and stationery are supplied. No tuition required and no fee charged for breakage. The announcement offers the following:

Five competitive scholarships, of the value of \$75 each, may be awarded in the junior year; five of \$100 each in the intermediate year, and three of \$100 each in the senior year. The scholarships are established primarily for those pupils who are unable from their own resources to meet their personal expenses during the course, and whose general record of scholarship and practical work is creditable. Application for these scholarships should be made to the superintendent of the training school. Two scholarships of \$500 each have been established for approved candidates for the superintendent's course in hospital economics at Teachers College, Columbia University. As this course is intended to prepare graduates for institutional positions, these scholarships will be awarded to those pupils who have expressed their intention of entering this field and have attained a high degree of excellence in their work.

Johns Hopkins Training School, Baltimore, Md. The superintendent of the training school has a fund at her disposal for loans in case of necessity. A \$50 tuition fee is charged in advance for the preparatory course. Uniforms and text-books are supplied, and a fee of \$10 is charged for breakage. Their announcement says:

Eight scholarships, of the value of \$100 each, have been established. These scholarships will be awarded in the month of June each year by the authorities of the hospital, at their discretion, to such members of the junior and intermediate classes as have shown exceptional merit and are in need of pecuniary assistance to enable them to continue their studies.

A single scholarship of the value of \$480 has been established, to be awarded at the graduating exercises, at the close of the third year, to the student whose work has been of the highest excellence and who desires to pursue postgraduate study and special

work in the school.

Our first consideration is the comparison of the situation as a whole to-day with that of a few years ago. The tendency is on the sliding scale up grade. The allowances have grown smaller all along the line till they have in many instances disappeared altogether, while the uniforms and text-books have been supplied in some cases, but not in all. It is with satisfaction I note the few instances of loan funds. Twenty-five dollars a week looks so much larger to a pupil-nurse than it does to a graduate. The accumulation of wealth after graduation is one of the pupil-nurses' day dreams, but in stern reality the first year of private duty, in the majority of cases, has not been an opportunity to start a bank account. A pupil-nurse, handicapped with a debt, I believe can not do as well as one free from such responsibility, and the first year out of school certainly will have its share of troubles. One loan fund mentioned

asks for 6 per cent interest, with note and security. I think that rate of interest would not appeal very strongly to any one as being an inducement. Loan funds for such purposes are usually of a remarkably low rate of interest. In the Eastern States I believe 2 per cent is customary, and a note is all that is required. The Lakeside comes nearer to the customary practice. One report states that the superintendent makes a loan in case of sickness. That makes it a personal matter, which sometimes is the only solution of a problem. Another method is a fund in the hands of the superintendent, to be used when necessary. This is a humane way of getting over a difficulty without making it too general. Loan funds may sometimes be necessary, but must be used with the greatest discretion. It is quite the regular thing to ask a tuition fee for the preliminary course and this surely will soon be the universal rule, as the development of the course extends it from the short period it now has, in too many cases, to a course covering from three to six months.

Another promising feature of the upward tendency is the provision for scholarships. The old question of shutting out good material for financial reasons is overcome. It is a common practice in old-established institutions of learning, and a most commendable one. The ground principle of it is to assist students of promise who would otherwise be obliged to give up their work.

The awarding of scholarships should be at the discretion of the superintendent of the training school, in conjunction with a committee appointed by the board, to applicants who give evidence of special fitness. A blank form is furnished the applicant containing the following questions:

Physics.

Chemistry:

Inorganic.

English Composition.

English Literature.

Organic.

- 1. Name in full.
- 2. Place and date of birth.
- 3. Residence; present address if other than above.
- 4. Date of making this application.
- 5. High school attended, with period of attendance.
- 6. Normal school or preparatory school attended, with period of attendance.
- 7. College attended, with period of attendance.
- 8. State the amount of work done and time occupied by you in the following subjects: Physical Geography.

Mathematics.

History.

Geography.

Anatomy.

Physiology. Biology.

Bacteriology.

Educational psychology.

Methods and practice of teaching domestic science:

Laboratory work and lectures-

Food products and manufacture of food.

Composition of foods.

Fundamental principles and process of cookery.

Food values and dietaries.

This list may be changed to meet the requirements as the standards of the schools are raised.

9. State whether you are able to read and write German or French.

10. State your purpose in applying for a scholarship.

11. Give an itemized list of the letters of recommendation you submit in support of your application 12. Do you pledge yourself to repay to the [name of school] any sum already paid to you on account

of your scholarship should you for any purpose withdraw from the school before the end of your course?

A scholarship need not necessarily be awarded to the student having the highest rank of scholarship should she not be in need of financial aid, but to the highest-grade student who does need the assistance, providing a certain standard of theoretical and practical work satisfactory to the committee is attained. I believe this has been settled in quite a practical way at the Johns Hopkins; where scholarships awarded the students having the highest grade of efficiency were not needed, the money was refunded and again awarded. I think, however, the practice is for only such applicants to compete as are in need. Another means for reward for greatest efficiency is that of prizes. The Lakeside, Cleveland, and the Polyclinic, Philadelphia, have followed this plan for some time. It certainly is an incentive oftentimes, and that not so much for the value of the prize as the pride in being the successful competitor. The closer the competition the greater the honor. But the feature which is the crown, the finial point, of this movement are the fellowships founded in the Johns Hopkins and the New York hospitals, to be awarded to those applicants who have attained the highest degree of excellence and show a decided fitness for undertaking advanced work.

When the other institutions fall in line with the leaders, the proper educational basis will be established, and the history being made to-day will be a chapter in the record of the good fight for our profession.

REQUIREMENTS FOR ADMISSION.

The requirements for admission to training schools are much higher generally than they were ten or even five years ago. While insisting upon certain standards of age, weight, and size, the important matter of the education of candidates has been governed by no definite and recognized standards; applicants were merely reminded that "women of superior education would be preferred." Within the past few years the improvements in training schools generally, the establishment of preliminary courses of instruction, and in some States the passing of laws have all probably had some share in the bringing up of requirements. A certificate of graduation from a high school is now quite a common requirement for admission to the best training schools, and is further required as a standard of preliminary education by nearly all the State laws. College graduates are found in larger numbers in training schools each year. In one prominent school the number of college graduates doubled in the last year, and they formed one-fourth in numbers of the graduating class, the remaining three-fourths being high school graduates.

The really enormous number of applicants annually which the larger training schools have had for many years has made it possible to maintain schools in which the character and general qualifications of the students have been often much higher than would seem possible from the requirements set forth. Some idea of the number of those applying or desiring to apply for admission to the great schools may be obtained in glancing at the following list:

	Applicants.
Bellevue Hospital, New York	2,000
Johns Hopkins Hospital, Baltimore	1.400
St. Luke's, New York	
Presbyterian Hospital, New York	1, 100
New York Hospital, New York.	
Illinois Training School, Chicago	
Boston City Hospital, Boston	
Massachusetts General Hospital, Boston.	
Carney Hospital, Boston	
Margaret Fahnestock Training School, New York	
Lakeside Hospital, Cleveland	
± ′	

It must be observed that the above numbers probably include many applicants in each hospital who in stating their "desire to enter the training school" are really in search of information only, and many of the hundreds applying for admission do not qualify in any one respect.

That school is fortunate which can state honestly that it has 100 candidates annually who are worth considering. The average large school admits a class of not usually more than 30 to 35 students each year.

In response to a question as to the quality of applicants at present, 159 schools state that the general character of applicants has markedly improved, and each of these also reports a considerable increase in numbers. This is attributed to a wider knowledge of hospitals and what is required of nurses, to higher educational standards as well as higher professional standing, and to improved conditions in training schools in the way of shorter hours and the withdrawal of money paid to pupils.

In reply to the question "In what do you find your applicants most deficient?" about 100 schools say "In education." Many others speak of education and include "careful home training." "Failure to comprehend responsibility" and "unwillingness to meet responsibility" are frequently spoken of as common and serious defects, but these must properly refer to pupils rather than to applicants in whom these qualities could hardly be tested.

In regard to age standards it will be seen that the minimum age of 21 years is adopted in the larger number of schools. a

. Ctandard of age (minimum)	Schools a	Total.		
Standard of age (minimum).	100 beds and over.	50 to 100 beds.	25 to 50 beds.	Total.
25 years. 23 years. 22 years. 21 years. 20 years. 19 years.	29 30 13	6 19 28 4 1	1 1 14 20 2	2 27 62 78 19 1

In response to the request for suggestions as to how higher entrance requirements might be brought about, the following replies were received:

The majority of schools suggest-

- 1. Entrance examinations.
- 2. Uniform standards.
- 3. Properly qualified and salaried instructors.
- 4. Tuition fees.
- 5. Shorter hours for work, longer hours for study.
- 6. Improved accommodations for nurses.
- The introduction of every measure which places training schools on a distinctly educational basis.

These suggestions are interesting as showing the trend of thought in regard to the education of nurses. Training schools at present are largely and almost universally governed by the hospitals with which they are connected. The work of the school as such is at every turn subordinated to the needs of the hospital, and can not be satisfactorily carried on under such conditions. Entrance requirements can be definitely set when we have made our system of nursing education such that we can guarantee good teaching, proper conditions, and an all-round training to our pupils.

a One school requires women applicants to be at least 22 years of age, but accepts male applicants at the age of 19 years.

SOME RESULTS OF PREPARATORY INSTRUCTION.

By M. Adelaide Nutting, Superintendent of Nurses and Principal of Training School, Johns Hopkins Hospital, Baltimore.

In a paper upon the "Preliminary education of nurses" written a few years ago attention was called to the curious fact that, although the status of a profession was claimed for nursing, yet our methods of teaching nurses and conducting the work of training schools in this country was strikingly unlike the methods of teaching in other professions. It was shown that the custom was universal of placing pupils on entering a training school at once at the practical duties of their work in the hospital ward, leaving instruction in the principles upon which such practice was based to come at any convenient period at a later stage in their career.

An attempt was made to show that in other professions instruction in fundamental general principles, in all instances, preceded any practical experience—and that in medicine, law, theology, or in the applied sciences, it was recognized that work was governed by certain principles, and in these principles it was necessary that each student should be carefully instructed; that he should, in fact, master them before he could with benefit handle actual conditions of work or life; in other words, he must have certain knowledge before he could apply it.

It was stated that these various professions of law, medicine, or the applied sciences were no one whit more important to the community nor to the individual than nursing, and not more unlike nursing than unlike each other, and that if it had been found necessary to adopt in them certain general methods of teaching, which had been accepted in all of them and were looked upon as essential in order to obtain effective results, then our methods were clearly wrong and we ought at least to consider carefully whether or not theirs were applicable to our own particular work.

It was further shown that while such views of the subject might be new to us, they were not new elsewhere, but had been a matter not only of consideration, but of actual experiment in other countries; that in Glasgow, London, and Dublin the methods above outlined had to some extent been introduced into the most important training schools, where a brief preliminary course of instruction in principles of certain work was made to precede its practice; that these experiments had in all instances produced satisfactory results and were looked upon as a marked advance upon previous methods.

The introduction of some similar but more extended instruction into the schools of our own country was urged, and it was also urged that the education of nurses generally be brought into some sort of conformity with education for other professions. At the date of the publication of this paper a preparatory course of instruction had just been established in one of our American schools, and a class of 16 pupils were entering for a six months' course of instruction in the principles of their work before taking up its practice in the hospital wards. It is interesting to be able now to state that within a bare four years we can point to such preparatory courses of study established in one form or another in 24 schools as a part of their regular system of training; we find 11 schools either sending their probationers to technical institutes for instruction in many of these preliminary subjects or giving preference to candidates who have taken a prescribed course in such a technical school, and we have assurances from other training schools that such a preparatory course is under consideration and likely to become an actual fact within a short period. It is further interesting to note that this reconstruction of methods of teaching has taken place in schools which are not only representative, but are and have been distinguished by a liberal and progressive spirit.

It is safe to say that no one measure of improvement or reform in the education of nurses has aroused a more general interest in the training schools of this country than the establishment of such preparatory instruction for nurses, and it is probably safe to add that, with one exception, no other measure has received a more immediate

recognition of its importance or has been more rapidly adopted into our training schools. We have been making history fast during the past ten years. Along with a startlingly rapid growth of schools have come many changes of a really radical nature. The two years of work and study have given place to three, the payment of money to pupils has been quite abolished in some schools for a number of years and has dwindled almost to the vanishing point in a good many others. Paid instructors are quite a common feature of the best schools, hours of duty are almost universally shortened, and practice and theory are to some extent regulated. Scholarships have been awarded in certain schools for some years, and tuition fees are in several a requirement; but, with the exception of the lengthened course of study, no one of these measures has so quickly commended itself, not only to training school and hospital authorities but to the laity as well, as the establishment of preparatory instruction for nurses.

In view of this somewhat surprising and quite gratifying fact, it has seemed advisable this year to look into the matter a little and see what is going on in this new development of training school work. I call it surprising because under the easiest and most favorable circumstances the introduction of such a course of study is fraught with many difficulties; and gratifying, in that it reveals a wide appreciation of the need which has long existed for more rational methods of education for our nurses and shows a readiness, if not a desire, on the part of training school workers to get out of the old comfortable path of least resistance and to readjust ourselves to changed or changing conditions.

In looking over the reports and statistics which have recently been obtained from

the various schools where preparatory instruction has some place in the plan of work, one's first thought is that even within this comparatively limited field the methods as outlined are distinguished as much by diversity as by uniformity. The former attribute shows itself first in a very marked way in the period of time set apart to be devoted to this course of study. In several schools, six in all, a full six months is required for this preparation. In a good many others four months suffice, while three months is a very popular period and that which has so far been chosen by the majority of schools. Some others have presumably resorted to the "thin edge of the wedge" and are accomplishing in this direction as much as it is possible to accomplish in a few weeks. In all but one or two instances this term, of whatever length it may be, is included in the three years. In a very great number of instances lengthening of the course has been one of the ways suggested for its improvement and development, and a full year is considered by some not too long a period in which to give this preparation satisfactorily. Recognition of the need of this instruction has been met in an interesting way. After a regular definite course of work and study absolutely preparatory to the training of nurses in hospital wards was first established in one of our representative schools of nursing, the opening up of similar courses of study in other schools soon followed, and with them came a good deal of discussion as to where this preparatory teaching could best be carried on. It was evidently a much needed improvement in methods, but it seemed to make demands upon the resources of most hospitals rather beyond their power to meet. The idea that a good deal of the desired instruction might be found in the regular courses offered at certain technical schools was advanced, resulting in the announcement at about the same time, September, 1903, of such preparatory courses of instruction in two of our great technical schools, the Drexel Institute, at Philadelphia, and the Pratt, at Brooklyn. Soon after a similar course was offered at the Toronto Technical School, and a little later at Simmons College, Boston. In Topeka, Kans., a brief course of somewhat the same nature is given at the Kansas State Agricultural College, to which we are told the nurses of Christ's Hospital Training School are sent, their expenses paid by the hospital. work has been established in each of these technical schools on a different basis,

which may be briefly outlined here. At the Drexel Institute the course of instruction covers a school year, during which time the pupil lives at her own expense, paying

tuition of \$60 per year. At the close of that period she receives the certificate of the institute, and in applying for admission to the training schools of Philadelphia is given preference over other candidates and in some training schools one-half year's credit in the full course. At the Pratt Institute, in Brooklyn, the conditions are somewhat similar, the length of course about the same, the subjects, methods, and expenses differing slightly. The course at the Toronto Technical School is of six months' duration, the student paying tuition, board, and lodging. It or its equivalent in instruction is apparently made a requirement for admission to the Toronto General Training School for Nurses. The preliminary course at Simmons College is offered to the students of two training schools—those of the Massachusetts General Hospital and of the Children's. It consists of one term of four months' duration, and during this period the students live in the hospital training schools and are provided with board, lodging, and transportation to the college. They pay a tuition fee to the hospital.

This covers preliminary instruction in technical schools in so far as we have been able to get information.

To proceed with preliminary work as a part of the regular course within the training school, one finds that tuition fees are required in 7 schools out of 24 recorded, and the fee may be \$25, \$30, \$50, or \$100 for the course of study, of apparently the same length and scope.

Uniforms are in some instances supplied by the hospital; in others the pupil supplies them herself in accordance with certain regulations; in other schools she wears no distinctive uniform.

Text-books are in some schools provided, and in others they are not.

Uniformity has been attained to a marked degree in the following essential points, namely: The hours of practical and theoretical work and the subjects selected for preparatory teaching. No matter whether the field for practical work has been the ward or the nurses' home, the hours for such duty have been almost unvaryingly set at six hours daily, while the theoretical instruction has averaged two to three hours. The subjects selected are practically the same in all schools.

Practically the students are taught the care of the household, the preparation of foods, the handling of drugs, and the construction and uses of ordinary hospital apparatus and supplies and nursing appliances. Theoretically they have instruction in such principles as underlie the practical application of the above subjects, and in anatomy, physiology, and hygiene.

It will be seen at once that an important and far-reaching step toward uniformity has been made when subjects which have hitherto been so distributed that they have been found upon the curricula of some schools in the first year, upon others in the second, and upon still others in the third are now brought finally into the first year, and into the first part of that year. It is remembered that a few years ago even so fundamental a subject as anatomy and physiology, concerning which one would suppose there could not be two opinions as to its place in the course of study, was found taught in several schools in the third year. The properties and uses or effects of drugs also one of the subjects which is fundamental, and about which a student certainly needs to know before administering them to her patients, if ever she is to know themcame almost anywhere in the course of study. The teaching of the preparation and values of foods also came along in a haphazard sort of way in many of our schools (frequently within a few months of the time when the pupil graduated). I can remember seeing somewhere lecture schedules in which the junior year led off with instruction in the nursing of diseases of eye and ear, and have heard of another in which obstetrics was one of the earliest subjects taught. When it is clearly acknowledged by thirty or more among our best schools that there are certain subjects which have an undisputed place in the scheme of instruction, in which it is absolutely necessary for the pupil to be prepared before she car either understand the subsequent processes of her work or perform them with benefit to herself or her patient, we have made a good stride toward obtaining that degree of uniformity which is so greatly desired for our schools. I am not a worshiper at the shrine of uniformity, nor a believer in any system which is directed solely toward averaging up the capacities and powers of human beings, but in our education of nurses we have gone so far in the other direction, have had and still have so many and such wide diversities of opinion and method, that it has not only been difficult to say what our common standards really are, but in certain matters the only conclusion we could logically reach was that we had no standards at all.

Where uniformity should always be found is in the selection of subjects, allotment of time to each, and method of teaching, and in suitable tests of the student's knowledge.

Now, so far as preparatory work is concerned, it is evident that there is much harmony of view as to the subjects which must be pursued. Such slight variations as are found take the form of a course in chemistry in some schools, of biology in another, of physical culture elsewhere, and, if I mistake not, of vocal expression in still others. These, however, do not apparently in any school exclude or affect those subjects of real fundamental importance, except by the indirect way of taking time and energy for the handling of one subject which might with greater profit at the particular stage be devoted to others. Where the most striking diversity is found is in the allotment of time which is given to the same subject by different schools. Why, for instance, anatomy and physiology should take up four hours a week for one year in one school, five hours a week for four months in another, seven hours a week for ten weeks in another, two hours a week for ten weeks elsewhere, and finally be completed as a subject in a series of ten classes is beyond ordinary comprehension. There must be some right number of hours each week, covering a certain definite period of time in which such a knowledge of anatomy and physiology as is needed in a nurse's education can be obtained. It may be that a course of 128 classes is too long and that of 10 classes too short, but it ought not to be beyond the limits of our wisdom to reach some conclusion in regard to this subject which could be accepted by all good schools as suitable and sufficient.

What has been said of the teaching of anatomy and physiology is true of most other topics, so far as the question of time allotment is concerned. This has its bearing upon our subject in that a course is not truly preparatory unless it takes the pupil in one stage and definitely and by certain processes prepares her for that which is to follow. There can be no just way of determining what the total length of the preparatory course should be until we can have some clear ideas as to the proper length of time to devote to each of the particular studies which must be included in such a course.

The foregoing sums up in a general way the conditions under which the preliminary education of nurses has been established in or in connection with the training schools of this country. It is seen that in one form or another it has been adopted in a good many schools. It is under consideration by many others. In New York State it is recommended by the board of regents in defining standards as a most desirable development in nurses' education. At this moment movements are on foot in the South to establish such a course in a State normal and industrial college, and in the West in the University of California. In nearly all quarters the plan is looked upon with favor. As an idea it is attractive; it makes an almost unanswerable appeal to reason.

Having presented the main facts connected with this work so far as its growth, conditions, and methods are concerned, the question of its effects upon the schools and hospitals naturally follows. It probably has not taken any one of those who have introduced this method into their schools long to realize that they are grappling with rather a large problem—that the machinery and means of the average hospital do not readily adjust themselves to radical changes of method. It is the most unanimous opinion that there is an increase of expense, and in all instances a very considerable increase in work and responsibility. The expense is first that of main-

taining a group of students for three, four, or six months in addition to the number required to carry on the actual work of the hospital. The larger the school the greater the expense. If the preparatory term is of six months' duration, and the course is three years, precisely one-sixth of the entire school is always under training and instruction in the preparatory department, and the total number of students must be increased accordingly. The next expense is that of instruction and supervision. This group of students form a class by themselves and are, and require to be, under the routine supervision and teaching of one or more persons. according to the number of students and the plan of work carried out in the course. The instruction being in most instances in subjects which were already included in the general course, though given at a much later period and perhaps in a different way, probably does not add appreciably to the expense. The actual expense depends greatly upon how and where this instruction is carried on. If, as in England, a separate building is provided and maintained only for the purpose of receiving and instructing probationers, there is a definite cost which it is easy to estimate. Tredegar House, the preliminary department of the London Hospital Training School, where 27 probationers are always being prepared, costs just £1,000 a year to keep up. If such instruction is given in technical schools, while the pupils board and lodge in the hospital, there is the cost of maintenance for the hospital, while that of instruction is met by the technical school. If the practical part of the preparatory instruction is carried on in departments other than the wards, in which the students can perform under instruction some portion of the work which must be done daily, the expense may be to a considerable extent lessened. If the teaching of cookery and dietetics can be done either in the kitchens of the Nurses' Home or of private wards; if the making and sterilizing of surgical dressings and handling of surgical supplies can be taught in the surgical supply room, or in any department where such work is concentrated; if the care, cost, and distribution of linen and clothing and domestic supplies can be taught in the linen rooms, a certain number of salaried workers can undoubtedly be released in these departments, but it must be borne in mind that in all places, under all circumstances where teaching is properly done, there must be a larger number of students than would be necessary simply to do the actual work. The students' hours of practical duty are also much shorter than those of a salaried worker in such departments. On the other hand it is claimed that students working under expert supervision in such departments are much more economical in the use of materials, and that a considerable saving is effected thereby. Economy is made generally a strong feature of the teaching, and it is known that the cost per capita for food has been lessened in a marked way when its preparation has been placed in the hands of students.

All things considered, there seems to be little reason to doubt that the establishment of preparatory courses of instruction within the hospital, but outside of the wards, does mean an increase in expense varying with the work of different institutions and the manner in which the instruction is carried on. The idea that it shall cost anybody anything to give nurses a proper education has been for so many years unthinkable that we can not wonder if it stands for some time in the way of better development for training school work. It is not so many years since in most hospitals the entire teaching of all classes as well as the really great executive work of such institutions was placed upon the shoulders of one woman. The idea that a regular definite system of instruction had any place in a training school for nurses has taken form and substance quite within the memory of the youngest member present. for paying for lectures when they can be had for nothing—perish the thought. So I think we need not shiver on the brink unduly, but make the plunge and say, Yes, the education of nurses, if properly done, does cost, and it should. All good education anywhere costs, and it is a bad day for our schools, for our nurses, for physicians, and for sick people everywhere, when the first question is always, "How little can we do it for?" rather than, "How well can we do it?" In a medical school which comes under my observation, where the students number less than 300, their instruction is carried on by a staff of over 80 professors, associate professors, clinical professors, assistants and instructors, and the services which have been rendered in instruction by about 15 other men are duly acknowledged (to say nothing of the teaching constantly given to the medical students by the nurses in the wards), yet in a training school of about 130 students the actual instruction may be in the hands of a bare one-half dozen people, all of whom are occupied many hours daily in executive duties. Comparisons are odious, I admit it. They are made in this instance not with the view of claiming great similarity of needs, but to point my moral, which is, that a good education always costs. The question is who shall pay, the hospital or the student? There seems to be a tendency to settle this in a measure, so far as preparatory instruction goes, by calling upon the student for a tuition fee, which, while at present in no instance large, probably covers the cost of additional instruction. Where the practical teaching of these probationers is partly carried on in the hospital wards, and bed-making, dusting, sorting of linen, care of bathrooms, etc., are the duties assigned them, there can not be any question of appreciable expense, for the preparatory course then becomes not unlike an extended period of probation—somewhat modified in respect to hours and the character of duties assigned—but not requiring any considerable increase in actual numbers.

The additional work and responsibility are worthy of careful thought. Practically a new department is created, requiring the selection of suitable fields for practical work; a well arranged system of classes, lectures, and demonstrations; a wise adjustment in its relation to other departments, and the most constant and rigid supervision. means additional work and care in many other ways, from correspondence and the keeping of records to the training and selection of supervisors and teachers. The responsibility of watching, developing, and placing upon a secure and stable basis such a new department, under the difficulties, doubts, and criticisms which new measures may confidently expect and generally get, is large and should not be underestimated; but in my opinion it is not greater than that which a conscientious and high-minded woman must feel when, twice a year, she is called upon to replace outgoing senior nurses in busy hospital wards with a class of raw, untaught probationers, with a certain knowledge that they will be pushed into acts for and over the sick they do not understand and are not able to perform in a satisfactory way. To my thinking, the responsibility is not so much increased as altered. It is more in one place, but far less in another. Admitting, then, the increased expense and much additional work and care, what are the results in other directions? What are the advantages and the benefits to the student and to the hospital? If one can imagine a medical student being permitted to enter the wards of a hospital and begin his work over the patients without any previous preparation, and can further imagine the profit he and the patient would derive from such exercise, it should be equally easy for us to realize the advantage which suitable preliminary instruction gives to a pupil nurse. In teaching her first the principles upon which all nursing work is based, it provides the only good and safe foundation upon which to build. It thus enables her to profit from the very beginning by her practical work and opportunities in the wards. It makes her an intelligent, instead of a confused and bewildered, performer of acts; it prepares her gradually—mentally, physically, and morally—for a right appreciation of the gravity and responsibility of her work. If she is of those who adapt themselves slowly to new conditions, it gives her a chance to develop. It seems clear the prolonged period of preparation proves most valuable in giving a further insight into the character and ability of our pupils. The qualities on which judgment has sometimes been based have not always been those which stand well the test of time, nor can one always trust to the sound judgment and unbiased vision of young assistants or head nurses, whose reports must be considered in reaching a decision. Probably every superintendent

here will admit that many a superficially clever, diplomatic young person has passed a reasonably satisfactory period of probation. Her quickness, activity, and ready adaptability to conditions about her, being qualities desired and needed in hospital wards, have been noted and commended, and other less desirable qualities have been overlooked to appear at a later stage, when the termination of her connection with the school has become from every point of view a more difficult matter. It is almost out of the question for such a pupil to go through the six months of training under the same instructors daily and be passed on into the wards.

On the other hand, who has not sent away in doubt an extremely good woman, simply because she developed too slowly to satisfy the minds of her instructors, impatient over her apparent lack of progress. Some of the best and most efficient nurses we have ever graduated have been those about whom the gravest doubts were entertained in their first few weeks, owing to disabilities which placed them at a disadvantage in such unfamiliar surroundings.

When we come to summing up the advantages to the hospital of the new method over the old, the opinions which have come from every source place the odds overwhelmingly in its favor. There is not one dissenting voice. There is, on the contrary, a keen appreciation of its benefits expressed from every quarter where it has been given a fair trial. "I consider it an unqualified success," writes one whose opinion carries much weight; "the results fully justify a considerable increase in work and expenditures." From three schools where it has been established but little over a year, one finds it of "almost unlimited benefit already;" another says, "We already find the students much more valuable to the hospital than under the old method;" while the third writes that "there can be no possible doubt as to the advantage to the patients." "We are amply repaid for our efforts by the greater efficiency of our pupils," writes one who has been watching the work carefully in her own school for over two years. "It is most satisfactory," writes another, "the results compensate fully for our outlay;" while the last one writes frankly, "We simply could not do without it."

It is affirmed that the work over the patients is done from the beginning with some skill and intelligence, and that every act in the work of the ward is done with a due appreciation of its importance and possible consequences, that the pupils are observant and attentive, that they are careful and cautious. It is considered that the whole character of the pupils' work is different and better—so much better than that of the average pupil at the same period of instruction under the old system that in one school it was suggested that the next effort should be to bring the character of the work and teaching of the wards up to the thorough and careful standards of that done in the preparatory department. My own observation is that there is some tendency to expect too much of the preparatory department. A pupil who has just passed out from there into the hospital ward is an instructed, informed, intelligent probationer, but she is not a senior nurse and is, as an actual fact, just taking the rank of junior. It should be noted that the very best standards of work are a little difficult, sometimes, for a beginner to apply to the needs of a busy hospital ward. She has been taught good methods, but to use them well under pressure of time and a diversity of seemingly urgent duties is one of the lessons which only experience teaches.

If from the standpoint of those who have been making the experiment and are responsible for its results the outcome of establishing preliminary instruction in training schools is of benefit to the pupil and benefit to the patient, and if this is so great as to fully justify any reasonable increase of expenses, there is no apparent reason why this step should not be urged upon all schools without delay. Pleased, however, as one may be with this interesting record, I can not feel that we have yet passed the stage of experiment, and even though we may have fully and unreservedly accepted the idea I hardly think we can be satisfied with its present development or outlook. Those who have approved of it, but felt that its introduction into the hospital training school

as a part of the course was too great a tax upon the capacity and resources of the institution, have urged its establishment in technical schools. In the regular courses of instruction offered in good technical schools there is much that covers the identical ground which has been marked out for preparatory instruction, and one must admit that it saves the hospital training school much trouble and some expense if this important matter can be satisfactorily handled by them.

The results of this method can only be obtained through the hospital training schools, into which the students pass on completion of the preparatory course in the technical. As no school has so far made this an absolute requirement, one may find, in the same training school, pupils who have been so prepared and those who entered in the ordinary way. It should be easy to institute a comparison between a nurse at the end of a year of the usual hospital training and the nurse who has had six months in the technical school and six months in the hospital following. It is hardly possible to make a just estimate of the comparative merits of the two systems at a much earlier stage; the observations should extend over a considerable period in order to make allowances for individual differences. The results of their work and its value as a means of preparation compared with that which may be given within the hospital training school should be a matter of continuous and careful study and comparison.

The disadvantages so far recognized in this course in a technical school are that there is little opportunity to judge of the fitness of the candidate for the special requirements of the work of nursing, and a further probation is a necessity. The personality and certain other characteristics, which count so greatly for or against a candidate and come out in the daily life of a student in residence under constant supervision, can not readily be discovered in a few hours of school work, especially when the instructors are not accustomed to looking for them, unfamiliar with the needs of hospital and nursing work. This necessity of having young pupils under personal care and observation during the preparatory period is evidently very keenly felt. It is referred to by almost everyone who has given either study or experiment to this subject, and the statement is repeatedly made that it is a disadvantage to a pupil not to have her where she is under the influences which will shape her directly for her further work. Everything which she is taught in a preparatory school has a bearing upon the next stage of her career, and she is better carried forward if those who are teaching her are familiar with the practical application of most, at least, of those principles in which she is being grounded. I think I am right in saying, as the result of close observation of all the tendencies in this important work, that while the hospital training school lacks means and facilities for giving some of this instruction satisfactorily the technical school is equally lacking in ability to handle in any way a very important part of it, and I am not sure that it would not be easier for the hospital to provide suitable instruction in the subjects taken over by the technical school than for the latter to bring itself into direct line with subsequent training-school work.

Economy is one of the shining virtues. Its value, its necessity had never greater need of being taught, proclaimed, in fact, from the bousetops, than in this country at the present moment. I recognize to the fullest degree its importance to the individual, to the institution, to the nation. It is the text of my most frequent sermons and the subject of unceasing anxiety, but in institutions I would not have it begin and end with the education of nurses. The lavish expenditure which we daily see in many of our great and some of our lesser hospitals for costly and elaborate buildings, for finishings, furnishings, and equipment of the most expensive kind possible to obtain, and often quite unnecessary, is not a salutary lesson nor calculated to bring forth the best efforts of those who in these same institutions are often struggling to obtain the services of a sorely needed additional teacher or assistant, a few books for the training school library, or certain appliances for teaching which would be recognized as essential features of any system of instruction anywhere else. Those hospitals in the stage of transition from the early system of paying an allowance of \$10 or \$12

per month to what is called the nonpayment system will have no difficulty, from the standpoint of expense, in giving good preliminary instruction if the money released in this way can be applied for the benefit of the pupil in other ways. It seems altogether inconceivable that there should be any real difficulty in appropriating for suitable instruction for nurses what has been willingly paid them for personal uses. It should be very clearly recognized that the abolishment of the nonpayment system in any school turns back into the hospital treasury a sum of money which has hitherto been appropriated for the maintenance of the training school. Every penny of it and more is needed for those training schools as a rule. In large schools, say of 100 or more pupils, a very large sum of money—indeed, from \$12,000 a year up—would be released for other purposes. It may be said, "But we receive in place of this allowance another assistant, scholarships, uniforms." Those who have good reason to know from experience about this will tell you that all of these may be supplied and still leave a good half of the appropriation untouched. Can it be better utilized than in improved methods of instruction, such as a preliminary course? Just let us face the question which has been asked before, and may not unlikely be asked again, as to whether or not such a course can or should be introduced generally into training schools. Let me here state my opinion with emphasis. I do not think it can. But that is no reason why it should not be adopted by those schools which regard it as a good measure, are willing to do the work, and able to meet the expense. To take any other view of this and similar improvements, to say that because all schools can not now adopt this method none of them should, is putting a premium upon mediocrity. Logically carried out, it would place our schools at the level of the lowest, prevent all progress, make useless every ideal. This same destructive spirit has met at different periods of history some of the most valuable and important reforms ever undertaken. A school should do what it can—the very best that it is able. If preparatory teaching is to become a recognized permanent feature of our system of instruction, the way will open by which it may be provided for those smaller schools of much excellence of work and ideals, but of limited means and opportunity, or for those groups of affiliated schools which are clearly the next development in nursing. And it will come when it does because of the pioneer work of the larger schools willing to go through the periods of doubt and difficulty, which are the inevitable accompaniment of "enterprises of great pith and moment."

It is my hope that as many hospital training schools as can see their way to preparatory teaching will adopt it; that others not able or not desiring to do this will cooperate to the fullest degree with such technical schools or other institutions as may be available; that every possible test will be made of the value and efficacy of this method; that groups of affiliating schools may be able to establish central preparatory schools of their own, ultimately, in every State. By that date we shall have ceased to call them preparatory schools and shall call them what they will be-schools or colleges of nursing, where the fundamental sciences are taught practically and theoretically, where the theory and principles of nursing are taught, where practical training and experience in nursing in all its branches may be supplied to the pupils through those hospitals, one or many, which are now struggling with such inadequate means to carry on the educational work of training schools. We should realize this, however, if the preparatory work that has been done stopped in every school at this moment. It still would have been well worth all the effort that has been made in the effect it has had upon the education of nurses, more particularly upon the standards and requirements for admission to training schools. In the constructive stage of our work we can well take heed of the means by which improvements have been effected in other branches of education, remembering that the objects of educational reform are from beginning to end quite the same everywhere—to prepare the individual for better service and a better life.

Preliminary

HOSPITALS OF

	City.	Hospital.	Superintendent of nurses.	When established.	Length of course (months).
1 2 3 4	Baltimore, Md Blackwells Island . Detroit, Mich Chicago, Ill	Johns Hopkins Hospital New York City Hospital Farrand Training School Presbyterian Hospital	Miss M. A. Nutting Miss Mary Gilmour Mrs. L. E. Gretter Miss Helena McMillan	Sept., 1901 Oct., 1902 Spring, 1903 April, 1903	6 3 3 6
5 6 7 8 9 10 11 12 13 14	Cleveland, Ohio	Lakeside Hospital Baltimore City Hospital McKeesport Hospital Kings County Hospital Illinois Training School Postgraduate Hospital Buffalo General Hospital New York Hospital Worcester City Hospital Brooklyn City Hospital	Miss Maude Ellis. Sister Mary Gonzaga. Miss H. Pauline Morris Miss Martha O'Neill Miss Idora Rose Miss Annie Rickart Miss L. J. Gross. Miss Annie Goodrich. Miss Eugenia D. Ayers Miss N. McKenzie.	May, 1903. Sept., 1903. Oct., 1903. Autumn, 1903 Oct., 1903. Nov., 1903. Dec., 1903.	3 2 3 4
15	Philadelphia, Pa	Presbyterian Hospital	Miss Caroline Milne	1903	6
16	do	University of Pennsylvania Hospital.	Miss Marion Smith	1903	6
17	do	Protestant Episcopal Hospital.	Miss E. Ada Payne		
18	do	Medico-Chirurgical Hospital	Miss Margaret Prioham		
19	do	Pennsylvania Hospital	Miss Lucy Walker	1903	6
20 21 22	New York, N. Y Toronto, Canada Boston, Mass	St. Luke's Hospital Toronto General Hospital Massachusetts General Hospital.	Miss Mabel Wilson	do	4
23 24 25 26 27 28 29	do New York, N. Y do Philadelphia, Pa do Washington, D. C. Providence; R. I	Children's Hospital Presbyterian Hospital Metropolitan Hospital. Polyelinic Hospital. The Woman's Hospital Garfield Memorial Hospital Rhode Island Hospital	Sister Susanna Miss Anna Maxwell Miss Jane Pindell Miss Georgina Sanders Miss Georgina Sanders Miss G. M. Scabrook Miss G. M. Nevins Miss Lucy C. Ayers	Oct., 1904dodododododo.	4 3 2 4 6
30	Brooklyn, N. Y	Methodist Episcopal Hos-	Miss V. Anderson	do	3
31 32	Toronto, Canada Philadelphia, Pa	pital. Grace Hospital Philadelphia Hospital	Miss Elizabeth Patton Miss Margaret Donahue	Jan., 1904	5 2

HOSPITALS OF

33 34 35 36	New Haven, Conn. North Adams, Mass.	Hackley Hospital. Grace Hospital. North Adams Hospital Christ's Hospital.	Miss Clara Dyring. Miss R. Albaugh Miss Margaret Stanley Miss Louise Spoke	Feb., 1905 Sept., 1902 1903 Jan., 1904	6 2 3 a 6
37 38 39 40	Big Rapids, Mich Pittsburg, Pa Worcester, Mass Buffalo, N. Y	Mercy Hospital. South Side Hospital. Memorial Hospital. Buffalo Homeopathic Hospital.	Sister Mary Clare	Spring, 1904	a 2

instruction.

100 BEDS AND OVER.

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Yes.		Yes. Yes.		6	2	1	None.	None Provided . None Provided .	Provided do None	
Yes. Yes.		Yes. Yes.						Provided.		
	Pratt Institute.							None		This course is of tional with the pupil.
	Drexel Institute.							do		Applicants with Drexel Institut
										allowed6month Give preference t applicants wh have had th
	Drexel Institute.	Yes.			6		30			Drexel Institute training. This course is of tional with the pupils.
		Yes.		4	2	1		Provided.		рарив.
	Simmons College.	Yes.			b 20		50		None	Last two month shows practice work.
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Yes.	Outside	Yes.	Yes.	8	6 b3 to 4		None.	do	do	Dietetics is taugh at Drexel Inst tute.

50 TO 100 BEDS.

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State Agricul- tural College. Yes. Yes. Yes.	Yes Yes Yes.	8 b 2 to 4 2 6 4	None. NoneNoneNone. Provideddododo	dent at college paid by hospital.

b Weekly.

c 7 hours, 4 months; 2 hours, 2 months.

Preliminary

HOSPITALS OF

	City.	Hospital.	Superintendent of nurses.	When established.	(months).
41	Fall River, Mass	Union Hospital	Miss Mary C. McKenna	Jan., 1901	6
42 43	Middletown, N. Y. Phoenixville, Pa	Thrall Hospital Phoenixville Hospital	Miss Martha Palser Miss Constance V. Curtis	May, 1904 Sept., 1904	2 3

instruction—Continued.

25 TO 50 BEDS.

	Estal	olished in-	in 3	to 3	Hours (daily	of work ') in—	pecial rs.		text-	-jun	
	Training school.	Technical, school.	Included in years.	In addition years.	Practical.	Theoretical.	Number of special instructors.	Tuition fees.	Provision of books,	Provision of forms.	Remarks.
	Yes.		Yes.		8	2	1	None.	None	None	time is spent in
-	Yes. Yes.		Yes. Yes.		6½ 9	4½ 1	1 1	None. None.	do	do	district nursing.

Preliminary instruction—Continued. HOSPITALS OF 100 BEDS AND OVER.

Remarks.	The instruction in nursing is supplemented by teaching received in-district nursing. The course as outlined in Pratt Institute. The course as outlined in Drexel Institute. Give preference to applicants who have had Drexel Institute training. Course as outlined in Drexel Institute. Course continued in Drexel Institute.	Ď A
ex- aminec before enter- ing hos pital for furthe: train- ing.	Yes. Yes. Yes. Yes. Yes. Yes. Yes. Yes.	Y cs
Classes (hours). Demonstration (hours).	21221 112 1 211	1 10 11110
Length of course (weeks).	2822228282222 922	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
(ponts).	\$\infty\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 3 3 4 8 8
Recitations (hours).		0
Theoretical (hours). Length of course	40 100111 11011	201 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Dengen of course (weeks).	E 0 0 <td>16 16 16 17 18 18 18 18 18 18 18 18 18 18</td>	16 16 16 17 18 18 18 18 18 18 18 18 18 18
Demonstration (hours).	мпная н III II	
(hours). Lectures (hours).		0 1-0 1-0
(Weeks).	999999999999999999999999999999999999999	16 16 16 16 16 16 16 16 16 16 16 16 16 1
Hospital.	Johns Hopkins Hospital New York City Hospital Farrand Training School. Laksated Hospital. Baltimore City Hospital. McKesport Hospital. McKesport Hospital. Mino's County Hospital. King's County Hospital. Illinois Training School. Postgraduate Hospital. Bufalo General Hospital. New York Hospital. Brooklyn City Hospital. Pressyrteran Hospital. Pressyrteran Hospital. Pressyrteran Hospital. Pressyrteran Hospital. Pressyrteran Hospital. Pressyrteran Hospital. Pretestant Episcopal Hospital. Pretestant Episcopal Hospital. Pretestant Episcopal Hospital.	St. Luke's Hospital I Torouto General Hospital Massachusetts General Hospital Children's Hospital Presbyterian Hospital Polyteline Hospital Polyteline Hospital The Woman's Hospital Matropolitan Hospital The Woman's Hospital Matropolitan Hospital
	Length of course (weeks). Recitations (hours). Demonstration (hours). Length of course (weeks). The cottes (hours). Length of course (weeks). Length of course (hours).	Chicago Chours Chours

HOSPITALS OF 50 TO 100 BEDS.

Course as given at State Agricultural College. Details have not been received.		Yes Vos One month spent in district nursing. Yes Yes	c For 4 weeks.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	HOSPITALS OF 25 TO 50 BEDS.	1 1 1 1 1 1 1 1 1 1	a Months.
Hackley Hospital. Hackley Hospital. Sonoth Adams Hospital. Mery Hospital. Mery Hospital. Mery Hospital. Mery Hospital. Mery Hospital. Buffalo Homeopathie	L 1-	Union Hospital	

THE PRESENT STATUS OF EDUCATIONAL METHODS.

By Mary M. Riddle, superintendent Newton Hospital, Massachusetts.

In presenting to you this meager report of the status of nursing education in our country to-day it may be well to say that these facts are gleaned from the reports of 115 schools in hospitals having 100 beds or over, and relate to matters dealing with the instruction department.

This can be but the faintest abstract of what these schools are doing, but at the outset we gather some encouragement, as must all our members who have worked long and faithfully to secure more and better instruction in both the theoretical and technical work. While we have not yet by any means attained the much-desired uniformity, the prospect is, nevertheless, brightened by certain improved conditions under which instruction is given, as well as by the fact that, evidently from these reports, more thought and attention is directed to it than when my predecessors here began their crusade for more and better educational advantages as well as for more uniform methods. No doubt the nurses' own clamorings have been heard by training-school boards and have been heeded by reason of their importunity to the effect that curricula have been extended and in many cases additional time for study allowed. An adequate survey of the field as we find it contained in these reports, as well as in our knowledge of what has transpired, compels us to award great praise to those schools which were the pioneers in causing a reform.

Courage was given them for experiment, and results amply repaid their efforts. No doubt State registration has also played an important part in the matter of course extension. To be sure, in some States it has been but the shadow of a coming event, but it has nevertheless set instructors and managing boards to thinking, and in very many instances to acting also. We know for a certainty that registration has had a wonderful influence upon the schools in those States where it has already become a law. Possibly in no particular is there more nearly uniformity than in the length of the course, for of these 115 schools we find that 99 have a straight three-years' course. Of the remaining 16, 2 did not give the length of time in training, 8 have two years, while all the others have two years with some additional months which are apparently intended to cover the probationary period, until the end of which the course is not really supposed to begin.

Hours of duty are not quite so uniform, as they vary from twelve hours for each day and night to eight hours each day and night. Just how in the latter case the remaining eight of the twenty-four hours are disposed of does not appear.

Of the 115 schools, 49 have twelve hours each day and night, 27 have ten hours for day and twelve hours for night. All others scatter by ones or twos in days or nights of nine, nine and a half to eleven and a half, and twelve or thirteen hours for either day or night.

All the schools give some vacations, the average length being two weeks, but, like the other arrangements for nurses' time, there is a tendency to increased liberality, for we find many schools giving three weeks and others saying they hope to increase to three weeks after a certain date. In some instances, however, vacations are decreased because of nurses' illnesses or time lost for other reasons. Possibly in no particular are vagaries more evident than in time allowed for illness. We find in some schools that from two weeks to thirty days are allowed; in others no time is allowed; in others all time lost on account of contagious diseases contracted in the line of duty is allowed.

To those of us who have given the matter much thought there seem to be two distinctly different points of view in this latter plan. It certainly seems liberal of the school to allow so much time, but is it best in all cases for the nurse? Might it not be

very well to be thus generous if these nurses were paid employés, as, for instance, if they were graduate head nurses on a good, fair salary? But in these times, when there are so many different branches of the work in which nurses should be drilled, is it really fair to allow them to miss any considerable part of it, as must be the case if they are out for two, three, or more months? Is it really professional thus to do? Does not that very so-called liberality savor of the old-time relation between hospital and nurse, viz, that of employer and employé? May it not have been a relic of that antiquated idea which influenced a prominent citizen to express to the writer his unbounded surprise that nurses do not belong to the labor unions? Verily there remains much opportunity for education.

In consideration of the question, "Is instruction all given in your own hospital?" we arrive at what is apparently a more definite regard for the needs of the school, and we find something approaching uniformity, for 70 promptly answer "yes," 41 answer

"no," and 4 do not state.

Of the 41 which send their pupils out we find that the time varies from six weeks to three years, and the reasons for thus sending them out are in the nature of the following: "For training," for the accommodation of the community, for pay; but in so far as it was possible to understand, neither training nor the accommodation of the public was wholly divorced from the latter or "for pay" reason, though it was not the design of either question or answer to make that particular point prominent.

We find an increasing number of schools are sending their pupils to other institutions for supplementary training, for out of our 115 schools under consideration 30 are doing so, which is something more than one-quarter of the whole. One is constrained to remark right here that it would be interesting to be able to look ten years into the future and see whether the proportion increases or decreases. The system is so comparatively new that its intrinsic worth has not yet been wholly proved to the satisfaction of all those superintendents who are giving it a practical test.

There seemed to be a disposition to refrain from answering the question as to whether private duty was considered a part of the course in training, but there can be no doubt of the two schools whose pupils spend three years thus, for evidently if that is not training they have nothing, or comparatively little, which is.

We find but 9 schools giving any attention to that much-needed and much-to-be-desired work, viz, district nursing. Even this, however, we believe to be an increase over what prevailed ten years ago. The smallest amount of time thus devoted is two days and the greatest three months. All the district work is done under the supervision and for the most part under the direction of charitable associations organized for the purpose.

Special work is required in 16 schools, and ranges from private nursing in families to a five-months' course in obstetrics, either in another institution or with the Sisters

of Charity, for the sick poor of the city.

The respective places occupied by theoretical and practical instruction present a most interesting topic for thought and study. Of the 115 schools, we note that 13 do not definitely state whether theory or practice receives first attention, but of the others 19 are instructed first in theory, 36 first in practice, and 47 give the two together. A closer and more critical examination of the answers reveals the fact that in the list of 19 schools giving instruction in theory before practice we find most of those that have won distinction for thoroughness and breadth of training, as well as for originality and progress in methods—in short, we find them to be the schools we should most wish to emulate.

Doubtless many of the 47 giving theory and practice together would prefer the other plan, but are deterred from various causes, notably that of being unable to meet the financial strain thus imposed, for certainly the cost of maintaining such schools must be greater, at least at the outset.

It is most encouraging to read the various expressions of opinions from superintendents of nursing schools and find so many hoping to advance along that line within a given time. One school gives to the nurses clinical instruction in the hospital wards for three months during each of the first two years, the nurses being taken in classes by their instructor, a physician, to the bedsides of the patients and there taught how and what to observe in much the same way as medical students are taught. This is an accompaniment of the theoretical teaching or lecturing on diseases and seems a long step in educational advancement. The nurses are thus made somewhat familiar with diseases, their symptoms, and nursing management, and are aided when undertaking the actual nursing care. By the same means the work of the hospital is greatly facilitated.

In the schools studied the practical work varies, as it must of necessity, according to the exigencies of the hospital and the character of the cases treated therein. The greatest length of time spent in the care of medical patients is seventeen months; of surgical patients, eighteen months; of gynecological, twelve months; obstetrical, ten months; of children, six months. A goodly number include gynecology with either medical or surgical work, as others also include the care of the eye, ear, skin, etc., with either of the two main divisions of nursing, and 30 either give no time to obstetrics or fail to state their plans.

We find that 1 school requires that its pupils shall have not less than 300 cases in the general surgical operating room, another not less than 25, another not less than 200 gynecological operative cases, and another not less than 15. Twelve require one month's service in the general operating room; 7 require none. A careful study of the time spent in surgical and gynecological operating rooms proves that three months is the average length of time thus spent, by far the largest number of schools requiring that.

Apparently the care of mental diseases is considered a specialty, and they are, as a rule, treated in institutions apart from those devoted to the so-called general diseases. Eighty-five schools do not mention the subject; 2 were indefinite in statements; 1 gives the care of 25 cases; 7 give this instruction with general medical cases; 2 include the care of the eye, ear, throat, nose, skin, and mental diseases in one class, while all others vary from one month to four in the time to be thus spent. Other practical instruction is given in a variety of subjects, the principal ones being diet-kitchen work, domestic science, and special nursing. The time in the diet kitchen is from one to six months and includes the preparation of the extra diets, such as broths, gruels, chops, steaks, and all small portions of any special article that may be ordered for one patient or a small number of patients.

One school gives each pupil-nurse the opportunity of acting as the housekeeper's assistant in a hospital that has but one general kitchen. Here she prepares, in so far as is practicable, those articles of diet that would ordinarily be prepared in a special diet kitchen. She also has the opportunity of going to market with the housekeeper, and is encouraged to know the price of subsistence supplies. To this end she is questioned as to the cost of butter, eggs, etc., and is expected to know when the last supply was purchased, of how much it consisted, and how many patients the hospital averaged during this time. If possible, all this is compared with the corresponding time last year. It is evidently expected to serve several purposes by this practice: The nurse is given a little insight into the domestic arrangements; she is taught the actual preparation of food, and is given some knowledge of the expense of food supplies, with the hope that economical principles shall be instilled, from which the hospital, and eventually the public, shall benefit.

Other special work, such as nursing of contagious diseases, nursing in private work, dispensary work, massage, laboratory work, treatment by hydrotherapy, care of accidents, etc., all receive more or less attention.

By far the greatest part of practical instruction is given by the superintendent of nurses and her assistants or by head nurses under her direction. In a few instances members of the attending staff of the hospital teach the practical work.

The outlines of the courses of theoretical instruction show some departures from methods pursued in years gone by, for we find that anatomy and physiology are begun during the first year in almost all instances. This agrees with the principle of theoretical instruction before practical, for, naturally, it seems almost absurd to require a nurse to care for a human body of whose construction and functions she is often absolutely ignorant. It has seemed that just at this point lies some cause for encouragement; here is possibly the nearest approach to that uniformity to secure which much time and energy have been spent.

The amount of time spent weekly upon these subjects varies from one to eight hours, though the greater number of the schools reported spend but one hour. The number of lectures given ranges from 1 to 117; 45 schools give 12 or more, while 14 schools give 24 or more; all others range from 1 to 12 or from 24 to 48. The number of recitations varies from 1 to 80; only 24 schools give less than 12 recitations, while 10 give 50 or more.

Seventy-one schools give no demonstrations in the subjects of anatomy and physiology, while 2 give 40. The time spent varies widely. One school spends three weeks, while 4 spend some time during the whole three years, 7 during two years, 4 during one and one-half years, several during one year. All others range from two to ten months. The amount of time spent weekly upon materia medica varies also. Forty-six give one hour, 1 gives eight hours, and 1 reports giving twenty-four hours weekly.

All other branches in the course of theoretical instruction receive consideration in proportion to those named, but time does not permit a more detailed account of them here.

Although we may lament not having reached our goal—uniformity of instruction in theoretical and practical work—we yet see much to reconcile us to the present status of nursing education. Surely these courses, as outlined by the 115 schools, prove that nursing, if not now entitled to be called a profession, must be very soon placed with what are commonly known as the learned professions.

With the courses of one or two of these training schools spread before me, I am compelled to exclaim, Here are schools giving technical courses—as indicated by the practical nursing here taught; here are schools of philanthropy—as indicated by the preparation of pupils for cooperation with charitable organizations; here are schools for social workers—as evidenced by the number willing to do district nursing, settlement, and kindred work; yes, and it would seem that here also are given some of the scientific branches of an academic course.

Here are schools that no longer depend largely for their instruction upon the charity of their medical and surgical staffs, but, like those of any other kind, are receiving a great part of it for money consideration from men and women whose time and talents have enabled them to become proficient in their lines.

The instruction in practical work also is given by a specialist in each particular department. The same system of class examination and class ranking is found in these schools that prevails elsewhere for the benefit of the students. Indeed, they go a step or two farther, for we find that nurses are instructed in civic duty, as they must know their relations to boards of health and their laws.

Nurses are made to know, also, their moral obligations to the communities in which they dwell; their duties in times of epidemics and other perils; their responsibilities, privileges, and duties in connection with those measures tending to elevate the profession, as well as concerning their loyalty to it.

POSTGRADUATE STUDY FOR NURSES.

By Miss Clara D. Noyes, St. Luke's Hospital, New Bedford, Mass.

In the investigation of this subject two schedules were prepared, one to be sent to general hospitals and the other to special or postgraduate hospitals. Over 400 of these schedules were sent to hospitals containing not less than 25 beds. Two hundred and sixty-three were returned, with 5 letters pertaining to the work. This means that nearly 200 schedules were not returned, although many had a second notice sent to them.

Upon inspection of the replies there was found some "regular" work done in the postgraduate hospitals and a very little "irregular" work in the general hospitals. Before considering the question from any of its many points of view, let us see what is being done, as far as we are able, from the schedules returned and subsequent letters written. It was unfortunate that such a large number of the schedules were not returned, as it prevented making a complete report.

POSTGRADUATE WORK IN GENERAL HOSPITALS.

From the general hospitals of 100 beds or more to which schedules were sent 114 were returned.

Of the schools covered by these, 26 only give a supplementary "irregular" postgraduate course, while 4 conduct a regular course.

Ten of these schools admit only their own graduates; 16 admit graduates from any recognized school. Of these 26 schools, only 3 make any provision for a regular course of lectures and class work. The others permit the graduates to attend the lectures and classes of the pupil nurses, but many of the schools admit the graduate nurses only during the vacation season when there are no lectures and classes to attend. The length of the course varies from six weeks to one year; the number of applicants from 3 or 4 yearly to as many as 150; the number of graduate nurses admitted yearly from 2 to 110. In one a fee is charged of \$1 per day, while in others we find allowances given of varying amounts, the maximum being as much as \$20 per month.

In some instances the graduate nurse lives outside of the hospital buildings, board only being furnished; in others they are permitted to live in the nurses' home and allowed board and laundry privileges.

From the general hospitals of 50 to 100 beds, 82 schedules were returned; of these, only 3 report irregular postgraduate instruction, 2 to their own graduates and 1 to graduates from other schools. The course varies in length from six months to one year. No provision is made for special instruction in any of them.

From the general hospitals of 25 to 50 beds, 47 papers were returned; of these, 2 report a supplementary postgraduate course, 1 in obstetrics and 1 in massage, both arranging for special instruction in these branches.

POSTGRADUATE WORK IN SPECIAL HOSPITALS.

The second schedule was prepared with special reference to the postgraduate hospital or the so-called "special" hospital. From these 20 schedules were returned, with 5 letters pertaining to this work. Of the institutions reported in these, only 1, the Presbyterian, of Chicago, conducts a course in general work. This has already been included in the summary of general hospitals. In 8 of these hospitals all the nursing is done by graduate nurses; in the remaining 12 it is done by a combination of graduates and pupils secured in some instances by means of the "exchange" system; in others there are organized training schools to which pupils are admitted for a regular course of training.

Lectures and classes are provided in 14 of these schools.

The majority give no allowance, while others give from \$6 to \$15 per month.

The length of the courses varies from ten weeks to nine months.

The hours for duty vary from eight hours daily in one to twelve hours in six.

Nine conduct examinations and 12 give either a certificate or diploma at the end of the course.

Twelve have permanent graduate nurses in charge of the wards.

These hospitals specialize usually in one branch of work, such as obstetrics, eye and ear diseases, surgery, orthopedics, gynecology, and summer diseases of infants and children.

We find certain unique features in connection with some of these hospitals, such as the training of nursery maids, classes for mothers in the care of their children, and preparation of food as conducted in the Infants' and Floating hospitals, of Boston, and the Thomas Wilson Sanitarium, Maryland.

It will be seen, after listening to these somewhat wearisome statistics, that very little is being done in the general hospital toward establishing a systematic course of study for the graduate nurse. In the so-called "special" hospital we find some well-arranged courses, and these are certainly of great value to nurses who feel the necessity of additional training in special branches, but they only meet the demand in a limited way.

There seems to be a conspicuous lack of uniformity in the details of the courses in both kinds of hospitals. This may be necessary, as the work must be done in different places in different ways. Yet it seems that in special hospitals conducting post-graduate schools certain salient features could be made more uniform, such as the questions of allowances, lectures, classes, demonstrations, examinations, system of marking, granting of certificates or diplomas, and the hours for duty.

We find in one, no allowance; in another, as much as \$20 per month; in one, no provision for class work, no lectures, and no examinations, yet a certificate is given; in one, eight hours' daily duty, and in the large majority, twelve hours.

In the general hospital, where no claim is made toward conducting a graduate course of study, and where the nurse is allowed unsolicited to return for a general "freshening," it could hardly be expected to be otherwise than shown in many of the hospitals reported.

It is not the object of this paper to underrate or criticise the work being done in the general hospital giving irregular postgraduate work, or the special hospital giving an organized course; much good work has been done in both places, and many nurses have been benefited by taking advantage of these post-graduate opportunities, but after careful study of these returned schedules, we feel that much too little is being done, and that it does not meet the greatest need in the nursing world.

Is there a real need for postgraduate study?

By the individual who is interested in nurses and their various kinds of work the management of registries, the organization of alumnæ and State associations, the answer would certainly be in the affirmative.

If we are a profession then surely there is an absolute necessity for advanced study. If we wish to see this profession placed on a strong basis, then we must be strong as a body in the fundamental principles underlying our work. If we attempt to take a position in the front ranks of the progressive movements of the age, and, what is more important, stay there, we must as individuals be thoroughly prepared, and this can only be done by courses of study which have been organized on a permanent educational basis. To those of us who manage registries we find a great demand for the "recent" graduate by the physician and the public. Indeed it is frequently difficult to obtain work for the graduate of ten or fifteen years ago. The criticism is usually

that she is "old fashioned," "slow," and "behind the times," whereas the recent graduate is "up-to-date" and understands all the principles of modern surgery, is quick, and not so "set" as the older graduate. These and many others are the criticisms made and reasons given for desiring the recent graduate. We too often, alas, see the older graduate standing still, perfectly satisfied with her own ways, unwilling to join the alumnæ association or the State societies, taking no interest in State registration, and even refusing to subscribe for the American Journal of Nursing. She complains that the registry treats her unjustly and that the recent graduate is given the preference. Call her attention to the advances made in medicine and nursing in recent years and suggest that she could take her place with the recent graduate if she were to pursue a course of study in some of the postgraduate schools, and you have offered her the deepest injury.

Compare this condition with that existing in the medical profession and we find the situation reversed; it is not the recent graduate who is preferred; it is the man of years, of experience and mature judgment. Contrast the average physician with her. He haunts the operating rooms and wards of accessible hospitals; he grasps every opportunity to visit the great centers of his profession; the local and State medical meetings are well attended, and his office and library table are well filled with medical journals and periodicals. To be able to keep up in this age of competition the physician must grasp every opportunity for a wider knowledge. The nurse needs to do the same; because she graduated fifteen years ago should not stand in her way of taking first place in whatever line of nurses' work she elects to pursue.

Those of us, as the heads of hospitals or training schools, who are struggling to secure competent assistants and head nurses feel, perhaps, more than anyone else the need of a postgraduate course of work where the graduate can secure an "all around" training in practical hospital housekeeping, which should include the various housekeeping departments, such as kitchen and laundry, storerooms, linen rooms, even such practical details as the cutting and making of hospital garments, the ordering of all kinds of supplies, domestic, surgical, and pharmacy, and something of the business management of such an institution. Such training will not only fill the need now felt by the graduate herself, but would secure to hospitals an opportunity to fill their positions with prepared women. These reasons alone, without considering any others, are sufficient to show the pressing need of well-arranged systematic courses of postgraduate study.

The next point to consider is the demand for such work.

It is noticeable in these general and special hospitals that the number of applicants for such work and study is constantly increasing. It is an exceedingly gratifying indication, and goes to prove that the graduate nurse of to-day is alive to the necessity for action in this direction. This is unquestionably the result of the progressive movements in the nursing world, the advances in scientific medicine, and the demand for only the best by physicians and an exacting public.

The motives which prompt a nurse to undertake a graduate course of work are manifold. It may be because her practical training, even in the largest and best school, has been limited to two branches, medical and surgical nursing, or she may be a graduate from a very small school with few opportunities or chances for experience, or she may have spent the larger part of her time doing private nursing for the hospital. She may wish to push her investigations further and add to her fund of knowledge simply for the love of it. It is possible that she desires fitting herself for institutional work and has tried the position of head nurse in her own hospital. From this experience has developed a wish for a broader knowledge, and she tries some of the postgraduate courses open to her, hoping to find what she wants. Given the desire for advanced graduate study on the part of a nurse, no matter what the motive may be which started the impulse, we will infer that it is of the highest order. Is she going

to find in any general hospital in America which offers a graduate course of study and practical work one which will answer her purpose? Is she going to find a clearly defined course of practical work, with corresponding lectures and classes under careful supervision and capable instructors in the special branches she desires or in practical hospital housekeeping and administration such as outlined earlier in this paper, or is she going to a hospital to go on duty at 7 a.m. to stay on till 7 p.m., doing the ward scrubbing in addition to the actual care of the patient? Is this the kind of work the graduate nurse needs? It is certainly not what she desires. We see her being used too often for the benefit of the hospital, to fill in gaps or help out during vacations. Even if the motives and ideals of the graduates are not always of the highest, or if she is unbusinesslike in her methods, objects to criticism and is lacking in many other directions, is there not something to be said on her side as well?

The principal criticism made by those who are establishing such courses of study is the great lack of uniform preparation in the applicants. This will always exist as long as the country is filled with small hospitals conducting training schools using the nurse frequently as a means of revenue, and often compelled to admit women of inferior education from necessity, sending them out at the end of two years untrained, untaught, undisciplined. The adoption of a uniform curriculum, the inauguration of State board examinations and registration, the exchange system and affiliation of schools, and the preparatory course may in time correct this condition, but for the present it exists and must be met.

We find established in all the leading colleges (and many of the smaller ones) and professional schools well-arranged courses for graduate study. These are generally conducted at great expense, instructors being constantly employed whether there are many students or only one. For this reason it is generally conceded that the larger and richer university is in a better position for such work than the smaller college. It has also been found where the graduate work has been in connection with undergraduate work, or instructors are called upon to duplicate their teaching, that sooner or later the effect is felt and shown, either in the work of the graduate or that of the pupil. We find matriculation, tuition, laboratory, and graduating fees charged, with living expenses additional. In the majority of cases scholarships and fellowships are provided for, and large libraries are accessible.

Judging from the experience gained in the smaller colleges relative to conducting graduate courses of study, it certainly does not seem wise to undertake such courses in our smaller general hospitals, under the present conditions.

The object of these investigations was to secure all the existing information relative to graduate study in America in training schools for nurses, and put it into such form as to be of value to those who might wish to pursue advanced work or study, and not to suggest means by which a course could be satisfactorily arranged. It is also far beyond the ability of the writer to solve this knotty problem.

Owing to the small amount of information obtained it has been impossible to arrange a table that would be of the slightest assistance to anyone.

An effort has been made to show the necessity for post-graduate work, also the demand on the part of the graduate nurses for such instruction. If this demand is sufficiently pressing to encourage some of our largest and best general hospitals and training schools to arrange special courses of graduate work, with corresponding theory, to meet the several needs previously mentioned, it seems the only practical solution of the problem—the applicant to pay a fee and living expenses, possibly live outside of the hospital, and not to be included in the nursing force.

Such a course would necessarily mean expense, which would be partially or perhaps entirely covered by the fees, as additional instructors and material would be necessary.

Unless such a course was endowed it would not be practicable for a hospital to undertake such a responsibility without an assured number of post-graduates yearly.

The teachers' course at Columbia College fills one long-felt want, but it is decidedly limited, as it does not prepare a nurse for the practical management of a hospital or a training school, and although it may make a better teacher of her and prepare her theoretically, it can not give her the technical training. Therefore it does not seem unreasonable to presume that its scope could be enlarged so as to include practical training and act as a "feeder" for hospitals willing to arrange the post-graduate courses herein suggested. There is nothing new or original in these meager suggestions, and it is with considerable modesty that they are advanced at all, but it is hoped that the question will be taken up seriously by those better able to manage such important questions. It might be possible to appoint a special committee to investigate ways and means, and finally arrange for a graduate course of study that would satisfy the most critical and fill this long-felt desire of the graduate nurse.

Is instruction in wards given by head nurses?	Yes.	Yes.		No.	Yes. Yes.		No.	Yes. Yes. Yes.	Yes.		Yes.	No.
Hours of duty.	6	8-10		13	22	12	11	2222	10		123	12
Length of course.	3 to 6 months	6 weeks		6 to 15 months 10 weeks	3 to 4 months $4\frac{1}{2}$ months	6 months	6 months	4 months9 months4 to 6 months6 months	6 weeks	6 months	1 year	3 months
Qualification of appil- cants.	+	-	-			4	+	·	+		+-	+
When admitted.	Any time.	June and August.		Any time.	Quarterly.	rebruary.	January.	Any time.	1st and 15th of	попри	Any time.	Any time.
sineliste pat woH The patients with the standard of the stand	Both	Both		Graduates	BothGraduates	do	Graduates	BothGraduatesdodo.	: : : -	- 1	Both	Both
Have you a school?	Yes.	No.		Yes.	No.		Yes.	No. Yes.	NZZ 0 0 0		Yes.	Yes.
Daily average number of patients.	198	09		90	88	20	82	8 8	8 %		25	8
Number of beds.	225	8		52	84	24	30	104 105 105 105 105 105 105 105 105 105 105	118		25	30
Superintendent of nurses.	Miss Lucy Keller Miss H. McMillan.	Miss Margaret O'Grady	Miss Anna Cook	Miss Agnes Aikman	Miss F. Stone. Miss H. J. Erwin	Miss Mary A. Jones	Miss Edith Weller	Miss Elizabeth Whitman Miss Agnes Carson Miss Jean Allen. Miss Richmond	Miss L. M. Bustard Miss Mary E. Hutchins	Miss Fowler Miss A. Bradley	Miss Weaver Dr. Richard Norris	Miss Frances S. Gage
City.	San Francisco Chicago Mount Pleasant	Mount Wilson	Baltimore	Boston	Brookline	-do	Hannibal	New Yorkdodo.	do do do	dododo	Philadelphiado	Montreal
State and hospital.	California, Aldus Sanitarium Illinois, Presbyterian Hospital Iowa, Mount Pleasant Hospital	20	The Kelley Sanitarium	Boston Lying-in Hospital	Corey Hill Hospital Free Hospital for Women.	Infants' Hospital. Massachusetts Charitable Eve	ar Infirmary.	New York: New York Eye and Ear Infirmary. New York Polyclinic Hospital Manhattan Eye and Ear Hospital. Memorial Hospital Hospital	Orthopedic Hospital Lying-in Hospital The Sloane Maternity Hospital	Hospital for Searlet Fever. Woman's Hospital, 100th street	Pennsylvania: Free Maternity Hospital	Canada, Montreal Maternity Hospital.
	-0.22	4	rð.	9 2	∞ ဇာ	2:	12	5145	1128112	828	824	38

† Graduate of a general hospital in good standing giving a two-years course of instruction.

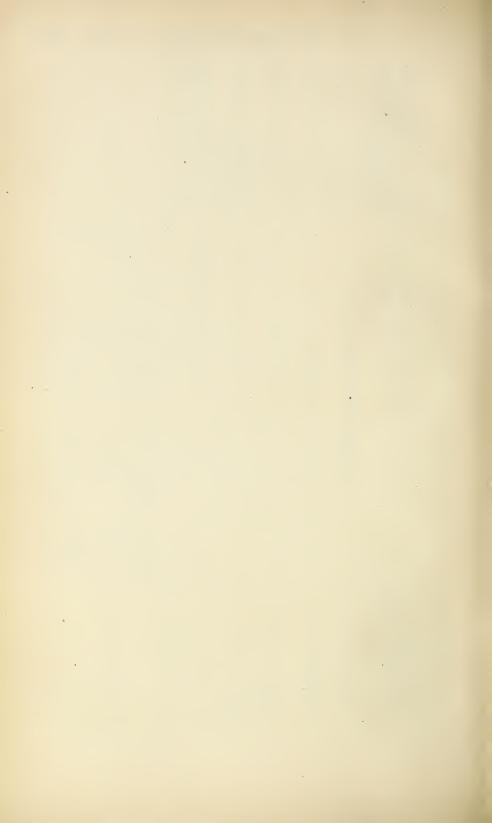
Postgraduate instruction—Continued.

Remarks.	Work at date of report just being established. Therefore mable to give partialists. Experience asked for by graduates. Classes and lectures not compulsory.	Work continued during remainder of year by district nurse in the city. No details given.	Ę	parents. Probably will become part of Harvard University Training School for	No details given. Graduates to obtain certificate must receive above 75 per cent.	With enlargement of hospital medical	experience with the statistic of the course. About to enlarge capacity of hospital. A home for nurses is being considered. Training entirely given in outdoor de-	
olinu lo noisivor¶	None -	None	None	Provideddo	None	dodo	Provided.	None
Allowance.	None.	None	\$10 to \$14	\$25 to \$50 \$6.50 \$8	\$10	\$8 None	\$8 to \$10.	None
Board and lodging	Provided .	Provided . None.	Provided .	do do	Provided.	до	do	Yes. Not pro-
Certificates.	Y @s.	o Z	Yes. Yes.	Yes.	Yes.	Yes.	Yes.	Yes.
Examinations.	S Z	No.	Yes.	No. Yes. Yes.	Yes.	Yes.	Yes. Yes.	Yes.
Demonstrations.	-	- :			<u> </u>			-
Classes weekly.	-		-		es	- :	-01	
Lectures weekly.	53	-		-01	22		- 5	4
Nose and throat eye and ear.			::			* *	*	
Infectious.	*					- ; ;		
Children.	*		*	*	*	- ; ;		
Obstetrical.	*	: :	*		*	- ; ;	*	*
Gynecological.	*			* *	*	*		
Surgical.	*		*	* *	*	*	*	
Medical.	*	*	*	* *	*			
State and hospital.	California, Aldus Sanitarium Illinois, Presbyterian Hospital lowa, Mount Pleasant Hospital		Massachusetts: Boston Lying-in Hospital Boston Floating Hospital	Corey Hill Hospital. Free Hospital for Women. Infants' Hospital.	Massachusotts Charitable Bye and Bar Infirmary. Missouri, Lovering Hospital	New York: New York Eye and Ear Infirmary. New York Polyclinie Hospital	Manhattau Eye and Ear Hospital. Momorial Hospital. Orthopode Hospital. Iving-in Hospital	The Sloane Maternity Hospital
	State and be	State and he State and he California, Aldus San Illinois, Presbyterian Jowa, Mount Pleasan	Cali Iliu Illiu Mar	Califin Mas	Callin Maa	Cali Illin Mas Mar Mar Miss	Cali Illin Mass Mass New	Illin Illin Massi

	1	EDUCAL
No details given. Do. Do.	Training school is under reconstruction.	No ordens given. Now hospital will be opened shortly. Riving double facilities for teaching and demonstrations.
	None	None
	1 Yes. Yes. Provided. Nonc. None	1 Yes. Yes. Provided. None None
	Yes.	Yes.
	Yes.	Yes.
::::	-	-
111		63
		-
Tiii		
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Titl		
111	* *	*
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		tal.
Hospital for Scarlet Fover Woman's Hospital, 109th stree Dans, Emergency Hospital	Free Maternity Hospital. The Preston Retreat.	rne Jenerson Maternity Hospit Sanada, Montreal Maternity Hospit
		_

8228 8288

*Instruction is given in this subject.



CHAPTER IX.

CURRENT TOPICS.

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ATTENDANCE AT HIGHER SEATS OF LEARNING IN CENTRAL EUROPE.

A. GERMANY.

1. Universities.

Winter semester of 1905-6.	Total num- ber of stu- dents and hearers.	Number of matricu- lated stu- dents.	Students of theology.	Students of law and finance.	Students of medicine and den- tistry.	Students of philosophy, philology, mathe- matics, and science.
Berlin, Prussia. Bonn, Prussia. Breslau, Prussia. Erlangen, Bavaria. Friburg, Baden Giessen, Hesse. Göttingen, Prussia. Greifswald, Prussia. Halle-Wittenberg, Prussia. Heidelberg, Baden Jena, Thuringia. Kiel, Prussia. Konigsberg, Prussia. Leipzig, Saxony. Marburg, Prussia. Münster, Prussia. Münster, Prussia. Münster, Prussia. Münster, Prussia. Strassburg, Alsace-Lorraine. Tübingen, Wurttemberg. Würzburg, Bavaria.	2, 104 1, 036 1, 755 1, 192 1, 903 760 2, 261 1, 622 1, 152 6, 5, 000 1, 434 5, 446 1, 510 642 1, 738 1, 738	7, 628 2, 912 1, 826 1, 024 1, 641 1, 641 1, 741 686 2, 034 1, 443 1, 057 764 4, 224 1, 338 5, 147 1, 432 609 1, 536 1, 536	339 389 293 145 241 66 97 61 317 59 39 24 62 332 106 165 263 48 252 462 86	2, 595 863 544 321 435 168 452 183 451 351 224 209 376 1, 206 337 1, 899 - 479 80 331 534 418	1,105 185 192 185 1892 185 382 261 161 137 171 239 210 190 171 451 171 1,019	3,589 1,475 797 373 583 548 1,031 305 1,095 794 341 431 2,235 724 2,064 690 366 660 366 445
Total	a 51, 535	41,938	3,846	12, 456	6,142	19, 494

^a Of the total number of students attending there were 1,938 women, but only few of these were regularly matriculated; most of them studied special branches.

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1. Universities—Continued.

Winter semester of 1905-6.	Students, natives of the State.	Students from other States of Germany.	Students from for- eign coun- tries.	Women students.
Berlin, Prussia Bonn, Prussia Breslau, Prussia Eriangen, Bavaria Freiburg, Baden Giessen, Hesse Göttingen, Prussia Halle-Wittenberg, Prussia Heidelberg, Baden Jena, Thuringia Kiel, Prussia Konigsberg, Prussia Leipzig, Saxony Marburg, Prussia Munich, Bavaria Münster, Prussia Munich, Bavaria Münster, Prussia Rostock, Mecklenburg Strassburg, Alsace-Lorraine Tübingen, Wurttemberg Würzburg, Bavaria	1,710 735 653 703 1,228 596 1,471 610 264 577 922 2,208 1,074 2,626 1,339 236 859 1,060	1,070 168 37 260 870 294 378 72 339 652 663 169 19 1,501 223 2,129 82 361 520 429 461	1,069 94 79 29 118 46 135 18 224 181 130 18 99 515 41 392 11 12 80 47 62	674 132 157 2 61 32 96 100 75 69 44 29 101 111 119 92 6 6 187 27 8
Total	27,841	10,697	3,400	a 1,938

 $[\]mathfrak a$ Deducting the 1,938 women students as being contained in the first three columns, we have a total of 41,938 matriculated students.

Polytechnica.

· ·						
Winter semester of 1905-6.	Total num- ber of students.	Number of matricu- lated stu- dents.	Students of architec- ture and civil engi- neering.	and elec-	Students of chemical technology.	special
Aix-la-Chapelle, Prussia Brunswick, Brunswick. Charlottenburg-Berlin, Prussia. Danzig, Prussia Darmstadt, Hesse Dresden, Saxony. Hanover, Prussia Karlsruhe, Baden Munich, Bayaria Stuttgart, Wurttemberg	889 540 3, 607 874 1, 967 1, 182 1, 394 1, 676 2, 758 1, 181	774 476 2,929 466 1,846 1,027 1,209 1,537 2,451 897	174 116 1,215 205 598 405 608 582 1,092 448	160 174 1,080 112 1,045 364 502 599 856 269	48 75 210 23 141 194 92 303 224 121	39: 11: 42: 12: 6: 6: 5: 27: 5:
Total	15,069	13, 612	5, 443	5, 161	1, 431	1,57
Winter semeste	r of 1905-6.		Students, natives of the State.	Students from other States of Germany.	Students from for- eign coun- tries.	Women students.
Aix-la-Chapelle, Prussia Brunswick, Brunswick Charlottenburg-Berlin, Prussi Danzig, Prussia Darmstadt, Hesse Dresden, Saxony Hanover, Prussia Karlsruhe, Baden Munich, Bayaria Stuttgart, Wurttemberg	ia		135 2,076 352 321 530 875 504 1,514	62 251 458 62 990 200 219 594 439 209	113 90 395 52 535 297 115 439 498 66	
Total	7,528	3,484	2,600			

3. Theological lyceums.

Winter semester of 1905-6.	Total number of students.	Number of matricu- lated stu- dents.	Philo- sophical section.	Theologi- cal section.	Foreign students.
Augsburg, Bavaria. Bamberg, Bavaria. Braunsberg, Prussia Dillingen, Bavaria. Eichstätt, Bavaria Freising, Bavaria.	79 41 135 97	16 67 31 129 97 139	16 28 9 22 21 47 20	51 22 113 76 94	
Regensburg, Bavaria.	197	151	48	149	
Total	792	713	211	571	
4.	Veterinary -				Gt 3
Winter semester of 1905–6.	Total number of students.	Number of matricu- lated stu- dents.	Students, natives of the State.	Students from other States of Germany.	Students from for- eign coun- tries.
Berlin, Prussia Dresden, Saxony. Hanover, Prussia Munich, Bavaria. Stuttgart, Wurttemberg	426 178 221 314 121	414 137 196 252 121	362 73 167 249 54	56 49 37 45 59	1 1 2
Total	1,260	1,120	905	246	6
5. A	1 <i>gricultura</i>	$l\ colleges.$			
Berlin, Prussia. Hobenheim, Wurttemberg. Poppelsdorf-Bonn, Prussia. Weihenstephan, Bavaria.	898 114 501 185	755 114 477 171	654 28 414 131	95 47 58 36	14 3 2 13
Total	1,698	1,517	1,227	236	23
6.	Forestry ac	cademies.		,	
Aschaffenburg, Bavaria. Eberswalde, Prussia. Eisenach, Thuringia. Münden, Prussia. Tharandt, Saxony	76 62 62 77	46 62 62 68 71	66 29 6 56 20	2 7 46 12	2 1 4

Aschaffenburg, Bavaria. Eberswalde, Prussia Eisenach, Thuringia Münden, Prussia. Tharandt, Saxony.	62 62 77	46 62 62 68 71	66 29 6 56 20	2 7 46 12 29	8 26 10 9 40
Total	366	309	177	96	93

7. Mining academies.

Berlin, Prussia.	146	201	246	26	16
Clausthal, Prussia		113	101	29	16
Freiberg, Saxony.		372	64	97	240
Total	835	686	411	152	272

8. Commercial universities.

Aix-la-Chapelle, Prussia. Berlin, Prussia ^a . Cologne, Prussia. Frankfort, Prussia. Leipzig, Saxony.	(?) 1,724 712	15 (?) 301 172 588	(?) 194 101 64	(?) 67 44 202	(?) 40 27 322
Total	3,098	1,076	373	313	390

9. Academy Posen.

This is a university in embryo, situated in Polish Prussia, in the city of Posen. In 1905-6 it had 986 students.

The total number of students in higher seats of learning in Germany (above the gymnasium) during the winter of 1905–6 was 75,639, a decrease of a little over 3,000 since 1904–5, partly owing to the more rigid conditions of admission applied by the authorities with reference to students from eastern Europe and especially to women students; partly owing to the many inducements offered by industrial and commercial establishments, which employ talented young men in positions of minor importance before they have entered upon higher education. The population of the Empire, according to the census of 1905, was 60,605,183. Hence Germany had 1 student in higher institutions to every 801 inhabitants. Last year the proportion was 1 to 760.

The total number of foreign students in the various higher seats of learning during the winter of 1905–6 was 6,967, or counting the foreigners in the Academy of Posen, who are not included in the reports, there were in round numbers 7,000 foreigners out of 75,639 students, or 9.25 per cent, being an increase of 1.25 per cent over last year.

The Independent (New York) of December 6, 1906, sums up the situation concerning foreign students in German universities as follows:

The authorities of the University of Berlin have decided for the present not to matriculate any more students from Russia, as the cultus minister has announced that the Government proposes to issue restrictions on the admission of foreign students to German universities and technological institutes, which will practically exclude Russian students because of insufficient preparation. Still stronger will be the limitations put upon permitting Russian women to take part in the university work as "hospitants," largely on account of the poor work done at the Russian female colleges.

There is, however, another motive deeper than that for excluding foreigners; it is, that they cause, especially in technological institutes, a great deal of extra expenditure for laboratories, etc., for which the State receives no adequate return; for when foreigners return to their native countries the German States are deprived of services which the students in their subsequent careers might render, as natives do. The native German students also complain about the foreigners crowding them out of laboratories and lecture halls. Thus far the opposition is directed only against Russians and Poles.

B. Austria.a

1. Universities.

Winter semester of 1905-6.	Total number of stu- dents.	Matricu- lated students.	Stu- dents of the- ology.	Stu- dents of law.	Stu- dents of medi- cine.	Stu- dents of philoso- phy and science.	Foreign students.	Women students.
Czernowitz Gratz Innspruck Krakow Lemberg Prague (German) Prague (Bohemian) Vienna Total	1,550	564 1, 460 881 2, 047 2, 918 1, 250 3, 070 6, 315	84 85 288 72 367 73 115 196	340 776 229 885 1,615 596 1,442 3,133	256 141 255 130 230 416 1,140	140 343 223 835 806 351 1,097 1,846	15 98 197 580 150 45 30 627	54 167 42 250 204 97 168 371

a Hungary not included.

2. Polytechnica.

Winter semester of 1905-6.	Total number of students.	Students of general depart- ment.	Students of civil engineer- ing.	Students of archi- tecture.	Students of mechan- ical engi- neering.	Students of chem- ical de- part- ment.	Foreign students.
Brünn (German) Brünn (Bohemian) Gratz. Lemberg Prague (German). Prague (Bohemian). Vienna.	396 616 1,325	136 50 93 92 99 336 170	341 214 325 744 457 894 1,326	13 113 38 70 138	128 75 138 266 262 497 687	46 110 106 251 215	59 287 16 35 112 520

3. Theological faculties.

•			
Winter semester of 1905-6.	Total number of students.	Number of matricu- lated students.	Students, natives of State.
Olmütz (Catholic)	225 53 49	224 46 48	224 53 41
Total	327	308	318

4. Mining academies.

Winter semester of 1905–6.	Total num- ber of students.	Matricu- lated students.	Students in depart- ment of mining.	Students in depart- ment of smelting.	Foreign students.
LeobenPribram	279 94	260 83	220 69	59 25	56 10
Total	373	343	289	84	66

5. Agricultural and forestry colleges.

Winter semester of 1905-6.	Total number of stu- dents.	Matricu- lated students.	Students of agri- culture.	Students of for- estry.	Students of agri- cultural chem- istry.	Foreign students.
Dublany	82 38 668	82 31 590	82 31 150	318	122	56 4
Total	788	703	263	318	122	60

6. Veterinary colleges.

Winter semester of 1905–6.	Total num- ber of students.	Matricu- lated students.	Students, natives of State.	Students from other States of Empire.	Foreign students.
Lemberg. Vienna.	77 401	77 236	46 266	13 127	18 8
Total	478	313	312	140	26

The total number of students in higher seats of learning in Austria during the winter of 1905–6 was 33,612, an increase of 1,823 over last year. The population of Austria proper was estimated in 1905 at 28,300,000. Hence Austria had one student in higher institutions to every 842 inhabitants. The total number of foreign students was 2,414, or 7.18 per cent.

C. SWITZERLAND.

1. Universities.

Winter semester of 1905-6.	Total num- ber of stu- dents.	Matric- ulated stu- dents.	Stu- dents of the- ology.	Stu- dents of law.	Stu- dents of med- icine.	Stu- dents of phi- loso- phy and sci- ences.	Natives of can- ton.	Stu- dents from other can- tons.	For- eign stu- dents.	Women stu- dents.
Basel	667	530	55	57	140	278	172	239	119	88
Berne	1,931	1,529	34	302	558	635	423	322	784	708
Freiburg	558	535	170	82		283				
Geneva	1,417	1,003	39	171	298	495	143	118	742	660
Lausanne	1, 188	976	14	125	456	381	172	130	674	529
Neuchatel	428	126	8	24		94	64	36	26	187
Zurich	1,450	1,131	21	207	433	470	233	316	582	422
Total	7, 639	5, 830	341	968	1,885	2,636	1,207	1, 161	2,927	2,594

2. Polytechnicum.

Winter semester of 1905-6.	Total number of students.	Matric- ulated stu- dents.	Students of civil engi- neer- ing and archi- tec- ture.	Stu- dents of me- chan- ical en- gineer- ing.	Students of chemistry and phar- macy.	Stu- dents of for- estry.	Stu- dents of agri- culture.		Students from other cantons.	For- eign stu- dents.
Zurich	2,204	1,325	373	554	236	33	78	177	627	522

The total number of students in Swiss higher seats of learning in the winter of 1905–6 was 9,843. The population in 1905 was estimated at 3,650,000. Hence Switzerland had 1 student in higher institutions to every 371 inhabitants. Of the total number of students, 3,449 were foreigners and 2,594 women students. While the proportion of foreign students is 9.25 per cent in Germany, and 7.18 per cent in Austria, it is 35 per cent in Switzerland.

FOREIGN STUDENTS IN HIGHER INSTITUTIONS OF LEARNING IN GERMANY.

The number of foreigners who attended the twenty-one German universities, not including technological, agricultural, mining, forestry, and veterinary colleges, during the winter of 1905–6, was 3,400 (unofficial publications state the number to be 3,555). The official total shows an increase of 303 over the preceding year, when 3,097 were enrolled. Of the number attending in 1905–6 (3,400), 807 studied philosophy, philology, and history; 897 studied medicine; 677 mathematics and natural sciences; 471 studied law, political economy, and administration, including finance; 430 agriculture and forestry; 190 Protestant and 40 Catholic theology; 28 dentistry, and 17 pharmacy. The foregoing figures overlap, owing to the fact that a number of students are classed in two or more faculties. The total of 3,400 does not include the nonmatriculated foreign hearers, of whom there are more than 3,000, but being irregular students they do not

figure on the rolls; they are, however, entitled to all the academic privileges, except that they can not compete with matriculated students in State examinations.

As to the nationality of the matriculated foreigners in 1905-6, 1,326 were Russians (German-Russians, Polish-Russians or Russians proper). Other European countries are represented by the following numbers: Austria-Hungary, 648; Switzerland, 359; Great Britain, 159; Bulgaria, 119; Roumania, 80; Norway-Sweden, 38; Greece, 53; France, 51; the Netherlands, 53; Luxemburg, 41; Servia, 58; Italy, 49; Turkey, 38; Spain, 20; Belgium, 17; Portugal, 8; Denmark, 4; Montenegro, 2; 436 were from other continents. Of these, 309 were Americans (against 514 in 1895); 101 were from Asia, almost all from Japan; 15 from Africa, and 11 from Australia. The foregoing detail numbers do not make the total of 3,400. Many foreign students, being sons of emigrated parents, speak German so well that they do not enroll as foreigners. Notably the number of 309 stated as coming from America appears too small. As an indication of the distribution of foreigners the foregoing figures may suffice.

In the year 1835-36 there were only 475 foreign students, or 4.02 per cent of the total number of university students in Germany. In 1870-71 there were 735, or 6.1 per cent. In 1880-81 the proportion had fallen to 5.16 per cent. In 1890-91 it again rose to 6.7 per cent; in 1900-1901 it was 7.3 per cent; in 1901-2 it was 7.55 per cent; in 1903 it was 7.7 per cent; in the winter of 1903-4 it was 8.2 per cent; in the winter of 1904-5 it was 8 per cent; in 1905-6 it was 8.4 per cent. If we count in all the foreigners studying at other higher seats of learning (see table and notes below), the proportion was 9.25 per cent.

Number of foreign students in German institutions of university grade.

UNIVERSITIES.

	1905-6.	1904-5.	1903-4.		1905-6.	1904-5.	1903-4.
Berlin Leipzig Munich Halle Heidelberg Göttingen Jena Freiburg Konigsberg Bonn Strassburg Breslau	392 224 181 135 130 118 99 94	1,154 443 291 173 160 117 80 116 71 71 89	876 406 257 146 197 99 79 123 75 67 66 41	Würzburg Tübingen Giessen Marburg E rlangen Greifswald Kiel Rostock Münster	62 47 46 41 29 18 18 12 11	50 40 48 53 18 28 11 16 12	54 35 53 51 25 37 17 14 13

POLYTECHNICA.

Darmstadt Munich Karlsruhe Charlottenburg-Berlin Dresden	498 439 395 297	545 562 411 381 266	486 375 314 267	Aix-la-Chapelle Brunswick Stuttgart Danzig	90 66 52		134 69 88
Hanover	115	152	147	Total	2,600	2,689	2,355

The five veterinary schools had 68 matriculated foreign students in 1905-6; the four agricultural colleges, 235; the five forestry academies, 93; the three mining academies, 272, and the four commercial universities, 390; besides these there were 9 in theological lyceums. Hence the total number of foreign students in German higher seats of learning was 6,967, as against 6,631 in the previous year. All these students were regular—that is, matriculated students.

In the same year the Austrian universities and other higher seats of learning in which German is the medium of instruction had 2,414 foreign students, while Switzerland had 3,449. The United States contribute from 22 to 25 per cent of the foreign students in Germany, including the "hearers," that is, the special students who are not matriculated, but only about 10 per cent of them are in the universities.

HIGHER COMMERCIAL EDUCATION IN EUROPE.

In Europe the importance of higher commercial education has been recognized by the establishment of commercial academies or university faculties of commerce in Leipzig, Frankfort on the Main, Cologne, and Aix-la-Chapelle (Aachen), Germany; in Vienna, Trieste, and Prague, Austria; in Zurich, Switzerland; in Paris and Lyon, France; in Antwerp, Belgium; in London and Birmingham, England, and in Edinburgh, Scotland.

The four German institutions already—six years after their establishment—have over 3.000 students, 390 of whom are foreigners, chiefly from countries where no provision is made for higher commercial studies. In October, 1906, a new institution was opened in Berlin, the course of which will be found below. These institutions have no uniform curriculum, such as universities or polytechnica have, nor is their organization the same. Two of the four institutions (Frankfort and Cologne) are independent schools, maintained by means of tuition fees, city subsidies, and endowments; the new institution in Berlin, which bids fair to become the leading one in Germany, is also an independent school; one is connected with the University of Leipzig, one with the Polytechnicum at Aix-la-Chapelle. The Leipzig institution is the oldest of the five, and has the greatest number of matriculated students; that of Cologne has the largest number of hearers (or nonmatriculated students), most of whom attend evening classes. The institution at Frankfort is modeled somewhat after the French social science schools, and bears the title "Academy of Social and Commercial Sciences." The others have purely commercial curricula, in which the subject of "merchandise," or commercial technology, takes up much time. All of them offer instruction in from four to six modern languages, two or three of which are optional studies. Still another institution, intended to aid the higher education of merchants, is planned for Hamburg, where the officials of the great steamship companies and the heads of exporting houses are agitating the establishment of a commercial university. There seems to be prevalent among the founders and supporters of higher commercial institutions in continental Europe a dislike to submit the professional education of merchants to the old established rules and methods of universities.

The Berlin Commercial University (see article by Prof. I. Jastrow in Annual Report of 1905, Chapter VI) was opened in October, 1906. The faculty consists of eight professors, twenty-nine assistant professors, and a number of language and special teachers. The members of this faculty are elected by the council of the Berlin Chamber of Commerce, but the election of the professors requires confirmation by the Prussian minister of commerce and industry.

The curriculum contains the following subjects:

(1) Political economy (banking, exchange, credits, currency, corporations, transportation, commercial and industrial policy, agrarian and colonial policy, social policy; statistics, finance, insurance, history of commerce, and commercial geography).

(2) Law (civil law; commercial, exchange, insurance, maritime, and social legislation; patent law, modes of prosecution; state law, administrative and international

law; criminal law).

(3) Merchandise, physics, chemistry, technology, industrial hygiene.

- (4) Commercial technics (bookkeeping, commercial arithmetic, correspondence).
- (5) Methodology of commercial instruction (for teachers in commercial schools).

(6) Modern languages

(7) General mental sciences (history, literature, and philosophy).

Students may be either regular or special, but the following rules for their admission are strictly observed: As students may be matriculated, (1) persons engaged in business who attended secondary schools till they passed the examination for abridged army service; (2) graduates of German secondary classical or modern schools of nine grades; (3) teachers who have passed their second state examination, and (4) persons who can not comply with the foregoing conditions, but can prove in an examination

for admission that they have the necessary preparation. By admitting also hearers, even older experienced business men of the city and vicinity may have the opportunity of profiting by the theoretical instruction offered in the institution. The curriculum is planned for four semesters, but students are required to pass two years as apprentices in business houses, which makes the practical and theoretical course combined one of four years.

TEACHERS' PENSIONS.

The conditions under which pensions are paid to teachers in Germany are stated in the Annual Report of 1905 (see pages 209–215), where pensions and years of service required are tabulated, and afford an opportunity for comparison.

In the United States teachers are not pensioned from public school funds, except in Maryland, Ohio, and New Jersey. In New York other funds are drawn upon to pension teachers. (See below.) Voluntary beneficial associations have been formed in some cities and in other localities specified below. In certain States the laws provide for pension funds, but the feature of compulsory membership which the laws contained at first has been eliminated in Illinois and Ohio. A consequence of this was that many members withdrew and that the amount of annuity was greatly reduced. The following paragraphs show the varieties of organization, etc.:

Voluntary mutual benefit associations, for temporary aid only, exist in Baltimore, St. Louis, Cincinnati, Cleveland, Detroit, Chicago, Buffalo, San Francisco, and St. Paul, and there is one interstate association. These call for \$1 to \$2 initiation fee, \$1 to \$5 annual dues. Special assessments of \$1 are made in some cases. Benefits in sickness range from 50 cents a day to \$10 a week; at death, funeral expenses only are paid in some instances, and in others a sum equal to \$1 from each member of the association.

Associations for annuity, or retirement fund only, are in New York, Boston, Philadelphia, and Baltimore, and there is an annuity guild in Massachusetts. The initiation fees reported are \$3 to \$5. The annual dues are 1 to $1\frac{1}{2}$ per cent of salary up to \$18 or \$20. The annuity is from 60 per cent of salary to \$600 a year. Time of service required for retirement is from two to five years with disability, or from thirty-five to forty years without disability.

Associations for both temporary aid and annuity exist in Hamilton County, Ohio (Cincinnati), Philadelphia, Brooklyn, and the District of Columbia. Initiation fees, \$1 to \$10; annual dues, \$5 to \$40. Annuity, \$5 a week to \$600 per year, and \$100 for funeral expenses in case of death. Temporary aid during illness, \$5 or \$6 per week. Time of service required for retirement is two to five years with disability, or thirty-five to forty years without disability. Cincinnati reports for 1906 a total disbursement of \$19,885.

In some cities the subject of pension funds administered by public authorities has been agitated and discussed by teachers. In consequence pension or retirement funds are authorized by State legislatures for St. Louis, Boston, Providence, Brooklyn, New York City, Poughkeepsie, Detroit, Chicago, Charleston, S. C., and Buffalo, and for all cities in California. In New Jersey and in the State of Maryland the State pays pensions to retired teachers. Dues vary little; they are generally 1 per cent of salary. (See below.) Annuity, \$250 to one-half of salary; maximum limit, \$600. Minimum length of service with disability, twenty to thirty years; without disability, twenty-five to thirty-five years. In Maryland no dues are paid, but the State exclusively assumes the burden of paying pensions to teachers.

Following are some of the provisions made by the laws in the respective States: *California*.—As a result of the State law which authorizes the establishment of teachers' retirement funds, San Francisco has one administered as follows: Sources,

\$12 a year deducted from teachers' salaries; \$6 a year from evening school-teachers receiving less than \$50 a month; gifts and legacies, and not less than half of sums forfeited by absence from duty. A nonreducible fund of \$50,000 is created by using 25 per cent of all moneys from these sources and all gifts specifically bequeathed for the purpose of increasing this permanent fund. The fund is administered by a commission consisting of the mayor, the school superintendent, and the county treasurer, who report biennially to the supervisors. There is a retirement committee of five teachers, one at least from primary and one from grammar grades, elected for three years. Term of teachers' service, thirty years, with thirty years' assessments. Amount of annuity, \$50 a month; proportionate annuity to incapacitated teachers who have been contributors for at least five years. Annuity ceases on return to public schools, or when incapacity ceases, if annuitant has received a sum which reimbursed for contributions. Provision is made for pro-rating. Necessary expenses are paid from fund.

Illinois.—The law of 1895, amended in 1901, provides as follows:

That the board of education in cities having a population exceeding 100,000 inhabitants shall have power, and it shall be the duty of said board, to create a public school teachers and public school employees' pension and retirement fund, and for that purpose shall set apart the following money, to wit: (1) An amount not exceeding one per cent per annum of the respective salaries paid to teachers and school employees elected by such board of education, which amount shall be deducted in equal installments from the said salaries at the regular time for the payment of such salaries; (2) all moneys received from donations, legacies, gifts, bequests, or otherwise, on account of said fund; (3) all moneys which may be derived from any and all sources: Provided, however, That no tax shall ever be levied for said fund; (4) any public school teacher or public school employee, a part of whose salary is now or may hereafter be set apart to provide for the fund herein created by this act, may be released from the necessities of making further payments to said fund by filing a written notice of his or her desire to withdraw from complying with the provisions of this act with said board of trustees, which said resignation shall operate and go into effect immediately upon its receipt by said board of trustees.

In compliance with this law Chicago has a fund made up of gifts, legacies, and 1 per cent of salaries. It is administered by the board of education, two trustees elected by the contributors, and the superintendent of schools ex officio. Term of teachers' service, twenty years for women, twenty-five years for men; three-fifths of the service must have been within the municipality. Teachers may retire voluntarily, or be retired by the board of education on completing the term of service required. Amount of annuity is half salary, provided it does not exceed \$600. It is optional with teachers to join the society. If the fund should prove insufficient to pay full annuity, the law provides for proportionate pro-rating of all annuities.

Maryland.—The law of 1902 reads as follows:

Whenever any person in this State has taught in any of the public or normal schools thereof twenty-five years, and has reached the age of sixty years, and his or her record as such teacher has been without reproach, and by reason of physical or mental disability or infirmity is unable to teach longer, the said teacher may lay his or her case before the State board of education, and the said board shall proceed to consider the same, and if the facts are found as above stated the said teacher shall be placed upon a list, a record of which shall be kept by the said board, to be known as the "teachers' retired list," and the names upon said "teachers' retired list" shall be regularly certified by said board to the comptroller of the treasury of this State, and every person so placed upon the said "retired list" shall be entitled to receive a pension from this State of two hundred dollars per annum, to be paid quarterly by the treasurer of this State upon the warrant of the comptroller.

This law was repealed and reenacted in 1906 with amendments providing that candidates for pensions "must be without means for comfortable support," also must be recommended by board of county commissioners.

Massachusetts.—An act of the general court of this State, approved April 17, 1900, to create a public school teachers' retirement fund in Boston, provides that there be a permanent and a general fund. The permanent fund is made up of gifts and legacies specially given to it and a sum set apart by the board of trustees. The general fund is

made up of all gifts and legacies not specifically given to the permanent fund, together with the interest of the permanent fund and amounts retained for the purpose from teachers' salaries. The board of trustees consists of the superintendent of schools, ex officio, 3 female and 3 male teachers selected by teachers of Boston, and 4 members of the school committee, elected by that committee. All these trustees serve without compensation, but necessary expenses are paid. The city treasurer is custodian of the funds. The sum reserved from teachers' salaries is \$3 each alternate month. term of service is thirty years, ten in the Boston schools. The amount of annuities is determined by the board of trustees as the fund will allow. (The annuity for 1904 was \$180, in monthly payments of \$15 each.) Teachers incapacitated and discharged for such incapacity, having taught not less than two years in Boston, may be paid such annuity as the trustees determine and the fund will allow, provided that certificates are furnished by the attending physician and by a physician employed by the trustees, and the annuity ceases when incapacity ceases. All annuities are uniform in amount, except as provided in the next clause. No annuity is payable until a teacher shall have contributed \$540 to the fund, a sum equal to the assessments for thirty years, except in cases of inability to contribute the full amount, where the board may make such payments as necessity shall require. Teachers who have contributed for more than two years may, on retiring without annuity, receive one-half of amount paid by them into the fund. The act is mandatory upon all teachers entering the service after it goes into effect, and upon such others as may elect to come under its provisions. Principals, supervisors, superintendents, and all regular instructors come under the head of teachers.

Michigan.—The public school teachers' retirement fund of Detroit consists of two funds, the permanent and the general. The permanent fund consists of (1) gifts, legacies, etc., designated for such fund; (2) moneys appropriated by the board of education or raised therefor by approval of common council and board of estimates; (3) tuition fees of nonresident pupils; (4) interest on daily balances of moneys appropriated for teachers' salaries; (5) moneys which trustees of retirement fund may transfer from the general fund. Interest on this fund shall be turned over to the general fund and used in payment of annuities. No portion of permanent fund shall be so used. The general fund consists of (1) assessments upon teachers' salaries, not less than 1 nor more than 3 per cent per annum. No deduction in form of assessment may be made on basis of more than \$1,000: (2) income from interest of money in the permanent fund; (3) all moneys deducted from teachers' salaries for absence or any other cause; (4) all moneys intended for retirement fund and not already specified. The board of trustees consists of the president of the board of education, the president pro tempore of that board, the chairman of the committee on teachers, the superintendent of schools, and three teachers elected from contributors to the fund by ballot as board of trustees shall prescribe. Term, three years, one teacher elected each year. The funds are in the hands of the treasurer of the board of education. The amount assessed upon the salaries is determined by the board of education on recommendation of the board of trustees. In case of discontinuance of retirement fund all moneys appropriated therefor from funds of board of education (such as tuition fees of nonresident pupils, deductions for absence, interest on salary fund) shall revert to the teachers' salary fund. When the permanent fund shall have reached \$100,000, no funds shall be added to it from deductions for absence or interest on salary fund except by a two-thirds vote of the board of education. Term of service for annuity, thirty years, of which twenty years must be in Detroit, or twenty-five years in schools of Detroit render a teacher eligible on application. Teachers incapacitated for duty, having taught twenty years, ten in Detroit, may be retired by two-thirds vote of the board of trustees. Teachers who resign or are removed for cause may apply after three months for such portion of money contributed by them as trustees shall direct to be paid, not to exceed one-half of their contributions. Annuities are not to exceed \$250.

Current expenses of the trustees are paid from the maintenance fund of the board of education.

New Jersey.—This State makes provision for the retirement of teachers in two laws. The one exclusively "providing for the pensioning of school-teachers" was amended to read as follows:

Any teacher, principal, or superintendent who shall have been employed in the public schools of the State not less than thirty-five years shall, upon application to the board of education, or by resolution of the board of education having charge of the schools of the district in which such teacher, principal, or superintendent shall be employed, be retired from duty on half the average annual salary during the last five years of service: *Provideal*, Such teacher, principal, or superintendent shall have been employed at least twenty years in the district in which he or she shall be retired. The body having charge of the finances of said district shall make provisions for and the board of education shall make such payments at the same time and in the same manner as to teachers regularly employed. Approved April 12, 1906.

The other law is part of the general school law and consists of article 25 with amendments approved June 13, 1906, which read as follows:

Whenever any teacher shall have taught in the public schools * * * for a period or periods aggregating twenty years or more, and shall have become incapacitated from earning a sufficient livelihood, such teacher shall, at his or her request, and on the approval of the aforesaid board of trustees, be retired as a teacher and shall receive an annuity out of the fund * * * equal to one-half of the average annual salary are annuty out of the fund required to the large annual salary received by such teacher for the five years immediately preceding the time of retirement: Provided, however, That no annuity shall be less than two hundred and fifty dollars nor more than six hundred dollars; Provided further, That no annuity shall be paid unless the annuitant shall have first paid into said fund such sum or sums as shall make his or her total payments into such fund equal to at least the amount of his or her annuity for one year: *Provided again*, further, That under this provision the total payment of dues to the fund shall not in the case of any member exceed the sum of one thousand dollars.

The retirement fund herein provided for shall be made up as follows:

I. Two per centum of the contractual monthly salaries of all teachers who were or shall have been teachers ten years or less when they become entitled to an interest in said fund;

Two and one-half per centum * * * of teachers over ten years but less than

fifteen years of service;
Three per centum * * * of teachers over fifteen years of service: Provided, That no deduction from salary made shall exceed fifty dollars in any year for any teacher.

II. One per centum of all annuities paid under the provisions of this article, which shall be deducted and withheld from each payment made to any annuitant.

III. All moneys and property received by donation, legacy, gift, bequest, devise, or otherwise, for or on account of said fund.

IV. All interest on investments and other moneys which may be duly and legally raised for the increase of said fund.

"After ten years of operation the one per cent fee has been found inadequate. As a result of the fear that the annuities would have to be scaled down new members came in sparingly. The annual income of the fund in 1905 was only equal to the expenditure for annuities. In order to save the fund from bankruptcy, the legislature passed an amendment to the law which secures financial soundness by raising the fees and by providing that new teachers, after January, 1908, shall automatically become members, thus adding more than a thousand young teachers as members each year. The attorney-general has ruled that present members will participate in all income that may accrue from the new fees. The New Jersey law is claimed by its advocates to be the best yet devised in its safeguards, its financial soundness, and in the extensiveness of its application, since it benefits the teacher in the smallest country district as well as the city teacher." (New York School Journal.)

New York.—The law passed by the legislature in 1902, with reference to a retirement fund in Poughkeepsie, provides that the fund be composed of (1) "all money, pay, compensation, or salary, or any part thereof, forfeited, deducted, or withheld for or on account of absence from duty for any cause; (2) all moneys received from donations, legacies, gifts, bequests; (3) 2 per cent of the salaries paid each month."

The law creating a retirement fund in *Greater New York* designates as sources of this fund (1) money forfeited or withheld for absence from duty; (2) moneys received from donations, legacies, gifts; (3) 5 per cent annually of all excise moneys or fees from licenses granted to sell strong or spirituous liquors. Nothing is said of a regular contribution on the part of the teachers. The amount of annuity is fixed at one-half of the teacher's salary at the date of retirement, provided it does not exceed \$1,000 in the case of a teacher and \$1,500 in the case of a principal or superintendent, nor shall any annuity fall below \$600.

The fund is invested by the city controller and administered by the board of education. The term of service is thirty years, twenty of which in New York City. Teachers are retired for physical or mental incapacity on recommendation of the superintendent and two-thirds vote of the board of education. Any teacher sixty-five years of age, having taught thirty years, twenty in the city, may be retired at discretion of the board.

The law has been amended to include normal college and supervisors in institutions controlled by departments of public charities and correction. Term of service necessary for normal teachers, ten years in New York, thirty years' aggregate service. The board has power to use both principal and income of fund. In April, 1905, the fund of Manhattan and Bronx amounted to \$160,744: annuities paid up to that date amount to \$335,950.

Ohio.—The law passed in May, 1902, by the legislature of Ohio amends the law which authorized the cities of Cincinnati and Cleveland to maintain pension funds for teachers, and extends the benefits of such funds over all school districts of the State; that is to say, the school authorities of a district are granted the right to create a fund and retire teachers, but the act does not make it mandatory upon them. The fund is obtained by withholding \$2 each month, or \$20 a year, from the salaries of teachers who have declared their desire to become contributors and subsequently beneficiaries of the fund. This is the voluntary feature of the act mentioned before. (See p. 215.) The authorities may retire a teacher from service on account of mental or physical disability and apply the pension provisions after twenty years of service, provided three-fifths of that time have been spent in the service of the district or county and twofifths of that time in other parts of the State or elsewhere. The term "teacher" includes principals and supervisory officers. The right to retire voluntarily and become a beneficiary is granted for both women and men teachers alike, after they have taught thirty years, with the same proviso as before. The amount of the pensions paid is \$10 a year for every year served, but in no case more than \$500 a year. Both principal and income of the fund may be drawn upon to pay the pensions. The teachers are to receive certificates monthly showing what amount has been withheld from their salaries. In case a teacher resigns from the profession she may claim onehalf of the sum she paid into the fund during her service in school. The act is explicit on the question as to who may serve as custodian of the fund, how it is to be invested, and on other details.

The new school code of Ohio, passed April 25, 1904, contains the following provisions:

Any board which has created, or shall hereafter create, a teachers' pension fund shall pay into such fund all deductions, fines, penalties, and assessments made against teachers or other employees of the board. Such board may also pay to such pension fund, out of the contingent fund, not to exceed 2 per cent of the amount raised by the board from taxation.

Pennsylvania.—In Philadelphia the administration of the retirement fund is in the hands of a board consisting of the president of the board of education, two other members of that board, one member of the department of superintendence, and one teacher chosen by the members. The funds are derived from teachers' contributions and a

similar annual sum up to \$50,000 contributed by the board of education. During the first ten years of service teachers contribute one per cent of their salaries, after that two per cent. Full annuity is equal to half the salary at date of retirement, but must not exceed \$800 per annum at present.

Rhode Island.—Annuity funds are authorized by the legislature for the city of Providence.

South Carolina.—Charleston has a retirement fund composed of one per cent of salaries. Annuity must not exceed \$250, and is only given to teachers whose circumstances are such as to make it imperative that outside aid be given them.

General remarks.—The provision to withhold a percentage of all the teachers' salaries and pay it into the annuity fund was abandoned after the teachers of Toledo had fought it successfully in the supreme court of Ohio. A similar provision was declared unconstitutional in Minnesota as regards Minneapolis. In Chicago the coercive feature first adopted was eliminated, and membership in the retirement societies in Chicago and everywhere else is now voluntary where assessments are required. In States and cities where the law provides for public authorities to administer a teachers' retirement fund, the associations for temporary aid and annuity are gradually closing up their business or merging their interest with the fund created by law. This has been the result in Europe, and naturally will be the result here.

REQUIREMENTS AS TO VACCINATION OF SCHOOL CHILDREN IN CERTAIN CITIES.

City.	Regulation.	Authority.
Baltimore, Md		Rules, 1901, Art. XIX, sec. 1.
Boston, Mass	pox required. Physician's certificate of successful vaccination or certificate showing that the health of child would be endangered by vaccination re- quired. Record must be kept.	Rules (School Doc. No. 6—1904), Chap. XVI, sec. 230.
Cambridge, Mass		Rules, 1901, Chap. IX, sec. 87.
Chicago, Ill	Physician's certificate of vaccination within seven years unless pupil has had varioloid or smallpox.	Rules and Regulations, 1898, p. 30.
Detroit, Mich	Certificate of successful vaccination required	Manual, 1904 (revised to Jan. 1, 1905), rule 76 (a).
Haverhill, Mass	Physician's certificate of successful vaccination or that child is unfit subject for same.	Regulations, 1905, Chap. XI, sec. 1.
Jersey City, N. J	Successful vaccination required of both pupils and teachers.	Rules and Regulations (revision of January, 1904), Rule LXI.
Louisville, Ky	Satisfactory evidence of vaccination or other protection against smallpox required.	Manual, 1905, sec. 2, rule 11.
Newark, N. J	Physician's certificate of successful vaccina- tion required unless pupil has had smallpox. Where insusceptibility to virus is claimed or demonstrated the matter is referred to com- mittee for action	Rules, 1904, Art. V, sec. 1 (a)
New Bedford, Mass	No unvaccinated child admitted to the schools unless physician's certificate shows that he is not a fit subject for vaccination.	Rules and Regulations, 1902, chap. 44, sec. 6.
New Orleans, La	Physician's certificate of vaccination within seven years required of both pupils and teachers.	Rules, 1905, Art. V, sec. 1, (a) and (b).
Newton, Mass	Physician's certificate or other satisfactory evidence of vaccination unless child is unfit for same.	Rules, 1902, Chap. V, sec. 10.
New York, N. Y	Physician's certificate of successful vaccination required of teachers, pupils, and janitors. The latter are also required to file semiannually certificates of vaccination of helpers and assistants and members of their families residing in school buildings. Principals must cooperate with agents of the board of health authorized to visit schools for the purpose of vaccinating pupils and teachers.	By-laws (amended to Jan. 27, 1904), sec. 46, arts. 1 and 2, and sec. 122, art. 2.

Requirements as to vaccination of school children in certain cities—Continued.

City.	Regulation.	Authority.
Paterson, N. J	Successful vaccination may be required by superintendent as a condition of admission (presumably when the danger of an epidemic warrants such a step).	Manual, 1901, page 40.
Philadelphia, Pa	Physician's certificate of successful vaccina- tion or that pupil has had smallpox required. Principals required to report number of non- vaccinated pupils applying for admission.	Rules, 1903, Art. XXIII, sec. 1.
Providence, R. I	Physician's certificate of vaccination or other evidence of protection against smallpox required.	Rules, 1903, Art. XI, sec. 4.
Reading, Pa	Physician's certificate of successful vaccination required.	Manual, 1903, Sec. XIX, rule 2.
St. Louis, Mo	No child admitted unless vaccinated and sufficient evidence thereof presented to principal.	Rules, 1902, rule 49, Sec. VI.
San Francisco, Cal Springfield, Ohio	Satisfactory evidence of vaccination required Satisfactory evidence of vaccination must be given when required by board.	Rules, 1900, Sec. III. Rules and Regulations, 1903, rule 39.
Washington, D. C	Successful vaccination or other protection against smallpox required.	Rules, 1903, sec. 3.
Worcester, Mass	Physician's certificate of vaccination, or that child is an unfit subject for the same, required.	Rules, 1905, Chap. IX, sec. 8.

CORPORAL PUNISHMENT.

Regulations concerning corporal punishment in public schools in cities of 100,000 or more inhabitants.

City.	Regulation.	Authority.
Allegheny, Pa	To be avoided when obedience and good order can be preserved by milder measures. Full and accurate record required to be kept, which at all times must be subject to inspection of any member of the board or a parent of a pupil in attendance.	Rules, Art. III, sec. 7, and Art. IV, sec. 3, contained in Annual Report, 1904 pp. 151 and 152.
Atlanta, Ga		Rules (Annual Report, 1903, pp. 82–104), secs. 58 and 59.
Baltimore, Md Boston, Mass	Forbidden Forbidden in high schools and kindergartens, and as to girls in any school. In any case, re- stricted to blows upon the hand with a rattan. Each case must be reported through the prin-	Rules, 1901, p. 17, art. 181. Rules and Regulations, 1904, secs. 195 and 218.
Buffalo, N. Y	cipal to the superintendent. The schools mustbe governed, as far as possible, without corporal punishment; special permission of the superintendent necessary for any other than a principal or an assistant principal to administer punishment.	Charter and Ordinances, 1896, Chap. XIV, p. 218, sec. 39.
Chicago, Ill	Forbidden	Rules and Regulations, 1898,
Cincinnati, Ohio	May not be inflicted for failures in lessons or recitations. Blows on head or violent shaking of pupils prohibited.	p. 38, sec. 62. Annual Report, 1896, p. 199, sec. 84.
Cleveland, Ohio	Forbidden, except in unclassified schools, where it is permitted when principal and superintendent consent.	Handbook, 1904, pp. 92 and 94, sees. 22 and 23.
Columbus, Ohio	Allowed when all other means have failed. To be inflicted in schoolroom by pupil's teacher, the principal being the judge of special cases.	Report, 1891, p. 136, secs. 27 and 28.
Denver, Colo	Teachers are required to consult with and to get the approval of the principal before adminis- tering corporal punishment. The child's par- ent and the superintendent must be promptly informed by letter.	Rules, 1903, Rule XV, secs. 14 and 16.
Detroit, Mich	Must be avoided if possible. Must not be inflicted without full knowledge and consent of principal.	Manual, 1905, p. 109, rules 90 and 92c.
Fall River, Mass	May be inflicted when milder measures fail. Must not ordinarily be administered in presence of school. Record of each punishment and offense must be sent to superintendent for inspection of the board.	Rules and Regulations, 1894, p. 13, sec. 46.

Regulations concerning corporal punishment in public schools in cities of 100,000 or more inhabitants—Continued.

City.	Regulation.	Authority:
Indianapolis, Ind	Must be avoided as far as possible. May be inflicted only in presence of principal, and must be immediately reported by him to superintendent.	Manual, 1901, p. 51, sec. 11.
Jersey City, N.J	Forbidden.	New Jersey School Laws, 1902, p. 46, sec. 106. Rules and Regulations, 1896,
Kansas City, Mo	May be inflicted in cases of flagrant offenses, and then only after duly notifying parents or guardians of intended punishment; and if parent or guardian will administer punishment, so as to preserve discipline of the school, teacher must inflict no additional punishment. Must not be inflicted in presence of school, but at the close of session and in presence of two other teachers or the superpirendent.	Rules and Regulations, 1896, p. 24, sec. 88.
Los Angeles, Cal	other teachers or the superintendent. Must be avoided if possible; switch or strap to be used; blows upon face or head forbidden.	Report, 1904, p. 174, sec. 87.
Louisville, Ky Memphis, Tenn	Must be avoided when good order can be pre-	Manual, 1905, p. 33, rule 3. Manual, 1898, p. 53, sec. 48.
Milwaukee, Wis	Permitted as last resort by principal only. Excessive punishment and loneity confinement prohibited. Must not be inflicted in presence of class. All cases must be reported monthly to superintendent.	Rules and Regulations, 1901, p. 49, Art. XIV, secs. 7, 8.
Minneapolis, Minn	Permitted only when all other means fail. Prin- cipal only may inflict corporal punishment; then only when parents give written consent. Each case must be reported by principal to superintendent.	Report, 1904, p. 155, sec. 6.
Newark, N. J	Forbidden	New Jersey School Laws, 1902, p. 46, sec. 106. Manual, 1891, p. 56, art. 12,
New Haven, Conn	May be administered, with consent of principal, in extreme cases only, but never at same ses- sion of school at which the offense was com- mitted. Cases to be reported monthly to superintendent.	sec. 176.
New Orleans, La	Restricted to male pupils below high school, and to be administered only after all other means have failed. Only principal, or assistant principal by authority of the former, have right to inflict. Restricted to the hands, and must not be inflicted in presence of class, or at time of offense. Monthly report to superintendent required.	Report, 1902, p. 187, Art. VII, secs. 5-8.
New York, N. Y Omaha, Nebr	Forbidden Teachers are required to govern their pupils by kindness and appeals to their nobler affections and sentiments.	By-laws, 1902, p. 41, sec. 451. Rules and Regulations, 1900, p. 55, sec. 105.
Paterson, N. J	Forbidden	New Jersey School Laws, 1902, p. 46, sec. 106.
Pittsburg, Pa	There is no rule, but corporal punishment is said to have been abandoned by common consent. Not forbidden, but is inflicted only in extreme	Report, 1900, p. 11.
	cases. No pupil above primary liable, and in the latter only with written consent of parent or guardian. Each case must be reported to superintendent immediately, who causes an investi-	By-laws, 1903, p. 26, Art. XIV.
Rochester, N. Y	gation to be made. May be inflicted in extreme cases by the principal of	By-laws and Rules, 1898, p.
St. Joseph, Mo	pal or, with his consent, by an assistant. Must be avoided as far as possible. Each case to be reported to principal and by him month- ly to superintendent.	38, sec. 5. Report, 1890, p. 170, sec. 13.
St. Louis, Mo	Inflicted only with consent of principal, by either teacher or principal, presence of both being required. Authorized but not encouraged by the board, being left largely to the discretion and judgment of principals. In some schools the latter dispense with it altogether, while in others it is permitted in ex-	Report, 1903, p. 231.
St. Paul, Minn	treme cases. Forbidden, except when necessary to repel violence.	Report, 1904, p. 219, sec. 131.
San Francisco, Cal	May not be inflicted in the high schools or upon girls in any schools. It is permitted only in extreme cases and may be inflicted only by principals or by vice-principals with the consent of principals. Excessive punishment is prohibited, only a strap or a rattan being allowed.	Rules, 1900, p. 25, sec. 64.

Regulations concerning corporal punishment in public schools in cities of 100,000 or more inhabitants—Continued.

City.	Regulation.	Authority.
Scranton, Pa	Forbidden except in flagrant cases of disobe- dience and disorder. Not to be administered in presence of school, but some other teacher or the superintendent required to be present.	Rules and Regulations, 1887, p. 14, sec. 6.
Syracuse, N. Y	Forbidden	Rules and Regulations, 1898, p. 30, sec. 20.
Toledo, Ohio	Forbidden Must be avoided if possible. All cases must be reported monthly to principal and through him and supervising principal to superintend- ent.	By-laws, 1885, p. 53, sec. 3. Rules, 1903, p. 22, sec. 48.
Worcester, Mass	Permitted only in extreme cases, then only when approved by principal or superintendent. Must not be inflicted in presence of school. Teachers are required to make and keep complete records of all cases.	Rules, 1905, p. 24, sec. 13.

I.—SALARIES OF OFFICERS AND SUPERVISORS AND TEACHERS OF SPECIAL SUBJECTS. Salaries of school officers and teachers in cities of 25,000 inhabitants and upward.a

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	Salaries of assistants.	12	h \$5000 2, 2652 1, 140 1, 044	1,550 1,200 600
Music.	Number of assistants.	11		7-67
×	Supervisor.	10	81, 600 1, 900 1, 900 1, 900 1, 200 675 1, 200 850 6,580 1, 500 725 725 730 (d)	1,600
ás	Salaries of stants.	6	\$8000 \$8000 \$2,508 1,500 1,200	730
Drawing.	Number of assistants.	30	0	60
Dr	Supervisor.	2	81,000 1,900 1,200 1,200 540 6,1,500 1,100 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200	1,600 r 700
Assistant superintendents and general supervisors.	Salaries.	ဗ	\$1,800 2,500 2,400 3,780	2,000
Ass su ten and cral	Number.	70		92
sloodss to tas	Superintend	4		5,000
noitsluq.	Rank in po	es	98 4 2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	181 8
Oensus Of- nate, 1905).	Population Tites estir	જ	94, 48, 48, 48, 48, 48, 48, 48, 48, 48, 4	47, 794 376, 945 25, 318
City		1	Akron, Ohio Albany, N. Y. b Alloghon, P. R. b Allofown, P. B. b Atlanta, G. a Atlanta, G. Atlanta, G. Atlanta, G. Atlante, G. Atlante, G. Atlante, G. Atlante, G. Atlante, G. B. B. G.	20 Buffalo, N. Y.; 21 Burlington, Iowa.
				8 8

				CITY TEA	CI	1ERS
		1, 125	1,200			800
				1, 400		200
810	(g)				:	200
1,200		3,000	2,000	2, 500	900	1,200
			\$2,100			
	618		2,000	2, 200	:	(r) $1,000$
850	900	to 1,300	950	1, 200 1, 100 1, 100 1, 000 1, 000 850 850		
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1,000 1,000 713	540	3,000	2,000	3,000		
820		1,400	1,600	1,200		
		4	6.	-		
1,050 2,000 1,300	(d) 570		2,100	1,600	(p)	$^{(d)}_{1,250}$
008	(q)	1,400	850			
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1,050 2,000 1,300 950 900	540 850	2,400	2,000	2, 200	1,200	(d r) 700 900
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* : : :		9	- 63			
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41, 757 97, 434 83, 363 37, 907 28, 759	34, 179 37, 280 37, 333	1,990,750	343, 337	437, 114	28,186	25, 231 183 2, 400 (a r) (b) 45, 877 35 2, 400 700 1, 250 700 500 52, 248 84 1, 2, 700 900 1, 250 800
Butte, Mont. Cambridge, Mass.b. Cambridge, Mass.b. Canton, Ohlo. Codarton, Canton, Ohlo. Codarton, Canton, Ca	Chattanoga, Tenn Chelsea, Mass Chester, Pa.j	Chicago, Ill1	Cincinnati, Ohio b	33 Cloyeland, Ohio	Colorado Springs, Colo	36 Council Bluffs, Iowa 37 Covington, Ky 38 Dallas, Tex
EI SSSSSS		voi	32		34	33,33
	I LEMIN			15		

a The data are taken in the main from the report on teachers' salaries, etc., made by a committee of the National Education Association, of which Hon. Carroll D. Wright was chairman. Where other sources are used, notes indicate the fact. Unless otherwise stated, data are for 1904.

b From Annual Report for 1905.

e Drawing supervisor is also supervisor of writing and of manual training.

d No datum as to salary.

e For 3, days per week.

f For 2 days per week. g From Maryland Educational Journal, June 15, 1906.

I From salary schedule for 1905. k Including West Bay City, annexed April, 1905. h Average. ¿ For 1907.

» Maximum paid special teachers.
» Bupevisor of primary grades.
» Erom School Document No. 1, 1906.
• Teachers of yocal and physical training and reading.

q Supervisor of primary and of grammar grades. r Supervisor of drawing is also supervisor of writing. s Salary schedule for 1907. t Special teachers in high school.

Includes one special teacher in high school.

I.—SALARIES OF OFFICERS AND SUPERVISORS AND TEACHERS OF SPECIAL SUBJECTS—Continued. Salaries of school officers and teachers in cities of 25,000 inhabitants and upward—Continued.

of eooking.	Supervisor o	21	\$300 9.50 9.50 9.50 9.65 9.65 9.65 9.65 9.65 9.65 9.65 9.65	(e) 500
of kindergar-		30	(e) 1,100 1,100 1,800 1,800 1,400 900	© :
.guiwəs lo	Supervisor	19	81,092 1,200 700 750 (e)	ිදි
of manual Buing.	Supervisor digna	18		(c) (23)
of German.	Supervisor	17	a\$600 1,045 760 n,200 (e)	© :
of writing.	Supervisor	16	1,500	
ining.	Salaries of assistants.	15	760	
1 tra	Number of assistants.	14	1 2 1	: :
Physical training	Supervisor.	13	81, 100 1, 750 1, 750 1, 750 900 900 600 600 1, 000	
	Salaries of assistants.	12	\$5513	
Music.	Number of assistants.	11		T
	Supervisor.	10	\$750 1,750 1,750 1,700 (c) 1,000 1,200 1,200 1,200 1,200 1,100 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,0	() () () () () () () () () () () () () (
	Salaries of assistants.	6	1, 200 1, 775 200 950 700	500
Drawing	Number of assistants.	00		-
Dr	Supervisor.	2	\$1,000 1,282 2,000 2,000 1,280 1,000	<u>&</u>
Assistant superintendents and general supervisors.	Salaries.	9	3,000 3,000 2,500 1,600	
Ass suj ten and eral vii	Number.	20		
sloodəs to taəl	Superintend	4	ಷ್ಟಿತ್ರಗ ಅತ್ಯರಭಿವುವುವಭಿವ್ರವ್ಯವ್ಯವ್ಯವ್ಯವ್ಯವ್ಯವ್ಯವ್ಯವ್ಯವ್ಯವ್ಯವ್ಯವ್ಯವ	1,500 2,300
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(Census Of-	Population itse estir	જ		93,160 37,830
Gity		1	Davenport, Iowa Dayton, Ohio b Des Moines, Lowa (West side) Destroit, Mich. Dubuth, Minn East on, Pan East of Pan (East of Pan (East of Pan (East of East of E	Haverhill, Mass.9
				68

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1,000 (°) (°)	625			(e)	
ې	1,000		(E) (E) (E)	9	
350					
1,050			(e) 3000	1,000	
	500	1,400	200		
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800	550	1, 400	750	000	
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2,500 1,300 1,300 (e) (e) (e)		1,200	008	200 200 200 200 200 200	
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49, 934 56, 300 212, 198 25, 330 35, 301 26, 005 22, 609 42, 160 31, 713 34, 063 31, 127 31, 127	25, 411 35, 482 29, 078 46, 184	28, 769 27, 048 46, 874 38, 716 02, 479	24, 889 77, 042 42, 024 32, 618 38, 037 63, 417 121, 235	25, 616 312, 948 312, 948 261, 974 42, 164 39, 769 26, 301	26, 193 84, 227
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Holyoke, Mass. g. Houston, Tex. d. Houston, Tex. d. Holson, Mich. Sackson, Mich. Sacksonvillo, Fla. Sancestovni, N. Y. ersey City, N. J. d. ohnstown, Pa. ohnstown, Pa. ohnstown, Pa. ohnstown, Pa. ohnstown, Pa. charactor, Hil. Galamazoo, Mich. G	Y.d. Y.d. Vis	Ky.a. or Ark. Cal.g.	s.g. . Fa N. H.	Mis.d. Minn , Ala.	H
ke, Me on, Tropolis and Me on, Tropolis and Michael an	sse, M	ton, I Ohio. , Neb Rock, igeles,	Mass. Sport, Ga.0, Mass. Mass.	n, Cor ikee, V polis, Ala.	Ile, Te
Holyoke, Mass. g. Houston, Ticx.d. Houston, Ticx.d. Hodsapolis, Ind. Jacksonville, Fla. Jamestown, N. Y. Jersey Gity, N. J.d. Johnstown, Pa. Johnstown, Pa. Johnstown, Pa. Johnstown, Pa. Johnstown, Pa. Johnstown, Ralmanzoo, Mich. Kalamazoo, Mich. Kalamazoo, Mich.	Kingston, N. Y.d Knoxville, Tenn.n La Crosse, Wis Lancaster, Pa.	Lexington, Ky.d. Lima, Ohio Lincoln, Nebr. Little Rock, Ark Los Angeles, Cal.g.	Lowell, Mass.a. Lowell, Mass.a. McKeesport, Pa Macon, Ga.g. Madden, Mass. Manchester, N. H Memphis, Tenn	Meriden, Conn. Milwaukee, Wis d. Minneapolis, Minn. Mobile, Ala. Muncigonery, Ala.	Nashville, Tenn
	28888	22.22.22.22.22.22.22.22.22.22.22.22.22.	88888888		

*Census, 1900; no late estimate.

a Half time.
Salary schedule for 1907.
c Also of elocution.
d Salary schedule for 1905.
e No datum as to salary.
f Supervisor of primary grades.
g Salary schedule for 1906.

h Also teacher in high school.

Singervisor of drawing is also supervisor of manual training.

Finging, Adays per week.

For 1907, 4 days per week.

For 1907, 4 days per week.

Rollervisor of drawing is also supervisor of writing.

Modata as to standers.

No data as to standers.

Solpervisor of drawing is also supervisor of writing.

1.—SALARIES OF OFFICERS AND SUPERVISORS AND TEACHERS OF SPECIAL SUBJECTS—Continued. Salaries of school officers and teachers in cities of 25,000 inhabitants and upward—Continued.

	of cooking.	Supervisor	21		750	000			2,500	750	1,300	929	006	906
	of kindergar-		20			\$1,000		(g)	2,533		1,235	1,500		1,800
	.gaiwəs 10	Supervisor	19	0.81,300	000	-		625	2,500	500	1,100	450		770
nea.	leunem do ning.	Toeiviequ8	18		(a) (a) (a) (a)	2,000		360	4,000		1,500	(d)		
Contil	of German.	Supervisor	11											
SPECIAL SUBJECTS—Continued	.gaiting.	Supervisor	16	32,000	c1, 400 675	1,500	S	(g)		1,050	1,500	(g)		
T SUB	sining.	Salaries of assistants.	15					000	1.400		i 756			
SCI P	al tra	Number of assistants.	14		::::		- : :		12		7			
OF SF	Physical training	Supervisor.	13	δ\$2,000	750		850	1,000	4,000		1,200 (d)	750		
HEKS		Salaries of assistants.	12	b\$1,200		585 to	675		1,000 2,160					1,000
EAC	Music.	Number of assistants.	11	-					25				T	116
OFFICERS AND SUPERVISORS AND TEACHERS OF	W	Supervisor.	10	b \$1,800	1,900 1,250 200 810	2,300	1,000	1,800	4,000	750	1,235	, 600 1, 500 1, 500	1,200	3,000
SORS	1 20	Salaries of assistants.	6	b \$1,200		540 to	- 8488 8488	000	155	í			200	1,000
KV.	Drawing	Number of assistants.	00	-		9		-	24				- :	œ
SUPE	Dr	Supervisor.	1	0\$1,800	1,500 750 850 630	1,700	1,000	2,000	4,000	800	1,500	750 850 1,100	1,400	3,000
RS AN	Assistant superin- tendents and gen- eral super- visors.	Salaries.	9	\$2,500 1,800		2, 100			e6, 500} 5, 000}		1,235			3,000
ICE	Ass su ter an era	Number.	70			2 1			28 29					6
OF OFF	sioofas fo the	Superintend	4	\$4,500	1,2,800 1,800	3,800	3,000	1,500 3,500	10,000	2,200	3,300	9,6,6,6	3,500	2,300 h 7,500 5,000
	pulation.	Rank in po	8	16	58 153 170 134	33	154 187	164	-	168	882	123	88	10
-SALARIES	(Census Of- nate, 1905).	noitaluqoT nites estin	ત	283, 289	74, 362 30, 178 26, 320 35, 429	119,027	29,991 25,039	27, 230 36, 827	4,000,925	26, 431 58, 006	72, 670 120, 565	30, 575 30, 575 37, 837 111, 529	43,381	25, 895 1, 417, 062 364, 161
I.I	Lite		1	Newark, N. J.a	New Bedford, Mass.a New Britain, Conn Newburgh, N. Y New Castle, Pa	New Orleans, La	Newport, Ky.	Newport News, Va Newton, Mass	New York, N. Y	Niagara Falls, N. Y.9 Noriolk, Va.	Oakland, Cal. Omaha, Nebr.	Oshkosh, Wis. Passaic, N. J. Paterson, N. J.	Pawtuckét, R. I. Peoria, Ill	Ferth Amboy, N. J Philadelphia, Pa. 1 Pittsburg, Pa.
				105	108 108 109	011	112	114	116	117	120	1222	125	128

					(CIT	Y	TE.	AC:	HE.	RS	S.	AL	RI.	ES.	•				228
800		(p)					968 q	:		1,500				:		800		008		
	1,200			(g)			b2,048									p2,200		1,200		pol.
		950		750	550	3	b 632	800	800	1,200		61,200	650	:		1700	7.50	800	650	ng. gh seh
1,500	1,400	$^{1,200}_{(d)}$		(q)			61,200	1,000	1,500	1,200			01,700			1,400	1.500	1,000	750	l traini nt in hi trainin
									120	91,160							1,000			manua partme rtens.
S	1,200				, 500	(g)							1,500	(q)	810	1,200	1,000			risor of
				•		1 640	10	750		1,200	250									o supervol. J.
							i	_		-	-						:			is also school in an grade also s
	1,200					675	968 1	1,400		1,800	(2)			(q)		1,500		1,200		J Director of high schools. I Supervisor of primary. I Supervisor of drawing is also supervisor of manual training. I Supervisor of drawing is also supervisor of manual training. I Supervisor of drawing is also supervisor of manual training department in high school. Subervisor of primary grades and kindergardens. I Supervisor of primary grades and kindergardens.
200	1,000		550			1 480	15	1,920		006	500		006			700		1,000		or of higher of prison of prison of case of case of case of the case of case o
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1,000	$^{(d)}_{1,200}$ $^{b}_{2,000}$	(a) 950	650 650 650 650 650 650 650 650 650 650	1,800	1,000	900,	\$1,968	1,600	1,500	1,620		6 1,200 6 1,350	1,700	(g)	810	1,500	200	1,500	1,600	
1,000	800			1,000		062	28	11, 320		006	750	2008	1,000	3		700				
	-01 0	111	<u> </u>	-			C.1		<u>: :</u>	<u>:-</u>	-		2 s 1 s 1 s 1 s 1 s 1 s 1 s 1 s 1 s 1 s			-				
1,000	1,000 1700 2,000	(a) 740	650	1,200	1,000	1,125	b 2,048	1,500	1,500	1,620	800	6 1, 400 6 1,350	1,000	(p)	(g)	1,700	1,200	1,100	1,000	ing.
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<u> </u>	12	- ! ! !		:-			101	<u> </u>	-	4.	- :	::			<u>: :</u>	:-	:	-		visoi
2,300	4,000 2,500 n 5,000	3,000 2,000 2,500	2,500	(a) 5,000	2,2,200	2,500	5,500	4,000	m 4,000	4,000	$^{(a)}_{2,500}$	8,4,6 000,5 000,6	3,000	(g) 000	3,000	4,900	2,5 500 500 500	2,4,9	2,400	so super
188	18639	152 118 162	44.	88 j	150	36	4	22	355	20;	38	84	62	100	92	3 25	100	28.8	149	6. 1. 13. a.ls
25,001 54,330	104, 141 25, 146 198, 635	30, 457 38, 632 28, 076	32, 290 80, 111	86,880 182,028	34,621	115, 479	636,973	197,023	58,914	364,677	58, 195	99,586	40, 952	43,204	45,313	38, 234 73, 540	41, 433	117, 124	30,967	ping. to salary de for 190 drawing
Pittsfield, Mass	Portland, Oreg.a. Poughkeepsie, N. Y. Providence, R. I.a.	Pueblo, Colo	Racine, Wis.	Rochoster, N. Y.	Rockford, Ill. Sacramento, Cal.	Sagmaw, Mich. (east suc) St. Joseph, Mo	St. Louis, Mo.g	St. Paul, Minn."	Salt Lake City, Utah a	San Antonio, Tex.a.	Savannah, Ga	Scranton, Pa	Somerville, Mass.a.	South Bend, Ind	Spokane, Wash	Springfield, Ill	Springfield, Ohio g	Syracuse, N. Y.	Taunton, Mass.a	a Salary schedule for 1906. b Maximum. c Also bookkeeping, d No datum as to salary. e Salary schedule for 1901. f Supervisor of drawing is also supervisor of writing g Salary schedule for 1901. f For 1905.
130	1332	135					146					25.53	150		_	191			167	

c Also Dockteepuig.

4 No datum as to salary.

5 Salary sebeluite for 1901.

F Supervisor of drawling is also supervisor of writing.

9 Salary schedule for 1605.

For 1801.

I.—SALARIES OF OFFICERS AND SUPERVISORS AND TEACHERS OF SPECIAL SUBJECTS—Continued, Salaries of school officers and teachers in cities of 25,000 inhabitants and upward—Continued.

of cooking.	o rosivraque	21	\$300 300 300 550 650 800
of kindergar-		08	81,000 1,000 -1,750 1,150 850
.guiwəs 10	Supervisor	19	(a) \$650 e 1,750 900 625 775
fennam to ing.	Tosiviedus Tigit	18	\$713 540 (a) 42,700 1,000 1,850 1,100
derman.	Supervisor	17	
3 .Saitiny lo	Supervisor	16	\$720 300 11,200
ining.	Salaries of starts.	15	\$ \$458 \$ \$450 650 650 1,100 700 700 700
d tra	Number of assistants.	14	- S
Physical training	Supervisor.	13	\$900 (a) 1,100 -62,000 1,100 900
	Salaries of assistants.	25	(a) \$650 \$650 1,100 1,000 800 725
Music.	Number of assistants.	11	S
Assistant superin- fondering to and gen- rent supering. Music. Physical training. With the fonder of the fondering of the f	Supervisor.	10	\$350 (a) (b) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
	Salaries of sessistants.	6	\$8800 \$700 \$700 \$700 \$700 \$700 \$700 \$700
Drawing.	Number of assistants.	œ	101 8 1011
Dra	Supervisor.	7	\$95.0 (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
Assistant superintendents and general super-visors.	Salaries.	9	(a) \$750 3,000 (a) (b)
Ass suj ten and eral viv	Number.	10	3 1 1 1 2 3 1 1 3 3
sloodss to tne	Superintend	4	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
	Rank in por	က	88 86 87 88 110 110 110 110 110 110 110
(Census Of- ate, 1905).	Population mitse estim	c>	1,5,903 1,5,903 1,5,223 1,5,223 1,5,223 1,5,223 1,5,223 1,5,223 1,5,223 1,5,223 1,5,233 1,5
Offer	. 600	1	Terre Haute, Ind Toledo, Ohio. Toledo, Nans. Treatron, N. Y. Truy, N. Y. Utica, N. Y. Waltham, Mass. Washington, D. C.c. Waterbury, Com West Hobken, N. Y. West Hobken, N. J. West Hobken, N. J. Wildian, Sparre, Pa Wilkian, Sparre, Pa Wilkian, Sporr, Pa Woonsocket, R. I. Worester, Mass.g. Yonkers, N. Y.b.
1			168 169 171 171 172 173 174 175 176 178 189 189 188 188 188 188 188 188 188 18

e Maximum after five years' service; minimum \$1,500. f No data. θ Salary schedule for 1906.

a No datum as to salary. b Salary schedule for 1905. a Salary schedule for 1906. d Maximum after five years' service; minimum \$2,200.

Salaries of school officers and teachers in cities of 25,000 inhabitants and upward—Continued.

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2 3 4 15 6 7 8 9 \$2,500 \$4,000 \$1,200 \$1,	CALY.	Princi- pais.	Teachers.	Principals.	Teachers.	Supervising principals.	Principals.	Teachers.	Directors or principals.	Teachers.
\$2,500 \$600 to \$800 \$1,800 \$770 to \$1,200 \$770 to \$1,200 \$825 to \$100 to \$100 \$2,500 \$600 to \$1,200 \$1,800 \$770 to \$1,800 \$700 to \$100 to \$700 \$700 to \$100 to \$700 \$2,500 \$600 to \$1,800 \$700 to \$1,200	1	જ	3	*	10	9	1	œ	G	10
1,500 550 to 1,200 550 to 1,20	gron, Ohio. bany, N. Y.a	\$2,500		\$1,800	\$750 to 750 to		\$700 to \$1,200 1,200 to 1,900	0.		\$300 to \$625 400 to 650
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	legheny, Pa.a.			2,500	750 to		850 to 2, 100 465 to 700			550 to
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	toona, Pa			1,485	î -		765 to 990	125		(<i>p</i>)
1,800	fantic City, N. J.			1,500	650 to 950		625 to 750	202		
) (e) 1,800 (f) 2,800 (g)	iburn, N. Y	:		2,500	550 to 2,000		600 to 1,500 863 to 1,500	5 0		360 to
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	Cleveland, Ohio d.	3,000			1,000 to 2,200 780 to 1,150		33			500 to (\$)

Salaries of school officers and teachers in cities of 25,000 inhabitants and upward—Continued.

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	Norn	Normal or training schools.	High s	High schools.	Eler	Elementary schools.		Kindergartens.	artens.
Olty.	Princi- pals.	Teachers.	Principals.	Teachers.	Supervising principals.	Principals.	Teachers.	Directors or principals.	Teachers.
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Columbus, Ohio Council Bluffs, Iowa. Covington, Ky	\$1,500	\$750 to \$1,000	\$1,615 to \$1,900 1,700 1,250 and 1,600	a \$808 to \$1,400 675 to (b) 850 to 1,250		\$855 to \$1,250 630 to 900 1,250	\$487 to \$750 495 to 585 400 to 650	\$500	\$315 to \$540
	1,425	550 to 810	2,300 to 3,200	900 to 1,000 855 to 1,425 760 to 1,900		1,000 to 1,300 1,425 950 to 2,000	400 to 315 to 635 to 1		380 to 325 to
Des Moines, Iowa (West side). Detrolt, Mich. Dubuque, Iowa d.	S	850	1,350 to 2,400 2,600 to 3,500 2,000					\$725 \$350 to 450	(e) 350 to 250 to
Duluth, Minn. Easton, Pa. East Orange, N. J.			3,000 1,400 2,900	700 to 1,250 700 to 1,300 800 to 1,800			400 to 725 375 to 625 575 to 800		500 to 450 to
East St. Louis, III Elizabeth, N. J Elmira, N. Y			2,700				•		
Erie, Pa.c. Evansville, Ind.			1,200					380	332 to 500 to
Fall River, Mass. Fitchburg, Mass. c.			000 600 600 600 600 600 600 600 600 600						360 to 350 to
Fort Worth, Tex.e Galveston, Tex Gloucester, Mass.			1,1,200 1,200 1,50			810 to 1,125 680 to 1,572 450 to 1,500			350 +0 695
Grand Kaplus, Miche. Hamilton, Ohio Harrisburg, Pa Harttord, Conn. Haverhill, Mass.c.	006	(6)	2,500 1,700 1,560 and 2,000 4,000 2,200		\$525 to \$1,000				500 to 250 to
Hoboken, N. J. Holyoke, Mass.c. Houston, Tex.d. Indianapolis, Ind. Jackson, Mich	S	700 to 1,000	2,000 2,400 1,800 2,500 to 2,600 900 and 1,500	960 to 1,200 500 to 1,500 765 to 1,000 700 to 1,800 500 to 900	1, 200 to 1, 500	1,800 700 to 2,000 1,125 to 1,200 700 to 1,200 450 to 1,100	480 to 1,200 450 to 700 405 to 720 400 to 800 400 to 600	400 to 550	480 to 350 to (e)

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2,800	700	1,100	2,250 2,250 2,000 (5)		3,300	1,260	5,000 c gradus um as to sehedulo
Jamestown, N. Y. Joissy City, N. J.a. Johnstown, Pa. Johnstown, Pa. Joplin, M.	Kansas City, Kans Kansas City, Mo.c. Kingston, N. Y.d. Kingston, N. Y.d. Knoxville, Tenn	Lancastor, Pa. Lawronce, Mass. Lexington, Kyd Lima, Ohio. Lincoln, Nebr. Little Rock, Ark.	Loos Angeles, Cal. c. Louisville, Ky. Lowell, Mass. c. Lymn, Mass. c. McKoesport, Pa Macon, Gas. c.	Manchester, N. II Memphis, Tenn Morther, Senn Milwaudec, Wis- Milwaudec, Wis- Minacopolis, Minn'd Mobile, Ala	Muncle, Ind. Nashua, N. H. Nashuk, Y. J. Newark, N. J. Newark, N. J. New Bedford, Mass.	Newastide, Pa. New Haven, Conn. New Haven, Conn. New Orleans, La. Newport, Ky.a. Newport, R. 1.a. Newport News, Va.	:: : <z.< td=""></z.<>

a A college graduate of unusual promise may be given an initial salary of \$1,200. So No datum as to maximum.
c Salary selectule for 1905.
d Salary selectule for 1905.

Salaries of school officers and teachers in cities of 25,000 inhabitants and upward—Continued. II.—SALARIES OF PRINCIPALS AND TEACHERS—Continued.

	Nor	Normal or training schools.	High s	High schools.	Ele	Elementary schools.		Kinder	Kindergartens.
City.	Princi- pals.	Teachers.	Principals.	Teachers.	Supervising principals.	Principals.	Teachers.	Directors or principals.	Teachers.
1	2	က	4	2	9	-	×	6	10
Oakland, Cal. Omaha, Nebr.a. Orange, N. J.a.			\$2, 262 and \$3, 012 2, 400 (b)	\$1,092 to \$ 665 to 700 to		\$1,200 to \$2,000 760 to 1,425 700 to 1,650	\$660 to \$912 380 to 760 450 to 650	\$475 to \$665	665
Oshkosh, Wis Passaic, N. J. Paterson, N. J. a	\$2,000	\$450 to \$1,500	1,500 1,900 2,300	500 to 700 to 900 to		650 to 1,200 750 to 1,000 900 to 1,800	375 to 600 425 to 700 410 to 725		150 to 400 425 to 575
Pawtucket, R. I. Peoria, III. Perth Amboy, N. J.				600 to 600 to 700 to		1,200 to 1,300 1,200 to 1,800 700 to 900	360 to 600 350 to 600 420 to 700		
Finladelpina, Fa. Pittsburg, Fa. Pittsfield, Mass. Portland, Me.	4,000	500 to 3,000 475 to 525	2,500 to 4,000 3,000 2,000 1,800 and 2,000	1,000 to 600 to 550 to	(g)	815 to 2,500 900 to 2,300 680 to 1,500 600 to 1,800	350 to 1,200 320 to 1,200 320 to 460 350 to 600		315 to 428 350 to 400
Portland, Oreg.e. Poughkeepsie, N. Y. Providence, R. I.e. Pueblo, Colo. (district No.1)9	(g)	900 to 1,100	2,500 to 3,000 2,500 to 3,000 2,500	900 to 1,200 700 to 1,100 700 to 2,000 750 to h950		800 to 1,800 525 to 1,200 1,800 to 2,200 713 to 1,350	550 to 850 425 to 700 500 to 900 550 to 1/50		100 to 650 500 to 700
Quincy, Illc. Quincy, Mass Bacinc, Wis Reading, Pa			2,200 1,800 1,400 and 1,800	:			:	550	300 to 450
Richmond, Va. Rochester, N. Y. Rockford, III. Sacramento, Cal.	1,500	1,000		-21-					300 to 600 500 to 650
Saginaw, Mich. St. Joseph, Mo. St. Louis, Mo. St. Paul, Minn.9	€, 1,600	(c) 700 to 1, 200	1,800 990 and 1,998 3,500 to 3,600 2,000 to 3,000	2				528 to 780 650 to 800	400 to 448 450 to 600
Sautent, Muss.e. Sant Lake Otty, Utah.e. San Antonio, Tex.e. San Francisco, Cal.e. Savannah, Ga. Schenectady, N. Y. Schanton, Pa.	3	6	2, 160 to 3,000 2, 160 to 3,000 2,000 2,000 2,000 2,000 2,500	628 to 1,300 628 to 1,300 900 to 1,320 1,200 to 1,800 1,100 to 1,800 630 to 1,200 750 to 1,200		678 to 1,500 678 to 1,580 900 to 1,350 1,260 to 2,160 1,000 to 1,800 650 to 1,500	360 to 720 408 to 600 720 to 840 400 to 725 375 to 600 400 to 650		2

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9009	720	9	663 550	: :	909	550		420	:	200	425 600	750
275 to	540 to		238 to 350 to	3	350 to	(e) 400 to	500 to	(e) 350 to	(e)		350 to 450 to (e)	400 to
009		550 to 600				650						
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630 to 725 to	675 to 774 to 650 to	700 to	760 to	575 to	700 to	700 to 500 to	620 to 1,000 to	700 to 440 to	1,045 to 1,200 to	•	525 to 600 to 800 to	
							\$2,200 to \$2,700				2,100 to 2,300	
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540 to 900 to 2	675 to 720 to 500 to					750 to 1 750 to 1 650 to 1	222	20	720 to 1		350 to 1 700 to 2 700 to 1	
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			2,000		1,500	1,000	12,500	S		S		
Sioux City, Iowa	South Dend, Inc. South Omaha, Nebr. Spokane, Wash.	Springfield, Mass.e	Superior, Wis Syracuse, N. Y	Taunton, Mass.e	Toledo, Obio	Trenton, N. J.a. Troy, N. Y.	Waltham, Mass Washington, D. C.o.	Waterbury, Conn. Watertown, N. Y.	West Hoboken, N. J. Wheeling, W. Va.a. Wichita, Kans.c	Wilkes-Barre, Pa. William sport, Pa. Wilmington. Del	Woonsocket, R. I. Worcester, Mass.e Yonkers, N. Y.a	York, Pa.a. Youngstown, Ohio
156	160	162	165	168	169	122	174	176	179	1821	185 185 186	187

a Salary schedule for 1905.

B Superintendent is principal of high school.

e No data as to salaries.

e Supervising principals receive from \$200 to \$600 above sum they would be entitled to as regular principals.

e Salary schedule for 1906.

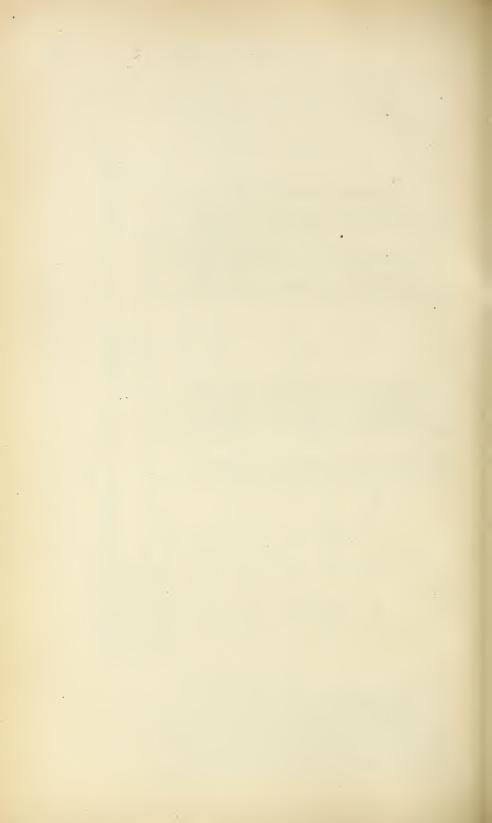
f No datum as to salary.

e Salary schedule for 1907.

h Minimum after five successive promotions.

f Principals receive 25 cents per month for each room in addition to salary to which they would be entitled as teachers.

Maximum; minimum, \$2,000.



CHAPTER X.

REPORT ON EDUCATION IN ALASKA AND THE INTRO-DUCTION OF REINDEER.

DEPARTMENT OF THE INTERIOR,
BUREAU OF EDUCATION, ALASKA DIVISION,
Washington, D. C., June 30, 1906.

SIR: I have the honor to submit my twenty-first annual report as United States general agent of education in Alaska for the fiscal year ending June 30, 1906.

The Fifty-eighth Congress in its second session passed an act "To provide for the construction and maintenance of roads, the establishment and maintenance of schools, and the care and support of insane persons in the district of Alaska, and for other purposes," approved January 27, 1905, by the provisions of which the governor of Alaska, as ex officio superintendent of education, was placed in charge of schools for white children and children of mixed blood who lead a civilized life throughout Alaska.

In accordance with this law the following schools for white children and half breeds in Alaska, which had been in charge of the Bureau of Education, passed from under its control at the close of the fiscal year June 30, 1905: Afognak, Chignik, Ellamar, Haines, Hope, Kenai, Kodiak, Seldovia, Seward, Sitka (for white children), Teller City, Unalaska, Unga, and Wood Island.

Section VII of the act mentioned above requires that the education of the Eskimos and Indians in the district of Alaska shall remain under the direction and control of the Secretary of the Interior, and that schools for the Eskimos and Indians of Alaska shall be provided for by an annual appropriation.

In accordance with this legislation Congress appropriated \$50,000 to enable the Secretary of the Interior to maintain schools for the natives of Alaska during the fiscal year ending June 30, 1906.

With this sum the Bureau of Education has conducted during the year 35 public schools, with 41 teachers and an enrollment of 2,136, and an average attendance of 981.

These schools are distributed throughout Alaska as follows: In southeast Alaska, 14 schools, with an enrollment of 697; in western Alaska, 4 schools, with an enrollment of 206; in northern Alaska, 17 schools, with an enrollment of 1,233. The following table shows in detail the location and enrollment of the United States public schools in Alaska from the establishment of the Alaska school service in 1885 to 1906, inclusive, together with the average daily attendance for the last year of that period.

Historical table—Statistics of public schools in Alaska, from the establishment of the Alaska school service in 1884 to 1906.

95.	Enrollment.	57	50	24 : 82		: :8	64	105	20	: : : :	: :	:::
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1892		00	66		6	6	6		6		+	
-	Enrollment.	59	26 75	25		100	68	ii	88	99		
1801	Months taught.	66	6	66		6	6	11	20	ಣ	11	
-91.	Enrollment.	54	33	88 23		100			20		ii	
1890	Months taught.	0.00	6.6	6		6			97			
-06-6	Enrollment.	8.58	31	88		82.88			8833			
1886	Months taught.	66	66	13 ∞		6			50			
3-89.	Enrollment.	67	288	94		90	128		90			
1888	Months taught.	66	6.6	6		6	∞		6			
7-88.	Enrollment.	099	25 67	67		106	144		44			
188,	Months taught.	66	66	6		6	œ		6			
6-87.	Enrollment.	60	236			106	43		125			
188	Months taught.	00	6 :			6	9		6			
5-86.	Enrollment.	£4 77	96			50	84		20			
188	Months taught.	6.9	6			6	6		ro.			
	Schools.	as: SOUTHEAST ALASKA. No. 1 (whites) No. 2 (natives) Industrial	eau: No. 1 (whites) No. 2 (natives).	ngins. No. 1 (whites) No. 2 (whites) Iglas (natives)	gway (whites), 4 schools. Margel (whites and natives).	r altos Nativos kson (nativos)	nnes. No. 1 (natives) No. 2 (whites)	onah (natives). Makabita (natives). man (nativas).	lismo (natives) Neck (natives) Wock (natives)	a (whites) ke (natives) san	nquan kutat kutat	Nanwari Bhakan (nativos) Petersburg (whites and nativos)
	1885-86. 1886-87. 1887-88. 1888-89. 1890-91. 1891-92. 1892-93. 1893-94. 1894-95.	Months taught. Schools. 1886-87. 1886-87. 1886-87. 1886-87. 1886-87. 1887-88. 1888-87. 1887-88. 1888-87. 1887-88. 1888-87. 1887-88. 1888-87. 1887-88. 1888-87. 1887-88. 1888-87. 1887-88. 1888-87. 1887-88. 1888-87. 1887-88. 1888-87. 1887-88. 1888-87. 1887-88. 1888-87. 1887-88. 1888-87. 1887-88. 1888-87. 1887-88. 1888-87.	1886-87 1886	1886-87 1886	1886-86. 1886-87. 1886-89.	1885-87 1886	1886-87 1886	1885-86	1888 1889	1885-86. 1886-86.	1886-86. 1886-87. 1886-87. 1886-88.	

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Historical table—Statistics of public schools in Alaska, from the establishment of the Alaska school service in 1884 to 1906—Continued.

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Expenditures for Education of Natives in Alaska, 1906.

Amount appropriated	\$50,000.00
Salaries of 5 officials and clerk	7, 330. 84
Salaries of 50 employees in Alaska	25, 454. 13
Supplies for 30 schools	2, 177. 50
Repairs to 8 schools	391.06
Fuel and light for 25 schools	1, 951. 78
Rent of 2 buildings for school purposes	55. 75
Freight on school supplies	437. 46
Traveling expenses of 14 officials and employees	2, 638. 91
Expenses of special inspection (F. C. Churchill)	6, 849, 65
Office supplies	118. 04
Industrial supplies	301. 21
Reserved for unforeseen contingencies	2, 293. 67
Total	50, 000. 00

The following table shows the history of Congressional appropriations for education in Alaska from the establishment of the Alaska school service until 1907:

Diest and the stablish about			
First grant to establish schools,		Annual grants, school year—Con-	
1884	\$25,000	tinued.	
Annual grants, school year—		1894–95	\$30,000
1886–87	15,000	1895–96	30,000
1887–88	25,000	1896–97	30,000
1888–89	40,000	1897–98	30,000
1889–90	50,000	1898–99	30,000
1890-91	50,000	1899–1900	30,000
1891-92	50,000	1900–1901	30,000
1892-93	40,000	1905-6	50,000
1893-94	30,000		

Amounts received from one-half of license fees collected outside of incorporated towns in Alaska:

F	ro	m	

March 3, 1901, to June 30, 1902 (16 months)	\$35, 882. 41
July 1, 1902, to June 30, 1903	
July 1, 1903, to June 30, 1904	
July 1, 1904, to June 30, 1905	145, 153. 65
July 1, 1905, to June 30, 1906	30, 282, 48

Public schools in Alaska—Enrollment and attendance of pupils during 1905-6.

Sept.	ئ	Oct.	نبا	Nov.	٧.	Ã	Dec.	Ja	Jan.	Feb.	b.	Mar.	ur.	Apr.	ij	May.	y.	aver-
Total.	Aver-	Total.	Aver-	Total.	Aver- age.	Total.	Aver- age.	Total.	Aver- age.	Total.	Aver- age.	Total.	Aver- age.	Total.	Aver- age.	Total.	Aver- age.	year.
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	a July, 1905.	1905.					P P	b August, 1905.	1905.					c Jun	June, 1906.			

List of persons in the Alaska School Service.

Sheldon Jackson, general agent of education in Alaska, Alaska.

William Hamilton, assistant agent, Pennsylvania.

Walter Shields, clerk to general agent, Pennsylvania.

Mrs. L. E. Condron, stenographer, District of Columbia.

William A. Kelly, superintendent, southeastern Alaska, Pennsylvania.

A. E. Karlson, superintendent, central Alaska, Alaska.

William T. Lopp, superintendent, northern Alaska, Washington.

Teachers, 1905-6.

Name.	School.	Appointed from-
Bonham, L. E	Carmel.	Alaska.
Boulter, Geo. E		
Breece, Miss H. E	Afognak	Pennsylvania.
Brevig, T. L		
Campbell, E. O		
Chase, Fred	Shakan	Missouri.
Clevenger, Mrs. G. S	Copper Center	Washington.
Cox, Miss Bertha	Deering	Oregon.
Derby, V. L	Barrow	Do.
Easter, Miss L	Wrangell	Missouri.
Edgar, Miss Nell G	Klawock	Kansas.
Evans, A. N	Wales	
Jambell, Mrs. S. L	Sitka	Alaska.
Gillespie, Miss E	Tee Harbor	
Iagberg, Miss Anna		
Ielmick, B. K	Bethel	Wisconsin.
llayok, Thomas	Wales	
vanoff, Misha	Unalakleet	Do.
Cilborn, Mrs. C	Killisnoo	Pennsylvania
Kilbuck, J. H	Wainwright	Kansas.
aw, Arch R		Missouri.
Mackintosh, Miss M		Alaska.
IacLean, Miss M	Jackson	Illinois.
farkham, A. J		
IcCaleb, Miss R	Sitka	Missouri.
fcCullough, Mrs. J. V	Klinquan	Minnesota.
IcLean, A. E	Nushagak	Alaska.
Ioon, Mrs. Anna R	Kake	Indiana.
loses, Franklin		
akes, Miss Laura	Saxman	Missouri.
lson, Miss Hannah E		
eterson, Miss S. U		
Rasmusson, E. A		Wisconsin.
choechert, Mrs. L. A	Quinhagak	Pennsylvania.
tephen, Miss Mary	Nulato	
homas, Mrs. Otha	Kotzebue	
Valton, Mrs. A		
Veinlick, John		
Veinlick, Mrs. Anna		
Vinifred, Miss Mary		
Voods, Miss L	Yukon	Alaska.

The Fifty-seventh Congress in its second session passed an act, approved March 2, 1903, by which 50 per cent of license fees collected from unincorporated towns in Alaska was paid into the United States Treasury for the use of the Secretary of the Interior in carrying on schools in the unincorporated sections of Alaska.

The income received from this source enabled the Secretary of the Interior to pay the current expenses of said schools, and in addition to authorize the erection of school buildings at Barrow, Copper Center, Deering, Golofnin, Haines, Icy Cape, Iliamna, Jackson, Kake, Killisnoo, Kivalina, Klawock, Klukwan, Kotzebue, Point Hope, Shakan, Shishmaref, St. Michael, Tanana, Tee Harbor, Teller, Wainwright, Wales, and Wrangell, and to purchase buildings for school purposes at Bettles and Klinquan, making a total of 26 buildings.

For the support of schools for the natives of Alaska during the fiscal year ending June 30, 1907, Congress has appropriated the sum of \$100,000. With the additional means provided it is proposed to reopen the following schools, which were closed during the fiscal year 1906, on account of lack of funds: In northern Alaska—Bettles, Council, and

Ikogmute; in southern Alaska—Unalaska, Unga, Hoonah, Douglas, Tee Harbor, Petersburg, and Juneau. It is also proposed to establish new schools at the following places: In northern Alaska—Icy Cape, Ogavik, Point Hope, Shishmaref, and Sinuk; in the Yukon River Valley—Anvik, Circle, and Tanana; in southern Alaska—Iliamna and Tatitlek.

On May 28, 1906, Dr. William Hamilton, the assistant agent of education in Alaska, under instructions from the Commissioner of Education, left Washington for the annual inspection of the schools and reindeer stations in northern Alaska. During the summer he visited the schools at Barrow, Wainwright, Icy Cape, Kivalina, Kotzebue, Deering, Shishmaref, Wales, Teller, Golofnin, Unalakleet, St. Michael, Gambell, and Unalaska, and the reindeer stations at Barrow, Kivalina, Kotzebue, Deering, Wales, Teller, Golofnin, Unalakleet, and Gambell. At the above places he examined into the condition of the public school buildings and Government property, and held conferences with teachers, superintendents of reindeer stations, herders, apprentices, and all other persons interested in educational matters in Alaska.

It is proposed to continue Mr. W. T. Lopp as resident local superintendent of schools and reindeer stations for northwestern Alaska, and Mr. W. A. Kelly as resident local superintendent of schools for southern Alaska. Mr. Lopp's duties are to supervise the schools and reindeer stations at Barrow, Wainwright, Icy Cape, Point Hope, Kivalina, Kotzebue, Deering, Shishmaref, Wales, Teller, Gambell, and Sinuk, making as frequent visits of inspection throughout the year as weather and distance will permit, together with such other duties as may be assigned to him from time to time. This district includes more than 1,000 miles of the coast region bordering the Arctic Ocean and Bering Sea.

The superintendent of schools and reindeer stations in western central Alaska is Mr. Axel E. Karlson, whose supervision extends over the schools and reindeer stations at Unalakleet, Golofnin, and Koserefsky. Mr. Karlson's duties in western central Alaska are similar to those of Mr. Lopp in northern Alaska.

Mr. William A. Kelly's district embraces the schools in southern Alaska. The distance between the most eastern and the most western school in his district is more than 2,000 miles. He is expected to visit the more remote schools to the west of Sitka once a year, and the schools to the south of Sitka at least once a quarter. On these visits Mr. Kelly examines into the condition of the school buildings and other school property and arranges for the making of necessary repairs to the school buildings. Mr. Kelly, Mr. Lopp, and Mr. Karlson are in constant correspondence with this Bureau regarding the progress and needs of the schools, the efficiency of the teachers, and measures to be adopted to promote the interests of the schools.

RECOMMENDATIONS.

Increase of appropriations for the education of natives in Alaska.—Increased appropriations are required in order to strengthen and equip with industrial apparatus the existing schools and to extend the Alaska school service into regions not hitherto reached.

The United States day schools throughout Alaska aim principally at training the Alaskan natives in the use of the English language, in order to enable them to communicate with the white population and obtain a living thereby. It is desirable that to this instruction in English there should be added systematic training in the various industries, in order that the more intelligent of the natives may become better enabled to support themselves. In northern Alaska the industries that could be introduced into the school curriculum are boat making, sled making, fish curing, use of carpenter's tools, and the making of fur clothing and shoes. In southern Alaska the forms of industrial training adapted to the needs of the native population are fish curing, boat making, the management and care of sawmills, the building of houses, the raising of domestic animals, and the cultivation of vegetables.

New day schools are required in many of the outlying districts. Even with the extension of the Alaska school service during the fiscal year 1906–7 there are still in the vast interior, scattered in villages along the great rivers, many settlements of natives still in their primitive conditions and beyond the pale of Government assistance in the way of schools and teachers. New mining camps are constantly being formed in the remote regions. Wherever these new camps are opened schools for the natives in the vicinity should be established in order that they may be prepared by acquiring the rudiments of the English language and arithmetic to be of assistance to the white man and become a factor in the development of the country.

Orphanage.—Epidemics of measles, small pox, and diphtheria are frequent, but still there are many orphans in the Alaskan villages. It would seem but just for the National Government to protect these destitute children by placing them in an orphanage, where instruction and medical treatment could be given them. This institution could be a center for industrial education.

Citizenship.—The question of the legal status of the natives of Alaska presses for decision. In southern Alaska especially, where schools have been in operation for twenty years, the natives have abandoned their ancient customs, discarded their tribal relations, and have adopted civilized modes of living. Many of them are industrious, law-abiding, and self-respecting. They make excellent carpenters and mechanics. Many of them engage successfully in business as traders, storekeepers, managers of sawmills and fisheries, as pilots and engineers. They accumulate property and pay taxes; but, except in a few instances, the privilege of citizenship has been denied them. Legislation granting citizenship to such Alaskan natives as are qualified to receive it would seem to be extremely desirable.

EXTRACTS FROM REPORTS OF TEACHERS IN ALASKA.

In order to convey an idea of the details of the work of teaching in Alaska, a few extracts from the annual reports of the teachers are submitted. The first of these is taken from the report of Mr. J. H. Kilbuck, and describes the opening of a school in the primitive Eskimo village of Wainwright, in north latitude 70° 35′, but a short distance from Point Barrow, the northwesternmost cape of the continent.

Wainwright.—On the morning of Tuesday, November 7, the school was opened for the first time, the room being well filled with 25 pupils. Of these, 3 were "out of town" scholars, coming from Point Franklin and Point Belcher, who took up quarters with friends and relatives in the village. The parents of these children cheerfully did all they could to encourage their offspring's desire for knowledge by providing them with coffee, sugar, and flour. This is a new departure from the usual habit of the Eskimo of my acquaintance. It is true that a mistaken notion was entertained by many parents that the school children would be furnished food for the body as well as the mind. This notion was created by reports brought from other schools and by the great amount of provisions landed here marked "Wainwright School." The notion was quickly dispelled, and, I am happy to say, without diminishing the attendance or the interest of the pupils. In the third week 14 Lcy Cape children invaded the school and remained throughout the greater portion of the school year.

As to deportment, even the most critical would have only praise to mete out to these Eskimo boys and girls. The application of these pupils was also good, although there were a few who could not altogether lay aside the Eskimo habit of sitting still

and "just do nothing," as they express it. As the majority of the scholars were beginners, the first task was to get them started. After several weeks of concert work, beginners, the first task was to get them started. After several weeks of concert work, the pupils began to string out, the brighter ones being in the lead. Then the pupils were grouped into seven classes. The branches taught were reading, writing, spelling, English lessons, and arithmetic. At first, simple English sentences were put on the blackboard and the school drilled on these until they could read them. The names of objects in the room were learned in this way. At first this work, of course, was mechanical, or like leading a blind man repeatedly over a short walk until repetition in the pendident of the course walk until repetition. gives him confidence to take the walk unaided, with the gait of a seeing man. It took time before words were separated into letters, but in this way the alphabet was gradually mastered. To hasten the progress, I at first allowed the pupils to get help from each other by looking at each other's work while at the blackboard. When I thought the pupils had been drilled enough for all to make independent use of their knowledge, I would send them to the board and ask them to write the alphabet or the figures with their eyes shut. This exercise might be termed an "eye opener," for many found out that the letters or figures would not form themselves. The success of others was a spur to those who had been contented with being led. In this way the need of individual effort was made very plain to all, for it was very embarrassing to stand, with chalk in hand, and not be doing anything, while the one alongside was have. Special effort has been made to teach the English language, but the visible Special effort has been made to teach the English language, but the visible results seem small indeed, and, when one considers the time and work expended, it is In their Eskimo language the children have already a medium almost discouraging. of expression well defined and thoroughly instilled. The thoughts which they try to express in English are first molded in the forms out of which the Eskimo language comes forth clear and clothed in its right mind. But the English comes out misshapen and confused, and it takes an expert mind reader to grasp the meaning of the sentence. In time this difficulty will undoubtedly disappear. There are already prospects of ultimate success. * * * * prospects of ultimate success. *

One of the daily tasks was the writing of English sentences. For the advanced classes, only words were put on the board, and a sentence was required in the use of each word. Such a word as sweet is not easily comprehended. One pupil wrote, "I will be sweet in school to-day," which was hardly appropriate after eating walrus meat that was going through nature's process of being cured. For the intermediate classes sentences are written out, with blanks for words to be filled in by the pupils. One scholar, after studying over "My father is ——," evolved the sentence, "My

father is a bird," which was not meant for slang.

In arithmetic there is not the same amount of trouble experienced as in the language lessons. Anything that is mechanical and by rule is readily taken up. For example, when some of the scholars took up the study of the multiplication table, some one discovered that the tables of 9's were the easiest to recite, for all that was necessary was to learn that $9 \times 2 = 18$, and then in sequence to 9×10 the figure in the tens column increased by one, while the one in the units place decreased by one. In the mental and oral drill of combinations of numbers, the pupils became very apt and quick. In calling off the numbers I repeated them rapidly after the manner of an auctioneer. This was distracting at first, but in time it did not stop their mental computation.

Sometimes one of the scholars was called upon to give out the numbers.

In writing the children do fairly well; quite a number give promise of becoming good penmen. I find myself very much handicapped for teaching this branch by reason of my left hand being awkward. Printed copy is so cold in its severe perfection

that it becomes the despair of all beginners.

With the help of Mrs. Kilbuck the children were drilled every day in singing. This was a great treat to them as well as to the parents, who often came in during the singing hour. During the dark period, when outdoor recreation was out of the question, I ave half-hour drills in calisthenics and marching after the last session of the day. gave half-hour drills in caustineness and matering acts the killing that do not know yet which is their right hand and which

their left.

In the winter the school gave two exhibitions of their school work for the entertainment of the parents. I find these public exhibitions are very good spurs to increased interest and application in the school work on the part of the scholars, and the parents are more than pleased with the work done. To help along an evident desire on the part of a number of scholars to study in the evenings, we put a long table in our sitting room with homemade benches for seats. Every evening the table was surrounded by boys and girls, who, with book, pencil, and slate, would either review the day's work or go over the next lessons. It was a pleasure to see how eager the children were to learn, and we never begrudged them the room or our time. The parents are all in hearty sympathy with the work of the school; the only fault they find is, that the school closes for three months. They would like to see school in session for twelve months in the year.

Miss Bertha Cox submits the following annual report of the Eskimo school at Deering, within the Arctic Circle:

There is no doubt in my mind that the Eskimo child can be taught to speak English and to acquire habits of cleanliness, industry, and morality. Though the advancement is necessarily slow, the Eskimo is a susceptible pupil. During the two years that a Government school has been held at Deering improvement has been made in these important lines. This year the progress has been greater, on account of the conveniences afforded by the new school building. Nearly every child that has attended regularly has completed two books. The children who are between the ages of 6 and 9 can count to 100 and spell 50 common words. Most of them are also able to add, subtract, and write nearly. The lessons for the older puppils have been made practical as far as possible in arithmetic and language especially have been made practical as far as possible, in arithmetic and language especially. It is very necessary that their education should help them in their everyday life in

their contact with the white immigrants.

Perhaps no better synopsis of the work accomplished during the past year could be remaps no better synopsis of the work accomplished during the past year could be given than that in an examination of 10 questions in language and arithmetic, and spelling of 50 words. No pupil received less than 70 per cent and the majority were between 85 and 100. In language the question was asked, "What did you do yesterday?" Nearly all answered, "I went to school yesterday." One boy of 14 answered, "I helped the girls wash the windows." The most enjoyable part of the language lesson to the timid Eskimo is to learn to write letters. During the latter part of the year special attention has been given to the writing of business letters. A half hour each day was devoted to music, the learning of quotations, or conversa-tional lessons. One day after the story of "George Washington and his hatchet" had been told, one thoughtful little boy said that he thought that George Washington was great because "he tell no lie." Especial attention has also been given to lessons in hygiene and physiology. These subjects are of special interest to these people. The abstaining from alcoholic drinks is remarkable among these natives.

Toward the end of the year an hour each day was spent making curios. The girls made straw and skin baskets. The boys made a few picture frames, match safes, and little sleds. One hour was given each week to sewing and bread making. The principles of industry, cleanliness, and morality have been taught. The girls and boys have attended to the innitor work of their ask polynomials. have attended to the janitor work of their schoolroom. Every child was made responsible for his share of the work for a month. It was surprising how much pleasure they took in this work. Many of the tents are comparatively clean. It is not unusual to see a boy with rake in hand cleaning around his tent. At present there are two of the school children who have permanent salaried positions for the summer in the homes of the whites. One schoolboy has a laundry and bath house of his own. Another boy has been mining with a white man. Some of the people work by the day. One of the most discouraging features of the work is the lack of employment and support during the winter months. I believe that this can be overcome, however, by teaching them to use the material around them. The morality of these natives is encouraging. At present most of them are trying to live moral lives. I believe, however, that there will be far greater improvement in a few more years in the vital things of life, as the Government schools become industrial.

Quinhagak.—As evidence of the good work done by this school in preparing its pupils for future usefulness, Mrs. Schoechert, the teacher, writes as follows:

A former pupil of Carmel and this school is now cook for a trader on the Nushagak and does his work well; another assists in school work here, while several others moved to the Nushagak and find employment at the canneries or are used by the superintendents as interpreters. We meet again and again white people who tell us of meeting our native boys who spoke good English.

Copper Center.—This school is in the midst of a constantly shifting population of Indians who are poorly clad and who find it a constant struggle to win a bare existence from their hard surroundings. All this tends to keep the attendance very low and irregular. Mrs. Clevenger, the teacher, reports:

Notwithstanding these discouraging features they have made commendable progress in the school work. Many of them have a natural talent for drawing, and would draw pictures of their cabins on the blackboard with chalk which I would be surprised to find correct on visiting their camps. Some of the young men can draw very good maps of the part of Alaska with which they are familiar. In using the chart and primary readers I have some difficulty explaining the illustrations. Notwithstanding my difficulties, if I could have them as regularly as white children are supposed to go to school they would improve just as rapidly.

Yukon.—Space will permit only a few extracts from the report of Miss Woods, in charge of this school on Alaska's great river where it bends within the Arctic Circle.

One day our senior class was reading about two little girls who were playing on the seashore. One of the little girls said, "We are going for a sail this afternoon to the light-house." The class was asked if they knew what a light-house was. They discussed the matter in Indian, and then Peter (our chief's son) turned with a beaming face and said, "Yes; not heavy." * * * The parents make the children bring all the wood and water and cut the wood when brought. They have to go to the woods and cut down trees. The children also do their own washing and help cook for the family. As soon as the days begin to lengthen and the long twilight sets in the children are up nearly all night and then sleep until late in the morning. By and by, when the summer night is almost perfect day, many of them are playing when the school bell rings at 9 o'clock in the morning and come to school without having slept at all. I have tried very hard to stop this, but with little success. The parents are up all night, too. They have supper at midnight. Many nights I have gone to the village between 11 and 12, visited every cabin, made the children go home, and had their parents promise to see that they slept. Next morning I would have a better attendance.

Miss Woods is a trained nurse, and in that capacity did some very heroic and self-sacrificing work among the natives in the village during an epidemic of diphtheria.

Unalakleet.—Miss Hannah E. Olson and Mr. Misha Ivanoff, the teachers, have done a great deal of good work outside of their school hours. Sewing classes have been held, and for several months evening classes were taught to enable the older people to learn English. Two of the children are able to play the organ for the opening exercises every morning. The children have been carrying on quite a correspondence with the pupils at St. Michael and Golofnin. Miss Olson writes about a school opened at the camp near the reindeer herd:

Some of the schoolbooks were sent up there, and Mrs. Ruth Koktosk, an Eskimo girl, the wife of one of the herders, undertook to teach those who wished to join the class. Mrs. Koktosk has been educated at the school and is a bright young woman. She taught for two hours, five evenings a week, for about six weeks. Nine of the Eskimo men who are reindeer herders joined this class and were very happy to have the opportunity to study.

Golofnin.—This school furnishes a good example of what can be accomplished by combining the reindeer industrial education with regular school work. Concerning this, Miss Hagberg, the teacher, writes:

Quite a few boys from our school are employed in the herding of reindeer, and they are doing well, behaving nicely, and enjoying their work. We supplied them this winter with a few text-books, slates, and pencils. So in the evening, whenever they were free from duty, they have come together to study. They also taught the older herders to read and write; even arithmetic was taught. The boys take turns in attending school and serving at the herd. The boys enjoyed this greatly, but the parents not quite so much. The mother of one of our boys came and said that she liked very much for her son to be a herder and to serve at the herd, but not during school hours when she wanted him to learn.

This shows how ambitious the parents are becoming for their children to acquire an education. Evening school was held for two hours, five evenings a week, from November to February. This was principally for the older people, who could not attend during the day.

Gambell (St. Lawrence Island).—This term closed the fifth year of Doctor and Mrs. Campbell's residence on St. Lawrence Island. They are now taking a year's vacation in the States. The past term was the most successful in the history of the school. Five consecutive years under the same teachers have partially broken the shell of conservatism that has hitherto been so hard to penetrate. At last the children are beginning to take an interest in the school, aside from curiosity. During the winter several children came to Doctor Campbell for special instruction or for books.

Often they would ask in someone else's name, being too bashful to ask for themselves. For example, Doctor Campbell writes:

Yesterday two little girls came to me after school, hanging their heads and giggling for a long time, afraid to venture to speak English until, after some urging, one of them said, "Omomingo like slate take home." I asked her if she wanted one, too, and she quickly replied, "Yes." Pictures cut from magazines have been used successfully as rewards for good work in classes. They are very fond of turning their backs while the teacher writes some exercise on the board, and, at a signal, turning and trying who can give the correct answer first. In arithmetic they are given some exercise that requires only answers for completion. At the signal the entire class begins to fill in the answer, and so eager have they become that I have observed the little hands to tremble with excitement. Spelling has become a favorite study, and a head mark is a coveted prize. I believe many of them would give their white friends a good sharp contest in spelling from the first and second readers.

Bethel.—Since the opening of the school at Bethel there is only one boy who has not turned out to be a credit to the school. All the other graduates have settled down along the Kuskokwim River and are supporting their families by reindeer herding or trapping. The industrial school, in charge of Mr. Helmick, has been very successful. As a result of its training stands a church, erected almost entirely by the schoolboys. They have also learned to make sleighs, storage boxes, and nets. The neat dwellings of the schoolboys stand in marked contrast to those of the older people. The girls have been taught sewing, baking, washing, and other domestic arts. The school children gave an entertainment at Thanksgiving, which was pronounced a success by the white men who attended. The following quotation from Mr. Weinlick's report will be of interest:

If the pupils were more familiar with the English language, it would be easier for them, but since the teacher has some knowledge of the Eskimo language he has translated some of their lessons, thus making it easier for them to learn to use English.

* * * The boys as a rule are more intelligent than the girls, and it is useless to send them to school before they are 12 years of age. * * * In writing and drawing the Eskimo children surpass the whites, but in arithmetic they are very slow of comprehension. They are able to multiply, add, and subtract, but division is a thing they can not grasp. I have tried to teach it in different ways, but without any result.

THE INTRODUCTION OF REINDEER INTO ALASKA.

The year 1906 completes fifteen years of the enterprise of introducing domestic reindeer from Siberia into Alaska.

Fifteen reindeer stations are centers of this industry. Each station is under the care of a resident superintendent, and the whole region has been divided between two district superintendents, who travel from place to place inspecting the stations in their districts and striving to maintain uniformity of methods throughout. All superintendents are in correspondence with the Bureau of Education and must submit detailed annual reports.

Early in the history of the enterprise the Bureau of Education adopted the following plan for the distribution of the reindeer among the Eskimos: Small herds of reindeer (usually 100) were loaned to mission stations as an equipment for the industrial training of the Eskimos, the loan to be repaid to the Government at the end of a specified period (usually five years) by an equal number of young deer in the same proportion of males and females as the original loan (25 males and 75 females), the mission retaining the increase that had accumulated during the term of said loan. On its part the mission receiving the loan trained a corps of Eskimo apprentices and supported them during their term of apprenticeship. At the three stations—Barrow, Gambell, and Iliamna—the Government itself supports the Eskimo boys during their apprenticeship.

At each station the resident superintendent selects promising and ambitious young Eskimo men, who become apprentices in the reindeer industry for a period of five years. At the end of every year of faithful service each apprentice receives two deer. At the close of his five years' apprenticeship each apprentice who has proved himself reliable and industrious has earned a sufficient number of deer to enable him to start out for himself as an independent herder.

However, he must remain under the supervision of the superintendent of his station. With the approval of the superintendent, he is allowed to kill his surplus male deer and sell the meat for food and the skin for clothing. He is encouraged to use his sled deer and earn all the money he can by the carrying of United States mails, passengers, and freight. In this way many enterprising Eskimo young men have become self-supporting.

During the past three winters the Eskimo herders at Wales and Shishmaref have been accustomed to drive part of their herd over the frozen tundra, a distance of about 150 miles to Nome, and there kill and sell to the butchers several of their surplus male deer. In this way they earned \$3,229.35 during the winter of 1905–6.

Under no circumstances is an Eskimo allowed to sell female deer, except to the Bureau of Education. This measure has been adopted in order to insure the reindeer industry remaining in the hands of the natives until there is a sufficient number of deer in Arctic Alaska to furnish a permanent means of support to the native population of that region.

The records of the superintendents show that 99 Eskimos own 5,153 reindeer. A large number of these Eskimos have families and relatives who are interested in the work and live at the reindeer camps. It may be estimated that the total number of Eskimos devoting their time to the management and care of the herds is about 400.

The following tables give detailed information regarding the distribution, ownership, and increase of the reindeer at the 15 stations in Alaska:

		Adults.			Fawns.		
Station.	Male.	Female.	Total.	Male.	Female.	Total.	Total.
Barrow Kivalina Kotzebue Deering Shishmaref Wales Gambell Teller Golofnin Unalakleet Eaton Bethel Iliamna Koserefsky Tanana	187 48 233 139 146 359 61 295 319 372 476 419 164 60 108	361 146 420 294 268 555 117 539 656 473 571 756 237 118	548 194 653 433 414 178 834 975 845 1,047 1,175 401 178 322	121 43 164 103 84 170 39 172 222 194 161 201 66 40 69	128 42 163 111 101 194 366 163 237 148 186 194 68 40 57	249 85 327 214 185 364 75 335 459 347 395 134 80 126	797 279 980 647 599 1, 278 253 1, 169 1, 434 1, 187 1, 394 1, 570 535 258 448
Total	3,386	5,725	9,111	1,849	1,868	3,717	12,828

Table 1.—Total number of deer in Alaska, 1906.

Table 2.—Annual increase of fawns from the establishment of the enterprise in 1892 to 1906.

Year.	Balance from pre- vious year.	Fawns surviv- ing.	Per cent of in- crease of herds by fawns.	Year.	Balance from pre- vious year.	Fawns surviv- ing.	Per cent of in- crease of herds by fawns.
1893	143	79	55	1900.	2,394	756	32
1894	323	145	44	1901.	2,692	1,110	41
1895	492	276	56	1902.	3,464	1,654	48
1896	743	357	49	1903.	4,795	1,877	40
1897	1,000	466	46	1904.	6,282	2,284	36
1898	1,132	625	55	1905.	7,263	2,978	41
1898	1,733	638	37	1906.	9,111	3,717	41

Table 3.—Number of reindeer sold, butchered, or died, 1892 to 1906.

 $^{{\}it a}$ Two hundred and forty-six of these deer were killed in the relief expedition to the whalers at Point Barrow.

Table 4.—Increase from 1892 to 1906.

Year.	Imported from Siberia.	Total in herd.	Per cent of net in- crease since importa- tion ceased.
1892 1893 1894	171 124 120	143 323 492	,
1895. 1896. 1897. 1898.	123	743 1,000 1,132 1,733	
1899 1900 1901 1902	322 29 200 30	2,394 2,692 3,464 4,795	
1903 1904 1905 1906		6, 282 8, 189 10, 241 12, 828	31 30 25 25
Total.	1,280		a 28

a Average annual per cent of net increase from 1902 to 1906.

Table 5.—Number of trained sled deer, 1906.

Station.	Number trained.	Being trained.	Total.
Barrow Kivalina Kotzebue Deering Shishmaref Wales Gambell Teller Golofnin Unalakleet Eaton Bethel Iliamna Koserefsky Tanana	23 16 37 21 23 29 17 45 64 38 42 77 49 4	3 4 4 35 10 19 17 20 10	26 20 37 25 23 64 27 45 83 55 62 87 49
Total	503	125	628

Table 6.—Reindeer belonging to the Government, 1906.

Station.	Loaned by Govern- ment (see Table 10).	Under direct control of Government.	Total.
Barrow		a 79	79
Kivalina Kotzebue Deering	100	b 194	194 100
Shishmaref. Wales. Gambell		b 6 b 282 a 154	6 282 154
TellerGolofnin	100	b 349 b 55	349 155
Unalakleet. Eaton. Bethel	300	b 391	491 300 376
Iliamna Koserefsky Kos		a 535 b 100	535 100
Tanana	800	0.501	200
Total.	800	2,521	3, 321

Table 7.—Reindeer owned by Eskimos through apprenticeship, 1906.

Station.	Estab- lished.	Total deer 1906.	Eskimos owning deer.	Deer owned by Es- kimos.
Teller. Wales. Golofnin Unalakleet. Barrow. Gambell Bethel. Kotzebue. Koserefsky Eaton Kivalina Deering. Iliamna. Tanana. Shishmaref.	1892 1894 1896 1897 1898 1900 1901 1901 1901 1905 1905 1905 1905	1, 169 1, 278 1, 434 1, 187 797 253 1, 570 980 258 1, 394 279 647 535 448 599	5 11 14 8 12 4 8 6 (a) 10 6 5 (a) 3 7	495 675 480 396 718 99 178 52 747 279 461
Total	•••••	12,828	99	5, 153

a No apprentices owning deer.

Table 8.—Natives in Alaska reindeer service.

Station.	Number of natives owning deer.	Number of natives under training.	Apprentices supported by missions.	Apprentices supported by Government.	Apprentices supported by Eskimos.	Apprentices supported by Laplanders.
Barrow Icy Cape Kivalina Kotzebue Deering Shishmaref Wales Gambell Teller Golofnin Unalakleet Eaton Koserefsky Bethel Iliamna	3 6 6 5 7 11 4 5 14 8 10	9 2 4 4 5 4 2 7 7 2 3 3 7 5 5	5 4 1 2 1 4 3		1 5 2 2 2 2 3 2	
Tanana.	3	3	3	_		
Total	99	69	31	14	21	:

a Government herds.

b Government deer temporarily kept with other herds.

SUMMARY.

Total number of natives owning deer	99 153
Total number of natives under training: Supported by missions.	
Supported by Government Supported by Eskimos	14 21
Supported by Laplanders. Apprentices who do not as yet own deer 14 Apprentices who own deer 55	ð
	69

Table 9.—Ownership of reindeer in Alaska, 1906.

Station.	Govern- ment.	Missions.	Lapland- ers.	Eskimos.	Sled deer owned by white men.	Total.
Barrow Kivalina Kotzebue Deering Shishmaref Wales Gambell Teller Golofnin Unalakleet Eaton Bethel Iliamna Koserefsky Tanana	79 194 100 6 282 154 349 155 491 300 376 535 100 200	307 86 224 321 325 535 266 324 158 3	263 300 80 692	718 279 52 461 369 675 99 495 480 396 747 178	16	797 279 980 647 599 1, 278 253 1, 169 1, 434 1, 187 1, 394 1, 570 535 258 448
Total	3, 321	2,549	1,787	5, 153	18	12,828

Table 10.—Reindeer loaned.

Station.	Number loaned.	When loaned.	Expiration of loan.
Wales (Congregational) Golofnin Bay (Swedish Lutheran) Nils Klemetsen (Golofnin) Teller (Norwegian Lutheran) Nulato (Roman Catholic) Bethel (Moravian) Nils Persen Sara (Bethel) Carmel (Moravian) Per M. Spein (Bethel) Kotzebue (Friends) Alfred S. Nilima (Kotzebue) Unalakleet (Swedish Lutheran) Ole O. Bahr (Unalakleet) Deering (Friends) Tanana (Episcopal) Isak Bango (Tanana) P. N. Bals (Eaton) N. P. Bals (Eaton)	50 100 100 100 88 100 95 • 99 100 100 100 100	Aug., 1894 Jan. 16,1896 July 1,1902 Sept. 1,1900 Mar., 1901 Feb. 26,1901 July, 1901 Sept. 2,1901 July, 1901 Sept. 2,1901 July, 1901 July, 1903 July 1,1903 July 1,1903 July 1,1903 July 1,1903 July 1,1903 Mar., 1906do	

Table 11.—Congressional appropriations for the introduction of domestic reindeer into Alaska from Siberia from the inception of the enterprise until 1907.a

Year.	Amount.	Year.	Amount.
1894 1895 1896 1897 1898 1899 1900	7,500 7,500 12,000	1902 1903 1904 1905 1906 1907 Total	

 $[^]a$ With funds contributed by private individuals, 16 reindeer were purchased in Siberia in 1891 as an experiment and placed on Amaknak Island, near Unalaska.

Expenditure of reindeer fund, 1906.

Amount appropriated	\$15, 000. 00
	0.500.05
Salaries	
Supplies.	8, 702. 74
Freight	1, 791. 54
Traveling expenses	887, 40
Traveling expenses	114.00
Outstanding liabilities	662, 30
Reserved for unforeseen contingencies.	259.15
-	
Total	15, 000.00

Table 12.—Receipts for sale of male deer to butchers and others, 1906.

Station.	By mis- sion.	By Lap- landers.	By Eski- mos.	Total.
Wales Shishmaref Unalakleet Kivalina Deering Teller Golofnin Kotzebue	42.55 681.00 686.00	\$400.00	\$1, 427.00 1, 802.35 280.00 704.00 a 70.00 755.00 622.00	\$1, 956. 35 1, 802. 35 680. 00 704. 00 112. 55 1, 436. 00 1, 983. 00 b 1, 900. 00
Total	2,888.90	2,025.00	5,660.35	10,574.25

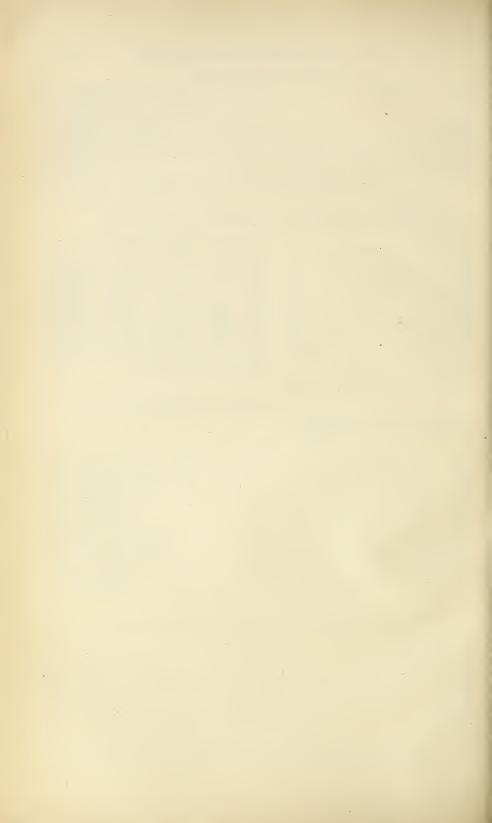
a Estimated.

All of which is respectfully submitted.

Sheldon Jackson,
General Agent of Education in Alaska.

The Commissioner of Education.

b Estimated (52 deer reported sold).



CHAPTER XI.

EDUCATIONAL PERIODICALS.

L-LIST OF EDUCATIONAL PERIODICALS IN THE UNITED STATES IN 1906 ON FILE IN THE BUREAU OF EDUCATION.

(The number of the volume stated in the following list is the current one beginning with the calendar year 1906. In cases where the number of the volume is not stated the library of the Bureau of Education has not received the publication during 1906.)

Alabama.

Birmingham, Educational Exchange, M., vol. 22. Carrolton, Rural School Exponent, M., vol. 1. Huntsville, Educator, M., vol. 10.

Arkansas.

Little Rock, Arkansas School Journal, M., vol. 10.

California.

San Francisco, Sierra Educational News, M.,

San Francisco, Western Journal of Education, M., vol. 11.

San Jose, California Education, M., vol. 1.

Colorado.

Denver, Colorado School Journal, M., vol. 22. Denver, Rocky Mountain Educator, M., vol. 13.

District of Columbia.

Washington, American Annals of the Deaf, Bi-m., vol. 51.

Florida.

Gainesville, Florida School Exponent, M., vol. 14. Inverness, School Review, M.

Georgia.

Abbeville, Southern Student, Qu. Atlanta, Southern Educational Journal, M.

Illinois.

Bloomington, School and Home Education, M.,

Chicago, Bulletin of Chicago Board of Education, Occasional, series 1.

Chicago, Chicago Teachers' Federation Bulletin, W., vol. 6.

Chicago, Classical Journal, M., vol. 2.

Chicago, Educational Bi-Monthly, Bi-m., vol. 1. Chicago, Elementary School Teacher, M., vol. 7.

Chicago, Kindergarten Magazine, M., vol. 18.

Chicago, School Review, M., vol. 14.

Illinois-Continued.

Chicago, School Science, M., vol. 6.

Chicago, Teacher and School Board Journal, M. Chicago, Religious Education, Bi-m., vol. 1.

Chicago, Western College Magazine, M.

Danville, Inter-State School Review, M.

Evanston, Correct English, M., vol. 7.

Oak Park, School Century, M., vol. 2.

Oak Park, School Weekly, W.

Oak Park, School Monthly, M.

Peoria, Education in Business, M.

Peoria, Manual Training Magazine, Qu., vol. 8. Salem, Marion County Schools, M.

Taylorville, School News and Practical Educator, M., vol. 20.

Indiana.

Greenfield, Home and School Visitor, M. Indianapolis, Educator-Journal, M., vol. 7. Marion, Teachers' Journal, M.

Iowa.

Charles City, Iowa Teacher, M., vol. 20. Des Moines, Midland Schools, M., vol. 22. Keokuk, School Music Monthly, M., vol. 6.

Kansas.

Hutchinson, Kansas Educator, M., vol. 4. Manhattan, Industrialist, W., vol. 33. New Albany, Country School Champion, M., vol. 10.

Topeka, Western School Journal, M., vol. 22.

Kentucky.

Lexington, Southern School Journal, M., vol. 17.

Louisiana.

New Iberia, Colored Teacher, M., vol. 1. New Orleans, Louisiana School Review, M., vol. 13. New Orleans, Teachers' Outlook, M., vol. 7.

Farmington, Normal, M., vol. 5.

I.—LIST OF EDUCATIONAL PERIODICALS IN THE UNITED STATES IN 1906 ON FILE IN THE BUREAU OF EDUCATION-Continued.

Maryland.

Baltimore, Maryland Educational Journal, continued as Atlantic Educational Journal, M., vol. 2.

Baltimore, American Journal of Philology, Qu.

Massachusetts.

Boston, American Primary Teacher, M., vol. 25. Boston, Cooking School Magazine, M., vol. 11.

Boston, Education, M., vol. 27.

Boston, Educational Work, M., vol. 1.

Boston, Home Science Magazine, M.

Boston, Journal of Abnormal Psychology, Bi-m.,

Boston, Journal of Education, W., vol. 64. Boston, New England Conservatory Magazine,

M., vol. 12.

Boston, Physical Education Review, Qu., vol. 11. Boston, Popular Educator, M., vol. 24.

Boston, Posse Gymnasium Journal, M., vol. 14. Boston, School Physiology Journal, M., vol. 16.

Cambridge, The People, Qu., vol. 9.

Salem, Little Folks, M., vol. 10.

Springfield, Kindergarten Review, M., vol. 17.

Worcester, American Journal of Psychology, Qu., vol. 17.

Worcester, American Journal of Religious Psyenology and Education, Qu., vol. 2.

Worcester, Pedagogical Seminary, Qu., vol. 13. Worcester, School Arts Book, M., vol. 6.

Michigan.

Detroit, Business World, Bi-m. Lansing, Moderator-Topics, Semi-m., vol. 27. Standish, School Advocate, M.

Minnesota.

Minneapolis, Minnesota School Journal, M., vol. 6. Minneapolis, School Education, M., vol. 25.

Missouri.

Independence, School News, M. Jefferson City, Missouri School Journal, M., vol. 23. St. Louis, Evangelisch-Lutherisches Schulblatt, M., vol. 41.

Nebraska.

Auburn, Nehama County Teacher, M., vol. 3. Lincoln, Nebraska Teacher, M., vol. 9. Omaha, Nebraska Mute Journal, M., vol. 35. Santee-Agency, Word Carrier, M., vol. 35.

New Hampshire.

Manchester, Notes and Queries, M., vol. 24.

New Jersey.

Elizabeth, Teachers' Magazine, M., vol. 29. Ringoes, Journal of Orthoepi and Orthografi, M., vol. 23.

New York.

Albany, American Education, M., vol. 10. Buffalo, Educator, M. Chautauqua, Chautauquan, M., vol. 31. Dansville, Normal Instructor, M., vol. 16. Dansville, Teachers' World, M., vol. 1.

New York-Continued.

Malone, Mentor, M., vol. 12.

New York, American Geographical Bulletin, M., vol. 38.

New York, American School Board Journal, M., vol. 23.

New York, Mosher's Magazine, M., vol. 25.

New York, Charities and the Commons, W., vol. 17.

New York, Educational Foundations, M., vol. 18.

New York, Educational Review, M., vol. 32.

New York, Ethical Record, Bi-m. New York, Journal of Mental Pathology, M.,

New York, Nature Study Review, M. New York, New Education, M., vol. 19.

New York, Penmans Art Journal, M., vol. 31.

New York, Pitman's Phonetic Journal, M.

New York, Pitman's Shorthand Weekly, M., vol.

New York, Psychological Review, M., vol. 13.

New York, School, W., vol. 18.

New York, School Journal, W., vol. 73.

New York, School Work, Qu., vol. 5. New York, School World, M., vol. 1.

New York, Teachers' College Record, M., vol. 7. New York, Teachers' College Contributions, Qu.,

Syracuse, Craftsman, M., vol. 9. Syracuse, Journal of Pedagogy, Qu., vol. 19. Syracuse, School Bulletin, M., vol. 33.

North Dakota.

Lisbon, Westland Educator, M.

Ohio.

Cincinnati, Our Companion, M., vol. 27. Cincinnati, Phonographic Magazine, M., vol. 20. Cincinnati, Public School Journal, M., vol. 46. Cleveland, School Topics, M., vol. 2. Columbus, Ohio Chronicle, W., vol. 39. Columbus, Ohio Educational Monthly, M., vol. 55. Columbus, Ohio Teacher, M., vol. 27. Springfield, Chautauquan, M.

Oklahoma.

Oklahoma City, School Herald, M., vol. 13. Weatherford, Teachers' Bulletin, M., vol. 1.

Oregon.

Salcm, Oregon Teachers' Monthly, M., vol. 11.

Pennsylvania.

Lancaster, Pennsylvania School Journal, M., vol.

Lancaster, Psychological Bulletin, M., vol. 3.

Millersville, Normal Journal, Qu., vol. 19. Mount Airy, Association Review, Bi-m., vol. 8. Philadelphia, Stenographer, M., vol. 21. Philadelphia, Teacher, M., vol. 10.

Williamsport, National Educator, M., vol. 47. South Dakota.

Madison, South Dakota State Journal of Education, M., vol. 7. Mitchell, South Dakota, Educator, M., vol. 18.

L-LIST OF EDUCATIONAL PERIODICALS IN THE UNITED STATES IN 1906 ON FILE IN THE BUREAU OF EDUCATION-Continued.

Tennessee.

Chattanooga, Southern Educational Review, M.,

Nashville, Progressive Teacher, M., vol. 12. Sewanee, Sewanee Review, Qu., vol. 14.

Texas.

Dallas, Texas School Journal, M., vol. 24. Dallas, Texas School Magazine, M., vol. 9.

Utah.

Salt Lake City, Truth, M.

Virginia.

Hampton, Southern Workman, M., vol. 35. Richmond, Virginia School Journal, M.

Washington.

Seattle, Northwest Journal of Education, M., vol. 18.

Vancouver, Washingtonian, W., vol. 15.

West Virginia.

Charleston, West Virginia School Journal, M., vol. 35.

Wisconsin.

Madison, Wisconsin Journal of Education, M., vol. 38.

Milwaukee, Catholic School Journal, M., vol. 7. Milwaukee, Lutherische Schulzeitung, Bi-m.,

Milwaukee, Mind and Body, M., vol. 13.

Milwaukee, Monatshefte für deutsche Sprache und Pädagogik, M., vol. 8.

Milwaukee, Western Teacher, M., vol. 13.

Wyoming.

Laramie, Wyoming School Journal, M., vol. 3.

Philippine Islands.

Manila, Philippine Educator, M., vol. 3

Porto Rico.

San Juan, Porto Rico School Record, M.

II.-LIST OF SCHOOL, COLLEGE, AND UNIVERSITY PUBLICATIONS IN 1906.

[Publications starred are not on file in the Bureau of Education.]

Alabama.

*Tuskegee, Tuskegee Student, W.

California.

*Berkeley, Californian, D. *Berkeley, Occident, W.

*Berkeley, Magazine, M.

Berkeley, University Chronicle, Qu., vol. 8. Ione, Preston School Outlook, M., vol. 5.

*Santa Clara, Redwood, M.

*Stanford University, Palo Alto Daily, D. *Stanford University, Chaparral, Semi-m.

*Stanford University, Alumnus, M.

Connecticut.

*Hartford, Hartford Seminary Record, Qu. Hartford, Trinity Tablet, M., vol. 39.

*Middletown, Wesleyan Argus, W.

*Middletown, Wesleyan Literary Monthly, M.

*New Haven, Yale Daily News, D.

New Haven, Yale Alumni Weekly, W., vol. 16.

*New Haven, Yale Courant, Bi-w.

*New Haven, Yale Record, Bi-w.

*New Haven, Yale Literary Magazine, M.

*New Haven, Yale Medical Journal, M.

New Haven, Yale Psychological Studies, M., vol. 1.

*New Haven, Yale Scientific Monthly, M.

*New Haven, Yale Divinity Quarterly, Qu.

New Haven, Yale Review, Qu., vol. 15.

District of Columbia.

*Washington, Georgetown College Journal, M. Washington, Buff and Blue, M., vol. 15. Washington, Catholic University Bulletin, Qu.,

vol. 12. Washington, University Hatchet, M., vol. 1.

Washington, University Courier, Qu., vol. 13.

*Oxford, Emory Phoenix, M.

Idaho.

*Albion, Normal Mirror, M.

Illinois.

*Bloomington, Wesleyan Argus, W.

Chicago, Lewis Institute Bulletin, M., vol. 5.

Chicago, University Record, Qu., vol. 10.

*Chicago, Western College Magazine, M. *Evanston, Northwestern, Tri-w.

*Evanston, Bulletin of School of Music, Qu.

*Galesburg, Lombard Review, M.

*Jacksonville, College Rambler, Semi-m.

*Normal, Normal School Quarterly, Qu.

*Springfield, Sangamon School Interests, M.

Indiana

*Crawfordsville, Wabash, M.

*Crawfordsville, Wabash College Record, Qu.

*Greencastle, De Pauw Palladium, Bi-m.

*Notre Dame, Scholastic, W.

*Richmond, Earlhamite, Bi-m.

Indian Territory.

*Muskogee, Baptist College Searchlight, W.

Iowa.

*Ames, I. S. C. Student, Semi-w.

*Cedar Rapids, Coe College Cosmos, Semi-m.

*Cedar Rapids, Courier, M.

*Fayette, Collegian, Semi-m.

*Grinnel, Unit, M.

*Indianola, Simpsonian, M.

*Iowa City, Iowan, D.

*Le Mars, Western Union Journal, M. *Pella, Central Ray, M.

II.-LIST OF SCHOOL, COLLEGE, AND UNIVERSITY PUBLICATIONS IN 1906-Continued.

Kansas.

Atchison, Abbey Student, M., vol. 16.

*Baldwin, Baker Orange, W.

Barbourville, Collegial Journal, M., vol. 1.

Maine.

*Brunswick, Bowdoin Orient, W.

*Orono, Campus, Semi-m.

Maryland.

*Annapolis, Proceedings of U.S. Naval Institute,

Baltimore, Bulletin of the Woman's College, M., vol. 1.

*Baltimore, Johns Hopkins University Studies,

Port Deposit, Tome, M., vol. 4.

Massachusetts.

*Amherst, Student, W.

*Amherst, College Signal, Bi-w.

*Amherst, Literary Monthly, M.

Boston, Harvard Graduate's Magazine, Qu., vol.

*Cambridge, Harvard Crimson, D.

*Cambridge, Harvard Advocate, Bi-w.

*Cambridge, Harvard Lampoon, Bi-w.

Cambridge, Harvard Illustrated Mag., M., vol. 20. Boston, Technology Quarterly and Proceedings of Society of Arts, Qu., vol. 19.

*Cambridge, Harvard Monthly, M.

*Mount Hermon, Hermonite, Tri-w.

*Mount Hermon, Alumni Quarterly, Qu.

South Hadley, Mt. Holyoke, M., vol. 16.

*Wellesley, College News, W.

*Wellesley, Wellesley Magazine, M.

Williamstown, Williams Record, Semi-w., vol. 20. *Williamstown, Williams Literary Monthly, M.

Michigan.

*Ann Arbor, Michigan Daily News, D.

*Ann Arbor, Inlander, Bi-w.

*Ann Arbor, Michigan Alumnus, M.

Minnesota.

*Collegeville, St. Johns University Record, M.

*Hamline, Oracle, Semi-m.

*Minneapolis, Minnesota Daily, D.

*Minneapolis, Minnesota Alumni Weekly, W.

*Northfield, Carletonia, Semi-m.

*Northfield, Manitou Messenger, M.

Missouri.

*Columbia, Independent of the University of Mo.,

Parkville, Park College Record, W., vol. 28.

*Parkville, Park Review, Qu.

*St. Louis, Student Life, M.

New Hampshire.

*Hanover, The Dartmouth. Hanover, Dartmouth Magazine, M., vol. 21. New Jersey.

*Hoboken, Stevens Institute Indicator, Qu.

*Princeton, Princetonian, D.

*Princeton, Alumni Weekly, W. *Princeton, Tiger, Bi-w.

*Princeton, Nassau Literary Magazine, M.

New York.

*Canton, Laurentian, M.

*Clinton, Hamilton Literary Magazine, M.

*Clinton, Houghton Record, Qu.

*Geneva, Hobart Herald, M.

*Hamilton, Madisonensis, Bi-w.

*Hartwick Seminary, Monthly and Eastern Lutheran, M.

*Ithaca, Cornell Sun, D.

*Ithaca, Cornell Alumni News, W.

*Ithaca, Cornell Era, W.

*Ithaca, Widow, Bi-w.

*Ithaca, Sibley Journal of Engineering, M.

*New York, Columbia Spectator, W.

*New York, Triangle, W.

*New York, Columbia Literary Monthly, M.

*New York, Intercollegiate News, M.

New York, Columbia University Quarterly, Qu. vol. 9.

*New York, School of Mines Quarterly, Qu.

*Brooklyn, Polytechnic, M.

*Brooklyn, Pratt Institute Monthly, M., vol. 15.

Niagara University, Niagara Index, Semi-m., vol. 39.

*Rochester, Campus, Bi-w.

*Rochester, Industrial School Advocate, M.

*Syracuse, Orange, D.

*Syracuse, University Weekly, W.

*Troy, Polytechnic, M.

North Carolina.

*Durham, South Atlantic Quarterly, Qu. *Guilford College, Guilford Collegian, M. Raleigh, Workers, M., vol, 2.

North Dakota.

*University, Student, M.

Ohio.

*Ada, University Herald, W.

*Akron, Buchtelite, M.

*Ashland, Purple and Gold, M.

*Delaware, Ohio Wesleyan Transcript, W.

*Gambier, Kenyon Collegian, M.

*Hiram, Hiram College Advance, Semi-m.

*Westerville, Otterbein Aegis, M.

Pennsylvania.

*Allegheny, Western University Courant. M. Altoona, Penn School News, M., vol. 1.

*Beaver Falls, Geneva Cabinet, M.

*Carlisle, Forum, M.

Carlisle, Arrow, W., vol. 3.

*Easton, Lafayette, W.

*Easton, Touchstone, M.

*Edgewood Park, Western Pennsylvanian Semi-m.

*Huntingdon, Juniata Echo, M.

11.-LIST OF SCHOOL, COLLEGE, AND UNIVERSITY PUBLICATIONS IN 1806-Continued.

Pennsylvania-Continued.

*New Wilmington, Holcad, M.

Philadelphia, Drexel Institute Bulletin, M., vol. 2.

*Philadelphia, Pennsylvanian, D.

*Philadelphia, Old Penn, W.

*Philadelphia, Mt. Airy World, Bi-w.

*Philadelphia, Alumni Register, M.

Philadelphia, Journal of Franklin Institute, M., vol. 162.

*Philadelphia, Univ. of Pennsylvania Medical Bulletin, M.

*Selinsgrove, Susquehanna, M.

*South Bethlehem, Brown and White, W.

Rhode Island.

*Providence, Brown Herald, D.

*Providence, Brown Alumni, M.

South Dakota.

*Rapid City, Aurum, M. *Vermilion, Volante, W.

Texas.

*Waco, Paul Quinn Weekly, W.

Utah.

*Salt Lake City, University Chronicle, W.

Virginia.

*Charlottesville, Univ. of Va. Magazine, M.

*Charlottesville, Alumni Bulletin, Qu.

*Hampden-Sidney, Hampden-Sidney Mag., M. Williamsburg, William and Mary College Quarterly, vol. 15.

Wisconsin.

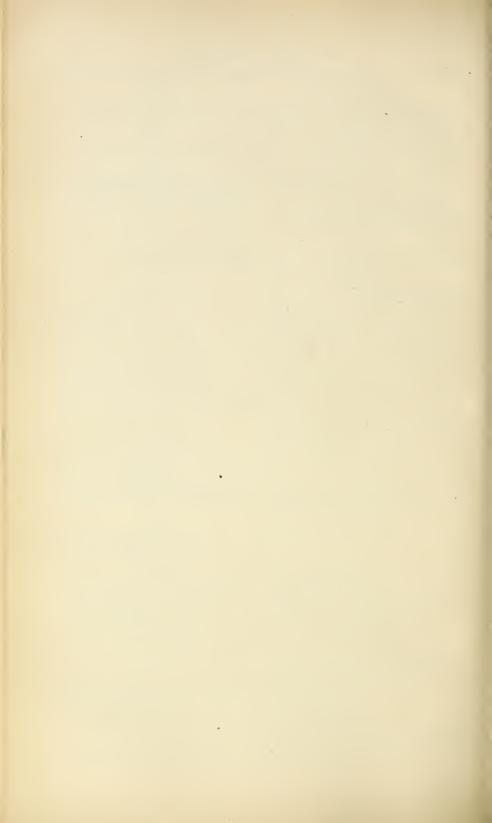
*Madison, Cardinal, D.

*Madison, Wisconsin Engineer, Qu.

*Milwaukee, Mercury, M.

Wyoming.

Laramie, Wyoming Student, M., vol. 8.



CHAPTER XII.

EDUCATIONAL DIRECTORY.a

I.—CHIEF STATE SCHOOL OFFICERS.

Name.	Address.	Official designation.
H. C. Gunnells		State superintendent of education.
R. L. Long	Phoenix, Ariz	Territorial superintendent of public instruc-
J. J. Doyne	Little Rock, Ark	State superintendent of public instruction.
Edward Hyatt Miss Katherine L. Craig.	Sacramento, Cal	Do.
Charles D. Hine	Hartford, Conn	Secretary of State board of education.
Thomas C. Roe	Dover, Del	Superintendent of District schools.
W. M. Holioway	Tallahassee, Fla	State superintendent of public instruction.
W. B. Merritt S. Belle Chamberlain	Atlanta, Ga Boise, Idaho	State school commissioner. State superintendent of public instruction.
Frank G. Blair	Springfield, Ill	Do.
John D. Benedict F. A. Cotton	Muskogee, Ind. T Indianapolis, Ind	Territorial superintendent of schools. State superintendent of public instruction.
John F. Riggs	Des Moines, Iowa	Do.
E. T. Fairchild J. H. Fuqua, sr	Topeka, Kans Frankfort, Ky	Do. Do.
J. B. Aswell	Baton Rouge, La	State superintendent of public education.
Payson Smith M. Bates Stephens	Augusta, Me	State superintendent of public schools. State superintendent of public education.
George H. Martin	Boston, Mass	Secretary of State board of education.
Luther L. Wright J. W. Olsen	Lansing, Mich St. Paul, Minn	State superintendent of public instruction.
Henry L. Whitfield	Jackson, Miss	State superintendent of public education.
Howard A. Gass W. C. Harmon	Jefferson City, Mo	State superintendent of public schools. State superintendent of public instruction.
J. L. McBrien		Do.
Orvis Ring	Carson, Nev	Do. Do.
H. C. Morrison. Chas. J. Baxter.	Concord, N. H. Trenton, N. J.	Do.
J. F. Clark	Santa Fé, N. Mex	Territorial superintendent of public instruc-
Andrew S. Draper	Albany, N. Y.	tion. State commissioner of education.
J. Y. Joyner	Raleigh, N. C.	State superintendent of public instruction.
W. L. Stockwell E. A. Jones	Columbus, Ohio	Do. State commissioner of common schools.
J. E. Dyche	Guthrie, Ókla	Territorial superintendent of public instruc-
J. H. Ackerman	Salem, Oreg	tion. State superintendent of public instruction.
Nathan C. Schaeffer	Harrisburg, Pa	Do.
Walter E. Ranger. O. B. Martin.	Providence, R. I	Commissioner of public schools. State superintendent of education.
H. A. Ustrud	Pierre, S. Dak	State superintendent of public instruction.
R. L. Jones. R. B. Cousins	Nashville, Tenn	Do. Do.
A. C. Nelson	Salt Lake City, Utah	Do.
Mason S. Stone J. D. Eggleston, jr	Montpelier, Vt	State superintendent of education. State superintendent of public instruction.
R. B. Bryan	Olympia, Wash	Do.
Thomas C. Miller C. P. Cary	Charleston, W. Va Madison, Wis	State superintendent of free schools.
A. D. Cook	Cheyenne, Wyo	State superintendent of public instruction.
Shelden Jackson	Sitka, Alaska	General agent of education.
W. H. Babbitt D. P. Barrows	Honolulu, Hawaii	Superintendent of public instruction.
Roland P. Falkner	Manila, P. I San Juan, P. R	General superintendent of public instruction. Commissioner of education.
		Commissioner or eadoution.

 $[\]alpha$ Corrected to August, 1907, in so far as changes have been reported to the Bureau.

II .- CITY SUPERINTENDENTS.

ALABAMA.

Anniston, D. R. Murphy. Bessemer, Joseph M. Dill. Birmingham, J. H. Phillips. Eufaula, F. L. McCoy. Florence, J. B. Lockhart Gadsden, W. E. Striplin. Girard, H. E. Hutcheson. Huntsville, S. R. Butler. Mobile, S. S. Murphy. Montgomery, Charles L. Floyd. New Decatur, A. F. Harman. Opelika, I. W. Hill. Phoenix, W. O. Smith. Pratt City, P. M. McNeil. Selma, R. E. Hardaway. Talladega, D. A. McNeil. Troy, John P. Selman. Tuscaloosa, James H. Foster. Woodlawn, George D. Godard.

ARIZONA.

Phoenix, J. F. Stilwell. Tucson, W. M. Rutherauf.

ARKANSAS.

Fayetteville, F. S. Root. Fort Smith, J. W. Kuykendall. Helena, S. H. Spragins. Hot Springs, George B. Cook. Jonesboro, D. T. Rogers. Little Rock, B. W. Torreyson. Paragould, William E. Skaggs. Pine Bluff, Junius Jordan. Texarkana, F. W. Miller.

CALIFORNIA.

Alameda, Fred T. Moore. Bakersfield, David W. Nelson. Berkeley, S. D. Waterman. Eureka, D. L. Thornburg. Fresno, C. L. McLane. Grass Valley, J. S. Hennessy. Los Angeles, Ernest Carroll Moore, Napa City, John L. Shearer. Oakland, John W. McClymonds. Pasadena, Arthur L. Hamilton. Petaluma, -Pomona, P. W. Kauffman. Redlands, Lewis B. Avery. Riverside, A. N. Wheelock. Sacramento, O. W. Erlewine. San Bernardino, F. W. Conrad. San Diego, Duncan MacKinnon. San Francisco, A. Roncovieri. San Jose, Alexander Sherriffs. San Rafael, John S. Drew (supervising principal). Santa Ana, J. A. Cranston. Santa Barbara, H. A. Adrian. Santa Clara, W. J. Hayward. Santa Cruz, John W. Linscott. Santa Rosa, E. M. Cox (principal). Stockton, James A. Barr. Vallejo, Howard Ford (supervising principal). Watsonville, Irving Townsend.

COLORADO.

Aspen, E. A. Lanning. Boulder, William V. Casey. Canyon City, F. F. Thompson. Colorado Springs, John Dietrich. Cripple Creek, Wilson M. Shafer. Denver, Lewis C. Greenlee. Florence, E. A. Kenyon. Grand Junction, J. H. Allen. Leadville, Frederick P. Austin. Pueblo:

District No. 1, George W. Loomis. District No. 20, John F. Keating. Salida, Edgar Kesner. Trinidad, J. P. Treat. Victor, W. M. Shafer.

CONNECTICUT.

Ansonia, Edwin C. Andrews. Branford, H. S. Lovejoy. Bridgeport, Charles W. Deane. Bristol, Charles L. Wooding. Danbury, George H. Tracy. Derby, J. W. Peck. East Hartford, Thomas H. De Coudres. Enfield, George T. Finch (acting visitor).

Glastonbury, Chas. G. Rankin. Greenwich, Newton B. Hobart (principal); Thomas F. Howley (secretary board of school visitors).

Hamden, Charles F. Clarke (secretary school committee).

Hartford, Thomas S. Weaver. Huntington, W. D. Hood. Killingly, James M. Paine. Manchester:

Town schools, Edward D. McCollum. Ninth district (south), Fred. A. Verplanck

Meriden, William P. Kelly. Middletown, C. H. Woolsey. Naugatuck, Frank W. Eaton. New Britain, Giles A. Stuart. New Haven, Frank Herbert Beede.

New London, Charles B. Jennings.

New Milford, John Pettibone.

Norwalk, Abiathar Blanchard (secretary board of school visitors). Norwich:

Nathan Lee Bishop (superintendent Central district).

John B. Stanton (superintendent West Chelsea district).

Putnam:

W. R. Barber (secretary board of school visitors).

E. H. Johnson (acting school visitor).

Shelton, W. D. Hood.

Southington, Charles M. Morse. South Norwalk, W. C. Foote.

Stafford, Alvaredo Howard (chairman).

Stamford, Everett C. Willard.

Stonington, James H. Weeks, jr. (secretary board of school visitors).

Torrington, Edwin H. Forbes.

Vernon, W. B. Foster.

East district, Isaac M. Agard.

II .- CITY SUPERINTENDENTS-Continued.

CONNECTICUT-Continued.

Wallingford, Clinton S. Marsh.
Waterbury, B. W. Tinker.
West Haven, Edgar C. Stiles.
Westport, George H. Tracy.
Windham, George K. Anderson (secretary board of school visitors).
Winsted, Wm. H. Millington.

DELAWARE.

Wilmington, George W. Twitmyer.

DISTRICT OF COLUMBIA.

Washington, William E. Chancellor.

FLORIDA.

Fernandina, H. L. Mattair.
Jacksonville, H. H. Palmer.
Key West, J. V. Harris (county superintendent).
Lake City, T. H. Owens (county superintendent).
Palatka, L. K. Tucker.
Pensacola, N. B. Cook (county superintendent).
St. Augustine, R. B. Ruthersford.
Tampa, W. B. Diekinson.

GEORGIA.

Albany, S. R. de Jarnette. Americus, A. G. Miller. Athens, G. G. Bond. Atlanta, W. M. Slaton. Augusta, Lawton B. Evans. Brunswick, N. H. Ballard. Columbus, Carleton B. Gibson, Dalton, J. M. Weatherby. Dublin, Kyle Terry Alfriend. Elberton, Wilber Colvin. Gainesville, E. J. Robeson. Griffin, Charles B. Matthews. Lagrange, C. L. Smith. Macon, C. B. Chapman. Marietta, W. T. Dumas. Milledgeville, W. E. Reynolds. Newnan, J. W. Gaines. Rome, James C. Harris. Savannah, Otis Ashmore, Thomasville, W. G. Davis. Valdosta, R. B. Daniel. Waycross, E. A. Pound.

IDAHO.

Boise, J. E. Williamson. Pocatello, Walter R. Siders.

ILLINOIS.

Alton, Robert Λ. Haight. Aurora:

District No. 4 (west side), A. V. Greenman. District No. 5 (east side), C. M. Bardwell. Batavia, L. F. Wentzel. Beardstown, J. Gladden Hutton. Belleville, George H. Busiek. Belvidere:

North side, E. D. Merriman. South side, C. H. Le Vitt. Bloomington, J. K. Stableton.

ILLINOIS—Continued.

Blue Island, J. E. Lemon.
Cairo, Taylor C. Clendenen.
Canton, G. W. L. Meeker.
Centralia, S. H. Bohn.
Champaign, Frank D. Haddock.
Charleston, De Witt Elwood.
Chicago, Edwin G. Cooley.
Chicago Heights, F. M. Richardson.
Clinton, H. H. Edmunds.
Collinsville, Samuel J. Curlee.
Danville, L. H. Griffith.
Decatur, Enoch A. Gastman.
Dekalb, L. A. Hatch.
Dixon:

North side, H. V. Baldwin.
South side, Vernon G. Mays.
Duquoin, Charles W. Houk.
East St. Louis, John E. Miller.
Edwardsville, T. M. Birney.
Effingham, C. W. Yerkes.
Elgin, M. A. Whitney.
Evanston:

District No. 75, Homer II. Kingsley.
District No. 76, South Evanston, Fred W. Nichols.

Freeport, S. E. Raines. Galena, B. F. Birkbeck. Galesburg, William L. Steele. Harlem, Asa P. Goddard. Harvey, F. L. Miller. Hoopeston, Arthur Verner. Jacksonville, W. A. Furr. Jersevville, J. Pike. Joliet, John A. Long. Kankakee, F. N. Tracy. Kewanee, J. N. Adee. Lagrange, F. E. Sanford. La Salle, J. B. McManus. Lincoln, L. D. Ellis. Litchfield, C. E. Richmond. Macomb, W. W. Earnest. Maywood, J. Porter Adams. Mattoon, G. P. Randle. Mendota (east side), G. B. Coffman. Metropolis, F. C. Prowdley. Moline, T. E. Willard. Monmouth, W. R. Snyder. Morris, Rupert Simpkins. Mount Carmel, W. S. Booth. Mount Vernon, E. E. Van Cleve. Murphysboro, E. E. McLaughlin. Normal, Herbert Bassett. Olney, J. O. Marberry. Ottawa, C. J. Byrne. Pana, Wm. Miner. Paris, E. B. Brooks. Pekin, James J. Crosby. Peoria, Gerard T. Smith. Peru, Ira M. Ong. Pontiac, C. E. De Butts. Princeton, E. G. Bridgham. Quincy, D. B. Rawlins. Rockford, P. R. Walker. Rock Island, Herbert B. Hayden.

II.-CITY SUPERINTENDENTS-Continued.

ILLINOIS-Continued.

Springfield, J. H. Collins. Spring Valley, C. P. Hulce. Sterling:

District No. 10 (the Sterling schools), II. L. Chaplin.

District No. 11 (the Wallace schools), Miss A. Lauric Hill.

Streator, M. G. Clark. Sycamore, H. A. Bone.

Taylorville:

East side, Henry L. Fowkes.

West side, H. N. Foltz. Urbana, A. P. Johnson. Waukegan, W. J. Stebbins.

INDIANA.

Alexandria, O. M. Pittenger. Anderson, J. B. Pearcy. Bedford, J. B. Fagan. Bloomington, W. H. Sanders. Bluffton, P. A. Allen. Brazil, C. C. Coleman. Columbus, T. F. Fitzgibbon. Connersville, Edwin A. Turner. Crawfordsville, William A. Millis. Decatur, William Beachler. East Chicago, Edwin N. Canine. Elkhart, Ellis H. Drake. Evansville, Frank W. Cooley. Fort Wayne, Justin N. Study. Frankfort, Edwin S. Monroe. Franklin, A. O. Neal. Garrett, Francis M. Merica. Gas City, J. H. Jeffrey. Goshen, Lillian E. Michael. Greenfield, W. C. Goble. Greensburg, Elmer C. Jerman. Hammond, C. M. McDaniell. Hartford City, Linnaeus N. Hines. Huntington, W. P. Hart. Indianapolis, Calvin N. Kendall. Jeffersonville, C. M. Marble. Kokomo, Robert A. Ogg. Lafayette, R. F. Hight. Laporte, John A. Wood. Lawrenceburg, Jesse W. Riddle. Lebanon, H. G. Brown. Linton, Joseph H. Haseman. Logansport, Albert H. Douglass. Madison, W. A. Jessup. Marion, Benjamin F. Moore. Martinsville, J. E. Robinson. Michigan City, L. W. Keeler. Mishawaka, J. F. Nuner. Montpelier, L. E. Kelley. Mount Vernon, Edward G. Bauman. Muncie, George L. Roberts. New Albany, C. A. Prosser. Noblesville, Edwin L. Holton. Peru, A. A. Campbell. Plymouth, R. A. Randall. Portland, Grant E. Derbyshire. Princeton, Harold Barnes.

INDIANA-Continued.

Richmond, Thomas A. Mott.
Rushville, J. H. Scholl.
Seymour, H. C. Montgomery,
Shelbyville, James H. Tomlin.
South Bend, Calvin Moon.
Terre Haute, P. W. Morgan.
Tipton, C. F. Patterson.
Valparaiso, Arthur A. Hughart.
Vincennes, R. I. Hamilton.
Wabash, Adelaide S. Baylor.
Warsaw, J. J. Early.
Washington, William F. Axtell.
Whiting, John C. Hall.

INDIAN TERRITORY.

Ardmore, Charles Evans. Chickasha, W. S. Staley. Durant, J. C. Adamson. McAlester, William Gay. Muskogee, Charles W. Briles.

Albia, F. E. George.

IOWA.

Atlantie, Carlos M. Cole. Boone, J. C. King. Burlington, Francis M. Fultz. Cedar Falls, D. M. Kelly. Cedar Rapids, J. J. McConnell. · Centerville, E. N. Gibson. Chariton, C. J. Johnson. Charles City, C. A. Kent. Cherokee, L. H. Maus. Clarinda, W. E. Salisbury. Clinton, O. P. Bostwick. Council Bluffs, W. N. Clifford. Creston, O. E. French. Davenport, Frank L. Smart. Decorah, Henry C. Johnson. Des Moines: East side, R. J. Hartung. West side, W. O. Riddell. Capital Park, J. R. McComb. Dubuque, F. T. Oldt. Fairfield, S. A. Power. Fort. Dodge, George II. Mullin. Fort Madison, C. W. Cruikshank. Grinnell, Eugene Henely. Iowa City, A. V. Storm. Keokuk, William Aldrich. Lemars, Thomas B. Hutton. Marion, G. E. Finch. Marshalltown, Aaron Palmer. Mason City, W. A. Brandenburg.

Missouri Valley, J. II. Beveridge.
Mount Pleasant, Bruce Francis.
Muscatine, W. F. Chevalier.
Newton, E. J. H. Beard.
Oelwein, O. W. Herr.
Oskaloosa, F. W. Else.
Ottumwa, A. W. Stuart.

Perry, W. B. Thornburgh. Red Oak, George S. Dick.

Sioux City, W. M. Stevens. Washington, R. B. Crone.

II.—CITY SUPERINTENDENTS—Continued.

IOWA-Continued.

Waterloo:

East side, Fred D. Merritt. West side, A. T. Hukill.

Webster City, L. H. Ford.

KANSAS.

Argentine, H. P. Butcher. Arkansas City, J. F. Bender. Atchison, Nathan T. Veatch. Chanute, J. H. Adams. Cherryvale, A. J. Lovett. Coffeyville, William M. Sinclair. Concordia, A. F. Senter. Emporia, L. A. Lowther. Fort Scott, David M. Bowen. Galena, Leslie T. Huffman. Horton, W. W. Wood. Hutchinson, R. R. Price. Independence, C. S. Risdon. Iola, L. W. Mayberry. Junction City, William S. Heusner. Kansas City, M. E. Pearson. Lawrence, Frank P. Smith. Leavenworth, George W. Kendrick. Newton, David F. Shirk. Osawatomie, C. L. Williams. Ottawa, A. L. Bell. Parsons, J. A. Higdon. Pittsburg, A. H. Bushey. Rosedale, G. E. Rose. Salina, George R. Crissman. Topeka, L. D. Whittemore. Wellington, W. M. Massey. Wichita, R. F. Knight. Winfield, J. W. Spindler.

KENTUCKY.

Ashland, John Grant Crabbe. Bellevue, H. L. Eby. Bowling Green, T. C. Cherry. Covington, K. J. Morris. Danville, John W. Rawlings. Dayton, James McGinnis. Frankfort, H. C. McKee. Georgetown, R. L. Garrison. Henderson, Livingstone McCartney. Hopkinsville, Barksdale Hamlett. Lexington, M. A. Cassidy. Louisville, Edgar H. Mark. Madisonville, Ralph B. Rubins. Maysville, D. S. Clinger (principal of high school). Middlesboro, M. O. Winfrey. Newport, Ellsworth Regenstein. Owensboro, W. A. Barnes. Paducah, C. M. Lieb. Paris, George W. Chapman. Richmond, H. H. Brock. Somerset, J. B. W. Brouse.

LOUISIANA.

Winchester, R. M. Shiff.

Alexandria, H. H. Harper (principal of high Baton Rouge, T. H. Harris.

LOUISIANA-Continued.

Crowley, E. B. Stover.

Donaldsonville, D. B. Showalter (parish superintendent).

Houma, William P. Tucker.

Lake Charles, B. F. Dudley.

Monroe, George W. Reid.

New Iberia, J. C. Ellis.

New Orleans, Warren Easton.

Shreveport, J. C. Moneure (parish superintend-

MAINE.

Auburn, Henry H. Randall.

Augusta:

Mrs. A. H. D. Hanks (superintendent suburban and high schools).

Weston Lewis (principal Williams district).

Bangor, Charles E. Tilton.

Bath, Frederick W. Freeman.

Belfast, Alonzo J. Knowlton.

Biddeford, Royal E. Gould. Brewer, Charles N. Perkins.

Brunswick, Charles M. Pennell. Calais, Ashley St. Clair.

Eastport, John W. Foster.

Ellsworth, R. E. Mason.

Gardiner, Charles O. Turner.

Houlton, F. L. Putnam.

Lewiston, I. C. Phillips.

Oldtown, D. L. Wormwood.

Portland, W. H. Brownson.

Rockland, H. H. Randall.

Saco, Joseph II. Hefflon.

Sanford, Austin R. Paull. Skowhegan, D. W. Colby.

South Portland, James Otis Kaler,

Waterville, Dennis E. Bowman.

Westbrook, Fred. Benson.

MARYLAND.

Annapolis, Harry R. Wallis (superintendent of Anne Arundel County schools).

Baltimore, J. H. Van Sickle.

Cambridge, W. P. Beckwith (superintendent of Dorchester County schools).

Cumberland, A. C. Willison (superintendent of Allegany County schools).

Frederick, Ephraim L. Boblitz (superintendent of Frederick County schools).

Frostburg, Olin R. Rice (principal of high school).

Hagerstown, John P. Fockler ((superintendent of Washington County schools).

Salisbury, II. C. Bounds (superintendent of Wicomico County schools).

MASSACHUSETTS.

Abington, C. A. Record. Adams, Francis A. Bagnall. Amesbury, Charles E. Fish. Amherst, Audubon L. Hardy. Andover, Corwin F. Palmer. Arlington, Frank S. Sutcliffe. Athol, W. Scott Ward.

Attleboro, Lewis A. Fales.

Barnstable, G. H. Galger.

II.—CITY SUPERINTENDENTS—Continued.

MASSACHUSETTS-Continued.

Belmont, George P. Armstrong. Beverly, Adelbert Leon Safford. Blackstone, Ambrose Kennedy. Boston, Stratton D. Brooks. Braintree, John C. Anthony. Bridgewater, C. A. Record. Brockton, Don C. Bliss. Brookline, George I. Aldrich. Cambridge, William C. Bates. Canton, James S. Perkins. Chelmsford, Frederick L. Kendall. Chelsea, B. C. Gregory. Chicopee, John C. Gray. Clinton, Charles L. Hunt. Concord, William L. Eaton. Danvers, Arthur J. Collins. Dartmouth, Charles E. Soule (secretary of school eommittee). Dcdham, Roderick Whittlesey Hine. Easthampton, W. D. Miller. Easton, Frederic L. Pope, jr. Everctt, U. G. Wheeler. Fairhaven, Frank M. Marsh. Fall River, Everett B. Durfce. Fitchburg, Joseph G. Edgerly. Framingham, Samuel F. Blodgett. Franklin, Irving H. Gamwell. Gardner, Judson I. Wood. Gloueester, Freeman Putney. Grafton, Robert O. Small. Great Barrington, -Greenfield, Herbert E. Richardson. Haverhill, George E. Gay. Hingham, Nelson G. Howard. Holyokc, J. J. O'Donnell. Hudson, C. S. Lyman. Hyde Park, George E. Johnson. Ipswich, Robert M. Martin. Lawrence, B. M. Sheridan. Lee, Preston Barr. Leominster, Thomas E. Thompson. Lexington, George P. Armstrong. Lowell, Arthur K. Whiteomb. Lynn, Frank J. Peaslee. Malden, Henry D. Hervey. Manchester, Charles E. Fish. Mansfield, Edward P. Fitts. Marblehead, John B. Gifford. Marlboro, O. A. Morton. Maynard, John C. Maekin. Medford, Charles II. Morss. Melrose, Fred H. Niekerson. Merrimac, George E. Chickering. Methuen, Charles A. Breck. Middleboro, Charles H. Bates. Milford, Charles W. Haley. Millbury, Watson C. Lea (post-office, Oxford). Milton, Asher J. Jaeoby (post-office, East Milton). Monson, Frederie A. Wheeler. Montague, Frank P. Davison (post-office, Tur-

ners Falls).

Natiek, Albert L. Barbour.

Necdham, Walter K. Putney.

New Bedford, William E. Hatch.

MASSACHUSETTS-Continued.

Newburyport, Edgar L. Millard. Newton, Frank E. Spaulding. North Adams, Isaae Freeman Hall. Northampton, Fayette K. Congdon. North Andover, Wallace E. Mason. North Attleboro, James W. Brehaut. Northbridge, S. A. Melcher. North Brookfield, B. G. Merriam. Norwood, William C. Hobbs. Orange, Edward Dixon. Palmer, Robert J. Fuller. Peabody, Albert Robinson. Pittsfield, Charles A. Byram. Plymouth, Francis J. Heavens. Provincetown, Alvan R. Lewis. Quiney, Frank Edson Parlin. Randolph, Watson C. Lea. Reading, Melville A. Stone. Revere, Wm. H. Winslow. Rockland, William L. Coggins. Rockport, William F. Eldredge. Salem, John Wright Perkins. Saugus, Charles E. Stevens. Somerville, Gordon A. Southworth. Southbridge, Fred E. Corbin. South Hadley, Frederick E. Whittemore. Spencer, Charles F. Adams. Springfield, Wilbur F. Gordy. Stoneham, Charles E. Stevens. Stoughton, Edward P. Fitts. Swampseott, Robert M. Martin. Taunton, H. W. Harrub. Tewksbury, S. Howard Chace. Upton, R. O. Small. Wakefield, Jacob H. Carfrey. Waltham, William D. Parkinson. Ware, George W. Cox. Warren, Parker T. Pearson. Watertown, Frank R. Page. Webster, E. W. Robinson. Wellesley, Marshall Livingston Perrin. Westboro, H. C. Waldron. Westfield, Charles L. Simmons. West Springfield, C. E. Brockway. Weymouth, Abner A. Badger. Whitman, Henry M. Walradt. Williamstown, Walter G. Mitchell. Winchendon, Wilbur B. Sprague. Winehester, Sehuyler F. Herron. Winthrop, Frank A. Douglas. Woburn, George I. Clapp. Woreester, Homer P. Lewis.

MICHIGAN.

Adrian, Charles W. Miekens.
Albion, W. J. McKone.
Alpena, George A. Hunt.
Ann Arbor, H. M. Slauson.
Battle Creek, William G. Coburn.
Bay City, John A. Stewart.
Benton Harbor, William R. Wright.
Bessemer, Miss A. F. Olcott.
Big Rapids, Arthur S. Hudson.
Cadillac, G. A. McGee.

II.—CITY SUPERINTENDENTS—Continued.

MICHIGAN-Continued.

Calumet, H. E. Kratz. Charlotte, C. H. Carrick. Cheboygan, Allen F. Wood. Coldwater, Robert I. White. Detroit, Wales C. Martindale. Dowagiac, Warren E. Conklin. Escanaba, F. D. Davis. Flint, A. N. Cody. Gladstone, E. J. Willman. Grand Haven, Edward P. Cummings. Grand Rapids, W. A. Greeson. Hancock, Eugene La Rowe. Hillsdale, S. J. Gier. Holland, W. T. Bishop. Houghton, John A. Doelle. Ionia, C. L. Bemis. Iron Mountain, L. E. Amidon. Ironwood, L. L. Wright. Ishpeming, E. E. Scribner. Jackson, L. S. Norton. Kalamazoo, S. O. Hartwell. Lansing, E. P. Cummings. Ludington, Guy D. Smith. Manistee, Samuel W. Baker. Manistique, W. E. Hanson. Marine City, W. D. Riggs. Marquette, Kendall P. Brooks. Marshall, Ralph S. Garwood. Menominee, R. H. Kirtland. Monroe, F. J. S. Tooze. Mount Clemens, John P. Everett. Mount Pleasant, A. F. Wood. Muskegon, Joseph M. Frost. Negaunee, Orr Schurtz. Niles, J. D. Schiller. Norway, Charles E. Cullen. Owosso, J. W. Simmons. Petoskey, H. M. Eliot. Pontiac, James H. Harris. Port Huron, W. F. Lewis. Saginaw:

East Side, E. C. Warriner. West Side, Phil. Huber.
St. Joseph, Ernest P. Clarke.
Sault Ste. Merie, E. E. Ferguson.
South Haven, A. D. Prentice.
Three Rivers, Edward M. McElroy.
Traverse City, I. B. Gilbert.
Wyandotte, F. H. Sooy.
Ypsilanti, Wm. B. Arbaugh.

MINNESOTA.

Albert Lea, E. M. Phillips.
Anoka, T. J. Sperry.
Austin, George A. Franklin.
Brainerd, T. B. Hartley.
Crookston, E. E. McIntire.
Duluth, Robert E. Denfeld.
Ely, C. L. Newberry.
Eveleth, Burton O. Greening.
Faribault, Virgil A. Jones.
Fergus Falls, F. E. Lurton.
Hastings, Edgar L. Porter.
Little Falls, M. E. Barnes.

MINNESOTA-Continued.

Mankato, James M. McConnell.
Minneapolis, Charles M. Jordan.
Moorhead, F. E. Lurton.
New Ulm, E. T. Critchett.
Owatonna, P. J. Kuntz.
Red Wing, John L. Silvernale.
Rochester, Lester S. Overholt.
St. Cloud, A. N. Warner.
St. Paul, S. L. Heeter.
St. Peter, P. P. Kennedy.
Stillwater, Darius Steward.
Virginia, Lafayette Bliss.
Willmar, P. C. Towning.
Winona, Charles R. Frazier.

MISSISSIPPI.

Biloxi, J. H. Owings.
Columbus, Joe Cook.
Corinth, W. P. Dobbins.
Greenville, E. E. Bass.
Hattiesburg, F. B. Woodley.
Jackson, Edward L. Bailey.
Laurel, W. L. Abbott.
McComb, Henry P. Hughes.
Meridian, J. C. Fant.
Natchez, J. Reese Lin.
Vicksburg, J. P. Carr.
Water Valley, Leonard L. Vann.
Yazoo City, M. Rose.

MISSOURI.

Aurora, M. F. Butler. Boonville, M. A. O'Rear. Brookfield, J. U. White. Cape Girardeau, A. W. Lawson. Carterville, O. N. Waltz. Carthage, J. M. White. Chillicothe, Frank L. Wiley. Clinton, Arthur Lee. Columbia, W. H. Havs. Desoto, W. C. Ogier. Fulton, J. C. Humphreys. Hannibal, R. B. D. Simonson. Independence, W. J. Johnson. Jefferson City, J. N. Tankersley. Joplin, L. J. Hall. Kansas City, James M. Greenwood. Kirksville, Harry H. Laughlin. Lexington, M. J. Patterson. Louisiana, Miss Elizabeth Whitaker. Macon, William A. Annin. Marshall, E. J. Scott. Maryville, C. A. Hawkins. Mexico, D. A. McMillan. Moberly, J. C. Lilly. Nevada, J. W. Storms. Poplar Bluff, W. L. Barrett. Richhill, L. F. Robinson. St. Charles, Joseph Herring. St. Joseph, J. A. Whiteford. St. Louis, F. Louis Soldan. Sedalia, G. V. Buchanan. Springfield, Jonathan Fairbanks.

II .- CITY SUPERINTENDENTS-Continued.

MISSOURI-Continued.

Trenton, C. A. Greene. Warrensburg, W. E. Morrow. Webb City, R. S. Nichols.

MONTANA.

Anaconda, William K. Dwyer. Bozeman, Risdon J. Cunningham. Butte, R. G. Young. Great Falls, S. D. Largent. Helena, Randall J. Condon. Missoula, J. Ulysses Williams.

NEBRASKA.

Beatrice, C. A. Fulmer. Fremont, W. H. Gardner. Grand Island, Robert J. Barr. Hastings, J. D. French. Kearney, George Burgert. Lincoln, W. L. Stephens. Nebraska City, N. Sinclair. Norfolk, E. J. Bodwell. North Platte, Paul Goss. Omaha, W. M. Davidson. Plattsmouth, J. W. Gamble. South Omaha, J. Arnott McLean. York, Charles O. Stewart.

NEVADA.

Reno, E. E. Winfrey.

NEW HAMPSHIRE.

Berlin, G. H. Whitcher. Claremont, W. H. Cummings. Concord (Union district), Louis J. Rundlett; (Penacook district No. 20), H. C. Sanborn. Dover, A. H. Keyes. Exeter, John A. Brown (chairman school board). Franklin, H. C. Sanborn. Keene (Union district), George A. Keith. Laconia, J. H. Blaisdell. Littleton, M. C. Smart. Manchester, Charles W. Bickford. Nashua, James II. Fassett. Portsmouth, Ernest L. Silver. Rochester, William H. Slayton.

NEW JERSEY.

Somersworth, C. C. Ferguson.

Englewood, Elmer C. Sherman.

Gloucester, William C. Sullivan.

Garfield, Thomas Colby.

Asbury Park, Fred S. Shepherd. Atlantic City, Charles B. Boyer. Bayonne, James H. Christie. Bloomfield, George Morris. Boonton, M. P. Reagle (principal). Bordentown, William Macfarland. Bridgeton, E. J. Hitchner. Burlington, Wilbur Watts (principal). Camden, James E. Bryan. Dover, J. Howard Hulsart (supervising princi-East Orange, Vernon L. Davey. Elizabeth, Richard E. Clement.

NEW JERSEY-Continued. Hackensack, Isaac A. Demarest. Harrison, James F. Prendergast. Hoboken, A. J. Demarest. Irvington, F. H. Morrell. Jersey City, Henry Snyder. Kearney, Herman Dressel., jr. (post-office, Arling-Lambertville, Alex. P. Kerr (supervising principal). Long Branch, Christopher Gregory. Madison, Marcellus Oakey. Millville, H. F. Stauffer. Montclair, Randall Spaulding. Morristown, W. L. R. Haven. Newark, Addison B. Poland. New Brunswick, William Clinton Armstrong. Newton, Charles J. Majory (supervising princi-North Plainfield, Henry C. Krebs (supervising principal). Orange, James G. Riggs. Passaic, O. J. Woodley. Paterson, John R. Wilson. Perth Amboy, S. E. Shull. Phillipsburg, L. O. Beers. Plainfield, Henry M. Maxson. Princeton, J. M. Arnold. Rahway, William J. Bickett. Redbank, S. V. Arrowsmith. Ridgewood, W. T. Whitney. Rutherford, Stephen B. Gilhuly.

Salem, Morris H. Stratton. Somerville, William A. Ackerman.

South Amboy, R. M. Fitch (supervising princi-

South Orange, H. W. Foster.

Summit, Miss Louise Connolly (supervising principal).

Town of Union, Otto Ortel (post-office, Weehawken).

Trenton, Ebenezer Mackey. Vineland, J. J. Unger. Westfield, J. J. Savitz. West Hoboken, Robert Waters.

West New York, Wm. M. Van Sickle.

West Orange, A. H. Sherman.

Woodbury, H. C. Dixon (supervising principal).

NEW MEXICO.

Albuquerque, W. D. Sterling. Raton, A. D. Hoenshel. Santa Fe, J. A. Wood.

NEW YORK.

Albany, Charles W. Cole. Albion, Willis G. Carmer. Amsterdam, Harrison T. Morrow. Auburn, Alfred C. Thompson. Ballston Spa, A. A. Lavery (supervising principal). Batavia, John Kennedy. Bath, J. Schuyler Fox. Binghamton, J. Edward Banta. Buffalo, Henry P. Emerson. Canandaigua, J. Carlton Norris.

NEW YORK-Continued.

Catskill, J. T. P. Calkins. Cohoes, Edward Hayward. Corning:

District No. 9, Leigh R. Hunt.

District No. 13, A. M. Blodgett (principal). Cortland, Ferdinand E. Smith.

Dansville, E. J. Bonner.

Dunkirk, George M. Wiley.

Elmira, W. J. Deans.

Fishkill, W. J. Millar.

Fredonia, William B. Blaisdell.

Fulton, J. R. Fairgrieve.

Geneva, William H. Truesdale. Gleus Falls, E. W. Griffith.

Gloversville, James A. Estee.

Gouverneur, J. B. Laidlaw.

Granville, Raymond E. Brown. Green Island, James Heatly.

Haverstraw, L. O. Markham.

Hempstead, H. H. Chapman.

Herkimer, C. L. Mosher.

Hoosick Falls, Clyde L. Harvey.

Hornell, Elmer S. Redman.

Hudson, Charles S. Williams.

Ilion, Frank D. Warren.

Ithaca, F. D. Boynton.

Jamestown, Rovillus R. Rogers.

Johnstown, Frank W. Jennings.

Kingston, S. R. Shear.

Lancaster, W. J. Barr (principal).

Lansingburg, George F. Sawyer.

Lestershire, Frank M. Smith.

Little Falls, A. J. Merrell.

Lockport, Emmet Belknap.

Lyons, W. H. Kinney.

Malone, Miss Sarah L. Perry.

Mamaroneck, George J. McAndrew.

Matteawan, Earlman Fenner (principal).

Mechanicsville, L. B. Blakeman.

Medina, James C. Van Etten. Middletown, James F. Tuthill.

Mount Vernon, Charles E. Nichols.

Newark, Charles A. Hamilton (principal).

Newburgh, James M. Crane.

New Rochelle, Albert Leonard.

New York, William H. Maxwell.

Niagara Falls, R. A. Taylor.

North Tarrytown, L. W. Craig (principal).

North Tonawanda, R. A. Searing.

Norwich, Stanford J. Gibson.

Nyack, Ira H. Lawton.

Ogdensburg, H. H. Southwick.

Olean, Samuel J. Slawson.

Oneida, Avery Warner Skinner.

Oneonta, H. W. Rockwell.

Ossining, W. H. Ryan.

Oswego, George E. Bullis.

Owego, Francis C. Byrn.

Peekskill:

District No. 8 (Oakside), A. D. Dunbar. Penn Yan, N. Winton Palmer.

District No. 7 (Drumhill), Wilbur L. Ellis.

Plattsburg, Frank K. Watson.

Port Chester, E. G. Lantman.

NEW YORK-Continued.

Port Jervis, John M. Dolph. Potsdam, Lewis E. Roberts (principal). Poughkeepsie, Wm. Alexander Smith. Renssclaer, A. R. Coulson. Rochester, Clarence F, Carroll,

Rome, Lewis N. Crane.

Rye, Forrest T. Shults.

Salamanca, Thomas Stone Bell.

Sandy Hill, Frances A. Tefft (principal).

Saratoga Springs, Thomas R. Kneil.

Schenectady, J. T. Freeman. Seneca Falls, E. K. Van Allen.

Solway, C. O. Richards.

Syracuse, A. B. Blodgett.

Tarrytown, L. N. Case (principal).

Tonawanda, Frank K. Sutley.

Troy, Edwin S. Harris.

Utica, Martin G. Benedict.

Waterloo, H. B. Smith.

Watertown, Frank S. Tisdale.

Watervliet, Russell H. Bellows.

Waverly, E. B. Robbins.

Whitehall, Wilber W. Howe.

White Plains, Guy Halsey Baskerville.

Yonkers, Charles E. Gorton.

NORTH CAROLINA.

Asheville, R. J. Tighe. Burlington, Frank H. Curtis. Charlotte, Alexander Graham.

Concord, Walter Thompson.

Durham, W. D. Carmichael.

Elizabeth City, S. L. Shcep.

Fayetteville, J. A. Jones.

Gastonia, Joe S. Wray.

Goldsboro, Eugene C. Brooks.

Greensboro, W. H. Swift.

Henderson, J. T. Alderman.

High Point, George H. Crowell.

Kinston, L. C. Brogden. Newbern, H. B. Craven.

Raleigh, Edward P. Moses.

Salisbury, I. C. Griffin.

Washington, Harry Howell.

Wilmington, John J. Blair.

Wilson, Gray R. King.

Winston-Salem, W. S. Snipes.

NORTH DAKOTA.

Bismarck, William Moore. Fargo, W. E. Hoover.

Grand Forks. -

Jamestown, C. C. Schmldt. Minot, S. Henry Wolfe.

Valley City, G. W. Hanna.

OHIO.

Akron, Henry V. Hotchkiss. Alliance, John E. Morris. Ashland, E. P. Dean. Ashtabula, R. P. Clark. Barberton, James M. Carr. Barnesville, Lewis Edwin York.

Bellaire, J. R. Anderson.

OHIO-Continued.

Bellefontaine, John W. Mackinnon. Bellevue, E. F. Warner. Bowling Green, N. D. O. Wilson. Bridgeport, S. A. Gillett. Bucyrus, J. J. Bliss. Cambridge, H. Z. Hobson. Canal Dover, Franklin P. Geiger. Canton, John K. Baxter. Chillicothe, M. E. Hard. Cincinnati, F. B. Dyer. Circleville, C. L. Boyer. Cleveland, W. H. Elson. Collinwood, Frank P. Whitney. Columbus, Jacob A. Shawan. Conneaut, C. T. Northrop. Coshocton, H. S. Piatt. Dayton, John W. Carr. Defiance, F. E. Reynolds. Delaware, W. McK. Vance. Delphos, T. W. Shimp. Dennison, W. H. Angel. East Liverpool, Robert E. Rayman. Elyria, W. R. Comings. Findlay, J. W. Zellar. Fostoria, S. H. Layton. Fremont, J. E. Collins. Galion, I. C. Guinther. Gallipolis, H. E. Conard. Greenfield, E. W. Patterson. Greenville, W. S. Rowe. Hamilton, Darrell Joyce. Hillsboro, F. H. Warren. Ironton, S. P. Humphrey. Jackson, J. E. Kinnison. Kent, A. B. Stutzman. Kenton, N. E. Hutchinson. Laneaster, H. A. Cassidy. Lima, John Davison. Lorain, A. C. Eldredge. Mansfield, C. L. Van Cleve. Marietta, J. V. McMillan. Marion, H. L. Frank. Martins Ferry, F. W. Wenner. Massillon, C. L. Cronebaugh. Miamisburg, W. T. Trump. Middletown, Arthur Powell. Mount Vernon, John S. Alan. Nelsonville, Aaron Grady. Newark, J. D. Simkins. Newburg, B. F. Stevenson. New Philadelphia, G. C. Maurer. Niles, Frank J. Roller. North Baltimore, B. O. Martin. Norwalk, A. D. Beechy. Norwood, W. S. Cadman. Oberlin, Ward H. Nye. Painesville, F. H. Kendall. Piqua, J. R. Beachler. Pomeroy, C. T. Coates. Portsmouth, J. I. Hudson. Ravenna, E. O. Trescott. St. Bernard, U. L. Monce. St. Marys, C. C. MeBroom. Salem, Jesse L. Johnson.

OHIO-Continued.

Sandusky, H. B. Williams. Shelby, S. H. Maharry. Sidney, H. R. McVay. Springfield, Carey Boggess. Steubenville, Edward M. Van Cleve. Tiffin, Charles A. Krout. Toledo, C. L. Van Cleve. Toronto, S. K. Mardis. Troy, C. W. Cookson. Uhriehsville, L. E. Everett. Urbana, I. N. Keyser. Vanwert, J. P. Sharkey. Wapakoneta, H. II. Helter. Warren, C. E. Carey. Washington C. H., James T. Tuttle. Wellston, E. S. McCall. Wellsville, James L. MacDonald. Wilmington, E. P. West. Wooster, E. L. Thompson. Xenia, Edwin B. Cox. Youngstown, N. H. Chancy. Zanesville, W. D. Lash.

OKLAHOMA.

El Reno, F. N. Howell. Enid, T. W. Everhart. Guthrie, Frank E. Buck. Oklahoma City, J. B. Taylor. Perry, William Z. Smith. Ponca City, Richard E. Tope.

OREGON.

Astoria, A. L. Clark.
Baker City, J. A. Churchill.
Eugene, Mott H. Arnold.
Pendleton, J. S. Landers.
Portland, Frank Rigler.
Salem, J. M. Powers.
The Dalles, A. C. Strange.

Carbondale, Elmer E. Garr.

Carlisle, John C. Wagner.

PENNSYLVANIA.

Allegheny, John Morrow. Allentown, Francis D. Raub. Altoona, H. J. Wightman. Archbald, W. A. Kelly. Ashland, William C. Estler. Ashley, E. D. Bovard. Athens, George E. Rogers. Bangor, John W. Gruver (principal). Beaver Falls, Edward Maguire. Bellefonte, John D. Meyer (supervising principal). Bellevue, C. C. Williamson. Berwick, James Sigman (supervising principal). Bethlehem, Fred W. Robbins. Blakely, H. B. Anthony (supervising principal; post-office, Peckville). Bloomsburg, L. P. Sterner (supervising princi-Braddock, Grant Norris. Bradford, E. E. Miller. Bristol, Louise D. Baggs. Butler, John A. Gibson.

PENNSYLVANIA-Continued.

Carnegie, W. S. Bryan (principal).

Catasauqua, H. J. Reinhard (principal).

Chambersburg, Samuel Gelwix.

Charleroi, W. D. Wright.

Chester, Thomas S. Colc.

Clearfield, H. E. Trout.

Coatesville, W. T. Gordon.

Columbia, Daniel Fleisher.

Connellsville, W. S. Deffenbaugh.

Conshohecken, E. B. Ziegler.

Corry, Virgil G. Curtis.

Danville, U. L. Gordy.

Darby, Charles P. Sweeny.

Dickson City, John E. Williams.

Donora, J. D. Boydston.

Dubois, J. H. Alleman.

Dunmore, C. F. Hoban.

Duquesne, C. H. Wolford.

Duryea, F. J. Regan.

Easton, William W. Cottingham.

Edwardsdale, J. O. Herman.

Erie, H. C. Missimer.

Etna, J. Q. A. Irvine (principal).

Forest City, F. D. Van Arsdale.

Franklin, Charles E. Lord.

Freeland, E. F. Hanlon.

Gilberton, Michael J. Shore (principal).

Greensburg, Thomas S. March.

Greenville, James J. Palmer.

Hanover, J. C. Carey.

Harrisburg, F. E. Downes.

Hazelton, David A. Harman.

Homestead, James M. Norris. Huntingdon, E. R. Barclay.

Indiana, James F. Chapman (principal).

Jeannette, Theo. B. Shank.

Jersey Shore, H. H. Weber.

Johnsonburg, G. B. Gerberich (supervising principal).

Johnstown, James N. Muir.

Kane, T. E. Lytle.

Kingston, George Evans (principal).

Kittanning, F. W. Goodwin.

Knoxville, Milo B. Miller (principal).

Lancaster, R. K. Buehrle.

Lansford, Elmer E. Kuntz.

Latrobe, Arthur C. Klock.

Lebanon, R. T. Adams.

Lehighton, F. A. Ebert.

Lewistown, W. F. Kennedy (supervising prin-

Lockhaven, Ira N. McCloskey.

Luzerne, Theron G. Osborne.

McKecsport, J. Burdette Richey.

McKees Rocks, F. H. Powers (principal).

Mahanoy City, William N. Ehrhart.

Mauch Chunk, Halliday R. Jackson.

Meadville, Ulysses G. Smith.

Middletown, H. J. Wickey.

Millvale, J. C. R. Johnston (principal).

Milton, W. A. Wilson.

Minersville, H. H. Spayd (supervising principal). Monessen, Robert W. Himelick.

PENNSYLVANIA-Continued.

Monongahela City, R. G. Dean (principal).

Mount Carmel, Samuel Halsey Dean.

Mount Pleasant, H. D. Hoffman.

Nanticoke, John William Griffith.

New Brighton, Clyde C. Green.

Newcastle, Robert G. Allen.

New Kensington, A. D. Horton (principal).

Norristown, A. S. Martin.

Oil City, C. A. Babcock.

Olyphant, M. W. Cummings.

Philadelphia, Martin G. Brumbaugh.

Phoenixville, Robert E. Laramy.

Pittsburg, Samuel Andrews.

Pittston, Robert Shiel (supervising principal).

Plymouth, E. H. Scott.

Pottstown, Wm. W. Rupert.

Pottsville, S. A. Thurston.

Punxsutawney, A. M. Hammers.

Rankin, M. E. Thompson.

Reading, Charles S. Foos.

Renovo, Oden C. Gortner (supervising principal).

Ridgeway, W. M. Peirce.

Rochester, O. C. Lester.

St. Clair, Thomas G. Jones.

St. Marys, J. J. Lynch (supervising principal).

Sayre, I. F. Stetler (supervising principal).

Scottdale, Edgar Reed (supervising principal).

Scranton, Geo. W. Phillips.

Sewickley, F. E. Fickinger.

Shamokin, Jos. Howerth. Sharon, S. H. Hadley.

Sharpsburg, C. C. Kelso (supervising principal).

Shenandoah, J. W. Cooper.

Slatington, J. W. Snyder.

South Bethlehem, Owen R. Wilt.

South Sharon, C. G. Canon.

Steelton, L. E. McGinnes.

Sunbury, Ira Shipman. Tamaqua, Robert F. Ditchburn.

Tarentum, A. D. Endsley (principal).

Taylor, M. J. Lloyd.

Titusville, Henry Pease.

Towanda, J. H. Humphries (supervising prin-

Turtle Creek, David R. Sumstine.

Tyrone, I. C. M. Ellenberger.

Uniontown, E. P. Johnston (principal).

Warren, W. L. MacGowan.

Washington, William Krichbaum. Waynesboro, J. Hassler Reber.

Westchester, Addison L. Jones.

West Pittston, L. P. Bierly (principal).

Wilkes-Barre, James M. Coughlin.

Wilkinsburg, James L. Allison.

Williamsport, Charles Lose.

Wilmerding, W. G. Gans (principal). Windber, D. M. Hetrick.

York, Atreus Wanner.

RHODE ISLAND.

Bristol, John Post Reynolds.

Burrillville, Leroy G. Staples (post-office, Pascoag).

RHODE ISLAND-Continued.

Central Falls, Wendell A. Mowry.
Coventry, John Matteson (post-office, Anthony).
Cranston, Valentine Almy (post-office, Auburn).
Cumberland, C. C. Richardson.
East Providence, F. F. Whittemore.
Johnston, William H. Starr (post-office, Thornton).
Lincoln, Emerson L. Adams.
Newport, Herbert Warren Lull.

Newport, Herbert Warren Lull.

North Kingstown, F. D. Blake (post-office, Wickford).

Pawtuckt, Frank O. Draper.

Providence, Walter H. Small.
South Kingstown, B. E. Helme (post-office,
Kingston).
Warren, Clair G. Persons.
Warwick, Elwood T. Wyman.

Westerly, W. H. Holmes, jr. Woonsocket, Frank E. McFee.

SOUTH CAROLINA.

Abbeville, Leonard W. Diek. Aiken, W. L. Brookes. Anderson, E. C. McCants. Beaufort, Lueco Gunter. Charleston, Henry P. Archer. Chester, W. H. McNairy. Columbia, E. S. Dreher. Florence, J. L. Mann. Gaffney, W. C. Me Arthur. Georgetown, O. L. Shewmake. Greenville, E. L. Hughes. Greenwood, Edward C. Coker. Laurens, R. A. Dobson. Newberry, W. A. Stuckey. Orangeburg, A. J. Thackston. Rock Hill, J. C. Cork. Spartanburg, Frank Evans. Sumter, S. II. Edmunds. Union, Davis Jeffries.

SOUTH DAKOTA.

Aberdeen, W. L. Cochrane.
Deadwood, Alexander Strachan.
Lead, Anson H. Bigelow.
Mitchell, F. H. Hoff.
Sioux Falls, A. A. McDonald.
Watertown, R. L. Kemple.
Yankton, R. C. Shellenbarger.

Nashville, H. C. Weber.

TENNESSEE.

Bristol, Richard Henry Watkins.
Chattanooga, Sidney G. Gilbreath.
Clarksville, P. L. Harned.
Cleveland, D. C. Arnold.
Columbia, W. E. Bostick (principal) and J. H.
Kelly (principal).
Dyersburg, Ralph E. Rice.
Harriman, J. V. Rymer.
Jackson, G. R. McGee.
Johnson City, J. E. Crouch.
Knoxville, Albert Ruth.
Memphis, I. C. MeNeill.
Murfreesboro, J. W. W. Daniels.

TEXAS.

Austin, A. N. McCallum. Beaumont, H. F. Triplett. Belton, John B. Hubbard. Bonham, I. W. Evans. Brenham, Edward W. Tarrant. Brownsville, Thomas P. Barbour (principal). Brownwood, George II. Carpenter. Cleburne, R. G. Hall. Corpus Christi, Charles W. Crossley. Corsieana, J. W. Cantwell. Dallas, J. L. Long. Denison, F. B. Hughes. Denton, J. S. Carlisle. El Paso, G. P. Putnam. Ennis, W. E. Edelen, Fort Worth, W. D. Williams. Gainesville, E. F. Comegys. Galveston, John W. Hopkins. Gonzales, Miss Rozelle Nicholson. Greenville, L. C. Gee. Hillsboro, T. D. Brooks. Houston, P. W. Horn. Laredo, L. J. Christen. McKinney, J. II. Hill. Marshall, W. H. Attebery. Navasota, W. B. Bizzell. Orange, S. B. Foster. Palestine, Walker King. Paris, J. G. Wooten. San Antonio, L. E. Wolfe. Sherman, J. C. Pyle. Taylor, W. M. Williams. Temple, James E. Binkley. Terrell, S. M. N. Marrs. Texarkana, E. E. Bramlette. Tyler, J. L. Henderson. Vietoria, Arthur Lefevre. Waco, J. C. Lattimore. Waxahatehie, Walter L. Aeker. Weatherford, T. W. Stanley.

TITAH.

Logan, Ariel F. Cardon. Ogden, William Allison. Park City, J. M. Martin. Provo, William S. Rawlings. Salt Lake City, D. H. Christensen.

VERMONT.

Barre, O. D. Mathewson.
Bellows Falls, B. E. Merriam.
Bennington, Albert W. Varney.
Brattleboro, Miss Marguerite Tueker (supervisor).
Burlington, Henry O. Wheeler.
Montpelier, F. J. Brownscombe.
Rutland, David B. Locke.
St. Albans, James A. Ayers.
St. Johnsbury, Clarence H. Dempsey.

VIRGINIA.

Alexandria, Koseiusko Kemper. Bristol, S. R. McChesney. Charlottesville, James W. Lane. Danville, William Holmes Davis.

VIRGINIA-Continued.

Fredericksburg, Benjamin P. Willis.
Lynchburg, E. C. Glass.
Manchester, David L. Pulliam.
Newport News, W. C. Morton.
Norfolk, Richard A. Dobie.
Petersburg, D. M. Brown.
Portsmouth, Joseph H. Saunders.
Radford, L. W. Irwin.
Richmond, William F. Fox.
Roanoke, Bushrod Rust.
Staunton, Francis H. Smith, jr.
Suffolk, Lee Britt (county superintendent).
Winchester, Maurice M. Lynch.

WASHINGTON.

Aberdeen, H. M. Cook.
Ballard, J. C. Dickson.
Bellingham, W. J. Hughes.
Everett, D. A. Thornburg.
North Yakima, David C. Reed.
Olympia, Frank Kreager.
Seattle, Frank B. Cooper.
Spokane, J. A. Tormey.
Tacoma, A. H. Yoder.
Vancouver, C. W. Shumway.
Walla Walla, O. S. Jones.

WEST VIRGINIA.

Benwood, George E. Hubbs.
Bluefield, George M. Ford.
Charleston, George S. Laidley.
Clarksburg, F. L. Burdette.
Fairmont, Joseph Rosier.
Grafton, W. R. Gorby.
Hinton, I. B. Bush.
Huntington, W. M. Foulk.
Martinsburg, George W. Brindle.
Moundsville, W. M. Henderson.
Parkersburg, J. W. Swartz.
Wheeling, H. B. Work.

WISCONSIN.

Antigo, W. H. Hickok. Appleton, Carrie E. Morgan. Ashland, J. T. Hooper. Baraboo, G. W. Gehrand.

WISCONSIN-Continued.

Beaverdam, Homer B. Hubbell.

Beloit, Franklin E. Converse. Berlin, E. T. O'Brien. Chippewa Falls, E. D. Martin. Depere: East Side, J. W. Steenis. West Side, Thomas J. Berto. Eau Claire, W. H. Schulz. Fond du Lac, William Wilson. Grand Rapids, H. S. Yonker. Greenbay, A. W. Burton. Janesville, H. C. Buell. Kaukauna, L. E. Sargent. Kenosha, P. J. Zimmers. La Crosse, John P. Bird. Madison, R. B. Dudgeon. Manitowoc, Paul G. W. Keller. Marinette, G. H. Landgraf. Marshfield, Durant C. Giles. Menasha, John Callahan. Menomonie, L. D. Harvey. Merrill, G. J. Roberts. Milwaukee, C. G. Pearse. Monroe, G. W. Swartz. Neenah, E. M. Beeman. Oconto, G. F. Loomis. Oshkosh, M. N. McIver. Platteville, O. E. Gray. Portage, W. G. Clough (principal). Racine, Burton E. Nelson. Rhinelander, W. B. Collins. Sheboygan, H. F. Leverenz. South Milwaukee, J. H. Stauff. Stevens Point, John N. Davis. Stoughton, A. W. Webber. Sturgeon Bay, G. O. Banting. Superior, W. E. Maddock. Washburn, S. A. Oscar. Watertown, W. P. Roseman.

WYOMING.

Cheyenne, S. S. Stockwell. Laramie, Paul S. Files. Rock Springs, O. J. Blakesiey. Sheridan, C. R. Atkinson.

Waukesha, A. W. Chamberlain.

Wausau, S. B. Tobey.

III.—College Presidents.

1.—Colleges for men, coeducational colleges of liberal arts, and schools of technology.

Name of president.	University or college.	, Address.
Charles C. Thach, A. II A. P. Montague, LL. D. Rev. S. M. Hosmer, D. D. Rev. Benedict Menges, O. S. B. Rev. William Tyrrell, S. J. John W. Abercrombie, LL. D. Kendric C. Babcock, Ph. D. John W. Conger, LL. D. Kendric C. Babcock, Ph. D. John W. Conger, LL. D. Eugene R. Long, Ph. D. J. T. Baker, Ph. M. John W. Conger, LL. D. Rev. S. Anderson, A. B. John N. Tillman, LL. B. Rev. J. M. Cox, D. D. B. I. Wheeler, LL. D. Rev. George A. Gates, LL. D. John W. Baer, LL. D. Rev. George F. Bovard, D. D. Rev. J. S. Glass, C. M., D. D. Rev. T. G. Brownson, D. D. Rev. T. G. Brownson, D. D. Rev. T. G. Brownson, D. D. Rev. John P. Frieden, S. J. Rev. John P. Frieden, S. J. Rev. Eli McClish, D. D. Rev. Richard A. Gleeson, S. J. D. S. Jordan, LL. D. Rev. W. F. Slocum, LL. D. Rev. Henry A. Buchtel, LL. D. Chancellor. Flave S. Luther, LL. D.		
Charles C. Thach, A. II	Alabama Polytechnic Institute	Auburn, Ala.
A. P. Montague, LL. D	Alabama Polytechnic Institute Howard College. Southern University St. Bernard College. Spring Hill College. University of Alabama University of Arizona Henderson College Ouachita College Arkansas College. Arkansas Cumberland College Hendrix College. University of Arkansas	Eastlake, Ala.
Rev. S. M. Hosmer, D. D	Southern University	Greensboro, Ala. St. Bernard, Ala.
Rev. Benedict Menges, O. S. B	St. Bernard College	St. Bernard, Ala.
Rev. William Tyrrell, S. J	Spring Hill College	Spring Hill, Ala.
John W. Abercrombie, LL, D	University of Alabama.	University, Ala.
Kendric C. Babcock, Ph. D	University of Arizona	Spring I ill, Ala. University, Ala. Tucson, Ariz. Arkadelphia, Ark.
John H. Hinemon, A. M	Henderson College	Arkadelphia, Ark.
John W. Conger L.L. D	Quachita College	Do.
Eugene R. Long, Ph. D	Arkansas College	Batesville, Ark.
J. T. Baker, Ph. M.	Arkansas Cumberland College	Clarksville, Ark. Conway, Ark. Fayetteville, Ark.
Rev. S. Anderson, A. B	Hendrix College	Conway Ark.
John N. Tillman, L.L. B.	University of Arkanees	Favottovillo Ark
Rev I M Cov D D	Philandar Smith College	Little Rock, Ark.
R I Whoolar II D	University of Colifornia	Rorkelow Col
Roy Goorge A Gates L.I. D	Pomona Callege	Berkeley, Cal. Claremont, Cal.
John W Roor I I D	Occidental College	Los Angeles, Cal.
Por I & Class C M D D	St Vincent's College	Do Angeles, Cal.
Por Coorgo F Powerd D D	University of Coutham California	Do.
Dev. T. C. Drewnson D. D.	California Callege	Do.
Per Prother Vellsien F. C.	Camornia College	Oakland, Cal.
Welten A Edwards II D	Threen Delatechnic Institut	Do.
Per John D. Emission C. I.	Ct. Ignoting College	Pasadena, Cal.
Der Eli McClick D. D.	St. Ignatius Conege	San Francisco, Cal. San Jose, Cal.
Rev. Ell McClish, D. D.	Chiversity of the Pacine	San Jose, Cal.
Rev. Richard A. Gleeson, S. J	Santa Ciara College	Santa Clara, Cal.
D. S. Jordan, LL. D.	Leisua Staniora Junior University	Stanford University, Cal.
James H. Baker, LL. D	Hendrix College. University of Arkansas Philander Smith College. University of California Pomona College. Occidental College. St. Vincent's College. University of Southern California California College. St. Marry's College. Throop Polytechnic Institute. St. Ignatius College. University of the Pacific. Santa Clara College. Leland Stanford Junior University University of Colorado. Colorado College. College of the Sacred Heart. Colorado Agricultural College. State School of Mines. University of Denver.	Santa Clara, Cal. Stanford University, Cal. Boulder, Colo. Colorado Springs, Colo.
Rev. W. F. Slocum, LL. D	Colorado College	Colorado Springs, Colo.
Rev. A. J. Schuler, S. J	College of the Sacred Heart	Denver, Colo. Fort Collins, Colo.
Barton O. Aylesworth, LL. D	Colorado Agricultural College	Fort Collins, Colo.
Victor C. Alderson, Sc. D	State School of Mines	Golden, Colo. University Park, Colo.
Rev. Henry A. Buchtel, LL. D.,	University of Denver	University Park, Colo.
chancellor.		
Flavel S. Luther, LL. D	Trinity College	
Rev. Bradford P. Raymond, D. D.	Wesleyan University	Middletown, Conn.
Arthur T. Hadley, LL. D	Yale University	Middietown, Conn. New Haven, Conn.
Rev. R. W. Stimson, A. M	Connecticut Agricultural College	Storrs, Conn.
Rev. W. C. Jason, A. M	State College for Colored Students	Storrs, Conn. Dover, Del.
Geo. A. Harter, Ph. D	Delaware College	Newark, Del.
Flavel S. Luther, LL. D. Rev. Brydford P. Raymond, D. D. Arthur T. Hadley, LL. D. Rev. R. W. Stimson, A. M. Rev. W. C. Jason, A. M. Geo. A. Harter, Ph. D. Rev. Dennis J. O'Connell, S. T. D.,	Trinity College Wesleyan University. Yale University. Connecticut Agricultural College. State College for Colored Students. Delaware College Catholic University of America.	Newark, Del. Washington, D. C.
rector.		_
Fetch: E. M. Gallaudet, LL. D. Rev. David H. Buel, S. J. Charles W. Needham, LL. D. Rev. Edward X. Fink, S. J. Rev. Wibbur P. Thirkield, D. D. Rev. Brother Germanus, F. S. C. Lincoln Hulloy, Ph. D.	Gallaudet College	Do.
Rev. David H. Buel, S. J	Georgetown University	Do.
Charles W. Needham, LL. D	George Washington University	Do.
Rev. Edward X. Fink, S. J	Gonzaga College	Do.
Rev. Wilbur P. Thirkield, D. D	Howard University	Do.
Rev. Brother Germanus, F. S. C	St. John's College	Do.
Lincoln Hulley, Ph. D.	John B. Stetson University	Deland, Fla. Gainesville, Fla.
Andrew Sledd. Ph. D	University of Florida	Gainesville, Fla.
Rev. Charles H. Mohr, Ph. D	St. Leo College	St. Leo, Fla. Winter Park, Fla.
Rev. Wm. F. Blackman, Ph. D	Rollins College	Winter Park, Fla.
David C. Barrow, M. E., chancellor.	University of Georgia	Athens, Ga.
Rev. George Sale, A. M	Atlanta Baptist College	Atlanta, Ga.
Rev. Brother Germanus, F. S. C. Lineoin Hulley, Ph. D. Andrew Sledd. Ph. D. Rev. Charles H. Mohr, Ph. D. Rev. Wm. F. Blackman, Ph. D. David C. Barrow, M. E., chancellor, Rev. George Sale, A. M. Rev. Horace Bumstead, D. D. Rev. J. S. Flipper, D. D.	Atlanta University	Do.
TZ	Store Cabach of Tool	Do.
Kenneth G. Matheson, A. M.,	Gallaudet College. Georgetown University George Washington University. Gonzaga College. Howard University St. John's College. John B. Stetson University. University of Florida St. Leo College. Rollins College. University of Georgía Atlanta Baptist Collego. Atlanta Butist College. Morris Brown College. State School of Technology.	Do.
LL. D.	D 1 C 11	D 1 0-
W. F. Lunstord, A. B.	Bowdon College	Bowdon, Ga.
G. R. Glenn	North Georgia Agricultural College	Dahlonega, Ga. Macon, Ga.
Charles L. Sinith, LL. D	Mercer University	stacon, Ga.
W. H. Cragman, Litt. D.	Emory College	Oxford, Ga.
W. H. Crogman, Litt. D	Clark University	South Atlanta, Ga.
Por Joseph A Character A. B	Namme Lou warthen Institute	Wrightsville, Ga. Young Harris, Ga.
Kev. Joseph A. Snarp, A. B	Young Harris College	Young Harris, Ga.
LL D. W. P. Lunsford, A. B. G. R. Glenn Charles L. Smith, LL. D. Rev. J. E. Dickey, D. D. W. H. Crogman, Litt. D. William F. Quillian, jr., A. B. James A. MacLean, Ph. D. Rev. Joseph A. Sharp, A. B. James A. MacLean, Ph. D. Rev. Harry B. Gough, A. B.	University of Idaho	Moscow, Idaho.
Rev. Harry B. Gough, A. B.	Hedding College	Abingdon, Ill.
Rev. Francis G. Barnes, D. D	Things Wesleyan University	Bloomington, Ill. Bourbonnais, Ill.
Mev. M. J. Marshe, C. S. V.	St. Viateur's College	Bourdonnais, III.
Por Fred I Ciarra I D	Diackburn College	Carlinville, Ill.
Pour French W. Comming, D. D	Carthage College	Carlinville, Ill. Carthage, Ill. Chicago, Ill. Do.
Coorde N. Corres M. Gunsauius, D. D	Armour Institute of Technology	Cnicago, III.
George N. Carman, A. M., director.	Lewis Institute	Do.
Rev. Henry J. Dumbach, S. J	St. Ignatius College	Do.
Rev. John J. Kosiuski, C. R	St. Stanislaus College	Do.
Harry Pratt Judson, LL. D	University of Chicago	Do.
A. R. Taylor, Ph. D.	James Millikin University	Decatur, Ill.
Rev. Daniel Irion.	Evangelical Proseminary	Elmhurst, Ill.
Abram W. Hieronymus, A. M	Eureka College	Eureka, Ill.
Abram W. Harris, LL. D	Bowdon College North Georgia Agricultural College Mercer University Emory College Clark University Vannie Lou Warthen Institute Young Harris College University of Idaho Hedding College Illinois Wesleyan University St. Viateur's College Blackburn College Carthage College Carthage College St. Stanislaus College St. Stanislaus College St. Stanislaus College University of Chicago James Millikin University Evangelical Proseminary Eureka College Northwestern University Ewing College	Evanston, Ill.
Rev. J. A. Leavitt, D. D	Ewing College	Ewing, III.

1.—Colleges for men, coeducational colleges of liberal arts, and schools of technology—
Continued.

Name of president.	University or college.	Address.
Rev. Thomas McClelland, D. D. Rev. Lewis B. Fisher, D. D. Rev. Augustin. Whiteomb, M. S. Rev. Augustin. Phys. Rev. B 19, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	Knox College Lombard College Greenville College	Galesburg, Ill.
Rev. Lewis B. Fisher, D. D.	Lombard College	Do.
Rev. Augustin L. Whitebillo, 1. 5.	Hippig College	Greenville, Ill. Jacksonville, Ill.
Loby I Halson II D sating	Laka Forest College	Lake Forest, Ill.
Rev. Augustin L. Witchin, J. Charles H. Rammelkamp, Ph. D. John J. Halsey, L.L. D., acting. M. H. Chamberlin, L.L. D. J. H. McMurray, A. M. Rev. Thos. H. McMichael, D. D. Rev. H. J. Kiekhoefer, Ph. D. Pt. Pay Leander Schuerr	Greenville College Hilinois College Lake Forest College McKendree College Lincoln College Mommouth College Northwestern College St. Bede College. St. Francis Solanus College Augustana College St. Joseph's College	Lebanon III.
I H MoMurroy A M	Lincoln College	Lebanon, Ill. Lincoln, Ill.
Rev. Thos. H. McMichael, D. D	Monmouth College	Monmouth, III.
Rev. H. J. Kiekhoefer, Ph. D	Northwestern College	Naperville, Ill. Peru, Ill.
Rt. Rev. Leander Schnerr. Rev. Anselm Mueller, O. S. F. Gustav A. Andreen, Ph. D. Rev. P. Hugoline Storf, O. F. M.,	St. Bede College	Peru, Ill.
Rev. Anselm Mueller, O. S. F	St. Francis Solanus College	Quincy, Ill. Rock Island, Ill.
Gustav A. Andreen, Ph. D.	Augustana College	Rock Island, Ill.
Rev. P. Hugoline Storif, O. F. M.,	St. Joseph's College	Teutopolis, Ill.
rector.	Shurtleff College	Tipper Alten III
John D. S. Riggs, L. H. D. Edmund J. James, LL. D.	University of Illinois	Upper Alton, III. Urbana, III.
Rev.Benjamin F.Daugherty, A. M.	Westfield College	Westfield, Ill.
Rev. C. A. Blanchard, D. D.	Wheaton College	Wheaton, III.
William L. Bryan, Ph. D., LL. D.	Indiana University	Bloomington, Ind.
Rev. Augustine Seifert, C. PP. S	St. Joseph's College	Collegeville, Ind.
George Lewes Mackintosh, D. D	Wabash College	Crawfordsville, Ind.
Rev. Martin Luecke	Concordia College	Fort Wayne, Ind. Franklin, Ind.
Rev. Benjamin F. Daugherty, A. M. Rev. C. A. Blanchard, D. D. William L. Bryan, Ph. D. LL. D. Rev. Augustine Seifert, C. PP. S. George Lewes Mackintosh, D. D. Rev. Martin Luecke. Elmer B. Bryan, LL. D. Rev. E. H. Hughes, S. T. D. Rev. D. W. Fisher, LL. D. W. E. Garrison, Ph. D. W. E. Stone, Ph. D. G. R. Hammond, Ph. D. Rev. John Cavanaugh, C. S. C. Wm. P. Deaving. Robert L. Kelly, Ph. M. Rev. A. Schmitt, O. S. B. Carl L. Mees, Ph. D. Rev. C. W. Winehester, D. D. Wm. C. Farmer, A. M. Rev. A. Grant Evans. Albert B. Storms, LL. D.	Shurtleff College University of Illinois. Westfield College Wheaton College Indiana University St. Joseph's College. Wabash College. Concordia College. Franklin College. De Pauw University Hanover College. Butler College. Purdue University Union Christian College. Moores Hill College University of Notre Dame Oakland City College. Earlham College. St. Meinrad College. Rose Polytechnic Institute. Taylor University. Indian University. Henry Kendall College. Howa College of Agriculture and Mechanic Arts.	Grooncestle Ind
Roy D W Fisher I.I. D	Hanovar College	Greencastle, Ind. Hanover, Ind.
W. E. Garrison, Ph. D	Butler College	Irvington, Ind.
W. E. Stone, Ph. D.	Purdue University	Irvington, Ind. Lafayette, Ind.
G. R. Hammond, Ph. D.	Union Christian College	Merom. Ind. Moores Eill, Ind.
Rev. Frank C. English, D. D	Moores Hill College	Moores Hill, Ind.
Rev. John Cavanaugh, C. S. C	University of Notre Dame	Notre Dame, Ind.
Wm. P. Dearing	Oakland City College	Notre Dame, Ind. Notre Dame, Ind. Oakland City, Ind. Richmond, Ind.
Robert L. Kelly, Ph. M.	Earlnam College	Richmond, Ind.
Carl I. Moos Ph D	Rose Polytechnia Institute	St. Meinrad, Ind. Terre Haute, Ind.
Rev C W Winchester D D	Taylor University	Unland Ind
Wm. C. Farmer, A. M.	Indian University	Upland, Ind. Bacone, Ind. T.
Rev. A. Grant Evans.	Henry Kendall College	Muskogee, Ind. T.
Albert B. Storms, LL. D	Iowa College of Agriculture and Me-	Muskogee, Ind. T. Ames, Iowa.
	chanic Arts.	
Wm. W. Smith, LL. D.	Coe College	Cedar Rapids, Iowa. Charles City, Iowa.
Chr. O. Frank E. Hirsen, D. D	Charles City College	Charles City, Iowa.
Por R T Comphell D D	Amity College	College Springs Town
Rev. C. K. Preus	Luther College	College Springs, Iowa.
Loran D. Osborn, Ph. D	Des Moines College	Decorah, Iowa. Des Moines, Iowa.
Hill M. Bell, A. M., LL. D.	Dråke University	Do.
Very Rev. Daniel M. Gorman	St. Joseph's College	Dubuque, Iowa.
Rev. W. E. Parsons, D. D.	Parsons College	Fairfield, Iowa.
Rev. W. A. Shanklin, LL. D	Upper Iowa University	Fayette, Iowa.
Wm. W. Smith, LL. D. Rev. Frank E. Hirsch, D. D. Chr. O. Kraushaar. Rev. R. T. Campbell, D. D. Rev. C. K. Preus. Loran D. Osborn, Ph. D. Hill M. Bell, A. M., LL. D. Very Rev. Daniel M. Gorman Rev. W. E. Parsons, D. D. Rev. W. A. Shanklin, LL. D. J. H. T. Main, Ph. D. Geo. E. MacLean, LL. D. Rev. Fw. Grossman, A. B., D. D. Charles E. Shelton, LL. D. R. M. Stewart, B. A., A. M. Erey C. Kerr, A. M. Rev. E. S. Havighorst, D. D. Rev. John W. Hancher, S. T. D. Rev. L. A. Garrison, A. B., D. D. Rev. L. A. Garrison, A. B., D. D. Rev. Robert L. Campbell, A. M. D. D. George N. Ellis, A. M. Rev. C. S. Levis, D. D. Rev. Robert L. Campbell, A. M. Rev. C. S. Levis, D. D. Rev. Robert L. Campbell, A. M. Rev. Rev. C. S. Levis, D. D. Rev. Rev. Rev. Rev. Rev. Rev. Rev. Rev.	lowa College of Agriculture and Mechanic Arts. Coe College. Charles City College. Wartburg College. Amity College. Luther College. Des Moines College. Upper Iowa University. Iowa College. Upper Iowa University. Iowa College. Simpson College. State University of Iowa Graceland College. Palmer College. German College. Jowa Wesleyan University Cornell College. Penn College. Central University of Iowa Morningside College. Buena Vista College. Tabor College. Tabor College.	Dubuque, Iowa. Fairfield, Iowa. Fayette, Iowa. Grinnell, Iowa.
Charles E. Shelton I.I. D.	Cimpson College	Indianala Towa.
Geo. E. MacLean, L.L. D	State University of Lowe	Town City Town
R. M. Stewart, B. A., A. M.	Graceland College.	Lamoni, Iowa.
Erey C. Kerr, A. M.	Palmer College	Legrand, Iowa.
Rev. E. S. Havighorst, D. D.	German College	Hopkinton, Iowa. Hopkinton, Iowa. Indianola, Iowa. Iowa City, Iowa. Lamoni, Iowa. Legrand, Iowa. Mount Pleasant, Iowa.
Rev. John W. Hancher, S. T. D	Iowa Wesleyan University	Do.
A Posephorger A P	Cornell College	Mount Vernon, Iowa.
Rev L A Garrison A B D D	Control University of Town	Oskaloosa, Iowa.
Rev. W. S. Lewis D. D.	Morningside College	Pella, Iowa. Sioux City, Iowa. Storm Lake, Iowa.
Rev. Robert L. Campbell, A. M.	Buena Vista College	Storm Lake Iowa.
D. D.	Ducha Fista Conogeri	Storm name, no wes
George N. Ellis, A. M.	Tabor College	Tabor, Iowa.
Rev. Cyrus J. Kephart, D. D.	Leander Clark College	Tabor, Iowa. Toledo, Iowa.
Rev. Millard F. Troxell, D. D.	Midland College	Atchison, Kans.
D. D. George N. Ellis, A. M. Rev. Cyrus J. Kephart, D. D. Rev. Millard F. Troxell, D. D. Rev. L. Wolf, O. S. B., D. D. Rev. L. H. Murlin, D. D. Henry Coe Culbertson, A. B., B. D. Geo. E. Knepper. T. D. Crites. Rev. D. S. Stephens, D. D., chancellor.	Tabor College. Leander Clark College Midland College. St. Benediet's College. Baker University. College of Emporia. Highland University Campbell College. Kansas City University	Do.
Henry Coe Culbertson A P D D	College of Emporie	Baldwin, Kans. Emporia, Kans. Highland, Kans. Holton, Kans. Kansas City, Kans.
Geo. E. Knepper	Highland University	Highland Vans
T. D. Crites.	Campbell College.	Holton, Kans
Rev. D. S. Stephens, D. D., chan-	Kansas City University	Kansas City, Kans.
cellor.		
Frank Strong, Ph. D.	University of Kansas	Lawrence, Kans.
Roy Fract F Division	Kansas Christian College	Lincoln, Kans.
Ernest R Nichols A W	Betnany College	Lindsborg, Kans.
Frank Strong, Ph. D. O. B. Whitaker, Ph. D Rev. Ernst F. Pihlblad, A. M Ernest R. Nichols, A. M S. E. Price	Ottawa University	Manhattan, Kans.
Rev. Aloysius A. Breen, S. J	University of Kansas. Kansas Christian College. Bethany College. Kansas Agricultural College. Ottawa University. St. Mary's College.	Ottawa, Kans. St. Marys, Kans.
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1.—Colleges for men, coeducational colleges of liberal arts, and schools of technoloy— Continued.

Name of president.	University or college.	Àddress.
Thomas W. Roaeh, A. M. Rev. F. M. Spencer, D. D. Rev. Norman Plass, D. D. Rev. N. J. Morrison, LL. D. Edmund Stanley, A. M. Rev. A. W. Meyer. F. E. Mossman, A. M. Rev. James W. Easley, A. M. Rev. Wm. G. Frost, Ph. D. Frederiek W. Hinitt, Ph. D. Rev. J. J. Taylor, LL. D. Rev. G. J. Burnett, A. M. A. C. Kuykendali, A. B. Thomas B. McCartney, jr. M. A., Ph. D.	Kangag Waglayan University	Colina France
Pour F M Spanear D D	Kansas Wesleyan University	Salina, Kans.
Ray Norman Plass D D	Washburn College	Toneka Kans
Rev. N. J. Morrison, LL. D	Fairmount College	Sterling, Kans. Topeka, Kans. Wichita, Kans.
Edmund Stanley, A. M	Kansas Westeyali University Cooper Memorial College Washburn College Fairmount College Friends University St. John's Lutheran College Southwest Kansas College Union College	Do.
Rev. A. W. Meyer	St. John's Lutheran College	Winfield, Kans.
F. E. Mossman, A. M	Southwest Kansas College	Do.
Rev. James W. Easley, A. M	Union College	Barboursville, Ky.
Rev. Wm. G. Frost, Ph. D.	Berea College. Central University of Kentueky Georgetown College.	Berea, Ky. Danville, Ky. Georgetown, Ky.
Roy I I Toylor II. D	Georgetown College	Georgetown Ev
Rev Geo J Burnett A. M	Liberty College	Glaszow Ky
A. C. Kuykendall, A. B.	South Kentucky College	Glasgow, Ky. Hopkinsville, Ky.
Thomas B. McCartney, jr. M. A.,	Liberty College. South Kentueky College. Kentueky University.	Lexington, Ky.
Ph. D.		
J. K. Patterson, LL. D	Agricultural and Mechanical College of Kentucky.	Do.
William II Hansison A M	Of Kentucky.	Dungallatlla Vas
Roy Michael Laglowicz C R	St Mary's College	Russellville, Ky. St. Marys, Ky.
H K Taylor A M	Kentucky Weslevan College	Winchester, Ky.
Thomas D. Boyd, LL. D.	Bethel College St. Mary's College Kentucky Wesleyan College Louisiana State University Leftarson College	Baton Rouge, La.
Rev. R. H. Smith, S. M	Jefferson College	Baton Rouge, La. Convent, La.
Rev. Henry S. Maring, S. J.	College of the Immaculate Conception.	New Orleans, La.
R. W. Perkins, Ph. D.	Leland University	Do.
William H. Harrison, A. M Rev. Michael Jaglowiez, C. R. H. K. Taylor, A. M. Thomas D. Boyd, LL. D. Rev. R. H. Smith, S. M. Rev. Henry S. Marting, S. J. R. W. Perkins, Ph. D. Frederie H. Knight, Ph. D. E. B. Craighead, LL. D. Rev. Wm. D. Hyde, LL. D. Rev. Wm. D. Hyde, LL. D. George E. Fellows, LL. D. George E. Fellows, LL. D. Thomas Fell, LL. D. Capt. C. J. Badger, U. S. N., super-intendent.	Louisiana State University. Jefferson College. College of the immaeulate Conception. Leland University. New Orleans University. Tulane University of Louisiana. Bowdoin College. Bates College. University of Maine. Colby College. St. John's College. United States Naval Academy.	Do. Do.
Rev Wm D Hyde I.I. D	Rowdoin College	Brunswiek, Me.
Rev. G. C. Chase, L.L. D.	Bates College	Lewiston, Me.
George E. Fellows, LL. D	University of Maine	Orono, Me.
Rev. Charles L. White, D. D	Colby College	Waterville, Me. Annapolis, Md.
Thomas Fell, LL. D	St. John's College	Annapolis, Md.
intendent.	United States Navai Academy	Do.
Tro Romson I.I. D	Johns Hopkins University	Baltimore, Md.
Rev. John F. Quirk, S. J.	Lovola College	Do.
Rev. John O. Speneer, Ph. D	Morgan College	Do.
James W. Cain, LL. D	Washington College	Chestertown, Md.
Ira Remsen, LL. D. Rev. John F. Quirk, S. J. Rev. John O. Speneer, Ph. D. James W. Cain, LL. D. R. W. Silvester	Johns Hopkins University Loyola College Morgan College Washington College Maryland Agricultural College Rock Ifill College St. Charles College Mount St. Mary's College New Windsor College Western Maryland College Antherst College Massaehusetts Agricultural College Boston College Boston University Massaehusetts Institute of Teehnology.	Collegepark, Md. Ellieott City, Md.
R. W. Silvester. Rev. Brother Abraham Rev. F. X. McKenny, S. S. Very Rev. D. J. Flynn, L.L. D. Rev. James Fraser, Ph. D. Rev. Thomas II. Lewis, D. D. Rev. Gorge Harris, L.L. D. K. L. Butterfield, A. M. Rev. William Gannon, S. J. Rev. Wile, E. Huntington, Ph. D.	Rock Hill College	Ellieott City, Md.
Very Rev D I Flynn I.I. D	Mount St Mary's College	Do. Emmitsburg, Md.
Rev. James Fraser, Ph. D.	New Windsor College	New Windsor, Md.
Rev. Thomas H. Lewis, D. D	Western Maryland College	Westminster, Md.
Rev. George Harris, LL. D	Amherst College.	Amherst, Mass.
K. L. Butterfield, A. M	Massaehusetts Agricultural College	Do.
Rev. William Gannon, S. J	Boston University	Boston, Mass. Do.
itev. W. D. Humangton, Th. 17	Massachusetts Institute of Teeh-	Do.
	nology.	20,
Charles W. Eliot, LL. D. Rev. Samuel H. Lee, A. M	Harvard University	Cambridge, Mass. Springfield, Mass. Tufts College, Mass.
Rev. Samuel H. Lee, A. M	American International College	Springfield, Mass.
Hosea W. Parker	Turts College	Thits College, Mass.
G Stanley Hall LL D	Clark University	Williamstown, Mass. Woreester, Mass.
Hosca W. Parker Harry A. Garfield, A. B. G. Stanley Hall, LL. D. Carroll D. Wright, LL. D	nology. Harvard University American International College Tufts College Williams College Clark University Collegiate Department of Clark University	Do.
	versity.	_
Rev. Thomas E. Murphy, S. J. Edmund A. Engler, LL. D. Rev. B. W. Anthony, D. D. J. L. Snyder, Ph. D. Samuel Diekie, LL. D. Rev. August F. Bruske, D. D. James B. Angell, LL. D. Rev. Riehnrd D. Slevin, S. J. Loseph W. Mauck	Versity. College of the Holy Cross. Worcester Polytechnic Institute Adrian College.	Do.
Roy R W Anthony D D	Adrian College	Do. Adrian, Mieh.
J. L. Snyder Ph D	Michigan Agricultural College	Adrian, Mea. Agricultural College, Mich. Albion, Mich. Alma, Mich. Ann Arbor, Mich. Detroit, Mich.
Samuel Diekie, LL. D	Albion College	Albion, Mieh.
Rev. August F. Bruske, D. D	Alma College	Alma, Mieh.
James B. Angell, LL. D.	University of Michigan	Ann Arbor, Mich.
Legard W. Maugh I. I.	Detroit College	Detroit, Mien.
Gerrit J. Kollen, LL, D.	Hone College	Hillsdale, Mich. Holland, Mich.
F. W. McNair, B. S	Michigan College of Mines	Houghton, Mich.
A. G. Slocum, LL. D	Kalamazoo College	Houghton, Mich. Kalamazoo, Mich.
E. G. Lancaster, Ph. D.	Olivet College	Olivet, Mich. Collegeville, Minn.
Goorg Swardrup	St. John's University	College ville, Minn.
Cyrus Northrop I.L. D	Iniversity of Minneosty	Minneapolis, Minn. Do.
Rev. Wm. H. Sallmon, A. M	Carleton College.	Northfield, Minn.
	St. Olaf College	Do.
Rev. John N. Kildahl		
Rev. John N. Kildahl Rev. Geo. H. Bridgman, LL. D	Hamline University	St. Paul, Minn.
Rev. Riehard D. Slevin. S. J. Joseph W. Mauck, LJ. D. Gerrit J. Kollen, LL. D. F. W. MeNair, B. S. A. G. Slocum, LL. D. E. G. Lancaster, Ph. D. Rev. P. Engel, O. S. B., Ph. D. Georg Sverdrup. Cyrus Northrop, LL. D. Rev. Wm. H. Søllmon, A. M. Rev. John N. Kildahl. Rev. Geo. H. Bridgman, LL. D. Thomas M. Hodgman, LL. D. Thomas M. Hodgman, A. M. Rev. F. A. Mattson, B. D. Rev. E. W. Van Aken, A. M., B. D. Rev. E. W. Van Aken, A. M., B. D.	Worester Polytechnic Institute Adrian College Miehigan Agrieultural College Albion College Albion College University of Michigan Detroit College Hillsdale College Hope College German College Olivet College St. John's University Augsburg Seminary University of Minneosta Carleton College St. Olaf College St. Olaf College St. Olaf College Garden College Garden College Garden College Garden College Garden College Gustavus Adolphus College Parker College	St. Paul, Minn. Do. St. Peter, Minn.

1.—Colleges for men, coeducational colleges of liberal arts, and schools of technology—Continued.

Name of president.	University or college.	Address.
J. C. Hardy, LL. D.	Mississippi Agricultural and Mechanical College.	Agricultural College, Miss.
Rev. Wm. T. Lowrey, D. D	Mississippi College Rust University Millsons College	Clinton, Miss.
Rev. Wm. W. Foster, jr., D. D	Rust University	Holly Springs, Miss.
James B. Aswell, chancellor	University of Mississippi	University, Miss.
Rev. Wm. T. Lowrey, D. D	Millsaps College. University of Mississippi. Alcorn Agricultural and Mechanical College.	Jackson, Miss. University, Miss. Westside, Miss.
W. M. Jones, Ph. D	Pike College	Bowling Green, Mo. Cameron, Mo.
S. T. B. Carl Johann, LL. D. Charles C. Peters, A. B. Richard H. Jesse, LL. D. Rev. James C. Morris, D. D. Rt. Rev. Frowin Conrad, O. S. B. Rev. D. R. Kerr, Ph. D. Hon. U. S. Hall, A. B. Jere T. Muir, LL. D. Rev. J. P. Greene, LL. D. Rev. Wm. H. Black, LL. D. Allen H. Godbey Ph. D. L. M. McAfce, LL. D.	Christian University Clarksburg College University of Missouri Central College Conception College Westminster College Pritchett College Lagrange College William Jewell College Missouri Valley College Missouri Valley College Morrisville College College College College College Christian Brothers College St. Louis University Drury College Central Wesleyan College Montan College Central Wesleyan College Montana College of Agriculture and Mechanic Arts.	Canton, Mo. Clarksburg, Mo. Columbia, Mo. Fayette, Mo. Conception, Mo.
Charles C. Peters, A. B.	Clarksburg College	Clarksburg, Mo.
Ray James C. Morris D. D.	Central College	Favette Mo
Rt. Rev. Frowin Conrad, O. S. B.	Conception College	Conception, Mo.
Rev. D. R. Kerr, Ph. D.	Westminster College	Fulton, Mo. Glasgow, Mo.
Hon. U. S. Hall, A. B.	Pritchett College	Glasgow, Mo.
Per I P Croppe II D	William Jowell College	Lagrange, Mo.
Rev. Wm. H. Black, L.L. D.	Missouri Valley College.	Liberty, Mo. Marshall, Mo.
Allen H. Godbey Ph. D.	Morrisville College	Morrisville, Mo.
T. 37 37 16 TT T	Odessa College	Odessa, Mo. Parkville, Mo. St. Louis, Mo.
Roy Brother Justin J.J. D	Christian Brothers College	St Louis Mo.
L. M. McAice, LL. D	St. Louis University	Do.
W. S. Chaplin, LL. D., chancellor.	Washington University	Do. Springfield, Mo.
Rev. J. Edward Kirbye, D. D	Drury College	Springfield, Mo.
Rev. J. A. Thompson, D. D.	Central Weslevan College	Tarkio, Mo. Warrenton, Mo. Bozeman, Mont.
James M. Hamilton, M. S.	Montana College of Agriculture and	Bozeman, Mont.
1	Mechanic Arts.	
Charles H. Bowman.	Montana State School of Mines	Butte, Mont.
Oscar J. Craig, Ph. D.	University of Montana	Missoula, Mont.
W. P. Avlsworth, L.L. D.	Cotner University	Bethany, Nebr.
C. C. Lewis, B. S.	Union College.	Missoula, Mont. Bellevue, Nebr. Bethany, Nebr. College View, Nebr. Crete, Nebr. Grand Island, Nebr. Hartings Nobr.
Rev. David B. Perry, D. D.	Doane College	Crete, Nebr.
Rev. Geo. Sutherland, D. D	Heatings College	Grand Island, Nebr.
Charles H. Bowman. Oscar J. Craig, Ph. D. Rev. Guy W. Wadsworth, D. D. W. P. Aylsworth, LL. D. C. C. Lewis, B. S. Rev. David B. Perry, D. D. Rev. E. Os. Sutherland, D. D. Rev. E. Van Dyke Wight, A. M. Rev. E. B. Andrews, LL. D., chancellor.		Hastings, Nebr. Lincoln, Nebr.
Rev. M. P. Dowling, S. J. Rev. D. W. C. Huntington, L.L. D.,	Creighton University Nebraska Wesleyan University	Omaha, Nebr. University Place, Nebr.
chancellor. Rev. Wm. E. Schell, D. D. Rev. J. E. Stubbs, LL. D. W. D. Gibbs, M. S.		
Rev. J. E. Stubbs I.I. D	York College. State University of Nevada. New Hampshire College of Agriculture and Mechanic Arts. Destroyath College.	York, Nebr. Reno, Nev. Durham, N. H.
W. D. Gibbs, M. S.	New Hampshire College of Agricui-	Durham, N. H.
D 777 7 7 7 7 7	ture and Mechanic Arts.	
Rev Abbot Hilary O S R D D	Dartmouth College	Hanover, N. H.
Alexander C. Humphreys, Sc. D.	Stevens Institute of Technology	Hoboken, N. J.
Rev. Edward J. Magrath, S. J	St. Peter's College	Hanover, N. H. Manchester, N. H. Hoboken, N. J. Jersey City, N. J. Newark, N. J.
Rev. P. Ernest, O. S. B., director.	St. Benedict's College	Newark, N. J.
Woodrow Wilson, I.L. D	Princeton University	New Brunswick, N. J. Princeton, N. J.
Rt. Rev. John A. Stafford, S. T. L.	Seton Hall College.	South Orange, N. J.
William G. Tight, Ph. D.	University of New Mexico	Albuquerque, N. Mex.
Luther Foster, M. S. A.	New Mexico College of Agriculture	South Orange, N. J. Albuquerque, N. Mex. Agricultural College, N. Mex.
Robert P. Noble	New Mexico School of Mines	Socorro, N. Mex. Alfred, N. Y. Allegany, N. Y. Annandale, N. Y. Brooklyn, N. Y.
Rev. B. C. Davis, Ph. D.	Alfred University	Alfred, N. Y.
Rev. Thomas R. Harris D. D.	St. Bonaventure's College	Annandala N V
C. H. Levermore, Ph. D.	Adelphi College	Brooklyn, N. Y.
F. W. Atkinson, Ph. D.	Polytechnic Institute of Brooklyn	Do.
Rev. John W Moore C M	St. Francis College	Do.
Roy Augustino A Miller C T	Canisius College	Buffalo, N. Y.
recv. Augustine A. Billier, S.	St. Lawrence University	Canton, N. Y.
Rev. Almon Gunnisen, LL. D.		
Rev. Almon Gunnier, S. J. Rev. M. W. Stryker, LL. D. Rev. J. C. Stavesky, LL. D.	Hamilton College.	Clinton, N. Y.
Rev. Almon Gunnison, LL. D. Rev. M. W. Stryker, LL. D. Rev. L. C. Stewardson, LL. D. Rev. Geo, E. Merrill LL. D.	Hamilton College Hobart College Colgate University	Geneva, N. Y.
Rev. Alignon Gunnison, LL. D. Rev. M. W. Stryker, LL. D. Rev. L. C. Stewardson, LL. D. Rev. Geo. E. Merrill, LL. D. J. G. Schurman, LL. D.	Hamilton College Hobart College Colgate University Cornell University	Geneva, N. Y. Hamilton, N. Y. Ithaca, N. Y.
W. D. Gibbs, M. S. Rev. W. J. Tucker, LL. D. Rev. Abbot Hilary, O. S. B., D. D. Alexander C. Humphreys, Sc. D Rev. Edward J. Magrath, S. J. Rev. P. Ernest, O. S. B., director. Rev. Wm. H. S. Demarest, D. D. Woodrow Wilson, LL. D. Rt. Rev. John A. Stafford, S. T. L. William G. Tight, Ph. D. Luther Foster, M. S. A. Robert P. Noble. Rev. B. C. Davis, Ph. D. Rev. Joseph F. Butler, O. F. M. Rev. Thomas R. Harris, D. D. C. H. Levermore, Ph. D. F. W. Atkinson, Ph. D. Brother Vincent, O. S. F. Rev. Augustine A. Miller, S. J. Rev. Augustine A. Miller, S. J. Rev. M. W. Stryker, LL. D. Rev. L. C. Stewardson, LL. D. Rev. G. E. Merrill, LL. D. J. G. Schurman, LL. D. Nev. P. W. Hearn, S. J. John H. Finley, LL. D. Nicholas M. Butler, LL. D.	Hamilton College. Hobart College. Colgate University Cornell University College of St. Francis Xavier.	Do. Do. Do. Buffalo, N. Y. Canton, N. Y. Clinton, N. Y. Geneva, N. Y. Hamilton, N. Y. Ithaca, N. Y. New York, N. Y. Do.

 $1.-Colleges\ for\ men,\ coeducational\ colleges\ of\ liberal\ arts,\ and\ schools\ of\ technology-Continued.$

Name of president.	University or college.	Address.
Des Destauration of the Co	Manhattan Gallana	NT XY2 NY - XY
Rev. Brother Edward, F. S. C Rev. David J. Quinn, S. J Rev. H. M. MacCracken, LL. D.,	Manhattan College St. John's College New York University	New York, N. Y.
Rev. David J. Quinn, S. J	St. John's College	Do. Do.
chanceller	New 1 ork University	ъо.
chancellor. Very Rev. P. J. Conroy, C. M. W. S. Aldrich, M. E., director. Rev. Rush Rhees, LL. D. Rev. A. V. V. Raymond, LL. D., Rev. J. R. Day, LL. D., chancellor. Palmer C. Ricketts, C. E. Col. Hugh L. Scott, U. S. A., supt. Rev. Leo Haid, D. D., O. S. B. F. P. Venable, LL. D. Rev. D. J. Sanders, D. D. Henry L. Smith, Ph. D. Rev. John C. Kilgo, D. D. E. L. Moffitt, LL. D. James B. Dudley, A. M.	Niegora University	Niogono University N V
W S Aldrich M E director	Niagara University Clarkson School of Technology University of Rochester	Niagara University, N. Y.
Dow Duch Phone I I D	University of Pechester	Pochester N. V.
De- A V V Dermond LL D	Union College	Rochester, N. Y.
Par I P Day I I D chancellor	University of Rochester Union College Syracuse University Rensselaer Polytechnic Institute. United States Military Academy St. Mary's College University of North Carolina. Biddle University Davidson College. Trinity College Elon College Agricultural and Mechanical College for the Colored Race. Guilford College.	Nagara University, N. Y. Potsdam, N. Y. Rochester, N. Y. Schenectady, N. Y. Syracuse, N. Y. Troy, N. Y. West Point, N. Y. Belmont, N. C. Chapelbill, N. C. Charlotte, N. C.
Polmor C. Diolotto C. F.	Penagology Polytochnia Instituto	Trong M V
Col Hugh I Coott II C A cunt	United States Military Asademy	West Point N V
Pow Los Heid D. D. O. S. R.	St Mary's College	Relment N. C.
E P Veneble II D	University of North Caroline	Chanalbill N. C.
Pow D I Souders D D	Riddle University	Charlotto N. C.
Honry I. Smith Ph D	Davidson College	Charlotte, N. C. Davidson, N. C. Durham, N. C. Electrical College N. C.
Roy John C Kilgo D D	Trinity College	Durham N C
E I. Moffitt L.I. D	Flon College	Elon College N. C.
I amos B Ducley A M	Agricultural and Machanical College	Elon College, N. C. Greensboro, N. C.
James D. Dudley, M. M.	for the Colored Race	dieensboro, iv. c.
L. Lyndon Hobbs A M	Guilford College	Guilford College, N. C.
Rev. R. L. Fritz, A M	Lenoir College	Hickory N. C
Rev. George A. Snyder, A. M	Catawba College	Newton, N. C.
Chas. F. Meserve, L.L. D.	Shaw University	Raleigh N. C.
Bey, William H. Goler, L.L. D	for the Colored Race. Guilford College. Lenoir College. Catawba College. Shaw University. Livingstone College. Wake Forest College. Wayneyille College.	Hickory, N. C. Newton, N. C. Raleigh, N. C. Salisbury, N. C.
L. Lyndon Hobbs, A. M. Rev. R. L. Fritz, A. M. Rev. George A. Snyder, A. M. Chas. F. Meserve, L.L. D. Rev. William H. Goler, LL. D. Wm. L. Poteat, LL. D. Rev. L. B. Abernethy. George T. Winston, LL. D.	Wake Forest College	Wake Forest, N. C. Weaverville, N. C.
Rev L B Abernethy	Weaverville College	Weaverville N. C.
George T. Winston, L.L. D	North Carolina College of Agriculture	West Raleigh, N. C
deorge 1. It motors, 22. 2 IIII	North Carolina College of Agriculture and Mechanic Arts.	o ,
J. H. Worst, LL. D	North Dakota Agricultural College	Agricultural College, N. Dak.
		Dak.
Rev. Edmund M. Vittum, A. M.,	Fargo College	Fargo, N. Dak.
D. D.	University of North Dekete	University N Dek
W. Merrifield, A. M	Rughtal Collaga	University, N. Dak. Akron, Ohio.
Roy Albert B Riker D D	Mount Union College	Alliance Ohio
Aleton Ellis L.L. D	Ohio University	Athens Ohio
Rev. Albert B. Riker, D. D. Alston Ellis, LL. D. Rev. Geo. B. Rogers, D. D. Rev. C. Riemenschneider, Ph. D.	Raldwin University	Alliance, Ohio. Athens, Ohio. Berea, Ohio.
Rev. C. Riemenschneider, Ph. D.	German Wallace College	Do.
Rev. David McKinney, D. D	Cedarville College	Cedarville, Ohio,
Rev. Albert A. Dierckes, S. J.	St. Xavier College	Cedarville, Ohio. Cincinnati, Ohio.
Chas. W. Dabney, L.L. D.	University of Cincinnati	Do.
Charles S. Howe, Ph. D	Case School of Applied Science	Cleveland, Ohio.
Rev. Geo. J. Pickel, S. J.	St. Ignatius College	Do.
Rev. C. F. Thwing, LL. D.	Western Reserve University	Do.
Rev. L. H. Schuh, Ph. D	Capital University	Columbus, Ohio.
Rev. W. O. Thompson, LL. D	Ohio State University	Do.
Rev. Louis A. Tragesser, S. M	St. Mary's Institute	Dayton, Ohio.
P. W. McReynolds, A. M	Defiance College	Defiance, Ohio.
Rev. Herbert Welch, D. D	Ohio Wesleyan University	Delaware, Ohio. Findlay, Ohio. Gambier, Ohio.
Rev. C. I. Brown, A. M	Findlay College	Findlay, Ohio.
Rev. Wm. F. Peirce, L. H. D	Kenyon College	Gambier, Ohio.
Rev. Emory W. Hunt, LL. D	Denison University	Granville, Ohio.
Carlos C. Rowlison, S. T. B., A. B.	Hiram College	Hiram, Ohio.
Chas. C. Miller, Ph. D.	Lima College	Lima, Ohio.
Rev. Alfred T. Perry, D. D.	Marietta College	Hiram, Ohio. Lima, Ohio. Marietta, Ohio.
Rev. N. B. Kelly, D. D.	Franklin College	New Athens, Ohio. New Concord, Ohio.
Kev. J. K. Montgomery, D. D	Muskingum College	New Concord, Ohio.
Rev. Henry C. King, D. D.	Oberlin College	Oberlin, Ohio. Oxford, Ohio.
Rev. Guy P. Benton, D. D.	Miaini University	Oxford, Onio.
kev. G. W. MacMillan, Ph. D	Richmond College	Richmond, Ohio. Rio Grande, Ohio.
Pow I C Payah Di D	Kio Grande College	Rio Grande, Unio.
Poy Charles C. Hashert D. D.	Wittenham Callege	Scio, Ohio.
Por Charles G. Heckert, D. D	Wittenberg College	Springheld, Onio.
Poy I Rookwelter D D	Ottorboin University	Springfield, Ohio. Tiffin, Ohio. Westerville, Ohio.
Roy Stoledy C Fisher Co D	West Lefevette College	Westervine, Onio.
Trev. Brokery S. Fisher, Sc. D	Wilherforce University	Wilherforce Ohio
	Wilmington College	West Lafayette, Ohio. Wilberforce, Ohio. Wilmington, Ohio.
Rev. Joshua II. Jones. D. D		winning ton, Onto.
Rev. Joshua H. Jones. D. D Rev. Albert J. Brown, D. D	University of Wooster	Wooster Ohio
Rev. Joshua H. Jones, D. D. Rev. Albert J. Brown, D. D. Rev. Louis E. Holden, LL. D. Stephen F. Weston, Ph. D.	University of Wooster.	Wooster, Ohio.
Rev. Joshua H. Jones, D. D. Rev. Albert J. Brown, D. D. Rev. Louis E. Holden, LL. D. Stephen F. Weston, Ph. D. L. P. House, A. M.	University of Wooster Antioch College Kingfisher College	Wooster, Ohio. Yellowsprings, Ohio. Kingfisher, Okla
Rev. Joshua H. Jones. D. D. Rev. Albert J. Brown, D. D. Rev. Louis E. Holden, LL. D. Stephen F. Weston, Ph. D. J. T. House, A. M. D. R. Boyd, Ph. D.	University of Wooster Antioch College Kingfisher College	Wooster, Ohio. Yellowsprings, Ohio. Kingfisher, Okla.
Rev. Joshua H. Jones, D. D. Rev. Albert J. Brown, D. D. Rev. Louis E. Holden, LL. D. Stephen F. Weston, Ph. D. J. T. House, A. M. D. R. Boyd, Ph. D. Rev. Geo. H. Bradfard, D. D.	University of Wooster. Antioch College Kingfisher College. University of Oklahoma. Enworth University	Wooster, Ohio. Yellowsprings, Ohio. Kingfisher, Okla. Norman, Okla.
Rev. Joshua H. Jones, D. D. Rev. Albert J. Brown, D. D. Rev. Louis E. Holden, LL. D. Stephen F. Weston, Ph. D. J. T. House, A. M. D.R. Boyd, Ph. D. Rev. Geo. H. Bradford, D. D.,	University of Wooster Antioch College Kingfisher College University of Oklahoma Epworth University	Wooster, Ohio. Yellowsprings, Ohio. Kingfisher, Okla. Norman, Okla. Oklahoma City, Okla.
Rev. Joshua H. Jones, D. D. Rev. Albert J. Brown, D. D. Rev. Louis E. Holden, LL. D. Stephen F. Weston, Ph. D. J. T. House, A. M. D.R. Boyd, Ph. D. Rev. Geo. 'H. Bradford, D. D., chancellor. Angelo C. Scott A. M.	University of Wooster Antioch College Kingfisher College University of Oklahoma Epworth University	Wooster, Ohio. Yellowsprings, Ohio. Kingfisher, Okla. Norman, Okla. Oklahoma City, Okla.
Rev. Geo. B. Rogers, D. D. Rev. C. Riemenschneider, Ph. D. Rev. David McKinney, D. D. Rev. Albert A. Dierckes, S. J. Chas. W. Dabney, LL. D. Charles S. Howe, Ph. D. Rev. Geo. J. Pickel, S. J. Rev. C. F. Thwing, LL. D. Rev. L. H. Schuh, Ph. D. Rev. W. C. Thwing, LL. D. Rev. L. H. Schuh, Ph. D. Rev. W. O. Thompson, LL. D. Rev. Louis A. Tragesser, S. M. P. W. McReynolds, A. M. Rev. Herbert Welch, D. D Rev. C. I. Brown, A. M. Rev. Herbert Welch, D. D Rev. C. Rowlison, S. T. B., Rev. Mm. F. Peirce, L. H. D. Rev. Emory W. Hunt, LL. D. Carlos C. Rowlison, S. T. B., A. B. Chas. C. Miller, Ph. D. Rev. A. M. B. Kelly, D. D. Rev. J. K. Montgomery, D. D. Rev. Guy P. Benton, D. D. Rev. Guy P. Benton, D. D. Rev. Guy P. Benton, D. D. Rev. J. M. Davis, Ph. D. Rev. Charles G. Heckert, D. D. Rev. Charles G. Heckert, D. D. Rev. Stokely S. Fisher, Sc. D Rev. Albert J. Brown, D. D. Rev. Albert J. Brown, Ph. D. Rev. Long, D. D. Rev. Louis E. Holden, LL. D. Stephen F. Weston, Ph. D. Rev. Louis E. Holden, LL. D Stephen F. Weston, Ph. D. Rev. Geo. H. Bradford, D. D., chancellor. Angelo C. Scott, A. M.	University of Wooster Antioch College Kingfisher College University of Oklahoma Epworth University Oklahoma Agricultural and Mechanical College	Wooster, Ohio. Yellowsprings, Ohio. Kingfisher, Okla. Norman, Okla. Oklahoma City, Okla. Stillwater, Okla.
Rev. Joshua H. Jones, D. D. Rev. Albert J. Brown, D. D. Rev. Louis E. Holden, LL. D. Stephen F. Weston, Ph. D. J. T. House, A. M. D. R. Boyd, Ph. D. Rev. Geo. H. Bradford, D. D., chancellor. Angelo C. Scott, A. M. H. M. Crooks, A. R		Wooster, Ohio. Yellowsprings, Ohio. Kingfisher, Okla. Norman, Okla. Oklahoma City, Okla. Stillwater, Okla.
Rev. Joshua H. Jones, D. D. Rev. Albert J. Brown, D. D. Rev. Louis E. Holden, LL. D. Stephen F. Weston, Ph. D. J. T. House, A. M. D.R. Boyd, Ph. D. Rev. Geo. H. Bradford, D. D., chancellor. Angelo C. Scott, A. M. Wm. Jasper Kerr. D. Sc.	University of Wooster Antioch College Kingfisher College University of Oklahoma Epworth University Oklahoma Agricultural and Mechanical College. Albany College Oregon Agricultural College Dallas College	Wooster, Ohio. Yellowsprings, Ohio. Kingfisher, Okla. Norman, Okla. Oklahoma City, Okla. Stillwater, Okla. Albany, Oreg. Corvallis, Oreg.

1.—Colleges for men, coeducational colleges of liberal arts, and schools of technology—
Continued.

Name of president.	University or college.	Address.
n: row-ball to	T	F
Win V Forrin I.I. D	Pacific University	Eugene, Oreg.
Leonard W. Riley, A. B.	McMinnville College	Forestgrove, Oreg. McMinnville, Oreg.
Prince L. Campbell, A. B. Win. N. Ferrin, LL. D. Leonard W. Riley, A. B. Edwin McGrew, M. S. O. V. White, M. S., dean. Rev. John H. Coleman, D. D. Rev. S. B. McCormick, LL. D.,	University of Oregon. Pacific University. McMinnville College. Pacific College. Philomath College. Willamette University. Western University of Pennsylvania	Newberg, Oreg.
O. V. White, M. S., dean	Philomath College.	Philomath, Oreg.
Rev. John H. Coleman, D. D.	Willamette University	Salem, Oreg.
Rev. S. B. McCormick, LL. D., chancellor.	Western University of Pennsylvania	Allegheny, Pa.
Rev I W A Hoos D D	Muhlenberg College	Allentown, Pa.
Rev. S. B. McCormick, LL. D., chancellor. Rev. J. W. A. Haas, D. D. Rev. A. P. Funkhouser, A. B. Rev. Leander Schnerr, O. S. B. Rev. Leander Schnerr, O. S. B. Rev. Arthur Staples, A. M. Rev. W. P. Johnston, D. D. Rev. Aug. Schultze, L. H. D. Rev. G. E. Reed, LL. D. Col. C. E. Hyatt, C. E. Geo. L. Omwake, A. M., dean Rev. E. D. Warfield, LL. D. Rev. Samuel G. Hefelbower, A. M. Rev. I. C. Ketler, Ph. D. Isaac Sharpless, LL. D. Martin G. Brumbaugh, A. M., LL. D. Rev. J. S. Stahr, Ph. D. John H. Harris, LL. D. Rev. Wm. H. Crawford, D. D. Rev. Wm. H. Crawford, D. D. Rev. Wm. H. Crawford, D. D. Rev. Robert M. Russell, D. D. Rev. M. A. Hehir, C. S. Sp. Rev. Charles T. Aikens, A. M. Henry S. Drinker, LL. D. Joseph Swain, LL. D. Joseph Swain, LL. D. Rev. J. D. Moffat, LL. D. Rev. J. D. Moffat, LL. D. Rev. W. H. P. Faunce, LL. D. Harrison Reveletted, LL. D.	Muhlenberg College Lebanon Valley College St. Vincent College Beaver College Geneva College Moravian College Dickinson College Pennsylvania Military College Ursinus College Lafayette College Pennsylvania College Grove City College Haverford College Juniata College	Annville, Pa. Beatty, Pa. Beaver, Pa.
Rev. Leander Schnerr, O. S. B	St. Vincent College	Beatty, Pa.
Rev. Arthur Staples, A. M.	Beaver College	Beaver, Pa.
Rev. W. P. Johnston, D. D.	Geneva College	Beaverians, Pa.
Rev. Aug. Schuttze, L. H. D.	Dickinson College	Bethlehem, Pa.
Col. C. E. Hvatt, C. E.	Pennsylvania Military College	Carlisle, Pa. Chester, Pa. Collegeville, Pa.
Geo. L. Omwake, A. M., dean	Ursinus College	Collegeville, Pa.
Rev. E. D. Warfield, LL. D	Lafayette College	Easton, Pa.
Rev. Samuel G. Hefelbower, A. M.	Pennsylvania College	Gettysburg, Pa. Grove City, Pa. Haverford, Pa.
Rev. I. C. Ketler, Ph. D.	Grove City College	Grove City, Pa.
Martin G Brumbaugh A M I.I. D	Inniata College	Huntingdon, Pa.
Rev. J. S. Stahr. Ph. D.	Juniata College Franklin and Marshall College	Lancaster, Pa.
John H. Harris, LL. D.	Bucknell University.	Lewisburg, Pa.
Rev. John B. Rendall, D. D	Lincoln University	Lancaster, Pa. Lewisburg, Pa. Lincoln University, Pa.
Rev. Wm. H. Crawford, D. D	Allegheny College	meadville, Pa.
Rev. James D. Woodring, D. D	Albright College.	Myerstown, Pa.
Poy P F Thompson S T D	Control High School	New Wilmington, Pa. Philadelphia, Pa.
Brother Wolfred	La Salle College	Do.
Russell H. Conwell, LL. D	Juniata College Franklin and Marshall College Branklin and Marshall College Bucknell University Lincoln University Allegheny College Albright College. Westminster College Central High School La Salle College Temple College University of Pennsylvania Holy Ghost College University of Leisenseller Susquehanna University Lehigh University Pennsylvania State College Swarthmore College Villanova College Villanova College Volant College	Do.
C. C. Harrison, LL. D., provost	University of Pennsylvania	Do.
Rev. M. A. Hehir, C. S. Sp.	Holy Ghost College	Pittsburg, Pa.
Rev. Charles T. Aikens, A. M.	Susquehanna University	Selinsgrove, Pa. South Bethlehem, Pa.
James A Bosver I (D	Panneylyania State College	State College Pa
Joseph Swain, LL, D	Swarthmore College	State College, Pa. Swarthmore, Pa.
Rev. L. A. Delurev. O. S. A.	Villanova College	Villanova, Pa.
C. F. Ball, A. M.	Volant College. Washington and Jefferson College Waynesburg College. Rhode Island College of Agriculture and Mechanic Arts	Villanova, Pa. Volant, Pa.
Rev. J. D. Moffat, LL. D.	Washington and Jefferson College	Washington, Pa.
Jacob T. Bucher, M. D., acting	Waynesburg College	Waynesburg, Pa. Kingston, R. I.
Howard Edwards, LL. D	and Mechanic Arts.	Kingston, K. 1.
Rev. W. H. P. Faunce, LL. D. Harrison Randolph, LL. D. Asbury Coward, LL. D., supt. P. H. Mell, Ph. D.	Brown University	Providence, R. I.
Harrison Randolph, LL. D	College of Charleston	Charleston, S. C.
Asbury Coward, LL. D., supt	College of Charleston South Carolina Military Academy Clemson Agricultural College Presbyterian College of South Caro-	Providence, R. I. Charleston, S. C. Charleston, S. C. Clemson College, S. C.
P. H. Mell, Ph. D	Clemson Agricultural College	Clemson College, S. C.
	lina.	Clinton, S. C.
Rev. Wm. D. Johnson, D. D	Allen University	Columbia, S. C.
Benjamin Sloan, LL. D.	University of South Carolina	Do
Rev. Francis Y. Pressly, D. D	Erskine College	Due West, S. C.
Rev. Wm. D. Johnson, D. D. Benjamin Sloan, LL. D. Rev. Francis Y. Pressly, D. D. Rev. Edwin McNeil Potcat, D. D. James A. B. Scherer, Ph. D. Rev. L. M. Dunton, D. D. Henry N. Snyder, A. M. Robert L. Slagle, Ph. D. Rev. C. H. French, D. D. Rev. Thomas Nicholson, D. D. Charles H. Fulton. Rev. Herman Seil.	lina. Allen University University of South Carolina. Erskine College Frurman University Newberry College. Claffin University Wofford College. South Dakota Agricultural College Huron College. Dakota Wesleyan University.	Due West, S. C. Greenville, S. C. Newberry, S. C.
Rev I. M Dunton D. D.	Newberry College	Newberry, S. C.
Henry N. Snyder, A. M	Wofford College	
Robert L. Slagle, Ph. D.	South Dakota Agricultural College	Spartanburg, S. C. Brookings, S. Dak. Huron, S. Dak. Mitchell, S. Dak.
Rev. C. H. French, D. D.	Dakota Wesleyan University State School of Mines Redfield College University of South Dakota Yankton College	Huron, S. Dak.
Rev. Thomas Nicholson, D. D	Dakota Wesleyan University	Mitchell, S. Dak.
Charles H. Fulton	State School of Mines	Rapid City, S. Dak.
Rev. Herman Seil	Redfield College	Rapid City, S. Dak. Radifeld, S. Dak. Redifeld, S. Dak. Vermilion, S. Dak. Yankton, S. Dak. Yankton, Tenn. Chattanooga, Tenn. Clarksville, Tenn.
Franklin B. Gault. Rev. H. K. Warren, LL. D. F. P. Ramsay. Rev. J. H. Race, D. D. Rev. N. M. Woods, LL. D., chan-	Vankton College	Vankton S Dak
F. P. Ramsay	King College	Bristol, Tenn.
Rev. J. H. Race, D. D.	King College Chattanooga University.	Chattanooga, Tenn.
Rev. N. M. Woods, LL. D., chan-	Southwestern Presbyterian Univer-	Clarksville, Tenn.
	sity.	Y 1
M D Jeffries M D	Southwestern Baptist University	Jackson, Tenn.
Rev. P. T. Hale, LL. D. M. D. Jeffries, M. D. Rev. R. W. McGranahan, D. D. Brown Ayres, Ph. D.	Knovville College	Jackson, Tenn. Jefferson City, Tenn. Knoxville, Tenn.
Brown Ayres, Ph. D.	University of Tennessee	Do.
***************************************	Cumberland University	Lebanon, Tenn.
W. E. Johnston	Bethel College	McKenzie, Tenn.
Brother Mourelies B. C. C.	Maryville College	Maryville, Tenn.
W. E. Johnston Rev. Samuel T. Wilson, D. D. Brother Maurellan, F. S. C. H. R. Garrett, A. M	Unristian Brothers College	McKenzie, Tenn. Maryville, Tenn. Memphis, Tenn. Milligan, Tenn.
Rev. James G. Merrill, D. D	Fish University	Nashville, Tenn.
H. R. Garrett, A. M. Rev. James G. Merrill, D. D. James H. Kirkland, LL. D., chan-	sity. Southwestern Baptist University. Carson and Newman College. Knoxville College. University of Tennessee. Cumberland University Bethel College. Maryville College. Christian Brothers College. Milligan College. Fisk University. Vanderbilt University.	Do.
cellor.		

1.—Colleges for men, coeducational colleges of liberal arts, and schools of technology— Continued.

Name of president.	University or college.	Address.
Rev. John A. Knmler, D. D.	Walden University. University of the South.	Nashville, Tenn.
B. Lawton Wiggins, LL. D., vice- chancellor.		Sewanec, Tenn.
W. N. Billingsley, A. M. Rev. J. E. Lowery, A. M.	Burritt College Hiwassee College	Spencer, Tenn. Sweetwater, Tenn.
Rev. J. E. Lowery, A. M Rev. S. A. Coile, D. D. Rev. James T. Cooter, A. M. Rev. John T. Boland, C. S. C.	Hiwassee College Greeneville and Tusculum College Washington College. St. Edward's College	Tusculum, Tenn. Washington College, Tenn.
Rev. John T. Boland, C. S. C David F. Houston, LL, D	St. Edward's College	Austin, Tex.
David F. Houston, LL. D Henry II. Harrington	University of Texas	College Station, Tex.
J. H. Grove, A. M. Rev. William Fielder, D. D.	Howard Payne College	Brownwood, Tex. Fort Worth, Tex.
Rev. II. A. Boaz, A. M	Polytechnic College St. Mary's University Southwestern University	Do. Galveston, Tex.
Robert S. Hyer, LL. D.	Southwestern University	Georgetown, Tex.
Rev. M. W. Dogan, Ph. D.	Burleson College Wiley University Texas Christian University	Georgetown, Tex. Greenville, Tex. Marshall, Tex.
Rev. H. A. Boaz, A. M. Rev. D. Murphy, S. J. Robert S. Hyer, LL. D. W. I. Gibson, A. M. Rev. M. W. Dogan, Ph. D. Clinton Leekhart, Ph. D. Rev. Thomas S. Clyce, D. D. Samuel P. Brooks LL. D.	Anetin Collogo	North waco, Tex.
Samuel P. Brooks, LL. D. Rev. William J. Laws, D. D. Archelaus E. Turner, Ph. D.	Raylor University Paul Quinn College Trinity University Agricultural College of Utah Brigham Young College	Sherman, Tex. Waco, Tex. Do.
Archelans E. Turner, Ph. D	Trinity University.	Waxahachie, Tex. Logan, Utah.
W. J. Kerr, Sc. D. James H. Linford, B. S.	Brigham Young College	Do.
James H. Linford, B. S. Joseph T. Kingsbury, Ph. D. Rev. M. H. Stevenson.	University of Utah. Westminster College.	Salt Lake City, Utah. Do.
Rev. M. H. Buckhain, LL, D	University of Vermont	Burlington, Vt. Middlebury, Vt.
Ezra Brainerd, LL. D. Charles H. Spooner, LL. D. Robert E. Blackweil, LL. D.	Norwich University	Middlebury, Vt. Northfield, Vt. Ashland, Va.
J. M. McBryde, LL. D.	Westminster College University of Vermont Middlebury College Norwich University Randolph-Macon College Virginia Agricultural and Mechanical College and Polytechnic Institute.	Blacksburg, Va.
W. B. Yount, Ph. B. E. A. Alderman, LL. D.	Bridgewater College University of Virginia Emory and Henry College Fredericksburg College	Bridgewater, Va. Charlottesville, Va.
Rev. R. G. Waterhouse, D. D. Rev. J. W. Rosebro, D. D. Rev. James G. McAllister, D. D.	Emory and Henry College.	Emory, Va. Fredericksburg, Va.
Rev. James G. McAllister, D. D.	Hampden-Sidney College	Hampden-Sidney, Va.
Scott Shipp, LL. D., supt	Hampden-Sidney College Washington and Lee University Virginia Military Institute Virginia Christian College	Lexington, Va. De.
Joseph Hopwood, A. M	Virginia Christian College	Lynchburg, Va. Richmond, Va.
Rev. George R. Hovey, D. D	Richmond College	Do. Salem, Va.
Rev. James G. McAllister, D. D. George H. Denny, Ph. D. Scott Shipp, LL. D., supt Joseph Hopwood, A. M. F. W. Boatwright, LL. D. Rev. George R. Hovey, D. D. Rev. John A. Morehead, D. D. L. G. Tyler, LL. D. E. A. Bryan, L.	Roanokc College	Williamsburg, Va. Pullman, Wash.
B. R. Diyan, BB. D	Washington Agricultural College and School of Science.	
Thomas F. Kane, Ph. D. Rev. H. J. Goller, S. J.		Seattle, Wash. Spokane, Wash.
Rev. H. J. Goller, S. J. Rev. Joseph E. Williams, D. D. Rev. Borend H. Kroeze, D. D.	University of Washington. Gonzaga College. University of Puget Sound. Whitworth College. Whitman College. Morris Harvey College. Bethany College. Davis and Elkins College. West Virginia University Lawrence University.	Spokane, Wash. Tacema, Wash. Do.
Rev. S. B. L. Penrose, A. B.	Whitman College.	Walla Walla, Wash,
T. E. Cramblet, A. M., LL. D	Bethany College	Barboursville, W. Va. Bethany, W. Va. Elkins, W. Va.
M. C. Allaben, A. B. D. B. Purinton, LL. D.	Davis and Elkins College	Elkins, W. Va. Morgantown, W. Va.
Rev. S. B. L. Fenrose, A. B. D. W. Shaw, A. M. T. E. Cramblet, A. M., L.L. D. M. C. Allaben, A. B. D. B. Purinton, LL. D. Rev. S. Plantz, Ph. D. Rev. Edward D. Eaton, LL. D. Charles R. Van Hies Ph. D.		Appleton, Wis. Beloit, Wis.
Charles R. Van Hise, Ph. D. Rev. Wm. C. Daland, D. D.	Beloit College. University of Wisconsin	Madison, Wis. Milton, Wis.
Rev. M. J. F. Albrecht	Milton College. Concordia College	Milwaukee, Wis.
Rev. Alexander J. Burrowes, S. J. Rev. H. A. Muchlmeier, D. D	Concordia College Marquette College Mission House	Do. Plymouth, Wis.
Rev. Richard C. Hughes, D. D Rev. A. F. Ernst.	Northwestern University.	Ripon, Wis. Watertown, Wis.
Rev. W. O. Carrier, D. D. Frederick M. Tisdel, Ph. D	Carroll College	Waukesha, Wis. Laramic, Wyo.
	Jan	

2.—Colleges for women.

Name of president.	College.	Address.
C. J. Owens, LL. D. Miss Mary N. Moore. A. W. Van Hoose; H. J. Pearce. Rev. Robert G. Patriek, D. D. Jas. D. Wade, A. M. Rev. T. Peyton Walton.	Anniston College. Athens Female College. The Alabama Brenau. Judson College. Marion Female Seminary. Alabama Synodical College for	Anniston, Ala.
Miss Mary N. Moore	Athens Female College	Athens, Ala.
A. W. Van Hoose; H. J. Pearce	The Alabama Brenau	Eufaula, Ala. Marion, Ala.
Jas. D. Wade, A. M.	Marion Female Seminary.	Do.
Rev. T. Peyton Walton	Alabama Synodical College for	Talladega, Ala.
Dorr D F Gilos A M		Tuscaloose Ala
R. J. Holston, A. M.	Central Female College Tuscaloosa Female College Alabama Conference Female College Central Baptist College.	Tuscaloosa, Ala. Talladega, Ala.
John Massey, LL. D.	Alabama Conference Female College	Tuskegee, Ala. Conway, Ark.
Rev. B. F. Giles, A. M R. J. Holston, A. M. John Massey, LL. D. W. W. Rivers, A. M. Mrs. Susan L. Mills. Sister Mary Bernardine	Mills College	Mills College Cal
Sister Mary Bernardine	College of Notre Dame.	Mills College, Cal. San José, Cal.
Sister Georgiana	Trinity College	Washington, D. C.
Sister Mary Bernardine Sister Georgiana. Mrs. M. A. Lipscomb. Adiel J. Monerief. J. W. Malone. Geo. S. Fulton. Rev. F. H. Gaines, D. D. C. H. S. Jackson, A. M. A. W. Van Hoose; H. J. Pearce. Rufus W. Smith, A. M. M. W. Hatton, A. M. Dn Pont Guerry	Mills College. College of Notre Dame Trinity College. Lucy Cobb Institute Southern Female College (Cox College). Andrew Female College	Athens, Ga. College Park, Ga.
J. W. Malone	Andrew Female College.	Cuthbert, Ga.
Geo. S. Fulton	Dalton Female College	
C. H. S. Jackson, A. M.	Monroe Female College	Decatur, Ga. Forsyth, Ga. Gainesville, Ga.
A. W. Van Hoose; H. J. Pearee	Brenau College	Gainesville, Ga.
M W Hatton A M	Southern Female College	Lagrange, Ga.
Du Pont Guerry	Wesleyan Female College	Do. Macon, Ga. Rome, Ga.
T. J. Simmons, A. M.	Shorter College	Rome, Ga.
Du Pont Guerry. T. J. Simmons, A. M. Rev. Joseph R. Harker, Ph. D. Rev. C. W. Leffingwell, D. D.,	Andrew Female College Dalton Female College. Agnes Scott College. Monroe Female College. Bernau College. Lagrange Female College Southern Female College. Wesleyan Female College. Shorter College. Illinois Woman's College. St. Mary's School.	Jacksonville, Ill. Knoxville, Ill.
Rev. C. W. Leffingwell, D. D., rector. Julia II. Gulliver, Ph. D. Rev. F. R. Millspaugh, D. D. Rev. Benj. F. Cabell, D. D. John C. Acheson, A. M. Th. Smith, A. M. Rev. Edmund Harrison, L.L. D. Mrs. L. W. St. Clair. Rev. J. M. Speneer. Rev. C. C. Fisher, A. M. H. H. Savage, A. B. J. Byron La Rue. B. E. Atkins, A. M. Rev. H. H. Brownlee G. W. Thigpen, A. M. T. S. Sligh, A. M. Brandt V. B. Dixon, L.L. D.	B 11 10 11	
Julia II. Gulliver, Ph. D.	Rockford College	Rockford, Ili. Topeka, Kans.
Rev. Benj. F. Cabell, D. D.	Potter College	Bowling Green, Ky.
John C. Acheson, A. M.	Caldwell College	Bowling Green, Ky. Danville, Ky. Harrodsburg, Ky. Hopkinsville, Ky.
Th. Smith, A. M.	Beaumont College	Harrodsburg, Ky.
Mrs. L. W. St. Clair	Hamilton Female Institute.	Lexington, Ky.
Rev. J. M. Speneer	Sayre Female Institute.	Lexington, Ky. Lexington, Ky.
H. H. Savage, A. B.	Jessamine Female Institute	Millersburg, Ky. Nieholasville, Ky.
J. Byron La Rue	Roekford College. College of the Sisters of Bethany. Potter College. Caldwell College. Beaumont, College. Bethel Female College. Hamilton Female Institute. Sayre Female Institute Millersburg Female College. Jessamine Female Institute Owensboro Female College. Logan Female College. Logan Female College. Louisiana Female College. Louisiana Female College. H. Sophie Neweomb Memorial College.	Owensboro, Ky. Russellville, Ky.
B. E. Atkins, A. M.	Logan Female College	Russellville, Ky.
G. W. Thigpen, A. M.	Louisiana Female Collego	Clinton, La. Keatchie, La.
T. S. Sligh, A. M.	Mansfield Female College.	mansheld, La.
Brandt V. B. Dixon, LL. D	H. Sophie Newcomb Memorial College.	New Orieans, La. Baltimore, Md.
Rev. John F. Goucher, LL. D. J. H. Apple, A. M.	Notre Dame of Maryland Woman's College of Baltimore Woman's College	Do.
J. H. Apple, A. M.	Woman's College	Frederick, Md. Hagerstown, Md.
Rev. J. H. Turner, D. D.	Maryland College for Young Ladies	Lutherville, Md.
C. C. Bragdon, LL. D.	Lasell Seminary for Young Women	Lutherville, Md. Auburndale, Mass.
La Baron R Briggs L.I. D	Simmons College	Boston, Mass. Cambridge, Mass.
Rev. L. Clark Seelye, LL. D.	Smith College	Northampton, Mass.
Mary E. Woolley, Litt. D.	Mount Holyoke College	Northampton, Mass. South Hadley, Mass.
B. G. Lowrey, A. M.	Woman's College Kee Mar College Lasell Seminary for Young Ladies Lasell Seminary for Young Women Simmons College Radeliffe College Radeliffe College Mount Holyoke College Wellesley College Blue Mountain Female College Whitworth Female College Hiltman College	Wellesley, Mass. Blue Mountain, Miss.
Rev. I. W. Cooper, D. D.	Whitworth Female College	Brookhaven, Miss.
Hon, A. A. Kingannon	Hillman College	
J. A. Sanderson, principal.	Industrial Institute and College. Central Mississippi Institute.	French Camp, Miss.
J. R. Preston	Belhaven College for Young Ladies	Jackson, Miss.
J. K. Morrison.	Stanton College for Young Ladies.	Meridian, Miss. Natchez, Miss.
Miss Katherine E. Crawford	Chiekasaw Female College	Pentotoe, Miss.
Mrs W T Moore	Port Gibson Female College	Port Gibson, Miss. Columbia, Mo.
William B. Peeler.	Stephens College.	Do
Rev. Henry E. Stout	Howard Payne College.	Fayette, Mo. Fulton, Mo.
Edward W. White A. M	Lexington College for Young Women	Fulton, Mo. Lexington, Mo.
Alfred F. Smith	Central Female College	Do.
C. M. Williams, A. M.	Liberty Ladies College	Liberty, Mo. Mexico, Mo.
Mrs. V. A. C. Stockard	Cottey College for Young Ladies	Nevada, Mo.
Rev. George F. Ayres, Ph. D.	Lindenwood College for Women	Nevada, Mo. St. Charles, Mo. Aurora, N. Y. Elmira, N. Y.
Rev. A. C. Mackenzie, I.L. D.	Wells College	Aurora, N. Y.
Rev. M. C. O'Farrell.	College of St. Angela.	New Rochelle, N. Y.
Laura D. Gill, A. M., dean	Barnard College	New Rochelle, N. Y. New York, N. Y.
Rev. John F. Goucher, LL. D. J. H. Apple, A. M. J. Emory Shaw. Rev. J. H. Turner, D. D. C. C. Bragdon, LL. D. Henry Lefavour LL. D. Le Baron R. Briggs, LL. D. Rev. L. Clark Seelye, LL. D. Mary E. Woolley, Litt. D. Miss Caroline Hazard, Litt. D. B. G. Lowrey, A. M. Rev. I. W. Cooper, D. D. W. J. Lowrey, A. M. Rev. I. W. Cooper, D. D. W. J. Lowrey, A. M. Rev. I. W. Cooper, D. D. J. A. Sanderson, principal J. R. Preston. J. W. Beeson, A. M. J. K. Morrison. Miss Katherine E. Crawford. Henry G. Hawkins, A. B. Mrs. W. T. Moore. William B. Peeler. Rev. Henry E. Stout Rev. J. M. Spencer. Edward W. White, A. M. Alfred F. Smith. C. M. Williams, A. M. J. W. Million, A. M. Mrs. V. A. C. Stockard Rev. George F. Ayres, Ph. D. Rev. George F. Ayres, Ph. D. Rev. A. C. Mackenzie, LL. D. Rev. M. C. O'Farrell Laura D. Gill, A. M., dean Rev. J. M. Taylor, LL. D.	Central Mississippi Institute Belhaven College for Young Ladies. Meridian Female College. Stanton College for Young Ladies. Chickasaw Female College. Port Gibson Female College. Christian College. Stephens College. Howard Payne College. Howard Payne College. Lower Payne College. Lexington College for Young Women. Central Female College. Liberty Ladies College. Liberty Ladies College. Cottey College for Young Ladies. Lindenwood College for Women. Wells College. Elmira College. College of St. Angela. Barnard College. Vassar College.	Poughkeepsie, N. Y.

2.—Colleges for women—Continued.

Name of president.	College.	Address.
Rev. C. B. King, A. M.	Elizabeth College	Charlotte, N. C.
Mrs. Lucy H. Robertson	Greensboro Female College	Greensboro, N. C.
Daniel W. Read	Claremont Female Coilege	Hickory, N. C.
Mrs. Mary Davis Alien	Louisburg Female College	Louisburg, N. C.
John C. Scarborough, A. B	Chowan Baptist Female Institute	Murfreesboro, N. C.
F. P. Hobgood, A. M.	Oxford Female Seminary	Oxford, N. C.
Rev. R. T. Vann, D. D.	Baptist Female University	Raleigh, N. C.
Rev. John H. Clewell, Ph. D	Salem Female Academy and College	Salem, N. C.
Jane Sherzer, Ph. D Lilian W. Johnson, Ph. D	Oxford College	Oxford, Ohio.
Miss Mary Evans, Litt. D	Lake Erie College	Painesville, Ohio.
Rev. Thomas S. Land	Allentown College for Women	Allentown, Pa.
Rev. J. Max Hark, D. D.	Moravian Seminary and College for	Bethlehem, Pa.
2101101240124014	Women,	,
Rev. N. S. Fiscus, B. D.	Blairsville College	Blairsville, Pa.
Miss M. Carey Thomas, LL. D	Bryn Mawr College	Bryn Mawr, Pa.
M. H. Reaser, Ph. D	Wilson College	Chambersburg, Pa.
E. E. Campbell, Ph. D	Irving Female College	Mechanicsburg, Pa.
Rev. Henry D. Lindsay, D. D	Pennsylvania College for Women	Pittsburg, Pa.
Rev. W. W. Daniel, D. D.	Columbia Female College	Columbia, S. C.
Miss Euphemia McClintock, A. B.	Presbyterian College for Women Due West Female College	Do.
Rev. James Boyce	Greenville College for Women	Due West, S. C. Greenville, S. C.
Edward C. James, Litt. D.	Greenville Female College	Do.
Rev. John O. Willson, D. D	Lander Female College	Greenwood, S. C.
Robert P. Pell, A. B.	Converse College	Spartanburg, S. C.
Rev. B. G. Clifford, Ph. D	Clifford Seminary	Union, S. C.
W. E. Martin, Ph. D., A. M	Sullins College	Bristol, Tenn.
T. E. Allen	Tennessee Female College	Franklin, Tenn.
Amos L. Edwards, B. S.	Howard Female College.	Gallatin, Tenn.
Rev. A. B. Jones, LL. D.	Memphis Conference Female Institute. Soule Female College	Jackson, Tenn.
Miss Martha A. Hopkins Mrs. J. O. Rust	Boscobel College	Murfreesboro, Tenn. Nashville, Tenn.
J. D. Blanton, LL. D.	Ward Seminary	Do.
Lawrence Rolfe, A. B.	Synodical Female College	Rogersville, Tenn.
Rev. C. T. Carlton, A. B	Carlton College	Bonham, Tex.
W. A. Wilson, D. D.	Baylor Female College	Belton, Tex.
James E. Willis, A. M	Chappell Hill Female College	Chappelhill, Tex.
Rev. J. E. Harrison, A. B	San Antonio Female College	San Antonio, Tex.
Rev. W. D. Mitchell	Martha Washington College	Abingdon, Va.
Miss Kate M. Hunt, A. B.	Stonewall Jackson Institute	Do.
J. T. Henderson, A. M	Southwest Virginia Institute	Bristol, Va.
R. E. Hatton, Ph. D.	Roanoke College of Danville.	Charlottesville, Va. Danville, Va.
Miss Matty L. Cocke.	Hollins Institute	Hollins, Va.
W. W. Smith, LL. D	Randolph-Macon Woman's College	Lynchburg, Va.
Rev. J. J. Scherer, D. D.	Marion Female College	Marion, Va.
Arthur K. Davis, A. M	Southern Female College	Petersburg, Va.
Rev. James Nelson, D. D	. Woman's College	Richmond, Va.
W. C. Marshall, principal	Episcopal Institute	Winchester, Va.
Rev. R. L. Telford, D. D.	Lewisburg Female Institute	Lewisburg, W. Va.
Miss Ellen C. Sabin, A. M	Milwaukee-Downer College	Milwaukee, Wis.

IV.—Professors of Pedagogy and Heads of Departments of Pedagogy in Universities and Colleges.

Name of professor.	University or college.	Address.
Edward F. Buchner, Ph. D. Wm. S. Johnson, Ph. D. A. F. Lange. Chas. Davidson, Ph. D. A. H. Chamberlain, A. M. E. P. Cubberley, A. M. H. T. Coleman. H. A. Ruger, A. B. D. E. Phillips, Ph. D. Lewis B. Moore, Ph. D. Lincoln Hulley, Ph. D., president. W. F. Yorum, D. D. T. J. Woofter, Ph. D. George A. Towns, A. M. Gustavus R. Glenn, LL. D., pres.	Pomona Čollege. Throop Polytechnic Institute. Leland Stanford Junior University . University of Colorado. Colorado College. University of Denver. Yale University. Howard University. John B. Stetson University. University of the State of Florida University of Georgia Atlanta University.	University, Ala. Fayetteville, Ark. Berkeley, Cal. Claremont, Cal. Pasadena, Cal. Stanford University, Cal. Boulder, Colo. Colorado Springs, Colo. University Park, Colo. New Haven, Conn. Washington, D. C. De Land, Fla. Gainesville, Fla. Athens, Ga. Atlanta, Ga. Dablonega, Ga.

IV.—Professors of Pedagogy and Heads of Departments of Pedagogy in Universities and Colleges—Continued.

Name of professor.	University or college.	Address.
Arthur W. Rowell. M. F. Reed, B. S. Nathaniel Butler, LL. D. A. R. Taylor, Ph. D., president Henry C. Reichel, A. B Herbert F. Fisk, LL. D Candis J. Nelson, A. B Edwin G. Dexter, Ph. D. J. A. Bergstrom, Ph. D. Rufus B. von Kleins nid, A. M Arthur K. Rogers, Ph. D F. L. Fagley, B. S.	Clark University . University of Idaho. University of Chicago James Milliken University Eureka College. Northwestern University Greenville College. University of Illinois. Indiana University De Pauw University Butler College. Moores Hill College. Eartham College. Eartham College. Taylor University. Coe College.	South Atlanta, Ga.
Arthur W. Rowell	University of Idaho	Moscow Idaho
Nathaniel Butler, LL, D	University of Chicago	Moscow, Idaho. Chicago, Ill.
A. R. Taylor, Ph. D., president	James Milliken University	Decatur, Ill. Eureka, Ill.
Henry C. Reichel, A. B	Eureka College	Eureka, Ill.
Herbert F. Fisk, LL. D.	Northwestern University	Evanston, Ill. Greenville, Ill.
Candis J. Nelson, A. B.	Greenville College	Greenville, III.
Edwin G. Dexter, Ph. D.	Indiana University	Urbana, Ill. Bloomington, Ind.
Bufue B von Kleinsmid, A. M	De Pauw University	Greeneastie, Ind.
Arthur K. Rogers, Ph. D.	Butler College	Indianapolis, Ind. Moores Hill, Ind.
F. L. Fagley, B. S.	Moores Hill College	Moores Hill, Ind.
	Earlham College	Richmond, Ind. Upland, Ind.
Joseph W. Presby, Ph. D	Con College	Cedar Rapids, Iowa.
William F Rayr Ph R	Drake University	Des Moines, Iowa.
A E Bennett, A. M.	Upper Iowa University	Favette. Iowa.
Charles E. Shelton, LL. D., pres.	Simpson College	Fayette, Iowa. Indianola, Iowa.
F. E. Bolton, Ph. D.	State University of Iowa	Iowa City, Iowa.
Geo. H. Betts, Ph. M.	Corneli College	Mount Vernon, Iowa.
Guy G. Sears, A. M	Morningside College	Siony City Jowa
Harold W. Foght A. M	Midland College	Atchison, Kans.
Lilian Scott, Ph. B.	Baker University.	Baldwin, Kans.
William Rinck, A. M.	Emporia College	Indianola, Iowa. Iowa City, Iowa. Mount Vernon, Iowa. Pella, Iowa. Sioux City, Iowa. Atchison, Kans. Baldwin, Kens. Emporia, Kans. Holton, Kans.
Arthur K. Rogers, Ph. D. F. L. Fagley, B. S. Joseph W. Presby, Ph. D. J. P. Hugget, Ph. B. William F. Barr, Ph. B. A. E. Bennett, A. M. Charles E. Shelton, LL. D., pres. F. E. Bolton, Ph. D. Geo. H. Betts, Ph. M. Guy G. Sears, A. M. E. A. Brown, A. M. Harold W. Foght, A. M. Lilian Scott, Ph. B. William Rinck, A. M. W. S. Reese, Ph. M. A. S. Olin, A. M. Anna A. Carlson, R. A. Schwegler, A. B. Albert H. King. Elizabeth Duff. S. E. Swartz, Ph. D. B. W. Truesdell, A. B. Henrietta V. Raze, A. B. John W. Dinsmore, A. M. Milford White, M. S. Charles J. C. Bennett, Ph. D. R. W. Perkins, Ph. D., president, H. H. Britan, Ph. D. Robert H. Gault, Ph. D. Paul H. Hanus, B. S., LL. D. George E. Dawson, Ph. D. Anna J. McKeag, Ph. D. W. H. Burnharn, Ph. D. Rufus C. Bentley, A. M. Sarah J. Knott, M. S.	Earlian College. Taylor University. Coe College. Drake University Upper Iowa University Simpson College. State University of Iowa. Cornell College. Central University of Iowa Morningside College. Midland College. Baker University Emporia College. Campbell College. Campbell College. Campbell College. University of Kansas. Bethany College. Ottawa University Kansas Wesleyan University Cooper College. Friends University Southwest Kansas College. Friends University Southwest Kansas College. Berea College. Berea College. Berea College. Berea College. Berea College.	Holton, Kans.
A. S. Olin, A. M.	University of Kansas	Lawrence, Kans.
Anna A. Carlson	Ottowo University	Ottown Vons
Albert H. King	Kansas Weslevan University	Lawrence, Kans. Lindsborg, Kans. Ottawa, Kans. Salina, Kans.
Elizabeth Duff	Cooper College	Sterling, Kans.
S. E. Swartz, Ph. D.	Fairmont College	Sterling, Kans. Wichita, Kans.
B. W. Truesdell, A. B.	Friends University	Do.
Henrietta V. Race, A. B.	Southwest Kansas College	Winfield, Kans.
Milford White M S	Berea College Agricultural and Mechanical College	Berea, Ky. Lexington, Ky.
Charles J. C. Bennett, Ph. D.	Louisiana State University	Baton Rouge, La.
R. W. Perkins, Ph. D., president	Leland University	New Orleans, La.
H. H. Britan, Ph. D.	Bates College	Baton Rouge, La. New Orleans, La. Lewiston, Me.
Chas. A. Johnson, A. B.	Morgan College	Baltimore, Md.
Poul H Honne R S LL D	Harvard University	Chestertown, Md. Cambridge, Mass.
George E. Dawson, Ph. D.	Mount Holvoke College	South Hadley, Mass.
Anna J. McKeag, Ph. D	Wellesley College	Wellesley, Mass. Worcester, Mass.
W. H. Burnham, Ph. D.	Clark University.	Worcester, Mass.
Ruius C. Bentiey, A. M., dean	Agricultural and Mechanical College . Louisiana State University Leland University Bates College. Morgan College. Washington College. Harvard University. Mount Holyoke College. Wellesley College. Wellesley College. Clark University Collegiate Department, Clark University.	Do.
Sarah J. Knott, M. S.	Adrian College	Adrian, Mich.
John R. Walton, A. M	Alma College	Adrian, Mich. Alma, Mich. Ann Arbor, Mich.
Allen S. Whitney, A. B.	University of Michigan	Ann Arbor, Mich.
Charles H. Gurney, A. M.	Hillsdale College	Hillsdale, Mich. Holland, Mich.
Horbort I. Statson II D	Hope College	Holland, Mich.
E. G. Lancaster, Ph. D., president	Olivet College	Kalamazoo, Mich. Olivet, Mich.
George F. James, Ph. D.	University of Minnesota.	Minneapolis, Minn.
Emil O. Chelgren, A. B.	Gustavus Adolphus College	St. Peter, Minn. Winnebago, Minn.
Sarah J. Knott, M. S. John R. Walton, A. M. Allen S. Whitney, A. B. Charles H. Gurney, A. M. John E. Kuizenga, A. M. Herbert L. Stetson, LL. D. E. G. Lancaster, Ph. D., president. George F. James, Ph. D. Emil O. Chelgren, A. B. Elbert Wayland Van Aken, A. M., president.	sity. Adrian College Alma College. Alma College. University of Michigan. Hillsdale College. Hope College. Kalamazoo College. Olivet College. University of Minnesota. Gustavus Adolphus College. Parker College.	Winnebago, Minn.
Thos D Poilor Dh D		University Miss
Thos. I. Dancy, In. D	University of Missouri	Columbia, Mo.
Edgar J. Swift, Ph. D.	University of Mississiopi University of Missouri Washington University University of Montana Bellevue College. Cotner University Union College.	University, Miss. Columbia, Mo. St. Louis, Mo. Missoula, Mont. Bellevue, Nebr. Bethany, Nebr. College View, Nebr. Grand Island, Nebr. Lincoln, Nebr.
Wm. F. Book, Ph. D	University of Montana	Missoula, Mont.
Wm. C. T. Adams, Ph. D.	Bellevue College	Bellevue, Nebr.
Charles C Lewis president	Union College	Bethany, Nebr.
John F. Crawford, A. M	Grand Island College	Grand Island Nehr
G. W. A. Luckey, Ph. D.	University of Nebraska	Lincoln, Nebr.
Wm. R. Jackson, A. M.	Nebraska Wesleyan University	Lincoln, Nebr. University Place, Nebr.
Romanzo Adams, Ph. M	Cotner University Union College Grand Island College University of Nebraska Nebraska Wesleyan University Nevada State University Dartmouth College Rutgers College	Reno, Nev.
E. R. Payson Ph D	Dartmouth College	Hanover, N. H. New Brunswick, N. J.
Charles E. Hodgin, B. Ped	University of New Mexico	Albuquerque, N. Mex.
Charles B. Clark, A. M.	Alfred University.	Alfred, N. Y.
E. N. Henderson, A. M.	Adelphi College	Alfred, N. Y. Brooklyn, N. Y. Clinton, N. Y.
W. H. Squires, Ph. D	Hamilton College.	Clinton, N. Y.
Charles De Garmo Ph D	Compel University	Hamilton, N. Y.
James E. Russell, LL, D. door	Dartmouth College. Rutgers College. University of New Mexico. Alfred University. Adelphi College. Hamilton College. Colgate University Cornell University Columbia University (Teachers College)	Hamilton, N. Y. Ithaca, N. Y. New York, N. Y.
Edgar J. Swift, Ph. D. Wm. F. Book, Ph. D. Wm. C. T. Adams, Ph. D. Josie Y. Osterhout Charles C. Lewis, president. John F. Crawford, A. M. G. W. A. Luckey, Ph. D. Wm. R. Jackson, A. M. Romanzo Adams, Ph. M. Franklin C. Lewis, A. M. E. R. Payson, Ph. D. Charles E. Hodgin, B. Ped. Charles B. Clark, A. M. E. N. Henderson, A. M. W. H. Squires, Ph. D. Charles De Garmo, Ph. D. Charles De Garmo, Ph. D. James E. Russell, LL. D., dean	lege).	100 1011, 20 1
T. M. Balliet, Ph. D., president George M. Forbes, A. M	lege). New York University. University of Rochester.	Do.
George M. Fornes, A. M	University of Rochester	Rochester, N. Y.

IV.—Professors of Pedagogy and Heads of Departments of Pedagogy in Universities and Colleges—Continued.

Name of professor.	University or college.	Address.
J. R. Street, Ph. D	Syraeuse University	Syracuse, N. Y.
Marcus C. S. Noble	University of North Carolina	Chapel Hill, N. C.
W. R. Connors, A. B.	Livingstone College.	Salisbury, N. C.
Darius Eatman, A. M	Wake Forest College	Wake Forest, N. C.
Joseph Kennedy, A. M.	University of North Dakota	University, N. Dak.
John B. Bowman, A. M.	Mount Union College	Allianee, Ohio.
Henry G. Williams, A. M	Ohio University	Athens, Ohio.
Fletener D. Ward, B. S.	Baldwin University	Berea, Ohio.
Wm. P. Burris, A. M., dean	University of Cincinnati	Cincinnati, Ohio.
David R. Major, Ph. D Edward A. Miller, A. B	Ohio State University	Columbus, Ohio. Oberlin, Ohio.
Harvey C. Minnieh, A. M.	Oberlin College	Oxford, Ohio.
J. E. MeMullan, Ph. M	Scio College	Scio, Ohio.
J. E. Menunan, In. M	Heidelberg University	Tiffin, Ohio,
Sarah C. B. Scarborough, M. Pd	Wilberforce University	Wilberforee, Ohio.
W. W. Weaver, A. M.	Antioch College.	Yellow Springs, Ohio.
H. D. Shelden, Ph. D	University of Oregon	Eugene, Oreg.
Mary E. Reynolds, B. S.	Willamette University.	Salem, Oreg.
E. B. Huey, Ph. D.	Western University of Pennsylvania	Allegheny, Pa.
G. T. Ettinger, Ph. D.	Muhlenberg College	Allentown, Pa.
Wm. L. Gooding, Ph. D	Dickinson College	Carlisle, Pa.
Geo. L. Omwake, A. M., dean	Ursinus College	Collegeville, Pa.
James H. Leuba, Ph. D	Bryn Mawr College	Bryn Mawr, Pa.
C. M. Thomas, Ph. D	Grove City College	Grove City, Pa.
J. H. Brumbaugh	Juniata College	Huntingdon, Pa.
Thomas A. Edwards, A. M	Bueknell University	Lewisburg, Pa.
Francis B. Brandt, Ph. D	Central High School	Philadelphia, Pa.
Herbert Stotesbury, Ph. D	Temple College	Do.
A. D. Yoeum, Ph. D.	University of Pennsylvania	Do.
William Noetling, A. M	Susquehanna University	Selinsgrove, Pa.
W. B. Jacobs, A. M.	Brown University	Providence, R. I.
Patterson Wardlaw, A. B.	University of South Carolina	Columbia, S. C.
G. Le Roy Noyes, A. B	Claffin University South Dakota Agricultural College	Orangeburg, S. C. Brookings, S. Dak.
Samuel Weir, Ph. D.	Dakota Wesleyan University	Mitehell, S. Dak.
George M. Smith, A. M.	University of South Dakota	Vermilion, S. Dak.
Henry K. Warren, LL. D.	Yankton College.	Yankton, S. Dak.
P. P. Claxton, A. M.	University of Tennessee	Knoxville, Tenn.
W. S. Sutton, A. M.	University of Texas.	Austin, Tex.
Frederick Eby, Ph. D	Baylor University	Waeo, Tex.
Daniel C. Jensen, A. B	Brigham Young College	Logan, Utah.
Wm. M. Stewart, M. Di.	University of Utah	Salt Lake City, Utah.
Wm. H. Heek, A. M	University of Virginia	Charlottesville, Va.
Wilmot B. Lane, Ph. D	Randolph-Maeon Woman's College	Lynchburg, Va.
A. B. Coffey	College of William and Mary	Williamsburg, Va.
Hiram C. Sampson, A. B.	State College of Washington	Pullman, Wash.
Edward O. Sisson, Ph. D	University of Washington	Seattle, Wash.
Jasper N. Deahl, A. M.	West Virginia University	Morgantown, W. Va.
Almon W. Burr, A. M.	Beloit College	Beloit, Wis.
M. Vincent O'Shea, B. L.	University of Wisconsin	Madison, Wis.
John Franklin Brown, Ph. D	University of Wyoming	Laramie, Wyo.

V.—PRINCIPALS OF NORMAL SCHOOLS.

Public normal schools.

Location.	Name of institution.	Principal.
ALABAMA. Florence Jacksonville. Livingston. Normal. Troy	Alabama Normal College for Girls	W. H. Council.
ARIZONA. Flagstaff	Northern Arizona Normal School Tempe Normal School of Arizona	A. N. Taylor. A. J. Matthews.
Pine Bluff	Branch Normal College.	Isaac Fisher.

EDUCATIONAL DIRECTORY.

V.—Principals of Normal Schools—Continued.

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Location.	Name of institution.	Principal.
CALIFORNIA. Chico Los Angeles. San Diego. San Francisco. San Jose.	California State Normal School State Normal Schooldododododo	Chas, C. Van Liew. Jesse F. Millspaugh. Samuel T. Black. Frederick Burk. Morris Elmer Dailey.
COLORADO. Greeley CONNECTICUT.	Colorado State Normal School	Z. X. Snyder.
Bridgeport. Danbury. New Britain. New Haven. Willimantie.	Bridgeport Training School State Normal School Normal Training School. State Normal Training School do	Besse E. Howes. John R. Perkins. Marcus White. Arthur B. Morrill. Henry T. Burr.
DELAWARE. Wilmington DISTRICT OF COLUMBIA.	Wilmington Teachers Training School	Clara Mendenhall.
Washington	Washington Normal School No. 1 Washington Normal School No. 2	Anne M. Goding. Lucy E. Moten.
Tallahassee.	Florida State Normal and Industrial College.	Nathan B. Young.
Athens Douglas Milledgeville Savannah	State Normal School. Southern Normal Institute. Georgia Normal and Industrial College. State Industrial College.	E. C. Branson. J. Walter Hendricks. M. M. Parks. R. R. Wright.
IDAHO.		
Albion. Lewiston. ILLINOIS.	State Normal Schooldodo	G. A. Axline. Geo. H. Black.
Carbondale	Southern Illinois State Normal University. Eastern Illinois State Normal School. Chicago Normal School.	D. B. Parkinson.
Charleston Chieago, Station O De Kalb. Macomb Normal.	Chicago Normal School Northern Illinois State Normal School. Western Illinois State Normal School. Illinois State Normal University	L. C. Lord. Ella Flagg Young. John W. Cook. Alfred Bayliss. David Felmley.
INDIANA. Indianapolis Terre Haute	Indianapolis Normal School	M. E. Nicholson. William W. Parsons.
Cedar Falls Woodbine	Iowa State Normal School	Homer H. Seerley. M. A. Reed.
KANSAS. Emporia. Hays.	State Normal School. Western Branch State Normal School.	Jasper N. Wilkinson. William S. Picken.
KENTUCKY. Frankfort Louisville	State Normal and Industrial Institute for Colored Persons. Louisville Normal School	James S. Hathaway. W. J. McConathy.
LOUISIANA.		
Natchitoches	Louisiana State Normal School New Orleans Normal School	B. C. Caldwell. Miss Margaret C. Hanson.

V.—PRINCIPALS OF NORMAL SCHOOLS—Continued.

Location.	Name of institution.	· Principa1.
MAINE.		
Castine. Farmington	Eastern State Normal School	Albert F. Richardson.
Farmington	Farmington State Normal School	George C. Purington.
Fort Kent	Madawaska Training School	Albert F. Richardson. George C. Purington. Mary P. Nowland. Walter E. Russell.
Gorham	State Normal School	Walter E. Russell.
Fort Kent Gorham Springfield	Farmington State Normal School Madawaska Training School State Normal School Springfield Normal School	Everett Peacock.
MARYLAND.		
Baltimore	Baltimore Teachers Training School	Sarah C. Brooks. Geo. W. Ward. Edward D. Murdaugh.
Do Frostburg	Maryland State Normal School	Geo. W. Ward.
Frostburg	do	Edward D. Murdaugh.
MASSACHUSETTS.		
BIABBACHUBELLB.	D 4 . W 101 1	III II G D
Boston	Boston Normal School	Wallace C. Boyden.
Deidermore	Massachusetts Normal Art School	Albert C. Persier.
Bridgewater	State Normal School	Albert G. Boyden.
Framingham	do	Honey Whitternore
Transia	do	Wm A Doldwin
Lowell	do .	George H. Bartlett. Albert G. Boyden. John G. Thompson. Henry Whittemore. Wm. A. Baldwin. F. F. Coburn. Gostrude Edmund
Do	Training School for Touchard	Gertrude Edmund
North Adams	Boston Normal School. Massachusetts Normal Art School. State Normal School. do. do. do. do. Training School for Teachers. State Normal School.	Gertrude Edmund.
Salem	do	F. F. Murdock. Joseph Asbury Pitman. Clarence A. Brodeur. E. Harlow Russell.
Westfield	do	Clarence A Brodour
Worcester	do	E. Harlow Russell
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MICHIGAN.		
Detweit	Washington Namual Cohool	Char I Spain
Detroit	Western State Normal School	Dwight P Wolde
Marquette	Washington Normal School Western State Normal School. State Normal School. Central State Normal School. Michigan State Normal School.	Chas. L. Spain. Dwight B. Waldo. James H. B. Kaye. Chas. T. Grawn. Lewis H. Jones.
Marquette Mount Pleasant	Central State Normal School	Chas T Grawn
Ypsilanti.	Michigan State Normal School	Lewis II Jones
i palanti	Bilengan beate worman belloof	Dewis II. Jones.
MINNESOTA.		
Duluth	State Normal School.	E W Debennen
Mankato	do	Chas H Cooper
Moorhood	do .	Frank A Weld
St. Cloud	do	W. A. Shoemaker.
St. Paul	Teachers Training School	Hiram W. Slack.
Winona.	do Teachers Training School State Normal School	E. W. Bohannon. Chas. H. Cooper. Frank A. Weld. W. A. Shoemaker. Hiram W. Slack. G. E. Maxwell.
MISSISSIPPI.		
Sherman	Mississippi Normal Institute	John B. Thompson. John Rundle.
Walnut Grove	Mississippi Normal Institute Mississippi Central Normal School	John Rundle.
MISSOURI.		
Cape Girardeau	State Normal School	W C Doormont
Kirksville	State Normal School (first district)	W. S. Dearmont. John R. Kirk.
Maryville.	State Normal School	Frank Deerwester.
St. Louis	Teachers College	John W Withers
St. Louis Warrensburg.	State Normal School (second district).	John W. Withers. James E. Ament.
	(
MONTANA.		_
Dillon	Montana Normal School	Henry H. Swain.
***************************************	In official a contract school and a contract	Treming 11. 5 warms
NEBRASKA.		
Kearney	State Normal School	1 O Thomas
Peru.	State Normal School	A. O. Thomas. J. W. Crabtree.
* C1 d	rebiaska state rotmai school	J. W. Clabelee.
NEW HAMPSHIRE.		
Plymouth	State Normal School	J. E. Klock.
AVENUE AND OTHER		
NEW JERSEY.		
Jersey City	Teachers Training School	Joseph H Bransinger
Newark.	Teachers Training School	Joseph H. Brensinger. W. S. Willis. Frank W. Smith. James M. Green.
Paterson	Paterson Normal Training School	Frank W. Smith.
Trenton.	Paterson Normal Training School New Jersey State Normal and Model	James M. Green.
	Schools.	
NEW MEXICO.		
	New Mexico Normal University	Edmund J. Vert
Las Vegas Silver City	New Mexico Normal University Normal School of New Mexico	C. M. Light.

V.—PRINCIPALS OF NORMAL SCHOOLS—Continued.

Location.	Name of institution.	Principal.
NEW YORK.		
Albany	New York State Normal College. Teachers Training School. Auburn Training School. State Normal and Training School. Training School for Teachers. Buffalo Normal School (State). Cohoes Training School. State Normal and Training School.	Wm. J. Milne.
Do. Auburn Brockport	Teachers Training School	Wm. J. Milne. J. D. Burks. Miss M. Blanche Sheldon. Charles T. McFarlane. Emma L. Johnston.
Auburn	Auburn Training School	Miss M. Blanche Sheldon.
Brooklyn	Training School for Teachers	Emma L. Johnston.
	Buffalo Normal School (State)	James M. Cassety.
Contland	State Normal and Training School	Emma S. Wardle, Francis I Chapay
Cohoes. Cortland Fredonia	do	Emma L. Johnston. James M. Cassety. Emma S. Wardle. Francis J. Cheney. F. B. Palmer.
Geneseo	Geneseo State Normal School Normal and Training School	James V. Sturges. A. C. McLachlan.
Jamaica	State Normal School	A. C. McLachian. Myron T. Scudder
New Paltz. New York.	State Normal School New York Training School for Teach-	Myron T. Scudder. E. N. Jones.
D-	ers.	Thomas Hunton
Do	Normal College of the City of New York.	Thomas Hunter.
OneontaOswego	State Normal School. Oswego State Normal and Training	Percy I. Bugbee. Isaac B. Poucher.
Oswego	Oswego State Normal and Training School.	Isaac B. Poucher.
Plattsburg	State Normal School	Geo. K. Hawkins.
Potedom	State Normal School State Normal and Training School	Thomas B. Stowell.
Rochester	Rochester Training School. Syracuse High School, Normal De-	Edith A. Scott. G. A. Lewis.
	partment.	G. 21. DC 115.
NORTH CAROLINA.		
Elizabeth City	State Colored Normal School	P. W. Moore.
Fayetteville. Greensboro.	do	P. W. Moore. E. E. Smith. J. I. Foust.
Greensboro	State Normal and Industrial School	J. I. Foust.
NORTH DAKOTA.		
Mayville	State Normal School	Joseph Carhart.
Valley City	do	George A. McFarland.
OHIO.		
Akron. Cleveland.	Perkins Normal School	Lee R. Knight. J. W. McGilvrey. Margaret W. Sutherland. Grace A. Greene. Mrs. Ella M. R. Baird.
Cleveland Columbus	Cleveland Normal and Training School Columbus Normal School	J. W. McGilvrey.
Dayton	Dayton Normal School	Grace A. Greene
Toledo	Dayton Normal School. Toledo Normal Training School	Mrs. Ella M. R. Baird.
OKLAHOMA.		
Alva.	Northwestern Territorial Normal	T. W. Conway.
	School.	1. W. Conway.
Edmond	Territorial Normal School Colored Agricultural and Normal	Frederick H. Umholtz.
Langston	University.	Inman E. Page.
Weatherford	Southwestern State Normal School	J. R. Campbell.
OREGON.		
Ashland	Southern Orogen State No.	Doni F Mullrow
	Southern Oregon State Normal School.	Benj. F. Mulkey.
Drain Monmouth Weston	Central Oregon State Normal School	A. L. Briggs.
Weston.	State Normal School	Edwin De Vore Ressler. Robert Carver French.
		2.5 . 5.10 Correct 2 Tenons
PENNSYLVANIA.		
Bloomsburg.	State Normal School	Judson P. Welsh. Theo. B. Noss.
Clarion	Southwestern State Normal School	Theo. B. Noss.
East Stroudsburg.	Clarion State Normal School. East Stroudsburg State Normal	J. George Becht. E. L. Kemp.
	School.	
Edinboro Indiana	State Normal School	John F. Bigler. D. J. Waller, jr.
	vania.	
Kutztown Lockhaven	Keystone State Normal School. Central State Normal School.	A. C. Rothermel. J. R. Flickinger.
Mansfield Millersville	Mansfield State Normal School	Andrew T. Smith.
Millersville	First Pennsylvania State Normal	E. Oram Lyte.
Philadelphia.	School. Philadelphia Normal School for Girls.	J. M. Willard.
Pittsburg	Pittsburg High School, Normal De-	Jane Ralston.
	partment.	

V .-- PRINCIPALS OF NORMAL SCHOOLS-Continued.

Location.	Name of institution.	Principal.
PENNSYLVANIA—continued.		
Shippensburg	Cumberland Valley State Normal	G. M. D. Eckels.
	School.	
Slippery Rock	Slippery Rock State Normal School State Normal School	Albert E. Maltby. George M. Philips.
RHODE ISLAND.		9
Providence	Rhode Island State Normal School	Charles S. Chapin.
SOUTH CAROLINA.		
Rockhill	Winthrop Normal College	D. B. Johnson.
SOUTH DAKOTA.		
	State Normal Schooldo.	J. W. Heston. F. L. Cook.
Spearfish Springfield.	dodo	F. L. Cook. J. S. Frazee.
TENNESSEE.		
Nashville.	Peabody Normal School	James D. Porter.
TEXAS.		
Denton.	North Texas Normal School	J. S. Kendall. W. S. Woodson. H. C. Pritchett.
Detroit Huntsville	Detroit Normal School Sam Houston Normal Institute.	II. C. Pritchett.
Prairie View	Prairic View State Normal and Industrial College.	Ed. L. Blackshear.
UTAH. Cedar City	Southern Branch of the State Nor-	Wm. M. Stewart,
VERMONT.	mal School.	Will. M. Stewart.
	State Normal School	Philip R. Leavenworth.
Johnson	dodo.	Edward D. Collins. Charles H. Morrill.
VIRGINIA.		
	State Female Normal School	J. L. Jarman.
	Institute.	II. B. Frissell.
Petersburg	Virginia Normal and Industrial Institute.	J. II. Johnston.
WASHINGTON.	2	
Beilingham	State Normal School	Edward T. Mathes. Harry M. Shafer. W. E. Wilson.
Ellensburg	do	W. E. Wilson.
WEST VIRGINIA.		
Athens	State Normal Schooldo	U. S. Fleming.
Glenville	do. Marshall College, State Normal	John C. Shaw. Lawrence J. Corbly.
	School.	·
Institute. Shepherdstown.	Shepherd College, State Normal	J. McII. Jones. J. G. Knutti.
West Liberty	School. West Liberty State Normal School	Lorain Fortney.
WISCONSIN,		
Menomonie	Dunn County Teachers Training School.	G. L. Bowman.
Do	Stout Training Schools. State Normal School	L. D. Harvey. Charles McKenney.
Oshkosh. Platteville.	(10)	R. H. Halsey.
River Falls	River Falls State Normal School	R. H. Halsey. J. W. Livingston. W. J. Brier.
Stevens Point	do River Falls State Normal School State Normal School Superior State Normal School	Theron B Prov
Wansau Whitewater.	Marathon County Training School State Normal School	I. C. McNeill. O. E. Wells. Albert Salisbury.

V.—PRINCIPALS OF NORMAL SCHOOLS—Continued.

Private Normal Schools.

Location.	Name of institution.	Principal.
and the same of th		Timelput.
ALABAMA.		
Cullman	Normal Department, Polytechnic Col- lege and Ladies' Institute. Falkville Normal College	S. A. Fetter.
Falkville Mobile Snow Hill	Emerson Normal Institute	S. M. Goodrich. Rev. A. T. Burnell. W. J. Edwards.
Snow Hill	Snow Hill Normal and Industrial Institute.	W. J. Edwards.
Tuskegee	Tuskegee Normal and Industrial Institute.	B. T. Washington.
ARKANSAS.	Pea Ridge Masonic College	S. C. Parish.
Pea Ridge	Tea Riage Masome Conege	B. C. Parish.
Denver	Denver Normal and Preparatory	R. A. Le Doux.
DISTRICT OF COLUMBIA.	School.	
Washington	KindergartenNormal Training School.	Miss Susan P. Pollock.
FLORIDA.		
Jasper Orange Park	Jasper Normal Institute Orange Park Normal and Manual	Geo. M. Lynch. Mrs. L. St. J. Hitchcock.
GEORGIA.	Training School.	
Macon Social Circle	Ballard Normal School	George C. Burrage. James A. Lovc.
Thomasville	Allen Normal and Industrial School	Abbie B. Howland.
Addison	German Evangelical Lutheran Teach-	E. A. W. Krauss.
Dixon	ers Seminary. Dixon College and Normal School	
Hoopeston. Oregon.	Greer College Wells School for Teachers	W. H. Williamson. E. L. Bailey. H. W. Sullivan.
Rushville	Rushville Normal and Business College	Maxwell Kennedy.
Danville INDIANA.	Central Normal College	A. J. Kinnaman.
Danville Indianapolis Muncie	Central Normal College	Eliza A. Blaker.
Muncie Rochester Valparaiso	Indiana Normal School	Francis M. Ingler. Wm. H. Banta. H. B. Brown.
IOWA.	variation of inversity.	
Denison. Lemars.	Denison Normal School	W. C. Van Ness. Herman H. Thoren.
Perry Shenandoah	Perry Normal School	E. L. Meek. J. M. Hussey.
	Western Normal College, Shenandoah Commercial Institute and Musical Conservatory.	V. 321 22 door J.
Waukon	Waukon Business College and Normal School.	W. L. Peck.
Nickerson KANSAS.	Nickerson College	E. B. Smith.
KENTUCKY.	- Company	
Hardinsburg	Breckinridge Normal College	Andrew Driskell.
Lexington.	Hazard Baptist Institute. Chandler Normal School.	W. H. Sasser. Fannie J. Webster.
Middleburg	Middleburg Normal College	M. H. Judd. F. C. Button.
LOUISIANA.		
New Orleans	Luther College	F. J. Lankenau.
Lee MAINE.	Lee Normal Academy	Chas. M. Teagne.
MARVIAND		8,100
Baltimore	Baltimore Normal School (colored)	George Harrison.
MASSACHUSETTS.		
Boston (1069 Boyiston)	Froebel School, Kindergarten Normal Classes.	Annie C. Rust.
Do	Garland Kindergarten Training School	Mrs. Margaret Strannard.
Waltham	Kindergarten Training School Notre Dame Training School	Lucy Wheelock. Sister Berchmans.

V.—Principals of Normal Schools—Continued. Private Normal Schools—Continued.

Location.	Name of institution.	Principal.
MICHIGAN.	Thomas Named Taxining Cohool	Jannia I (Phames
	Thomas Normal Training School Graves Normal Academy	Jennie L. Thomas. M. O. Graves.
MINNESOTA. Madison	Normal School of the United Norwe- gian Lutheran Church.	O. Lokensgaard.
New Ulm	Dr. Martin Luther College	John Schaller.
MISSISSIPPI. Tougaloo	Normal Department, Tougaloo University.	Frank G. Woodworth.
MISSOURI. Chillicothe	Chillicothe Normal Business and Shorthand College.	Allen Moore.
Columbia. Stanberry.	Columbia Normal School	Geo. H. Beasley. F. L. Maxwell.
NEBRASKA. Fremont Santee Wayne	Fremont Normal School	W. H. Clemmons, Alfred L. Riggs, J. M. Pile,
NORTH CAROLINA. Asheville Charlotte Enfield	Normal and Collegiate Institute Rowan Normal Industrial Institute Jos. K. Brick Agricultural, Industrial, and Normal School.	Rev. Thos. Lawrence. C. S. Somerville. T. S. Inborden.
Franklinton Henderson Liberty Raleigh Winton	Albion Academy Henderson Normal Institute Liberty Normal College St. Augustine's School Waters Normal Institute	John A. Savage, J. A. Cotton, Thos. C. Amick, Rev. A. B. Hunter, C. S. Brown,
Ada. Canfield. Dayton. Lebanon. New Philadelphia.	Ohio Northern University. Northeastern Ohio Normal College St. Mary's Academy. National Normal University. John P. Kuhn's Normal School	L. A. Belt. C. O. Allaman, Brother Joseph Meyer. J. Oscar Creager. John P. Kuhn.
PENNSYLVANIA. Cheney Muncy	Institute for Colored Youth	Hugh M. Browne. H. A. Spotts.
SOUTH CAROLINA. Charleston. Frogmore. Greenwood. Lancaster. SOUTH DAKOTA.	Avery Normal Institute Penn Normal and Industrial School Brewer Normal School. Lancaster Normal and Industrial Institute.	Morrison A. Holmes. Miss Ellen Murray. Rev. J. M. Robinson. M. D. Lee.
Sloux Falls	Lutheran Normal School	Rev. A. Mikkelsen.
TENNESSEE. Chattanooga Diekson Huntingdon Memphis. Morristown	Chattanooga Normal University Tennessee Normal School Southern Normal University Le Moyne Normal Institute Morristown Normal Academy	Samuel Hixson. T. B. Loggins. J. A. Baber. A. J. Steele. Judson S. Hill.
Commerce. TEXAS,	East Texas Normal College	W. L. Mayo.
	Keysville Mission Industrial School	Wm. H. Hayes.
	Storer College	Henry T. McDonald.
	National German-American Teachers Seminary.	Max Griebseh.
St. Francis	Catholie Normal School of the Holy Family.	Rev. M. J. Lochemes.

CHAPTER XIII.

STATISTICS OF STATE SCHOOL SYSTEMS.

[The statistics of State school systems given in this chapter include the statistics of the public schools of all the cities as well as the rural schools, and all grades are included from the lowest primary up through the highest secondary; that is, all the elementary and high schools supported from public funds. In addition to being included in the tables of this chapter, the scatistics of city school systems are treated separately in Chapter 14 and the statistics of high schools separately in Chapter 19.]

This chapter presents in 21 tables the statistics of the public common schools of the States. The information given is for the school year ended June, 1906, in all cases where the statistics could be obtained for that year. The information is furnished by State superintendents of public instruction on statistical schedules furnished by this Bureau. In many cases these reports are incomplete, owing to the failure of county officials in making returns to the State office.

The total population of the United States in June, 1906, as estimated by the Census Office, was 83,935,399. This Bureau estimates the number of children in this population from 5 to 18 years of age as 23,792,723, the number of boys being 11,989,667 and the number of girls 11,803,056. The estimated number of male persons 21 years of age and over was 23,359,337. Similar estimates for each State are given in Table 1.

Table 2 furnishes various items of statistics useful in making comparisons between the States. These statistics are from the United States Census Report of 1900.

The latest school census for each State reported to this Office will be found in Table 3. The table also shows the age for free attendance at the public schools, the age for compulsory attendance, and the age of children enumerated in each State.

Table 4 shows that there were enrolled in the common schools 16,641,970 different pupils of all ages. This was 70.43 per cent of the school population (5 to 18 years of age). The per cent of enrollment was less than in 1900, when it was 72.43 per cent of the school population. In 1890 it was 68.61 per cent; 1880 the per cent was 65.50, and 61.45 in 1870. These comparisons are made by States in Table 4.

Table 5 compares the school enrollment with the total population for the five different years mentioned above. In 1905-6 there were enrolled 8,362,521 boys and 8,279,449 girls, the total, 16,641,970, being 19.94 per cent of the total population.

Table 6 gives the per cent of school population, i. e., children 5 to 18 years of age, enrolled in the public schools in each geographical division each year since 1871.

In 1905–6 the average daily attendance was 70.38 per cent of the common school enrollment, the average daily attendance being 11,712,300. The average attendance for the years 1871, 1880, 1890, and 1900 will be found in the same table for purposes of comparison.

The average length of the school term for 1905–6 was nearly 151 days (150.6), as shown in Table 8. In 1871 the average length of school term was only 132.1 days, 130.3 in 1880, and 134.7 in 1890, while in 1900 it had reached 144.3 days. The average number of days' schooling given for every child 5 to 18 years of age in 1905–6 was 74.1, while the average number of days attended by each pupil actually enrolled was 106. These items are exhibited in Table 8.

Table 9 is a review from 1871 to 1906 for each geographical division, showing the average length of school term in days and the average number of days' schooling given for every child 5 to 18 years of age.

The total number of teachers employed by the State school systems in 1905–6 was 466,063. The male teachers numbered 109,179, or only 23.6 per cent of the total number. A comparison in Table 10 shows a steady decline in the proportion of male teachers since 1880, when the percentage was 42.8. In 1890 the percentage had dropped to 34.5, and in 1900 only 29.9 per cent of the teachers were men.

The average monthly salaries for teachers in the public schools of the United States for 1905-6 was \$50.04, the average for men in those States making a sex classification being \$56.31 and for women \$43.80. These averages are shown in Table 11, together with the averages by States.

Table 11 shows that 257,729 buildings were used for school purposes and that the estimated value of all school property belonging to the public school systems was \$783,128,140 in 1906.

An exhibit of the receipt of school moneys for the year 1905-6 is given in Table 12. The total revenue for school purposes, excluding balances from previous year and bond sales, was \$322,106,004. Table 13 compares the school revenue with the school population and the adult male population. The sources of school revenue are also compared.

The progress of school expenditure from 1871 to 1906 is exhibited in Table 14. The expenditure for 1905–6 was \$307,765,659, or \$3.66 per capita of population, as compared with \$2.84 per capita in 1900, with \$2.24 in 1890, and \$1.56 in 1880. The corresponding rate for 1870 was apparently \$1.75.

Table 15 shows that the total school expenditure for 1905–6 was distributed as follows: For buildings, sites, furniture, libraries, and apparatus, \$60,608,352; for teachers' and superintendents' salaries, \$186,483,464; for all other purposes, principally maintenance, \$60,673,843. Table 16 shows the average expenditure per pupil, based on average attendance, the average daily expenditure per pupil, together with the percentage analysis of school expenditure. Tables 17 and 18 make comparisons of the principal items in Tables 15 and 16 for a series of years.

Table 19 compares the school expenditures for 1880 and 1890 with the total wealth of the country. Table 20 makes like comparisons for 1900 and 1904.

Table 21 is a partial exhibit of permanent school funds and school lands for the benefit of public education.

STATISTICS OF STATE SCHOOL SYSTEMS.

Table 1.—The total population, the school population, and the adult male population.

			The school p	opulation.		Estimated
State or Territory.	Estimated total popu- lation in		d number of years of age	Per-	number of male persons 21	
	1906.	Boys.	Girls.	Total.	centage of boys.	years of age and over in 1906.
1	2	3	4	5	6	7
United States	83, 935, 399	11,989,667	11,803,056	23, 792, 723	50. 38	23, 359, 337
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	23, 388, 682 11, 407, 232 15, 825, 999 28, 628, 813 4, 684, 673	2,860,644 1,824,703 2,631,011 4,078,586 594,723	2,856,981 1,801,636 2,564,145 3,999,584 580,710	5,717,625 3,626,339 5,195,156 8,078,170 1,175,433	50. 02 50. 32 50. 62 50. 48 50. 59	6,963,894 2,727,944 3,802,921 8,205,729 1,658,849
North Atlantic Division: Maine New Hampshire Vermont. Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania South Atlantic Division:	714, 494 432, 624 350, 873 3, 043, 346 490, 387 1, 005, 716 8, 226, 990 2, 196, 237 6, 928, 515	83, 648 46, 577 41, 678 336, 425 57, 460 115, 214 981, 207 272, 994 925, 501	81, 828 46, 783 40, 204 339, 806 57, 792 115, 399 986, 689 275, 846 912, 634	165, 476 93, 360 81, 882 676, 231 115, 192 230, 613 1, 967, 896 548, 840 1, 838, 135	50. 55 49. 89 50. 90 49. 75 49. 83 49. 96 49. 81 49. 74 50. 35	223, 889 137, 766 110, 459 916, 617 145, 488 310, 403 2, 473, 646 647, 631 1, 998, 052
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida South Central Division:	194, 479 1, 275, 434 307, 716 1, 973, 104 1, 076, 496 2, 059, 326 1, 453, 818 2, 443, 719 623, 230	26, 084 177, 891 32, 197 314, 043 169, 302 346, 405 253, 367 408, 692 96, 722	25, 272 177, 627 34, 670 310, 049 162, 662 338, 733 249, 945 406, 573 96, 105	51, 356 355, 518 66, 867 624, 092 331, 964 685, 138 503, 312 815, 265 192, 827	50. 79 50. 04 48. 15 50. 32 51. 00 50. 56 50. 34 50. 13 50. 16	56, 64 344, 851 92, 544 476, 806 278, 518 454, 246 307, 524 551, 934 164, 874
Kentucky Tennessee Alabama Mississippi Loulsiana Texas Arkansas Oklahoma Indian Territory	2,017,877 1,708,272 1,539,449 3,536,618	363, 662 353, 484 341, 229 294, 065 252, 301 598, 303 242, 745 94, 515 90, 707	354, 470 341, 491 332, 338 286, 747 249, 790 585, 050 237, 463 90, 410 86, 386	718, 132 694, 975 673, 567 580, 812 502, 091 1, 183, 353 480, 208 184, 925 177, 093	50. 64 50. 87 50. 66 50. 63 50. 25 50. 56 50. 55 51. 11 51. 22	587, 432 524, 012 456, 677 384, 498 364, 016 855, 56 339, 987 161, 800 128, 924
North Central Division: Ohio. Indiana Illinois. Michigan Wisconsin. Minnesota Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	4. 448. 677 2. 710. 898 5, 418. 670 2. 584. 533 2. 260, 930 2. 025. 615 2. 205. 690 3, 363. 153 463. 784 465, 968 1. 068. 484	594. 221 379. 773 743. 917 352. 844 337. 488 300. 598 318. 234 500. 446 70. 957 73. 642 163. 082 243. 379	582, 454 370, 327 739, 171 346, 272 333, 330 294, 528 310, 167 490, 339 67, 956 70, 556 158, 959 235, 525	1.176, 675 750, 105 1, 483, 088 699, 116 670, 818 595, 126 628, 401 990, 785 138, 913 144, 198 322, 041 478, 904	50, 50 50, 63 50, 16 50, 47 50, 31 50, 51 50, 61 51, 08 51, 07 50, 64 50, 82	1, 296, 696 776, 355 1, 575, 035 768, 325 623, 861 586, 199 627, 776 927, 366 138, 357 130, 644 301, 108
Western Division: Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	143, 745 316, 331 42, 335 205, 704 614, 625 474 738	34, 254 12, 958 76, 251 33, 729 18, 984 51, 530 4, 640 30, 083 78, 964 63, 550 189, 780	33, 322 11,799 75,795 32,511 18,174 51,531 4,373 28,810 76,476 61,449 186,470	67, 576 24, 757 152, 046 66, 240 37, 158 103, 061 9, 013 58, 893 155, 440 124, 999 376, 250	50. 69 52. 35 50. 15 50. 92 51. 09 50. 00 51. 48 51. 08 50. 80 50. 84 50. 44	127, 17; 42, 45; 211, 80(61, 007) 51, 53; 76, 78(17, 711) 68, 55; 232, 07; 165, 87; 603, 88;

Table 2.—Density of population, urban population, nativity and race classification, value of manufactures, illiteracy, and relations of the adult male and of the school population.

[Note.—The statistics in this table, except those in column 12, are from the U. S. Census of 1800.]

	Th	he total population.				tured ,a of	The adult male population (21 years and over).			pula- over).	Number of children 5 to 18 years	
State or Territory.	oer of persons to square mile.	in incorpo- ices of 8,000	an whi	ent of r d forei ite and olored	gn l of	of manuactured s per capita of on. ^b	o every 100 en 5 to 18 age.	erat to wi	eent of es (un rite) ar ult ma	able mong	of ag every perso the t	ge to y 100 ons of total ation.
	Number of a squar	Per cent in in rated places and over.	Native white.	Foreign white.	Colored. a	Value of m products per population.	Number to every 1 children 5 to years of age.	Native white.	Foreign white.	Negro.	1870.	1900.
1	2	3	4	5	6	7	8	9	10	11	12	13
United States	25. 6	32.6	74. 4	13. 4	12. 2	\$74.53	98. 3	4.9	11. 5	47. 4	31. 3	23. 3
North Atlantic Div South Atlantic Div South Central Div North Central Div Western Division	129. 8 38. 9 23. 1 34. 9 3. 5	57. 0 17. 0 11. 4 30. 6 31. 2	75. 6 62. 2 67. 2 82. 1 76. 1	22. 5 2. 0 2. 5 15. 8 18. 6	1. 9 35. 8 30. 3 2. 1 5. 3	140. 22 35. 48 20. 44 68. 08 63. 96	121. 8 75. 2 73. 1 101. 6 141. 1	2. 0 11. 5 11. 1 2. 9 2. 4	15. 2 11. 3 18. 8 7. 9 7. 7	15. 3 51. 1 52. 5 24. 8 13. 4	28. 3 33. 0 33. 9 32. 4 25. 6	24. 4 31. 8 32. 8 28. 2 25. 1
North Atlantic Div.: Maine New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. South Atlantic Div.:	23. 2 45. 7 37. 6 348. 9 407. 0 187. 5 152. 6 250. 3 140. 1	23. 7 38. 6 11. 2 67. 0 66. 1 52. 0 68. 5 61. 2 45. 5	86. 3 78. 4 86. 7 68. 8 66. 6 72. 1 72. 5 73. 4 81. 9	13. 4 21. 4 13. 0 29. 9 31. 2 26. 1 26. 0 22. 8 15. 6	. 3 . 2 . 3 1. 3 2. 2 1. 8 1. 5 3. 8 2. 5	84. 23 127. 22 80. 80 171. 99 204. 60 184. 04 141. 97 133. 15 125. 73	135. 3 147. 5 134. 9 135. 4 126. 3 134. 6 125. 7 118. 0 108. 7	3. 1 2. 0 4. 1 . 9 2. 0 1. 0 1. 8 2. 3 2. 5	21. 4 24. 0 23. 3 13. 8 18. 2 15. 6 12. 1 13. 4 20. 2	17. 3 14. 8 19. 7 10. 5 15. 4 13. 1 11. 3 18. 3 17. 5	28. 0 24. 8 27. 2 25. 5 25. 7 25. 9 28. 1 29. 0 30. 6	23. 2 21. 6 23. 4 22. 2 23. 5 22. 9 23. 9 25. 0 26. 5
Delaware. Maryland. Dist. of Columbia. Virginia. West Virginia. North Carolina. South Carolina.	120. 5 4, 645. 3 46. 2 38. 9 39. 0 44. 4	41. 4 46. 9 100. 0 14. 7 7. 7 5. 1 7. 5 11. 0 15. 0	75. 9 72. 3 61. 7 63. 3 93. 1 66. 5 41. 2 52. 7 52. 6	7. 5 7. 9 7. 0 1. 0 2. 4 .2 .4 .6 3. 7	16. 6 19. 8 31. 3 35. 7 4. 5 33. 3 58. 4 46. 7 43. 7	101. 42 82. 62 101. 53 30. 91 33. 20 22. 10 18. 44 21. 85 40. 06	110. 3 97. 0 138. 4 76. 4 83. 9 66. 3 61. 1 67. 7 85. 4	7. 1 5. 1 . 9 12. 2 10. 7 18. 9 12. 3 11. 8 8. 3	-17. 6 10. 7 5. 0 10. 5 22. 5 5. 7 5. 2 5. 6 9. 2	42. 7 40. 5 26. 1 52. 5 37. 8 53. 1 54. 7 56. 4 39. 4	31. 8 31. 3 27. 0 32. 4 34. 1 33. 6 33. 2 34. 4 34. 0	26. 5 27. 9 21. 7 31. 6 30. 8 33. 3 34. 6 33. 4 30. 9
South Central Div.: Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma Indian Territory North Central Div.:	33. 5 30. 4 11. 6 24. 7	16. 9 13. 4 7. 3 2. 6 22. 8 11. 3 5. 4 5. 0 0. 0	84. 4 75. 3 53. 9 40. 8 49. 1 73. 8 70. 9 88. 4 76. 0	2. 3 . 9 . 8 . 5 3. 7 5. 8 1. 1 3. 9 1. 2	13. 3 23. 8 45. 3 58. 7 47. 2 20. 4 28. 0 7. 7 22. 8	33. 22 21. 92 20. 04 12. 08 28. 14 17. 16 16. 19 6. 61 4. 25	81. 8 75. 4 67. 8 66. 2 72. 5 72. 3 70. 8 87. 5 72. 8	14. 3 14. 1 13. 8 8. 1 16. 9 5. 8 10. 5 2. 7 10. 7	8. 6 7. 7 8. 0 9. 5 24. 6 25. 4 6. 4 6. 3 16. 8	49. 5 47. 6 59. 5 53. 2 61. 3 45. 1 44. 8 32. 0 41. 3	34. 4 34. 1 34. 4 33. 7 31. 1 34. 8 34. 2	31. 0 32. 0 33. 4 34. 0 32. 6 33. 5 33. 8 31. 3 34. 1
Ohio. Indiana Illinois. Michigan Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota Nebraska Kansas Western Division:	22. 1 40. 2 45. 2 4. 5 5. 2 13. 9	38. 5 24. 2 47. 1 30. 9 30. 7 26. 8 16. 8 30. 8 3. 0 2. 6 15. 8 14. 0	86. 7 92. 1 78. 2 76. 8 74. 6 70. 4 85. 7 87. 9 62. 4 72. 8 82. 5 87. 7	11. 0 5. 6 20. 0 22. 3 24. 9 28. 8 13. 7 6. 9 35. 3 22. 0 16. 6 8. 6	2. 3 2. 3 1. 8 .9 .5 .6 5. 2 2. 3 5. 2 .9 3. 7	92. 50 64. 84 107. 84 65. 01 73. 45 50. 95 28. 43 54. 88 11. 18 10. 97 39. 19 29. 00	110. 2 103. 5 106. 2 109. 9 93. 0 98. 5 99. 6 99. 6 90. 6 93. 5 94. 8	3. 2 4. 4 2. 8 2. 4 1. 9 1. 0 1. 6 5. 4 1. 0 . 8 1. 0 1. 7	9. 6 9. 6 7. 8 10. 2 9. 3 • 6. 4 5. 2 6. 8 6. 3 4. 9 5. 1 6. 4	21. 8 27. 7 18. 7 14. 0 12. 7 6. 9 22. 0 31. 9 16. 5 16. 3 11. 6 28. 1	31. 7 33. 8 32. 2 30. 3 33. 6 32. 5 33. 1 33. 6 23. 7 28. 1 29. 8	$\begin{array}{c} 26.5 \\ 27.7 \\ 27.4 \\ 27.1 \\ 29.7 \\ 29.4 \\ 28.5 \\ 29.5 \\ 30.0 \\ 31.0 \\ 30.1 \\ 29.7 \end{array}$
Montana Wyoning Colorado New Mexico Arizona Utah Nevada Idaho Washington Origon California	5. 2 1. 6 1. 1 3. 4 1. 9 7. 7 4. 4	27. 0 24. 1 38. 1 0. 0 0. 0 25. 2 0. 0 0. 0 31. 9 23. 9 43. 7	67. 4 78. 3 81. 2 85. 5 57. 4 79. 4 63. 3 82. 0 76. 1 82. 4 72. 2	25. 6 17. 9 16. 8 6. 8 18. 2 19. 1 20. 3 13. 5 19. 7 13. 0 21. 3	7. 0 3. 8 2. 0 7. 7 24. 4 1. 5 16. 4 4. 5 4. 6 5. 5	100. 17 26. 11 66. 60 13. 78 104. 54 30. 00 19. 31 12. 15 72. 76 48. 10 77. 27	188. 2 171. 5 139. 3 92. 1 158. 7 74. 5 196. 5 116. 3 132. 7 160. 5	.8 2.4 23.6 4.5 1.2 .8 1.1 .5 1.1	6. 7 7. 8 7. 1 30. 9 30. 9 4. 6 7. 0 5. 7 3. 9 3. 4 8. 1	10. 4 21. 2 13. 9 16. 3 11. 1 4. 7 22. 9 15. 4 11. 5 9. 5 14. 6	10. 2 9. 4 22. 5 31. 9 16. 8 35. 1 12. 6 11. 3 27. 0 32. 3 24. 5	22. 3 23. 9 24. 7 30. 6 25. 9 32. 6 21. 3 28. 6 25. 3 26. 3 22. 8

a Including Mongolians and Indians.

b Less cost of raw material.

Table 3.—School ages in the several States—State school censuses.

	Age for			Se	hool censu	ıs.		
State or Territory.	free at- tendance at the public	Age for compul- sory at- tend-	Date of latest school	Age of persons	Number of persons enumerated.			
	schools.	ance.a	census reported.	enumer- ated.	Boys.	Girls.	Total.	
. 1	2	3	. 4	5	6	7	8	
North Atlantic Division: Maine. New Hampshire Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey Pennsylvania. South Atlantic Division: Delaware. Maryland District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. South Carolina. Georgia. Florida South Central Division: Kentucky. Tennessee. Alabama. Mississippi Louisiana. Texas. Arkansas.	5-21 (b) (b) (b) (c) 5-21 5-20 6-21 6-21 6-21 6-21 6-21 6-21 6-21 6-21	7-15 8-14 8-15 7-14 7-13 7-15 8-16 7-14 6-16 (c) d 8-16 8-14 (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	1906 1905 1906 1905 1906 1905 1906 1905 1904 1904 1905 1904 (/) 1903 1905 1906 1904 (/) 1903 1906 1904 1909 1909 1909 1909 1909 1909 1909	5-21 5-16 5-18 5-15 5-15 4-16 5-18 5-18 6-21	37,563 39,863 47,787 904,609 268,485 17,999 \$\epsilon 28,703\$ 354,767 353,608 304,255 302,206 314,545 236,274 407,271 259,207	37,098 38,636 47,590 917,805 200,598 17,016 €31,058 341,855 291,332 383,542 291,332 333,442 233,322 391,404	210, 288 74, 661 78, 499 522, 313 95, 377 221, 761 1, 522, 414 529, 053 1, 245, 117 35, 015 578, 320 342, 060 696, 622 703, 133 217, 703 595, 587 775, 749 679, 050 628, 395 798, 675 798, 675 798, 675 798, 675 798, 675 798, 675 798, 675 798, 675 798, 675 798, 675 798, 675 798, 675 798, 675	
Oklahoma Indian Territory g. North Central Division: Ohio Indiana Illinois. Michigan Wisconsin. Minnesota Iowa	6-21 6-21 6-21 5-20 4-20 6-21 5-21	(c) (c) 8-16 7-14 .7-14 7-16 7-14 8-16 7-14	1906 1901 1906 1906 1906 1905 1906 (f) 1906	6-21 5-21 6-21 6-21 6-21 5-20 4-20	111, 994 79, 915 643, 034 399, 577 746, 148 376, 487 391, 570	107, 315 76, 501 609, 690 375, 101 726, 959 366, 697 381, 461 349, 799	219, 309 156, 416 1, 252, 724 774, 678 1, 473, 107 743, 184 773, 031 702, 843	
Missouri. North Dakota South Dakota Nebraska Kansas Western Division:	6-20 6-20 6-21 5-21 5-21	6-14 8-14 8-14 7-15 8-15	1906 1906 1906 1906 1905	6-20 6-20 6-21 5-21 5-21	489, 427 40, 786 72, 827 189, 944 256, 708	504, 797 39, 609 68, 791 183, 885 246, 606	994, 224 80, 395 141, 618 373, 829 503, 314	
Montana Wyoming Colorado New Mexico. Arizona Utah Nevado. Idaho Washington Oregon. California	6-21 6-21 6-21 5-21 6-21 6-18 6-18 5-21 6-21 4-21 6-21	$\begin{array}{c} 8\text{-}16 \\ 7\text{-}16 \\ 8\text{-}14 \\ 7\text{-}14 \\ 8\text{-}14 \\ 8\text{-}16 \\ 8\text{-}14 \\ 8\text{-}15 \\ 6\text{-}14 \\ 6\text{-}14 \end{array}$	1906 1906 1906 1906 1906 1906 1906 1906	$\begin{array}{c} 6-21 \\ 6-21 \\ 6-21 \\ 5-21 \\ 6-21 \\ 6-18 \\ 6-18 \\ 5-21 \\ 5-21 \\ 4-20 \\ 6-17 \end{array}$	36,740 12,642 94,548 40,937 15,457 46,558 5,730 38,279 111,059 77,390 223,204	35,758 12,399 92,582 36,756 14,773 46,319 5,507 39,111 108,882 75,540 217,713	72, 498 25, 041 187, 130 77, 693 30, 230 92, 877 11, 237 77, 390 219, 911 152, 930 440, 917	

a The compulsory period here given is in many cases extended or shortened under certain circuma The computer, g. a. the stances.
b Not limited by law.
c No compulsory law.
d Applies only to Baltimore city and Allegany County.
c Estimated for 1904.
f No State school census.
g Returns imperfect.

TABLE 4.—Number of pupils enrolled in the common schools at different dates and the

relation of the enrollment to the school population.										
State or Territory.	during	Number of different pupils of all ages enrolled during the school year (excluding duplicate enrollments).							l pepu 5 to 1	lation 8 years
	1870-71.	1879-80.	1889–90.	1899–1900.	1905-6.	1870- 71.	1879– 80.	1889- 90.	1899- 1900.	1905–6.
1	2	3	4	5	6	7	8	9	10	11
United States.	7, 561, 582	9,867.505	12, 722, 581	15, 503, 110	16, 641, 970	61. 45	65. 50	68.61	72. 43	70. 43
North Atlantic Di- vision	2,743,344	2, 930, 345	3, 112, 622	3,643,949	3, 947, 774	77.95	75. 17	70. 45	70.86	69.39
South Atlantic Di- vision.		1, 242, 811				20. 51	50. 74	59. 22	65. 73	65. 40
South Central Divi- sion		1, 371, 975				34, 17	46, 43	60.14	67. 28	64. 70
North Central Divi- sion		4,083,828					75. 84	76. 46	78.65	74. 19
Western Division	146, 120	288, 546	515, 677	5, 842, 569 815, 368	5,981,007 1,034,487	54. 77	64. 96	70. 01	79. 51	88. 31
North Atlantic Di- vision:										
Maine New Hampshire	71,957	149, 827 64, 341	139, 676 59, 813	130,918 65,688	100, 457 64, 413	a 87. 35 91. 31	89. 80 81. 32	85.88 71.28	81. 38 73. 98	78. 83 68. 99
Vermont Massachusetts	273, 661	75, 238 306, 777	^b 65, 608 371, 492	65, 964 474, 891	64,681 508,816	72. 34	87. 21 71. 76	72. 56	82. 15 76. 21	78. 99 75. 24
Rhode Island Connecticut	a 34, 000 113, 588	119,694	371, 492 52, 774 126, 505	474, 891 67, 231 155, 228	508, 816 c 71, 425 173, 973	a 59, 24 80. 83	59. 59 76. 97	62.65 72.02	66. 79 74. 54	c 64. 69 75. 43
New York New Jersey	1,028,110 169,420	1,031,593 204,961	1.042,160	322, 575	1 . 335 . 554	82. 98 63. 20	77. 10 64. 77	70. 71 62. 21	69. 57 68. 52	67. 88 c 70. 29
Pennsylvania South Atlantic Di-	834, 614	937, 310	1,020,522	1, 151, 880	1, 229, 046	76. 35	74.37	69 . 53	68.90	66. 86
vision: Delaware	20,058		31, 434 184, 251	36,895	d 36,895	50.04	65. 20	66. 19	75. 33	d 75. 33
District of Co-	115, 683			222, 373	d 36,895 227,614	45. 70	58. 13	60. 37	67.00	64.02
lumbia Virginia	15, 157 131, 088	26, 439 220, 736	36, 906 342, 269 193, 064	46, 519 370, 595	c 51, 230 c 361, 772	41. 60 32. 34	55. 40 45. 00	63. 10 60. 51 75. 27	76. 81 63. 19	c 77.85 c 58.56
West Virginia . North Carolina .	76, 999 a 115, 000	220, 736 142, 850 252, 612	193,064 322,533	400, 452	C 474 111	49. 47 a 31. 23	69. 21 55. 87	56. 39	78. 58 63. 55	76.86 c70.14
South Carolina. Georgia	66,036 49,578	134,072	204, 260	281.891	318, 075 c 499, 103	27.28	40.56	47.08	60.74	63. 19
Florida South Central Divi-	14,000	236, 533 39, 315	381, 297 92, 472	108, 874	c 499, 103 130, 465	11.89 21.21	44. 16	71.10	66. 57	c 63, 18 67, 65
sion: Kentucky	€ 178, 457	€ 276, 000	399, 660	500, 294	a j 501, 482			65. 64	75, 27	af72, 52
Tennessee	a 140,000 141,312	e 276, 000 300, 217 179, 490	399,660 447,950 301,615	485, 354 376, 423	a j 501, 482 508, 316 c g 400, 000	a 32.00	58. 21 42. 60	74.05 55.83	75. 09 61. 67	af72. 52 77. 41 c 60. 33
Mississippi Louisiana	117,000	236, 654	334, 158		f 403, 647 c 210, 116			70.62 31.58	73. 27	f 72.84 c 42,66
Texas Arkansas	63, 504 69, 927	77,642 a 220,000 81,972	120, 253 466, 872 223, 071	659, 598 314, 662	c 210, 116 c 756, 019 345, 146	21. 00 40. 29	25. 87 a42. 40 30. 81	59. 50 55. 41	64.67	c 65. 40 71. 87
Oklahoma Indian Terri-				99, 602	151, 473				79.82	81.91
tory h North Central Divi-					c 48, 078					c 28, 20
sion: Ohio	719 379	729, 400	797, 489	829.160	832, 092	84.04	76. 69	76, 54	75. 40	70.71
1110121121	719, 372 450, 057 672, 787	704 041	7.78 319	958 911	087 (136)	81 01	82.39	76. 54 79. 21 71. 97	81. 10 72. 68	73. 53 66. 55
Illinois Michigan Wisconsin	672, 787 292, 466 265, 285	362, 556 299, 457 180, 248	427, 032 351, 723 280, 960	504, 985	c 521, 463	79. 66 73. 92	78.08	73, 45 69, 77	77. 13 72. 51	c 74, 58 69, 77
Minnesota Iowa.	265, 285 113, 983 341, 938	180, 248 426, 057	280, 960 493, 267	445, 142 399, 207 566, 223	549 449	1 X4 44	75.87	74. 59	77. 59 89. 06	72. 53 87. 45
Missouri North Dakota	330,070	482, 986	4 92 249	719, 817 77, 680	755, 063 113, 378 110, 094	56.03	68.85		78. 63 81. 26	76. 20 81. 61
South Dakota Nebraska	7 -1,000	F	78,043	98,822	110,094	39. 26 58. 79		\\ 81. 04 75. 35	79. 49 89. 50	76. 34 86. 80
Kansas Western Division:	89, 777		399, 322	289, 582	279, 532 c 881, 595	74. 22			89. 21	c 81. 19
Montana	a 1, 657 a 450	4,270	16, 980 7, 052	39, 430	48,744	70. 24 a 45. 34	63.77 77.44	71.14 54.46	72. 80 65. 66	72. 13 75. 82
Wyoming Colorado New Mexico	4, 357	22, 119	65, 490 18, 215	117,555	18,771 144,007	42. 28 a 4. 42	60.82	72.20	88, 19	94. 71 59. 44
Arizona	(4, 212	7,989	16, 504	23, 223	0.00	53.16	42. 25 52. 72 55. 26	51. 94 81. 02	62. 49 75. 63
Utah Nevada	3, 106 906	9,045	7,989 37,279 7,387 14,311	73,042 6,676 36,669	77, 947 8, 648 62, 726	53. 36 53. 97	79. 73	73. 80 62. 66	74. 06 79. 18	95. 95 106. 50
Washington	a 5, 000	14,780	00,964	115, 104	179,994	a 69.00	72, 36	70, 58	87, 86	115. 79 c 88. 92
Oregon California	21,000 91,332	37, 533 158, 765	63, 254 221, 756	89, 405 269, 736	c 108, 036 323, 014	67. 73 63. 63	75. 02 73. 37	74. 78 77. 38	79. 56	85. 85
a Approximate	1			,	Highest n	umber	enrolle	d		

<sup>a Approximate,
b Pupils of legal school age only,
c ln 1904-5,
d ln 1899-1900,</sup>

e Highest number enrolled. f In 1902-3. g Estimated by State superintendent. h Returns imperfect.

Table 5.—The school curollment of 1905-6, classified by sex. Percentage of the total population enrolled at different dates.

	Number o	Per cent of the total population enrolled.						
State or Territory.	Boys.	Girls.	Girls. Total. 1		1870-71. 1879-80.		1899- 1900.	1905-6.
1	2	3	4	5	6	7	8	9
United States	a 8, 362, 521	a 8, 279, 449	16,641,970	19.14	19.67	20.32	20.51	19.94
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	a 1, 990, 073 a 1, 168, 632 a 1, 660, 984 a 3, 023, 234 a 519, 598	a 1,957,701 a 1,185,793 a 1,663,293 a 2,957,773 a 514,889	3,947,774 2,354,425 3,324,277 5,981,007 1,034,487	21. 95 10. 05 11. 56 24. 80 13. 99	20. 20 16. 36 15. 38 23. 23 16, 32	17. 89 20. 16 20. 90 22. 43 17. 03	17. 31 20. 90 22. 05 22. 19 19. 93	16. 96 20. 79 21. 21 20. 98 22. 14
North Atlantic Division: Maine. New Hampshire Vermont. Massachusetts. Rhode Island Connecticut. New York New York Pennsylvania.	32,782 33,518 35,963	31, 631 31, 163 35, 522 661, 359 182, 648 612, 312	130, 457 64, 413 64, 681 508, 816 c71, 425 173, 973 1, 335, 554 c 389, 409 1, 229, 046	24. 25 22. 41 b 19. 77 18. 31 15. 11 20. 83 23. 18 18. 26 23. 24	23. 09 18. 54 22. 64 17. 20 14. 69 19. 22 20. 30 18. 12 21. 89	21, 13 15, 89 b 19, 74 16, 59 15, 27 16, 95 17, 37 16, 20 19, 41	18. 85 15. 96 19. 20 16. 93 15. 69 17. 09 16. 64 17. 12 18. 28	18. 26 14. 89 18. 46 16. 75 c 15. 19 17. 30 16. 25 c 17. 55
Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia.	24,231 237,944		d 36, 895 227, 614 c 51, 230 c 361, 772 255, 160 c 474, 111 318, 075 c 499, 103 130, 465	15. 79 14. 55 11. 23 10. 47 16. 85 10. 45 9. 05 4. 08 7. 19	18. 98 17. 37 14. 88 14. 59 23. 10 18. 05 13. 46 15. 34 14. 59	18. 66 17. 68 16. 02 20. 67 25. 31 19. 93 17. 49 20. 75 23. 63	19. 98 18. 72 16. 69 19. 99 24. 23 21. 14 21. 03 21. 78 20. 60	d 19. 9 17. 8 c 16. 9 c 18. 5 23. 7 c 23. 3 21. 8 c 21. 0 20. 9
Florida. South Central Division: Kentucky. Tennessee. Alabama. Mississippi Louistana. Texas. Arkansas. Oklahoma. Indian Territory h.	103, 554 378, 591 173, 201	250, 961 253, 183 204, 243 106, 562 377, 428 171, 945 74, 796	ef 501, 482 508, 316 eg 400, 000 f 403, 647 c 210, 116 c 756, 019 345, 146 151, 473 c 48, 078	13. 21 10. 90 13. 85 13. 70 7. 73 7. 26 13. 72	16. 74 19. 46 14. 22 20. 91 8. 26 13. 82 10. 21	21. 50 25. 34 19. 93 25. 92 10. 75 20. 88 19. 77	23. 30 24. 02 20. 59 24. 92 14. 20 21. 64 23. 99 25. 01	ef22. 48 23. 39 c 20. 14 f 24. 77 c 13. 89 c 21. 88 24. 29 25. 68 c 9. 68
North Central Division: Ohio. Ohio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas. Western Division:	423, 452 278, 244 498, 606 261, 879	408, 640 273, 317 488, 430 259, 584 	832, 092 551, 561 987, 036 • 521, 463 468, 054 431, 690 549, 449 755, 0:3 113, 378 110, 094 279, 532 • 381, 595	26. 50 26. 34 25. 99 23. 98 24. 60 24. 47 28. 19 18. 74 } 9. 34 16. 61 22. 28	22. 81 25. 85 22. 88 22. 15 22. 76 23. 09 26. 23 22. 27 10. 15 20. 46 23. 23	$\begin{array}{c} 21.72 \\ 23.40 \\ 20.34 \\ 20.39 \\ 20.85 \\ 21.58 \\ 25.80 \\ 25.15 \\ \left\{ \begin{array}{c} 19.45 \\ 23.74 \\ 22.69 \\ 27.98 \end{array} \right. \end{array}$	19. 94 22. 44 19. 89 20. 86 21. 51 22. 79 25. 37 23. 17 24. 34 24. 60 27. 03 26. 49	18. 70 20. 36 18. 22 c 20. 36 20. 70 21. 32 24. 90 22. 44 23. 66 26. 10 c 24. 11
Western Division: Montana Wyoming. Colorado New Mexico Arizona Utah Nevada Idaho. Washington Oregon California	9,392 72,044 21,593 39,420 30,623 91,617	9,379 71,963 17,784 38,527 32,103 88,377 53,668 162,966	48,744 18,771 144,007 39,377 23,223 77,947 8,648 62,726 179,994 \$\cdot\ 038,036 323,014	7. 54 4. 55 9. 33 1. 40 0. 00 18. 61 7. 04 5. 59 18. 62 21. 63 15. 61	10.90 13.98 11.38 3.98 10.42 16.90 14.53 17.89 19.68 21.47 18.36	12. 85 11. 62 15. 89 11. 86 13. 40 17. 93 16. 14 16. 96 16, 02 20. 16 18. 36	16. 20 15. 68 21. 78 18. 81 13. 42 26. 39 15. 77 22. 67 22. 22 21. 62 18. 16	16. 0 18. 1 23. 3 18. 2 16. 1 24. 6 20. 4 30. 4 29. 2 c 23. 4 19. 6

<sup>a Estimated in part.
b Pupils of legal school age.
c In 1904-5.
d In 1899-1900.</sup>

Approximate.
 In 1902-3.
 Estimated by State superintendent.
 Returns imperfect.

Table 6.—Per cent of the school population (i. e., children 5 to 18 years of age) enrolled in the public schools, for a period of years.

Vear. United States Central Division Centra
$\begin{array}{cccccccccccccccccccccccccccccccccccc$

a Subject to correction.

Table 7.—The average daily attendance at various periods, and its relation in 1905-6 to the enrollment.

	Average	Number attend-				
State or Territory.	1870-71.	1879-80.	1889–90.	1899–1900.	1905-6,	ing daily for each 100 en- rolled in 1905-6,
1	2	3	4	5	6	7
United States	4, 545, 317	6, 144, 143	8, 153, 635	10,632,772	11,712,300	70. 38
North Atlantic Division. South Atlantic Division. South Central Division. North Central Division. Western Division.	1,627,208 368,111 535,632 1,911,720 102,646	1,824,487 776,798 902,767 2,451,167 188,924	2,036,459 1,126,683 1,467,649 3,188,732 334,112	2,636,892 1,344,334 2,015,457 4,080,400 555,629	3,016,648 1,496,681 2,090,387 4,350,341 758,243	76. 41 63. 57 62. 88 72. 74 73. 30
North Atlantic Division: Maine New Hampshire Vermont Massachusetts Rhode Island. Connecticut New York New York New Jersey Pennsylvania South Atlantic Division: Delaware	100, 392 48, 150 a 44, 100 201, 750 22, 435 62, 683 493, 648 86, 812 567, 188 a 12, 700	103, 115 48, 966 48, 606 233, 127 27, 217 73, 546 573, 089 115, 194 601, 627 17, 439 85, 778	98, 364 41, 526 45, 887 273, 910 33, 905 83, 656 642, 984 133, 286 682, 941	97, 697 47, 276 47, 020 366, 136 47, 124 111, 564 857, 488 207, 947 854, 640	97, 580 49, 793 55, 896 415, 508 5 53, 850 132, 778 1,018, 352 5 254,045 928, 866	74.76 77.31 86.42 81.66 575.39 76.32 76.25 568.77 76.39
Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida South Central Division:	56, 435 10, 261 77, 402 51, 336 a 73, 900 a 44, 700 31, 377 a 10, 900	85,778 20,637 128,404 91,604 170,100 a 90,600 145,190 27,046	102, 351 28, 184 198, 290 121, 700 203, 100 147, 799 240, 791 64, 819	134, 400 35, 463 216, 464 151, 254 206, 918 201, 295 298, 237 75, 003	142, 993 b 40, 596 b 215, 205 173, 123 b 280, 288 218, 862 b 311, 489 88, 825	62. 82 b 79. 24 b 59. 49 67. 85 b 59. 12 68. 81 b 62. 41 68. 09
Kentucky Tennessee Alabama Mississippi Louisiana Texas. Arkansas Oklahoma Indian Territory / North Central Division:	120,866 a 89,000 107,666 a 90,000 a 40,500 a 41,000 a 46,600	178,000 208,528 117,978 156,761 a 54,800 a 132,060 a 54,700	225, 739 323, 548 182, 467 207, 704 87, 536 291, 941 a 148, 714	310, 339 338, 566 297, 805 224, 526 146, 323 438, 779 195, 401 63, 718	a d £09, 836 351, 622 b e 210,000 d 233, 175 b 146, 234 b 501, 734 214, 281 95,018 a b 28, 487	a d 61. 78 69. 17 b 52. 50 d 57. 77 b 69. 60 b 66. 37 62. 08 62. 73 a b 60. 00
North Central Division: Ohio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas. Western Division:	432, 452 295, 071 341, 686 a 193, 000 a 132, 000 50, 694	476, 279 321, 659 431, 638 a 240, 000 a 156, 000 a 78, 400 259, 836 a 281, 000 8, 500 60, 156 137, 669	549, 269 342, 275 538, 310 a 282, 000 200, 457 127, 025 206, 309 384, 627 { 20, 694 48, 327 146, 139 243, 200	616, 365 429, 566 737, 576 355, 226 a 309, 800 243, 224 460, 012 43, 560 a 68, 000 181, 874 261, 783	626, 267 425, 149 839, 742 b 407, 977 601, 524 290, 400 375, 639 497, 581 69, 132 68, 249 184, 647 b 264, 034	75. 26 77. 08 85. 08 5 78. 23 64. 42 67. 27 68. 36 65. 90 60. 97 61. 99 66. 06 5 69. 19
Montana Wyoming. Colorado New Mexico. Arizona Utah Nevada Idaho Washington Oregon California	a 1, 100 a 250 2, 611 a 880 0 12, 819 a 1, 800 a 600 a 3, 300 a 15, 000 64, 286	a 3,000 1,920 12,618 3,150 2,847 17,178 5,401 3,863 10,546 27,435 100,966	10, 596 a 4, 700 38, 715 a 13,000 4, 702 20, 967 5, 064 a 9, 500 36, 946 43, 333 146, 589	a 26, 300 a 9, 650 73, 291 22, 433 10, 177 50, 595 4, 698 21, 962 74, 717 64, 411 197, 395	34,738 13,371 104,980 25,174 14,448 60,018 a 6,121 47,717 127,505 b 78,114 246,057	71. 27 71. 24 72. 90 63. 93 62. 21 77. 00 a 70. 80 76. 07 70. 84 b 72. 33 76. 18

a Approximately. b In 1904-5.

c In 1899-1900. d In 1902-3.

eEstimated by State superintendent.
f Returns imperiect.

Table 8.—(1) Average length of school term at various periods; (2) aggregate number of days schooling given to all pupils; (3) the same compared with the school population and the enrollment (columns 8 and 9).

The enounces (count	Averag	e numb	er of da				Average	
State or Territory.		1879-80.	1889-90.	1899- 1900.	1905–3.	Aggregate number of days' school- ing given in 1905-6.	number of days' schooling given for every child 5 to 18 years of age in 1905-6.	Average number of days attended by each pupil en- rolled in 1905-6.
1	2	3	4	5	6	7	8	9
United States	132.1	130.3	134. 7	144.3	150.6	1,763,512,391	74.1	106.0
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	152 97. 4 91. 6 133. 9 119. 2	159. 2 92. 4 79. 2 139. 8 129. 2	166. 6 99. 9 88. 2 148 135	177. 5 112. 1 99. 8 155. 9 141. 5	174.8 121.5 108.2 162.9 157.3	527,504,208 181,887,798 226,153,635 708,704,507 119,262,243	92. 3 50. 2 43. 5 86. 5 101. 5	133. 6 77. 3 68. 0 118. 5 115. 3
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New York. New Jersey. Pennsylvania.	98 70 115.6 169 170 172.4 176 178 127.2	109 105.3 125.5 177 184 179 178.5 192 133.4	112 117.7 136 177 188 182.5 186.5 192 147.6	141 147. 65 156. 15 189 191 189. 1 175 186 166. 6	136 157.3 148 187 5 194 187.1 188.6 5 188 154	13, 270, 880 7, 832, 459 8, 272, 413 77, 700, 000 b 10, 491, 260 24, 842, 764 192, 111, 803 b 48, 397, 285 144, 585, 364	80. 2 83. 9 101. 0 114. 9 b 95. 0 107. 7 97. 4 b 92. 1 78. 7	101.7 121.6 126.3 152.7 b 146.9 142.8 143.9 b 131.0 117.6
South Atlantic Division: Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Plorida	a 100	158 187 193 112.8 90 50 70 d 65	166 184 178 118. 2 97 59. 25 69. 6 83. 3 120	170. 1 183 179 120 106 70. 5 88. 4 112 93	c 170. 1 181 b 181 b 128 125 b 94. 5 98 118 106	c 4, 203, 530 25, 881, 733 b 7, 347, 876 b 27, 546, 240 21, 640, 375 b 26, 484, 988 21, 448, 476 b d 36, 755, 700 10, 478, 880	c 87. 9 72. 8 b 111. 7 b 44. 5 65. 2 b 39. 2 42. 6 d 45. 8 54. 4	c 116. 6 113. 7 b 143. 4 b 76. 1 84. 8 b 55. 9 67. 4 b 73. 6 80. 3
South Central Division: Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma Indian Territory 9	66. 5 110 d 65 d 140	102 68 81.3 74.5 78.8 71.7	94 = 86 73.5 d 86 100.6 100 d 75	117. 5 96 78. 3 101. 2 120 108. 2 77. 5 95. 3	d e 90 116 f 102.5 e 123 e 130 b 112 87 109 115	d e 27, 885, 240 40, 788, 152 b d 21, 525, 000 e 28, 680, 525 b d 19, 010, 420 b 55, 947, 489 18, 642, 447 10, 356, 962 b d 3, 317, 400	e 40. 3 58. 7 b 32. 5 e 51. 8 b 38. 6 b 48. 4 38. 8 56. 0 b 19. 5	e 55.6 80.2 b 53.8 e 71.1 b 90.5 b 74.0 54.0 68.4 b 69.0
North Central Division: Ohio Indiana Illinois. Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Western Division:	165 98.5 146.7 140 155 4 83 130 90 d 75 72	152 136 150 150 165 94 148 d 104 d 96 82 120	166. 5 130 155. 4 156 158. 6 128 156 129. 4 (113 (145) 140 135	165 152 152 163.8 *160 169 160 144 155.7 7129.1 135 126.25	160 160 167. 2 5 168 170 161. 1 170 150 143 155. 5 167. 7 5 145	100, 202, 720 d 68, 023, 840 140, 405, 021 b 68, 540, 136 58, 378, 525 46, 464, 000 63, 862, 630 72, 236, 731 9, 897, 689 11, 448, 747 30, 959, 528 b 38, 284, 930	85. 2 90. 7 94. 7 99. 1 87. 0 78. 1 101. 6 72. 9 71. 3 79. 4 96. 1 b 81. 5	120. 4 123. 3 142. 2 b 131. 4 124. 9 107. 6 116. 2 95. 7 87. 3 104. 0 110. 8 b 100. 3
Montana. Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	d 200 92 d 111 0 152 142 d 45 d 80 d 90	96 119 d 132 111 109 128 143 94 d 91 90 146. 6	142.7 d120 144.4 d 67 126 133 140 d 69.8 97.2 118.2 1£7.6	107 d110 149.8 i 96.6 125 151 154 106 127.6 116.6 166.2	128 140 155. 6 113 125. 2 155 158. 7 136 167 158. 4	4, 356, 464 1, 872, 016 16, 332, 788 2, 844, 662 1, 808, 890 9, 344, 339 d 971, 400 6, 489, 512 21, 285, 282 b d 12, 373, 257 41, 583, 633	64. 5 75. 6 107. 4 42. 9 48. 7 90. 7 101. 8 110. 2 136. 9 b 101. 8 110. 5	89. 4 99. 7 113. 5 72. 2 77. 9 119. 9 112. 3 103. 5 118. 2 b 114. 5 128. 7

a Certain States report their school term in months; these months have been reduced to days by multiplying by 20 in each case.

b In 1904-5.
c In 1899-1900.
d Approximately.
e In 1902-3.
f In 1893-94.
i In 1893-94.

f In 1901-2. g Returns imperfect. h In 1893-94. i In 1897-98.

Table 9.—(1) Length of school term; (2) the aggregate number of days' schooling given compared with the school population.

	Aver	age leng	gth of s	chool te	erm, in	days.	Average number of days' schooling given for every child 5 to 18 years of age.					
Year.	The United States.	North Atlantic Division.	South Atlantic Division.	South Central Division.	North Central Division.	Western Division.	The United States.	North Atlantic Division.	South Atlantic Division.	South Central Division.	North Central Division.	Western Division.
1870-71 1871-72 1872-73 1872-73 1873-74 1874-75 1874-75 1874-75 1876-77 1876-77 1879-80 1878-79 1879-80 1881-82 1881-82 1883-84 1884-85 1883-84 1884-85 1885-86 1880-87 1887-88 1888-90 1890-91 1891-92 1892-93 1892-93 1893-94 1894-95 1896-97 1897-98 1899-1000 1900-1901 1901-2 1902-3 a 1902-4 a 1904-5 a	134.7 135.7 136.9 136.3 139.5 140.5 142.0 143.0 144.3 144.7 144.7 147.2 146.7	152. 0 151. 9 154. 6 154. 8 158. 7 158. 0 157. 2 160. 6 160. 1 159. 2 160. 6 163. 1 161. 6 163. 1 164. 4 164. 1 169. 6 172. 3 172. 8 175. 5 177. 1 177. 4 178. 5 176. 0 174. 8	97. 4 103. 4 97. 4 95. 6 95. 2 95. 6 91. 4 89. 7 95. 9 95. 9 95. 9 95. 9 95. 0 95. 3 103. 4 108. 3 106. 5 107. 8 113. 8 112. 1 113. 2 115. 0 118. 0 117. 2 122. 9 121. 5	91. 6 97. 7 89. 1 81. 1 81. 2 80. 3 86. 7 81. 9 79. 2 82. 5 85. 9 87. 5 85. 9 87. 5 88. 9 87. 5 88. 9 92. 0 94. 1 93. 0 97. 2 92. 2 92. 2 94. 98. 2 95. 2 96. 3 97. 4 98. 2 99. 6 99. 6 90. 6 90	133. 9 126. 1 129. 6 134. 6 139. 1 139. 8 140. 1 126. 4 139. 8 137. 1 138. 6 139. 1 140. 4 129. 5 144. 0 147. 5 148. 0 147. 5 148. 0 145. 8 150. 2 150. 2 150. 6 150. 2 150. 6 150. 9 160. 9 160. 9 160. 9	119, 2 121, 8 118, 3 119, 0 132, 5 120, 3 120, 1 129, 9 132, 0 129, 2 133, 8 126, 2 133, 8 131, 6 131, 8 131, 6 131, 6 131, 7 135, 7 135, 7 145, 0 148, 6 151, 7 141, 6 141, 5 140, 3 144, 3 144, 3 147, 9 157, 5 157, 3	48. 7 49. 5 47. 8 49. 6 51. 4 51. 1 51. 1 52. 0 53. 2 52. 9 53. 8 55. 5 56. 8 56. 8 66. 9 66. 9 66. 1 71. 2 71. 8 71. 8 71. 8 72. 1 74. 0 74. 1	70. 2 68. 9 67. 9 70. 4 72. 9 73. 7 73. 6 75. 6 75. 0 74. 2 72. 5 76. 7 76. 8 76. 7 76. 8 78. 1 78. 2 84. 8 88. 9 90. 4 90. 4 90. 4 91. 0 92. 3 94. 9 92. 3	18. 1 20. 3 21. 7 24. 5 26. 8 26. 3 26. 8 26. 3 25. 7 29. 3 20. 6 32. 7 33. 7 33. 7 33. 7 33. 7 34. 8 35. 5 4 42. 4 42. 1 43. 0 46. 9 46. 9 47. 4 48. 5 49. 0 50. 2 50.	21. 8 25. 8 21. 9 22. 1 9 22. 5 20. 1 19. 8 24. 2 3 25. 6 25. 6 25. 6 25. 6 32. 9 24. 2 3 33. 1 33. 9 35. 8 37. 7 37. 5 41. 3 39. 8 42. 3 42. 4 34. 8 42. 5 43. 8 43. 9 43. 8 44. 8 43. 9	59, 6 59, 8 56, 8 60, 2 62, 2 62, 3 64, 3 64, 3 62, 3 64, 3 67, 7 68, 7 71, 6 71, 6 71, 6 71, 6 71, 1 71, 6 71, 1 81, 0 82, 3 83, 1 84, 8 83, 7 83, 7 83, 7 83, 7 83, 7 83, 7 83, 7 83, 7 83, 7 84, 8 85, 7 85, 7	45. 9 46. 0 45. 0 45. 0 46. 1 53. 6 54. 4 54. 3 54. 5 56. 7 54. 9 58. 0 57. 3 61. 6 58. 3 59. 6 77. 6 1. 2 65. 9 71. 1 70. 8 82. 1 76. 7 77. 0 82. 5 82. 1 76. 7 77. 0 82. 1 76. 7 77. 0 82. 1 76. 7

a Subject to correction.

Table 10.—Number and sex of teachers—Percentage of male teachers.

State or Territory.		number of chers emplo		Percentage of men teachers.					
State of Territory.	Men.	Women.	Total.	1870-71.	1879-80.	1889-90.	1899-1900.	1905-6.	
1	2	3	4	5	6	7	8	9	
United States	109, 179	356, 884	466, 063	41.0	42.8	34.5	29.9	23.6	
North Atlantic Divi-	16, 599	100, 055	116, 654	26.2	28.8	20.0	18.4	14.2	
South Atlantic Divi- sion	17, 396 27, 008 42, 016 6, 160	36, 505 41, 612 153, 303 25, 409	53, 901 68, 620 195, 319 31, 569	63.8 67.5 43.2 45.0	62.5 67.2 41.7 40.3	49.1 57.5 32.4 31.1	40.7 47.4 28.3 24.7	32. 2 39. 3 21. 5 19. 5	
North Atlantic Division:		20, 403	31,309	10.0	40.5	31.1	24.1		
Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New York. New Jersey. Pennsylvania South Atlantic Division:	693 204 347 1, 207 167 326 4, 662 1, 119 7, 874	5, 965 2, 631 3, 157 12, 959 1, 880 4, 403 35, 665 8, 038 25, 357	6,658 2,835 3,504 14,166 b 2,047 4,729 40,327 b 9,157 33,231	a 24. 4 15. 0 16. 5 12. 7 a 20. 4 a 22. 1 22. 9 32. 5 42. 8	a 27. 2 16. 8 16. 8 13. 2 20. 2 a 22. 8 26. 0 28. 5 45. 5	a 16.0 9.8 12.0 9.8 12.6 a 13.4 16.9 18.4 34.2	a 16. 4 8. 9 13. 6 8. 8 9. 5 a 9. 0 14. 9 12. 9 32. 0	10. 4 7. 1 9. 9 8. 5 6. 9 11. 5 b 12. 2 23. 6	
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida South Central Division:	156 907 189 2,098 3,887 3,372 2,418 3,435 934	741 4,337 1,289 6,974 3,943 6,315 3,626 6,925 2,355	b 897 5, 244 b 1, 478 b 9, 072 7, 830 b 9, 687 6, 044 b 10, 360 3, 289	a 29.9 45.0 8.2 64.5 79.0 a 73.2 62.4 71.4 a 65.7	b 46. 6 42. 6 7. 8 61. 8 75. 2 a 71. 3 59. 5 a 65. 2 61. 6	a 31.0 27.8 13.0 41.5 63.4 59.1 49.6 53.3 48.0	25.3 21.7 13.1 31.5 57.9 49.4 a 43.5 44.0 36.9	b 17. 4 17. 2 b 12. 8 b 23. 1 49. 6 b 34. 8 40. 0 b 33. 2 28. 4	
Kentucky. Tcnnessee. Alabama. Mississippi. Louisiana. Texas. Arkansas. Oklahoma. Indian Territory.	4, 513 4, 005 2, 300 3, 028 995 6, 495 3, 922 1, 286 464	5, 936 5, 184 3, 100 5, 894 3, 685 10, 621 3, 659 2, 672 861	c 10, 449 9, 189 b 5, 400 c 8, 922 b 4, 680 b 17, 116 7, 581 3, 958 b 1, 325	a 66.0 a 75.0 66.8 a 60.8 50.9 a 77.3 a 75.6	64.6 74.4 63.8 61.2 46.1 a75.0 78.4	49.8 61.8 62.9 49.6 44.7 61.1 68.5	45.5 a 54.0 30.1 44.2 47.9 48.9 59.7 42.8	c 43. 2 43. 5 b 42. 6 c 33. 9 b 21. 3 b 37. 9 51. 7 32. 5 b 35. 0	
North Central Division: Ohio. Indiana Illinois. Michigan Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	8, 502 6, 501 5, 935 2, 658 1, 922 1, 689 3, 548 5, 096 1, 277 817 1, 240 2, 831	17, 497 10, 116 22, 193 14, 165 12, 158 11, 908 26, 102 12, 608 4, 679 4, 273 8, 399 9, 205	25, 999 16, 617 28, 128 b 16, 823 14, 080 13, 597 29, 650 17, 704 5, 956 5, 090 9, 639 b 12, 036	43. 2 60. 5 43. 5 26. 3 a 28. 8 33. 7 39. 0 65. 3 } a 24. 7 51. 9 47. 2	47.8 57.5 39.7 29.2 28.9 35.9 33.6 58.1 a 40.8 40.7 45.1	43.1 51.1 32.5 22.3 19.8 23.9 20.6 44.4 28.3 29.0 27.1 40.8	40. 4 46. 2 26. 4 20. 3 18. 4 19. 4 17. 2 37. 6 28. 8 24. 4 21. 8 32. 7	32.7 39.1 21.9 515.8 13.6 12.4 11.6 28.7 21.4 16.0 12.8 523.5	
Western Division: Montana. Wyoming. Colorado. New Mexico. Arizona. Utah Nevada. Idaho. Washington. Oregon. California.	228 107 763 421 100 567 32 496 1,297 817 1,332	1, 513 693 3, 809 459 454 1, 325 327 1, 257 4, 480 3, 205 7, 887	1,741 800 4,572 880 554 1,892 359 1,753 5,777 64,022 9,219	a 60.3 a 28.6 48.8 a 91.7 55.0 32.4 a 64.3 a 46.5 a 51.7 40.0	38.5 44.3 36.4 78.0 47.5 54.5 46.7 57.4 37.4 48.3 33.6	22. 9 22. 4 26. 2 a 62. 2 38. 8 46. 6 16. 3 a 33. 4 40. 6 43. 3 21. 4	16. 6 15. 6 20. 9 a 55. 2 27. 3 36. 5 11. 1 31. 2 28. 9 28. 4 17. 8	13.0 13.3 16.6 47.8 18.0 29.9 8.9 28.3 22.4 b 20.3 14.4	

a Approximately.

Table 11.— Teachers' wages—Number of schoolhouses—Value of school property—Private school enrollment.

	Averag	emonthly of teachers	salaries	Number	E-tit-d	Private schools.*		
State or Territory.	Men. Women.		All.	of build- ings used as school- houses.a	Estimated value of all public school property.	Number of pupils enrolled.	Total pub- lic and private en- rollment.	
1	2	3	4	5	6	7	8	
United States	b\$56.31	b \$43.80	b\$50.04	257,729	\$783,128,140	1,426,700	18,068,670	
North Atlantic Division South Atlantic Division. South Central Division. North Central Division. Western Division.	b 44. 35 46. 35	b 44. 11 b 33. 54 38. 10 44. 17 b 57. 09	61. 69 36. 26 41. 50 49. 08 b 59. 18	43,123 38,408 52,321 108,455 15,422	327,853,002 34,302,409 38,467,349 314,228,268 68,277,112	514,700 123,100 189,200 529,900 69,800	4, 462, 474 2, 477, 525 3, 513, 477 6, 510, 907 1, 104, 287	
North Central Division Western Division: Maine. New Hampshire Vermont. Massachusetts Rhode Island (1904-5) Connecticut. New York. New Jersey. Pennsylvania. South Atlantic Division: Delaware (1904-5) Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida. South Central Division: Kentucky. Tennessee. Alabama. Mississippi (1902-3) Louisiana (1904-5) Arkansas. Oklahoma. Indian Territory (1904-5) North Central Division: Kentucky. Tenas (1904-5) Arkansas. Oklahoma. Indian Territory (1904-5) North Central Division: Michigan (1904-5). Wisconsin. Minesota. Ilwissouri. Missouri. North Dakota. South Dakota.	38. 99 c 51. 07 d9. 21 149. 02 120. 92 103. 92 c103. 02 53. 16 72. 82 h 94. 48 f 34. 56 52. 02 n 50. 90 33. 54 d7. 49 60. 01 c 45. 50 48. 16 d9. 17	29. 92 23. 23 33. 23 57. 07 53. 70 45. 83 254. 46 39. 41 34. 70 26. 44 39. 41 31. 70	30. 86 c 35. 92 36. 78 64. 90 59. 25 52. 62 86. 72 61. 90	15, 422 3, 901 1, 788 1, 867 4 e 4, 289 534 1, 552 12, 046 e 1, 986 15, 130 458 2, 405 6, 342 e 7, 159 6, 342 e 7, 159 2, 312 5, 8, 561 17, 334 6, 5, 000 7, 249 3, 510 11, 333 5, 238 3, 220 856 13, 311 9, 702 12, 985 8, 308 7, 731 8, 967 13, 947 10, 741	5,893,989 4,864,421 2,727,796 55,894,688 6,048,349 14,864,011 140,966,302 e 22,094,076 71,500,000 1,627,314 4,790,000 e 3,182,918 2,200,000 e 4,209,590 e 1,651,334 6,117,962 5,879,213 e 2,200,000 2,190,000 2,190,000 2,190,000 2,190,000 2,190,000 2,190,000 2,190,000 2,190,000 2,190,000 2,190,000 2,190,000 2,190,000 2,190,000 2,190,000 57,448,817 29,801,753 69,141,580 57,448,817 29,801,753 69,141,580 25,963,302 23,242,963	69,800 3,001 13,508 7,650 96,726 18,172 39,030 233,580 f 47,453 g 48,704	1,104,287 133,458 77,921 72,231 615,522 89,566 213,003 1,569,124 f 370,028 g 1,248,934	
Kansas (1904-5)	r 48.00	44. 70 43. 67 43. 49 r 40. 00	45. 92 45. 89 45. 70 7 41. 88	3,700 4,122 6,780 9,061	24,069,943 27,967,943 27,967,066 4,590,606 12,076,569 10,524,767		, , , , , , , , , , , , , , , , , , , ,	
Montana. Wyoming Colorado. New Mexico. Arizona. Utah. Nevada. Idaho.	87. 30 77. 29 	56.07 48.34 673.02 51.96 67.96 55.90 53.50	56.00 675.55 60.12 71.93 60.11 56.89	973 486 2,010 d 697 d 542 668 235 1,042	3,488,613 863,499 910,265,046 800,777 969,570 4,671,798 419,055 2,322,197 10,852,223 4,670,979 28,053,355	5,000 253 2,133 4,000 1,499 1,788 g 323	53,744 19,024 146,140 43,377 24,722 79,785 g7,642	
Washington Oregon (1904-5) California	54. 22	42. 05 e 64. 60	56. 89 44. 60 e 66. 84	2,716 2,228 3,825	4,670,979 28,953,355	5,663 6,066 g 37,226	114, 102 g 336, 264	

^{*}The reports of private schools are more or less incomplete, and the number of pupils as given may be taken to represent the minimum number of private pupils in the States furnishing this item. In forming the totals the States not reporting are estimated. <code>a</code> Including buildings rented. <code>b</code> Average for those States reporting salaries. <code>c</code> High school teachers' wages not included. <code>a</code> Number of schools. <code>c</code> In 1904-5. <code>f</code> In 1899-1800. <code>g</code> In 1903-4. <code>b</code> In 1897-8. <code>i</code> Total cost of sites and buildings. <code>f</code> In 1902-3. <code>b</code> In 1893-4. <code>i</code> In 1891-2. <code>o</code> Estimated by State superintendent. <code>p</code> In 1898-9. <code>g</code> In 1894-5. <code>r</code> Does not include cities of the first and second class.

Table 12.—School moneys received.

	Income of	I	rom taxatio		Total		
State or Territory.	permanent school funds and rent of school lands.	From State taxes.	From local taxes.	Total from taxation.	From other sources, State and local.	revenue (exclud- ing bal- ances on hand and proceeds of bond sales).	
1	2	3	4	5	6	7	
United States	\$11,641,059	\$47,942,509	\$223, 491, 405	\$271, 433, 914	\$39,031,031	\$322, 106, 004	
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division.	654, 393 156, 399 3, 547, 371 6, 384, 813 898, 083	14,713,494 7,058,758 7,412,639 10,936,730 7,820,888	96, 303, 647 9, 707, 252 8, 174, 291 92, 348, 961 16, 957, 254	111,017,141 16,766,010 15,586,930 103,285,691 24,778,142	15, 188, 079 893, 528 2, 391, 027 18, 795, 823 1, 762, 574	126, 859, 613 17, 815, 937 21, 525, 328 128, 466, 327 27, 438, 799	
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island (1904-5). Connecticut. New York. New Jersey (1904-5). Pennsylvania. South Atlantic Division:	215, 691 (a) 79, 326 (b) 16, 320 143, 056 (b) 200, 000 0	366, 514 65, 012 138, 226 390, 863 143, 205. 479, 314 4, 616, 769 3, 013, 591 5, 500, 000	1,067,762 1,200,515 950,655 16,742,018 1,593,935 3,327,988 34,721,611 6,546,011 30,153,152	1, 434, 276 1, 265, 527 1, 088, 881 17, 132, 881 1, 737, 140 3, 807, 302 39, 338, 380 9, 559, 602 35, 653, 152	495, 331 68, 696 34, 881 206, 363 83, 842 196, 048 14, 088, 958 13, 960 (c)	2, 145, 298 1, 334, 223 1, 203, 088 17, 339, 244 1, 837, 302 4, 146, 406 53, 427, 338 9, 773, 562 35, 653, 152	
Delaware (1904-5) Maryland. District of Columbia Virginia (1904-5) West Virginia (1904-5) North Carolina South Carolina. Georgia (1904-5) Florida.		159, 736 1, 062, 501 0 1,071, 256 501, 551 1,586, 840 e 846, 677 1,591, 441 238, 756	338,788 1,901,128 d 1,680,327 1,303,840 2,063,965 448,775 269,162 701,720 999,547	498, 524 2, 963, 629 1, 680, 327 2, 375, 096 2, 565, 516 2, 035, 615 1, 115, 839 2, 293, 161 1, 238, 303	$\begin{matrix} 0\\348,446\\0\\0\\79,425\\62,872\\f256,224\\103,590\\42,971\end{matrix}$	498, 524 3, 312, 075 1, 680, 327 2, 432, 102 2, 744, 334 2, 098, 487 1, 372, 063 2, 396, 751 1, 281, 274	
South Central Division: Kentucky (1902-3) Temnessee. Alabama (1904-5). Mississippi (1902-3) Louisiana (1904-5). Texas. Arkansas. Oklahorua (1904-5). Indian Ter. (1904-5).	607, 140	1,695,575 600,000 879,246 e1,250,000 579,091 2,408,727 0	882,713 1,724,429 447,000 296,668 e1,219,055 1,763,109 e521,100 1,122,217 198,000	2,578,288 2,324,429 1,326,246 1,546,668 1,798,146 4,171,836 521,100 1,122,217 198,000	144, 851 560, 432 100, 000 124, 576 339, 354 393, 193 214, 071 69, 618 444, 932	2,723,139 3,315,385 1,588,561 1,858,990 2,218,912 6,406,388 1,342,311 1,428,710 642,932	
Indian Ter. (1904-5). North Central Division: Ohio. Indiana (1804-5). Illinois. Michigan (1904-5). Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebrasha. Kausas (1904-5). Western Division:	881.349	1,884,227 1,831,654 1,971,754 0 1,505,111 1,712,851 0 1,878,072 0 (c) 153,061 0	16, 234, 008 8, 777, 015 20, 596, 158 6, 502, 423 6, 146, 358 6, 271, 912 9, 219, 356 6, 398, 240 1, 915, 454 1, 935, 696 3, 533, 505 4, 818, 836	18, 118, 235 10, 608, 669 22, 567, 912 6, 502, 423 7, 651, 469 7, 984, 763 9, 219, 356 8, 276, 312 1, 915, 454 1, 935, 696 3, 686, 566 4, 818, 836	1,402,886 635,901 h 8,136,276 928,872 1,517,059 i 2,092,236 797,325 1,745,631 147,562 120,909 1,019,101 252,065	19, 765, 560 11, 927, 050 30, 704, 188 9, 760, 071 9, 168, 528 10, 076, 999 10, 898, 030 10, 021, 943 2, 894, 134 2, 513, 828 5, 229, 869 5, 506, 127	
Western Division: Montana. Wyoming. Colorado. New Mexico (1904-5). Arizona. Utah. Nevada Idaho. Washington. Oregon (1904-5). California.		0 0 1,143,024 & 220,717 41,006 391,941 137,367 165,259 1,630,263 0 l 4,091,311	1,130,378 e313,776 2,816,861 (b) 432,034 1,215,723 109,672 854,013 2,276,936 1,655,439 6,152,422	1,130,378 313,776 3,959,885 220,71 473,040 1,607,664 247,039 1,019,272 3,907,199 1,655,439 10,243,733	261, 335 31, 062 478, 145 146, 924 16, 669 143, 093 28, 349 157, 977 335, 682 117, 963 45, 375	1,597,074 460,165 4,438,030 367,641 489,709 1,788,836 275,388 1,177,349 4,542,881 2,012,718 10,289,108	

a Not reported separately.
b Included in State taxes.
c Included in column 4.
d Includes United States appropriation.
c Includes poll tax.
f Includes "dispensary funds."
g Included in column 6.

h Includes income from permanent fund.
Includes receipts from sale of bonds.
Included, if any, in State taxes.
Includes local taxes and income from permanent fund.
Includes taxes on railroads and collateral in-

heritances.

TABLE 13.—The school revenue compared with the school population and the adult male population (21 years and upward); percentage analysis of the school revenue.

population (21 years	ana upu	vara); pe	rcentage (anatysis (of the scho	oot reven	ue.
			Amount each adult	Per cer	nt of the w rived i	hole rever from—	nuc de-
State or Territory.	Amount raised for each person 5 to 18 years of age.	Amount raised per adult male.	male must contrib- ute to provide \$1 for each per- son 5-18 years.	Permanent funds and rents.	State taxes.	Local taxes.	Other sources.
1 .	2	3	4	5	6	7	8
United States	\$12.89	\$13.14	\$1.02	4. 37	14.69	69. 64	11. 30
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	21. 56 4. 77 4. 32 14. 74 21. 19	17. 69 6. 35 5. 90 14. 51 15. 01	. 82 1. 33 1. 37 . 98 . 71	. 46 1. 69 12. 04 7. 35 4. 24	12. 17 39. 01 35. 78 6. 88 28. 70	71. 67 53. 91 42. 22 76. 57 61. 77	15. 70 5. 39 9. 96 9. 20 5. 29
North Atlantic Division: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania South Atlantic Division:	12. 80 14. 69 15. 80 26. 42 16. 64 16. 75 25. 85 18. 60 18. 39	9. 46 9. 96 11. 71 19. 51 13. 17 12. 44 20. 57 15. 76 16. 92	.74 .68 .74 .74 .79 .74 .80 .85	3. 42 2. 74 4. 09 (a) . 89 4. 71 (a) 2. 05 0. 00	25. 64 1. 84 11. 65 2. 08 7. 80 13. 69 9. 29 30. 83 16. 22	70. 94 90. 86 72. 25 96. 57 86. 75 79. 72 66. 95 66. 98 63. 92	0.00 4.56 12.01 1.35 4.56 1.88 23.76 .14
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia	9. 75 8. 99 25. 54 3. 94 8. 42 2. 78 2. 64 3. 03 5. 20	8. 84 9. 27 18. 44 5. 15 10. 04 4. 19 4. 32 4. 48 6. 14	. 91 1. 03 . 72 1. 31 1. 19 1. 51 1. 64 1. 48 1. 17	0. 00 3. 23 0. 00 2. 35 3. 62 0. 00 0. 00 (e) 3. 25	32. 04 31. 84 0. 00 44. 05 18. 28 71. 34 c 61. 35 66. 40 18. 59	67. 96 59. 33 b 100. 00 53. 60 75. 21 18. 00 18. 02 29. 27 69. 09	0. 00 5. 60 0. 00 0. 00 2. 89 10. 66 d 20. 63 4. 33 9. 07
South Central Division: Kentucky (1902-3) Tennessee Alabama Mississippi (1902-3) Louisiana Texas Arkansas Oklahoma Indian Territory North Central Division:	3. 94 4. 52 2. 39 3. 35 4. 51 5. 54 4. 31 8. 17 3. 78	4. 81 5. 99 3. 53 5. 07 6. 21 7. 66 6. 09 9. 34 5. 20	1. 22 1. 33 1. 47 1. 51 1. 38 1. 38 1. 41 1. 14 1. 37	(e) 4. 42 10. 22 10. 10 3. 36 28. 74 0. 00 16. 58 0. 00	62. 26 15. 24 55. 35 c 67. 24 26. 23 37. 60 29. 07 0. 00 0. 00	32. 42 63. 97 28. 14 15. 96 c 54. 99 27. 52 c 67. 56 78. 55 30. 80	5. 32 16. 37 6. 29 6. 70 15. 42 6. 14 3. 37 4. 87 69. 20
Indiana Illinois. Michigan Wisconsin. Minnesota. Iowa. Missouri. North Dakota South Dakota Nebraska Kansas	16. 25 16. 09 15. 59 14. 11 12. 74 15. 82 16. 43 10. 56 21. 21 17. 67 16. 29 11. 72	14. 34 15. 55 14. 68 12. 84 13. 69 16. 06 16. 44 11. 28 21. 30 19. 50 17. 34 12. 36	. 91 . 97 . 94 . 91 1. 08 1. 02 1. 00 1. 07 1. 00 1. 10 1. 07	1. 39 5.72 3. 46 23. 86 (a) 16. 17 8. 02 5. 23 13. 86 18. 16 9. 39 7. 90	10. 14 15. 36 4. 40 0. 00 17. 29 4. 90 0. 00 12. 35 0. 00 0. 00 0. 00 3. 29 0. 00	80. 59 73. 59 88. 87 66. 62 66. 47 65. 25 82. 33 67. 42 67. 70 81. 84 66. 37 87. 52	7. 88 5. 33 3. 27 9. 52 16. 24 f 13. 68 9. 65 15. 00 18. 44 0. 00 20. 95 4. 58
Western Division: Montana (1902–3) Wyoming. Colorado (1903–4) New Mexico. Arizona. Utah (1903–4) Nevada (1903–4) Idaho. Washington Oregon California.	20. 68 14. 27 28. 62 5. 64 12. 08 16. 76 30. 04 16. 09 24. 10 16. 57 25. 05	10. 99 8. 32 20. 54 6. 13 8. 71 22. 49 15. 29 13. 82 16. 14 12. 48 15. 61	. 53 . 58 . 72 1. 09 . 72 1. 34 . 51 . 86 . 67 . 75 . 62	8. 98 21. 63 4. 37 (9) 0. 00 (a) 46. 64 (i) 8. 04 11. 89 (e)	38. 60 0. 00 0. 00 \$\hbegin{align*} 60. 02 & 8. 72 & 24. 40 & 5. 18 & 10. 50 & 41. 16 & 0. 00 & \$k\$ 45. 67 & 45. 67 & 45. 67 & 45. 67 & 65	45. 79 58. 42 85. 33 (a) 84. 25 68. 05 35. 94 75. 41 47. 56 82. 25 54. 33	6. 63 19. 95 10. 30 39. 98 7. 03 7. 55 12. 24 14. 09 3. 24 5. 86

a Included in State taxes.
b Includes United States appropriation.
c Includes poll tax.
d Includes "dispensary fund."
c Not reported separately.
f Includes receipts from sale of bonds.

g Included, if any, in State taxes.
h Includes local taxes and income from rent of lands.
i Included in State apportionment.

j State apportionment.
 k Includes taxes on railroads and collateral inheritances.

Table 14.—Progress of school expenditure.

State or Terri-	Т	otal amoun	t expended	for schools.		Exp	ended otal p	l per o opula	eapita ation.	of
tory.	1870-71.	1879–80.	1889-90.	1899–1900.	1905-6.	1870- 71.	1879– 80.		1899– 1900.	1905- 6.
1	2	3	4	5	6	7	8	9	10	11
United States.	\$69, 107, 612	\$78,094,687	\$140,506,715	\$214, 964, 618	\$307,765,659	\$1.75	\$1.56	\$2, 24	§2.84	\$3. 66
N. Atlantic Div. S. Atlantic Div. S. Central Div. N. Central Div. Western Div.	29, 796, 835 3, 781, 581 4, 854, 834 28, 430, 033 2, 244, 329	35,285,635	48,023,492 8,767,165 10,678,680 62,823,563 10,213,815	83,910,564 12,921,797 14,753,816 86,165,827 17,212,614	118, 144, 405	.63	2.03	2.76 .99 .97 2.81 3.37	3.09 1.24 1.08 3.27 4.21	5. 14 1. 59 1. 40 4. 12 6. 14
N.Atlantic Div.: Maine New Hamp-	950, 662	1,067,991	1, 327, 553	1,712,795	2,040,285	1.51	1.65	2.0.	2, 47	2.85
Vermont	418,545 499,961		844,333 711,072			1.30 1.51	1.63 1.34	2. 24	2.56 3.13	
Rhode Is-	5,579,363		, ,		b 18, 131, 529	į.	i			b5.87
land Connecticut New York New Jersey. Pennsyl-	461, 160 1, 496, 981 9, 607, 904 2, 302, 341	1,408,375 10,296,977	884, 966 2, 157, 014 17, 543, 880 3, 340, 190	3, 189, 249 33, 421, 491	4,062,902 51,626,105	2.74	2.03	2.92	3.51	54. 23 4. 04 6. 27 54. 56
vania S. Atlant. Div.:	8, 479, 918		12,928,422							4. 33
Delaware Maryland District of	153,509 1,214,729	1,544,367		2,803,032	3, 195, 387			a1.63 1.83	2.40	b2.80 2.51
Columbia. Virginia. W. Virginia. N. Carolina. S. Carolina. Georgia. Florida	373, 535 587, 472 577, 719 177, 498 275, (.88 292, 000 129, 431	= 376.062	/14. SHJ	2,009,123 950,317 894,004	0 1,935,982	1.26 .16	.33	.97 1.57 .44 .39	1.07 2.10 .50	b. 98
S.Central Div.: Kentucky Tennessee. Alabama Mississippi. Louisiana Texas Arkansas. Oklahoma Ind. Ter	a 1, 075, 000 a 758, 000 a 370, 000 950, 000 531, 834 a 650, 000 a 520, 000	1,069,030 744,180 a 500,000 830,705 411,858 a 1,030,000	1,525,241 a 890,000 1,109,575 817,110 3,178,300	1,751,047 923,464 1,385,112 1,135,125 4,465,255	b 1,475,000 c 1,868,544 b 2,169,001 b 6,400,492 2,230,949	a. 59 a. 36 1. 11 .71 a. 74 a 1. 02	.48 a.40 .73 .44 a.65	a. 59 .85 .73 1. 42	.87 .50 .89 .82 1,46 1.04	c1. 19 1. 49 b. 74 c1. 15 b1. 43 b1. 85 1. 57 b2. 67 b1. 44
N. Central Div. Ohio Ohio Indiana. Illinois. Michigan. Wisconsin. Minnesota Iowa. Missouri. N. Dakota. S. Dakota. S. Dakota. Nebraska Kansas W. Div.:	6,831,035 a 2,897,537 6,656,542 2,840,740 1,932,539 900,558 3,209,190 1,749,049	2,775,917 2,177,023 1,328,429 4,484,043 2,675,364 245,000 1,108,617	3,801,212 4,187,310 6,382,953 5,434,262	7,297,691 5,493,370 5,630,013 8,496,522 7,816,050 1,526,090 1,605,623	19,546,997 11,440,220 25,251,109 59,630,696 8,565,496 8,9820,737 9,904,064 7,913,395 2,818,609 2,108,846	2.52 a 1.70 2.57 2.33 1.70 2.06 2.70 .99 2.61	2. 27 2. 28 1. 70 1. 65 1. 70 2. 76 1. 23 1. 81 2. 45	2. 39 3. 04 2. 55 2. 25 3. 22 3. 34 2. 03 3. 43 3. 65 3. 19	3. 25 3. 08 3. 01 2. 65 3. 21 3. 81 2. 52 4. 78 4. 00 4. 13	4.39 4.22 4.66 53.77 3.79 4.41 4.49 2.35 6.07 4.53
Montana. Wyoming. Colorado. N. Mexico. Arizona. Utah Nevada. Idaho. Washing-	a 35,600 a 7,000 67,395 a 4,900 0 a 117,000 a 85,000 19,003	28,504 395,227 28,973 61,172 132,194 220,245 38,411	a 225,000 1,681,379 a 85,000 181,914 394,685 161,481 169,020	253, 551 2, 793, 648 343, 429 299, 730 1,094, 757 224, 622 400, 043	587, 132 4, 297, 570 480, 355 499, 166 1, 922, 042 d 257, 501 1, 186, 225	a. 71 1. 44 a. 05 a1. 28 a1. 93 1. 17	1.37 2.03 .24 1.51 .92 3.54 1.18	a3.71 4.08 a.55 3.05 1.90 3.53 2.00	2. 74 5. 18 1. 76 2. 44 3. 96 5. 30 2. 47	5.66 6.98 2.22 3.47 6.08 d6.08 5.77
ton Oregon California	a 35,000 a 160,000 1,713,431	112,615 307,031 2,864,571	958, 111 805, 979 5, 187, 162	2,375,753 1,594,420 6,909,351	4,931,797 b 2,052,175 10,845,857	a1.30 a1.65 2.93	1.7€	2.74 2.57 4.29	4.59 3.86 4.65	4.45

Table 15.—The school expenditure of 1905-6 classified.

State or Territory.	Paid for sites, build- ings, furni- ture, libra- ries, and apparatus.	Paid for teachers' and superin- tendents' salaries.	Paid for all other purposes, principally maintenance.	Total expenditure, excluding payments of bonds.
1	2	3	4	5
United States	\$60,608,352	\$186, 483, 464	\$60, 673, 843	\$307,765,659
North Atlantic Division. South Atlantic Division. South Central Division. North Central Division Western Division.	30, 671, 193 2, 515, 741 2, 444, 259 19, 088, 801 5, 883, 358	65, 729, 197 13, 147, 855 17, 312, 770 73, 451, 201 16, 842, 441	24,013,794 2,509,563 2,500,827 25,604,463 6,045,196	120, 414, 184 18, 173, 159 22, 257, 856 118, 144, 465 28, 775, 995
North Atlantic Division: Maine New Hampshiro. Vermont Massachusetts (1904–5) Rhode Island (1904–5) Connecticut New York New York New Jersey (1904–5) Pennsylvania.	324, 732 239, 513 167, 762 4, 944, 876 403, 377 663, 116 15, 817, 441 2, 006, 635 6, 103, 741	a 1, 393, 792 854, 174 766, 116 9, 921, 509 1, 195, 515 2, 485, 855 28, 761, 745 5, 208, 838 15, 141, 653	321,761 383,487 317,077 b 3,265,144 388,858 913,931 7,046,919 2,382,973 8,993,644	2,040,285 1,477,174 1,250,955 18,131,529 1,987,750 4,062,902 51,626,105 9,598,446 30,239,038
South Atlantic Division: Delaware (1994-5) Maryland District of Columbia (1904-5) Virginia (1904-5) West Virginia North Carolina (1904-5) South Carolina Georgia (1904-5) Florida South Central Division: Kentucky (1992-3)	(c) 343, 264 281, 039 278, 982 1, 015, 603 296, 892 (c) 162, 722 137, 239	341, 576 2, 438, 030 1,092, 705 1, 804, 271 1, 954, 852 1, 430, 204 1, 168, 078 2, 043, 871 874, 268	198, 381 414, 093 302, 515 294, 371 523, 991 208, 886 236, 396 121, 010 209, 920	539, 957 3, 195, 387 1, 676, 259 2, 377, 624 3, 494, 446 1, 935, 982 1, 404, 474 2, 327, 603 1, 221, 427
Tennessee Alabama (1904-5) Mississippi (1902-3) Louisiana (1904-5) Texas (1904-5) Arkansas Oklahoma (1904-5) Indian Territory (1904-5)	329, 295 (d) 54, 007	2,219,178 2,192,330 1,375,000 1,573,416 1,495,615 5,221,427 1,769,092 996,612 470,100	148,030 725,939 e100,000 241,121 253,534 473,124 177,540 274,207 107,332	2,662.863 3,247,564 1,475,000 1,868,544 2,169,001 6,400,492 2,230,949 1,488,111 715,332
North Central Division: Ohio. Indiana Illinois. Michigan (1904-5) Wisconsin. Minnesota Iowa. Missouri. North Dekota. South Dakote. Nebraska. Kansas (1904-5) Western Division:	2, 798, 757 1, 373, 273 6, 408, 286 1, 480, 662 1, 458, 114 1, 258, 258 670, 061 (c) 611, 030 236, 130 1, 242, 910 1, 551, 920	11, 832, 180 7, 673, 379 13, 829, 363 6, 007, 653 5, 394, 427 5, 594, 799 6, 843, 781 6, 094, 779 1, 527, 905 1, 393, 388 3, 404, 054 3, 855, 493	4,916,060 2,393,568 5,013,460 2,142,981 1,712,955 f2,967,680 2,390,222 1,818,616 679,974 479,328 667,116 f 422,503	19, 546, 997 11, 440, 220 25, 251, 109 9, 630, 696 8, 565, 496 9, 820, 757 7, 913, 395 2, 818, 909 2, 108, 846 5, 314, 080 5, 829, 916
Western Division: Montana. Wyoming Colorado New Mexico Arizona Utah. Nevada (1903–4) Idaho. Washington Oregon (1904–5) California	101,662	966, 299 - 283, 346 2, 518, 238 - 276, 443 - 314, 580 - 958, 699 - 95, 584 - 695, 157 - 2, 545, 414 - 1, 270, 686 - 6, 917, 995	319, 104 231, 849 1, 014, 503 102, 250 81, 823 477, 275 g 125, 390 106, 456 1, 476, 660 311, 670 1, 798, 201	1,716.175 587,132 4,297,570 480,355 499,166 1,022,042 257,501 1,186,225 4,931,797 2,052,175 10,845.857

<sup>a Includes janitors' wages.
b Includes furniture, libraries, etc.
c Included in column 4.
d Not reported separately.</sup>

e Estimated by State superintendent.
Includes bonded indebtedness paid.
Includes some unclassified expenditures.

Table 16.—(1) Expenditure per pupil (based on average attendance); (2) average daily expenditure per pupil; (3) percentage analysis of school expenditure.

	Expo	enditure verage a	per capi ttendanc	ita of e.	Averag expen per j	e daily diture pupil.	Per cent of total ex- penditure devoted to—		
State or Territory.	For sites, buildings, etc.	For sala- ries.	For all other purposes.	Total per pupil.	For salaries only.	Total.	Sites, build- ings, etc.	Sala- ries.	All other purposes.
1	2	3	4	5	6	7	8	9	10,
United States	\$4. 91	\$15. 46	\$5.03	\$25, 40	Cents. 10. 2	Cents. 16. 8	19.3	60. 9	19.8
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	9. 37 1. 29 1. 11 4. 62 6. 64	20. 99 8. 54 8. 28 16. 47 21. 43	8. 14 1. 71 1. 05 5. 78 5. 96	38. 50 11. 54 10. 44 26. 87 34. 03	11. 7 7. 0 7. 6 10. 2 13. 6	21. 5 9. 4 9. 7 16. 7 21. 6	24. 3 11. 1 10. 6 17. 2 19. 5	54. 5 74. 0 79. 3 61. 3 62. 9	21. 2 14. 9 10. 1 21. 5 17. 6
North Atlantic Division: Maine New Hampshire Vermont. Massachusetts Rhode Island. Connecticut New York New Jersey Pennsylvania. South Atlantic Division:	3. 51 7. 07 6. 77 12. 24 7. 49 4. 32 13. 51 7. 90 5. 76	a13. 22 16. 49 15. 47 24. 55 22. 21 17. 97 26. 66 20. 50 15. 20	3. 92 7. 66 5. 15 b 8. 08 7. 22 6. 98 7. 23 9. 38 9. 64	20. 65 31. 22 27. 39 44. 87 36. 92 29. 27 47. 40 37. 78 30. 60	9. 5 10. 8 9. 9 13. 1 11. 4 9. 6 14. 2 10. 9 9. 1	14. 9 20. 5 17. 4 24. 0 19. 0 15. 6 25. 2 20. 1 18. 3	17. 0 22. 7 24. 7 27. 3 20. 3 14. 8 28. 5 20. 9 18. 8	a 64.0 52.8 56.5 54.7 60.1 61.4 56.2 54.3 49.7	19. 0 24. 5 18. 8 b 18. 0 19. 6 23. 8 15. 3 24. 8 31. 5
Delaware (1899-1900) Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida (1902-4)	1 20	c 11. 05 16. 68 26. 91 8. 38 10. 02 5. 10 5. 43 6. 56 8. 48	c 3. 75 3. 29 7. 45 1. 37 4. 38 . 74 . 38 . 39 1. 53	c 17. 93 21. 32 41. 28 11. 05 16. 97 6. 90 6. 51 7. 47 11. 30	6.5 8.7 14.9 6.5 8.1 5.4 5.1 5.6 7.9	c 10. 5 11. 1 22. 8 8. 6 13. 8 7. 3 6. 2 6. 3 10. 5	17. 5 6. 3 16. 8 11. 7 15. 2 15. 3 10. 7 7. 0 11. 4	61. 6 78. 3 65. 2 75. 9 59. 0 73. 9 83. 5 87. 8 75. 1	20. 9 15. 4 18. 0 12. 4 25. 8 10. 8 5. 8 5. 2 13. 5
South Central Division: Kentucky (1902–3) Tennessee Alabama Mississippi (1902–3) Louisiana Texas Arkansas Oklahoma Indian Territory North Central Division:	. 95 . 75 (d) . 23 2. 87 1. 41 . 99 2. 41 4. 84	7. 16 6. 23 6. 55 6. 75 10. 23 10. 41 7. 99 11. 04 16. 49	. 48 1. 43 . 48 1. 03 1. 73 . 94 . 45 3. 04 3. 77	8. 59 8. 41 7. 03 8. 01 14. 83 12. 76 9. 43 16. 49 25. 10	8. 0 5. 5 6. 4 5. 5 7. 9 9. 3 9. 1 10. 6 14. 3	9. 5 7. 4 6. 9 6. 5 11. 4 10. 7 15. 9 21. 8	11. 1 8. 9 (d) 2. 9 19. 4 11. 0 10. 5 14. 6 19. 3	83, 3 74, 1 93, 2 84, 2 68, 9 81, 6 84, 8 67, 0 65, 7	5. 6 17. 0 6. 8 12. 9 11. 7 7. 4 4. 7 - 18. 4 15. 0
Onlo Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	2. 95 3. 86 5. 64 3. 63 5. 15 6. 25	17. 92 16. 47 16. 52 14. 72 17. 62 18. 72 17. 96 12. 67 19. 88 17. 44 17. 64 14. 60	7. 34 7. 34 5. 95 5. 25 5. 57 5. 22 7. 17 3. 65 9. 32 11. 15 3. 65 f 1. 60	28. 21 27. 67 28. 11 23. 60 28. 34 30. 19 27. 47 21. 46 37. 27 31. 61 28. 64 22. 08	11. 2 10. 3 9. 8 8. 8 10. 4 11. 6 11. 2 8. 3 14. 1 12. 5 10. 4 10. 1	17. 6 17. 3 16. 6 14. 0 16. 8 18. 7 17. 2 14. 1 22. 6 16. 8 15. 2	10. 5 14. 0 20. 1 15. 4 17. 3 20. 7 8. 5 24. 0 21. 7 9. 5 25. 7 26. 6	63. 5 59. 5 58. 8 62. 4 61. 5 62. 0 65. 4 59. 0 53. 3 55. 2 61. 6 66. 1	26. 0 26. 5 21. 1 22. 2 21. 2 17. 3 26. 1 17. 0 25. 0 35. 3 12. 7 f 7. 3
Western Division: Montana (1902-3) Wyoming Colorado (1903-4) New Mexico Arizona Utah (1903-4) Nevada (1903-4) Idaho Washington Oregon California	11. 66 6. 83 6. 17 2. 50 2. 24 5. 88 7. 05 5. 51 8. 45 6. 01 6. 44	20. 71 21. 34 24. 06 9. 28 28. 68 14. 80 18. 44 13. 76 18. 11 16. 27 27. 34	6, 91 3, 61 11, 66 2, 31 1, 75 8, 82 g 24, 20 3, 12 53 3, 99 7, 02	\$9, 28 31, 78 41, 89 14, 09 32, 67 29, 50 49, 69 22, 39 27, 09 26, 27 40, 80	c 19. 4 15. 2 15. 2 8. 1 21. 2 9. 7 11. 6 10. 1 10. 8 10. 3 16. 1	c 36. 7 22. 7 26. 4 12. 4 24. 1 -19. 3 31. 3 16. 5 16. 2 16. 6 24. 0	29. 7 21. 5 14. 7 17. 8 6. 8 19. 9 14. 2 24. 6 31. 2 22. 9 15. 8	52. 7 67. 2 57. 4 65. 8 87. 8 50. 2 37. 1 61. 4 66. 9 61. 9 67. 0	17. 6 11. 3 27. 9 16. 4 5. 4 29. 9 9 48. 7 14. 0 15. 2 17. 2

a Includes janitors' wages.
b Includes furniture, libraries, etc.
c Approximately.
d Not reported separately.

 $[\]epsilon$ Returns imperfect. / Includes bonded indebtedness paid. g Includes some unclassified expenditures.

Table 17.—Amount expended for common schools each year since 1869-70.

	I	Expended for-	-	
Year.	Sites, build- ings, furni- ture, etc.	Teachers' and superin- tendents' salaries.	All other purposes.	Total expenditure.
1800-70. 1870-71. 1871-72. 1871-72. 1873-74. 1873-74. 1874-75. 1875-76. 1875-76. 1876-77. 1876-77. 1876-77. 1878-79. 1879-80. 1880-81. 1881-82. 1882-83. 1883-84. 1883-84. 1883-84. 1883-85. 1885-86. 1885-86. 1885-87. 1887-88. 1888-89. 1888-90. 1889-90. 1899-90. 1899-91. 1891-92. 1892-93. 1893-94. 1993-96. 1996-97. 1997-98. 1898-99. 1898-99. 1898-99. 1898-99. 1898-99. 1899-91. 1899-91. 1899-96. 1996-97. 1997-98. 1899-99. 1899-99. 1899-99. 1899-99. 1899-99. 1899-99. 1899-99. 1899-1901.	\$23,395,624 26,207,041	\$37 832 566 42,580,853 45,935,681 47,922,050 50,785,656 54,722,250 55,358,166 54,973,735 54,630,731 55,942,972 58,612,463 60,594,933 64,798,859 68,334,275 72,878,933 76,270,438 78,639,964 83,022,562 87,568,306 91,836,484 96,803,069 100,298,256 104,560,339 109,202,405 113,372,388 117,139,841 119,310,503 124,192,270 129,345,873 137,687,746 133,378,507 151,443,681 157,140,108	\$22, 463, 190 24, 743, 693 26, 174, 197 29, 316, 588 33, 292, 750 32, 499, 951 35, 695, 290 39, 579, 416 41, 876, 052 44, 272, 042 46, 855, 755 48, 058, 443 55, 938, 205 57, 737, 511	\$03, 396, 666 69, 107, 612 74, 234, 476 76, 228, 464 80, 054, 286 83, 504, 007 83, 082, 578 79, 439, 526 76, 192, 375 78, 094, 687 33, 642, 964 88, 990, 466 96, 750, 003 103, 212, 837 110, 328, 375 113, 332, 545 115, 753, 890 124, 244, 911 132, 539, 753 140, 506, 715 147, 494, 809 155, 817, 012 164, 171, 057 172, 502, 843 175, 809, 279 183, 488, 965 187, 682, 269 194, 292, 911 200, 154, 597 214, 964, 618 227, 522, 827 238, 202, 299 251, 457, 625 273, 216, 227 291, 616, 660
1905-64	60, 608, 352	186, 483, 464	60,673,843	307, 765, 659

a Subject to correction.

Table 18.—(1) School expenditure per capita of population; (2) same per capita of average attendance.

	Ex	pended	per cap	ita of p	opulati	on.		Ex	pended	per pu	pil.	
Year.	United States.	North Atlantic Division.	South Atlantic Division.	South Central Division.	North Central Division.	Western Division.	United States.	North Atlantic Division.	South Atlantic Division.	South Central, Division.	North Central Division.	Western Division.
1870-71 1871-72 1872-73 1872-73 1873-74 1874-75 1876-76 1876-77 1877-78 1879-80 1880-81 1881-82 1881-82 1881-83 1883-84 1884-83 1883-84 1884-85 1885-86 1885-86 1885-86 1885-80 1887-88 1888-90 1890-91 1890-91 1890-91 1890-91 1890-90 1990-1900 1900-1901	2.07 2.17 2.24 2.31 2.40 2.48 2.55 2.55 2.62 2.67 2.70 2.84 3.03 3.15 3.36 3.53	\$2, 38 2, 40 2, 44 2, 51 2, 55 2, 29 2, 15 2, 29 2, 11 2, 22 2, 23 3, 23 2, 36 2, 36 3, 36	\$0.63 .68 .68 .76 .80 .79 .63 .63 .63 .63 .82 .72 .84 .88 .90 .90 .91 .91 .91 .91 .91 .91 .91 .91	\$0.73 .81 .74 .68 .73 .55 .55 .55 .55 .64 .68 .74 .82 .87 .87 .87 .97 .104 .1.07 .1.06 .1.09 .1.09 .1.09 .1.04 .1.03 .1.04 .1.03 .1.04 .1.03 .1.04 .1.04 .1.04 .1.03 .1.04 .1.04 .1.04 .1.04 .1.04 .1.04 .1.04 .1.04 .1.05 .1.04 .1.05 .1.04 .1.05 .1.06 .1.09 .1.04 .1.05 .1.04 .1.05 .1.04 .1.05 .1.04 .1.05 .1.04 .1.05 .1.04 .1.05 .1.05 .1.06 .1.09 .1.04 .1.05 .1.04 .1.05 .1.04 .1.05 .1.04 .1.05 .1.04 .1.05 .1.05 .1.06 .1.09 .1.04 .1.05 .1.04 .1.05 .1.04 .1.05 .1.05 .1.06 .1.09 .1.04 .1.05 .1.04 .1.05	\$2. 14 2. 31 2. 38 2. 36 2. 27 2. 21 2. 14 2. 100 2. 03 2. 09 2. 19 2. 48 2. 53 2. 54 2. 55 2. 76 2. 81 3. 12 3. 1	\$2. 15 2. 27 2. 42 2. 76 2. 76 2. 76 2. 76 2. 53 2. 53 2. 41 2. 59 2. 76 2. 83 2. 90 3. 28 3. 27 6. 3. 28 3. 37 3. 37 3. 3. 56 3. 28 3. 38 4. 20 3. 38 4. 20 3. 38 4. 20 4. 20 4. 20 4. 20 4. 20 5. 30 5. 30	\$15. 20 15. 93 16. 06 15. 85 15. 91 15. 70 14. 64 13. 67 12. 97 12. 71 13. 61 14. 05 14. 55 14. 55 15. 07 15. 71 16. 55 17. 23 18. 62 18. 62 18. 62 18. 62 19. 38 20. 21 21. 23 22. 75 24. 14. 25 24. 26 26. 27	\$18. 31 18. 86 19. 89 20. 17 19. 14 17. 89 20. 16. 55 16. 05 15. 64 17. 14 17. 35 18. 17 19. 19 19. 11 19. 33 20. 60 21. 64 23. 58 23. 66 24. 89 25. 01 26. 21 26. 84 28. 45 29. 28 31. 82 33. 70 33. 39 35. 19 36. 75 38. 50 39. 91	\$10. 27 10. 46 9. 25 9. 01 8. 98 8. 98 8. 7. 21 6. 76 6. 66 7. 22 7. 63 7. 44 7. 32 7. 33 7. 33 7. 33 7. 77 7. 78 8. 52 8. 61 8. 58 8. 87 9. 92 9. 61 9. 53 9. 91 10. 17 10. 17 10. 17 11. 54 12. 14	\$9.06 9.08 8.39 7.55 7.51 6.25 5.98 5.40 5.72 6.25 6.26 6.74 6.26 6.74 7.12 7.28 7.78 7.82 7.72 7.58 7.60 7.70	\$14. 87 16. 36 16. 53 16. 57 16. 69 15. 93 15. 08 14. 22 14. 39 15. 79 16. 69 17. 45 17. 45 18. 29 19. 30 19. 70 19. 42 20. 13 20. 13 20. 09 19. 47 20. 62 21. 29 22. 46 22. 46 22. 48 25. 70 26. 87 27. 16	\$21. 87 23. 57 25. 04 24. 36 26. 85 26. 35 24. 69 25. 82 22. 59 22. 59 22. 59 22. 59 23. 81 24. 32 25. 39 24. 69 26. 31 25. 39 27. 38 29. 37 30. 57 30. 57 29. 06 25. 86 27. 32 27. 16 25. 82 27. 16 25. 82 29. 37 30. 57 3

a Subject to correction.

Table 19.—Wealth and school expenditure, 1880 and 1890.

State or Territory.	True valuation personal p	on of real and property.a	Expenditu schools debt paid	are for public s (excluding	public on eac of true tion of and po	dcd for schools ch \$100 e valua- all real ersonal erty.
	1880.	1890.	1880.	1890.	1880.	1890.
United States	\$43,642,000,000	264, 829, 040, 611	\$78,094,687	\$140, 506, 715	Cents. 17.9	Cents. 21.7
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	17,533,000,000 3,759,000,000 3,882,000,000 16,186,000,000 2,282,000,000	21, 435, 491, 864 5, 132, 980, 666 6, 193, 230, 433 25, 255, 915, 549 6, 811, 422, 099	28, 538, 058 5, 130, 492 4, 872, 829 35, 285, 635 4, 267, 673	48,023,492 8,767,165 10,678,680 62,823,563 10,213,815	16.3 13.6 12.6 21.8 18.7	22. 4 17. 1 17. 2 24. 9 15. 0
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. South Atlantic Division:	511,000,000 363,000,000 302,000,000 2,623,000,000 400,000,000 779,000,000 6,303,000,000 1,305,600,600 4,942,000,000	489, 134, 128 325, 128, 740 265, 567, 323 2, 803, 645, 447 504, 162, 352 835, 120, 219 8, 576, 701, 991 1, 445, 285, 114 6, 190, 746, 550	1,067,991 565,339 446,217 4,983,900 526,112 1,408,375 10,296,977 1,873,465 7,369,682	1,327.553 b 844,333 711,072 8,286,062 884,966 2,157,014 17,543,880 c3,340,190 12,928,422	20.9 15.6 14.8 18.9 13.2 18.1 16.3 14.4 14.9	27.1 26.0 26.8 29.6 17.6 25.8 20.5 23.1 20.9
Delaware Maryland. District of Columbia Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida	136,000,000 837,000,000 220,000,000 707,000,000 350,000,000 461,000,000 322,000,000 606,000,000 120,000,000	175, 678, 795 1, 085, 473, 048 343, 596, 733 862, 318, 070 438, 954, 881 584, 148, 999 400, 911, 303 852, 409, 449 389, 489, 388	207, 281 1, 544, 367 438, 567 946, 109 707, 553 376, 062 324, 629 471, 029 114, 895	275,000 1,910,663 905,777 1,604,509 1,198,493 714,900 450,936 1,190,354 516,533	15.2 18.5 19.9 13.4 20.2 8.2 10.1 7.8 9.6	15.7 17.6 26.4 18.6 27.3 12.2 11.2 14.0 13.3
South Central Division: Kentucky. Tennessee. Alabama. Mississippi Louisiana. Texas. Arkansas. Oblabome	825,000,000	1,172,232,313 887,956,143 622,773,504 454,242,688 495,301,597 2,105,576,766 455,147,422	1,069,030 744,180 500,000 830,705 411,853 1,030,000 287,056	2,140,678 1,526,241 890 000 1,109,575 817,110 3,178,300 1,016,776	11.9 10.6 11.7 23.5 10.8 12.5 10.0	18.3 17.2 14.3 24.4 16.5 15.1 22.3
Oklahoma. Indian Territory. North Central Division:		1				
Ohio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas. Western Division:	1,681,000,000 3,210,000,000 1,580,000,000 1,139,000,000	$\begin{array}{c} 3,951,382,384\\ 2,995,176,626\\ 5,066,751,719\\ 2,995,016,272\\ 1,333,308,523\\ 1,991,851,927\\ 2,287,348,333\\ 2,397,902,945\\ \left\{\begin{array}{c} 337,006,506\\ 425,141,299\\ 1,275,685,514\\ 1,799,343,501\end{array}\right.$	7,166,963 4,491,850 7,014.092 2,775,917 2,177,023 1,328,429 4,484.043 2,675,364 } 245,000 1,108,617 1,818,337	$ \begin{array}{c} 10,602,238\\ 5,245,218\\ 11,645,126\\ 5,349,366\\ 3,801,212\\ 4,187,310\\ 6,382,953\\ 5,434,262\\ \left\{\begin{array}{c} 626,949\\ 1,199,630\\ 3,376,332\\ 4,972,967 \end{array}\right. \end{array} $	22.1 26.7 21.9 17.6 19.1 16.8 26.1 17.1 20.8 28.8 23.9	26.8 25.0 23.0 25.5 20.7 24.7 27.9 22.7 18.6 28.2 26.5 27.6
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	41,000,000	453, 135, 209 169, 773, 710 1, 145, 712, 267 231, 459, 897 188, 880, 976 349, 411, 234 180, 323, 668 207, 896, 591 760, 698, 726 590, 396, 194 2, 533, 733, 627	78, 720 28, 505 395, 227 28, 973 61, 172 132, 194 220, 245 38, 411 112, 615 307, 031 2, 864, 571	364.084 225.000 1,681.379 85,000 181.914 394,685 161,481 169,020 958,111 805,979 5,187,162	19.7 5.3 16.5 5.9 14.9 11.6 14.1 13.2 19.9 21.3	8.0 13.3 14.7 3.7 9.6 11.3 9.0 8.1 12.6 13.7 20.5

a From United States census reports. b Includes debt paid, if any. c Amount of revenue.

Table 20.—Wealth and school expenditure, 1900 and 1904.

State or Territory.		on of real and property.a	Expenditur schools debt paid	re for public s (excluding	on eac of true tion of and pe	ded for schools ch \$100 valua- all real ersonal erty.
	1900.	1904.	1900.	1904.	1900.	1904.
United States	\$88,517,306,775	\$107, 104, 211, 917	\$214,964,618	\$273, 216, 227	Cents. 24.3	Cents. 25.5
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	32, 306, 482, 253 6, 679, 190, 048 8, 207, 174, 377 33, 446, 949, 385 7, 877, 510, 712	38, 301, 608, 078 7, 936, 882, 961 10, 052, 467, 528 40, 820, 672, 079 9, 992, 581, 271	83, 910, 564 12, 921, 797 14, 753, 816 86, 165, 827 17, 212, 614	105, 332, 839 15, 907, 956 19, 870, 733 107, 663, 687 24, 441, 012	26.0 19.4 b 18.8 25.8 21.8	27. 5 20. 0 19. 8 26. 4 24. 5
North Atlantic Division: Maine. New Hampshire Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. South Atlantic Division:	682, 133, 741 472, 145, 849 329, 916, 808 4, 358, 903, 855 710, 564, 856 1, 198, 753, 757 12, 505, 330, 137 2, 733, 593, 134 9, 315, 140, 116	775, 622, 722 516, 809, 204 360, 330, 089 4, 936, 578, 913 799, 349, 601 1, 414, 635, 663 14, 709, 042, 207 3, 235, 619, 973 11, 473, 620, 306	1,712,795 1,052,202 1,074,222 13,826,243 1,548,675 3,189,249 33,421,491 6,608,692 21,476,995	2,080,109 1,376,899 1,176,784 16,436,668 1,804,762 3,795,260 43,750,277 8,838,515 26,073,565	25. 1 22. 3 32. 6 31. 7 21. 8 26. 6 26. 7 24. 2 23. 1	26.8 26.6 32.6 33.2 22.6 26.8 29.8 27.3 22.7
Delaware Maryland. District of Columbia Virginia. West Virginia. North Carolina South Carolina Georgia. Florida	211, 711, 483 1, 317, 372, 958 928, 739, 773 1, 102, 309, 696 659, 652, 551 681, 982, 120 485, 678, 048 936, 000, 450 355, 742, 969	230, 260, 976 1, 511, 488, 172 1, 040, 383, 173 1, 287, 970, 180 840, 000, 149 842, 072, 218 585, 853, 222 1, 107, 445, 671 431, 409, 200	453, 670 2, 803, 032 1, 076, 620 1, 989, 238 2, 009, 123 950, 317 894, 004 1, 980, 016 765, 777	c 453, 670 2, 755, 288 1, 576, 354 2, 137, 365 2, 531, 655 2, 075, 566 1, 191, 963 2, 240, 247 945, 848	21. 4 21. 3 11. 6 18. 0 30. 5 13. 9 18. 8 21. 2 21. 5	18. 2 15. 1 16. 6 30. 1 24. 6 20. 3 19. 2 21. 9
South Central Division: Kentucky Tennessee. Alabama Mississippi Louisiana Texas. Arkansas. Oklahoma. Indian Territory.	2, 322, 151, 631 604, 218, 211 463, 307, 150	1,527,486,230 1,104,223,979 965,014,261 688,249,022 1,032,229,006 2,836,322,003 803,907,972 636,013,700 459,021,355	3,037,908 1,751,047 923,464 1,385,112 d 1,135,125 4,465,255 1,369,810 686,095	2, 662, 863 2, 602, 141 1, 252, 247 1, 868, 544 1, 551, 232 6, 200, 587 1, 729, 879 1, 359, 624 643, 616	22.3 18.3 11.8 24.7 13.9 19.2 22.7 14.8	17. 4 23. 6 13. 0 27. 1 15. 0 21. 9 21. 5 21. 4 14. 0
North Central Division: Olio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	5, 019, 004, 453 2, 606, 493, 004 6, 976, 476, 460 2, 554, 281, 523 2, 405, 354, 427 2, 513, 620, 826 3, 367, 899, 054 3, 244, 532, 987 542, 380, 565 552, 782, 580 1, 266, 603, 203 1, 938, 000, 363	5, 946, 909, 466 3, 105, 781, 739 8, 816, 556, 191 3, 282, 419, 117 2, 838, 678, 239 3, 343, 722, 076 4, 048, 516, 076 3, 759, 597, 451 735, 802, 909 679, 840, 939 2, 009, 563, 633 2, 233, 224, 243	13, 335, 211 8, 182, 526 17, 757, 145 7, 297, 691 5, 493, 370 5, 630, 013 8, 496, 522 7, 816, 050 1, 526, 090 1, 605, 623 4, 403, 222 4, 622, 364	15, 802, 002 9, 363, 450 21, 792, 751 9, 158, 014 7, 885, 050 8, 073, 323 10, 696, 693 9, 878, 198 2, 316, 346 2, 239, 135 4, 774, 146 5, 684, 579	26. 6 31. 4 25. 5 27. 5 22. 8 22. 4 25. 2 24. 1 28. 1 29. 0 27. 1 23. 9	26. 6 30. 1 24. 7 27. 9 27. 8 24. 1 26. 4 26. 3 31. 5 32. 9 23. 8 25. 2
Western Division: Montana Wyoming. Colorado New Mexico Arizona Utah Nevada Idaho. Washington Oregon California.	263, 015, 492 412, 656, 095 190, 626, 987	746, 311, 213 329, 572, 241 1, 207, 542, 107 332, 262, 650 306, 302, 305 487, 768, 615 220, 734, 507 342, 871, 863 1, 051, 671, 432 852, 053, 232 4, 115, 491, 106	923, 310 253, 551 2, 793, 648 343, 429 299, 730 1, 094, 757 224, 622 400, 043 2, 375, 753 1, 594, 420 6, 909, 351	1, 236, 253 c 253, 551 3, 984, 967 353, 012 438, 828 1, 657, 234 257, 501 1, 001, 394 4, 053, 468 1, 803, 339 9, 401, 465	15.0 9.0 29.8 12.8 11.4 26.5 11.8 14.5 30.4 25.2 21.5	33.0 10.6 14.3 34.0 11.7 29.1 38.6 21.2 22.8

^a From United States census reports.
^b Excluding Indian Territory.

c Expenditure in 1900. d Expenditure in 1899.

Table 21.—Permanent school funds and school lands.

	Permanent		ve school ids.	Total value of	Unproduct lan	
State or Territory.	school funds,State and local.a	Acres un- der lease.	Estimated value of same.	permanent funds and productive lands.	Acres not under lease.	Estimated value of same.
1	2	3	4	5	6	7
United States	\$200.965,754					
North Atlantic Division	23, 356, 228					
South Atlantic Division	4, 419, 195					
South Central Division North Central Division	50, 985, 133					
Western Division	4, 419, 195 50, 985, 133 102, 937, 354 19, 267, 844					
North Atlantic Division:						
Maine	445,625	0				0
New Hampshire (1904-5) Vermont	59, 470 1, 120, 218	0		\$59,470 1,120,218	0	0
Massachusetts	4,980,111					
Rhode Island (1904–5) Connecticut	257, 414 3, 060, 097					
New York	8,996,863	0	0	8,996,863	0	0
New York New Jersey (1904-5)	4, 436, 430	(5)		8,996,863	(b)	
Pennsylvania						
Delaware (1896-7)	c 350,000	0	0	c 350, 000	0	0
Maryland District of Columbia		0				0
Virginia (1902-3)	1,783,828	0	0	1, 783, 828	0	0
West Virginia (1904-5)	4 1,000,000					
North Carolina (1903-4) South Carolina	200,000	0	0	200,000	500,000	\$500,000
Georgia	(e)	(f)				
Florida South Central Division:	(e) 1,085,367				140, 300	
Kentucky (1901-2)	2, 315, 627		1			
Kentucky (1901-2) Tennessee Alabama (1902-3).	2,512,000					
Alabama (1902–3)	2, 135, 313					
Mississippi (1902-3) Louisiana	3, 466, 667					
Texas (1904-5)	39.421.018	7,000,000	\$10,500,000	49,921,018	8,000,000	8, 195, 444
Arkansas Oklahoma	1, 134, 508	2,055,000	20,000,000			
Indian Territory		2,000,000	20,000.000			
North Central Division:						
Ohio (1901-2) Indiana	2,315,627 10,743,400				805	35, 413
Illinois	17,656,923	7,258				
Michigan (1904-5) Wisconsin.	5, 228, 333	0		2 712 072	21, 733	64, 199
Minnesota	17, 824, 135	0	0	3,718,972	1,000,000	6,000,000
Iowa (1904-5) Missouri	4, 760, 521					
North Dakota	13, 326, 141 8, 500, 000				g 2,000,000	20.000.000
South Dakota	4,850,014	1,300,000 1,827,736 85,000	26,000,000	30,850,014	700,000	h 7,000.000
Nebraska	6, 459, 958	1,827,736	12,000,000	18, 459, 958 7, 803, 330	13	1,245,000
Kansas (1904-5) Western Division:	7, 553, 330	85,000	250,000	1,000,000	450,000	1, 240, 000
Montana	1, 120, 439	1, 548, 479	3,000,000	4, 120, 439	1,297,592	1,500,000
Wyoming. Colorado	173, 514	1,997,511 1,877,042	1,657,934 6,569,647	1,831,448 7,821,548	1. 130, 521 1, 912, 156	6,692,546
Colorado. New Mexico.	\$1,251,901 24,791	430,000	1, 290, 000	1, 314, 791	2,500,000	7,500.000
Arizona			1		1 495 000	3, 562, 500
Utah. Nevada.	553,683 1,773,000	75,000	187,500	741, 183	1,425,000	3, 302, 300
Idaho.	1 843 000	220, 385			2, 277, 615	22, 776, 150
Washington Oregon California	3,685,768 4,253,398 4,588,350	591,753	11,900,170	15, 585, 938 4, 253, 398	1,114,469 500,000	22, 411, 978
California	4, 200, 098	U	U	4. 200, 398	300,000	

a Including unpaid principal due on contracts for purchase of school lands. b Riparian lands; amount not determined.
c Approximately.
d Limited to \$1,000,000 by constitutional amendment of 1902.
c Half the Western and Atlantic R. R. and some stock of the Georgia R. R. f Oyster lands; amount not known.
f Includes lands under lease.
b Constitutional minimum price, \$10 per acre.
f In 1901-2.

DIAGRAM 1.—Number of pupils enrolled in the common schools of the United States.

7	00	0	70	11	12	13	14	15	16	17	18	MILLION
_						×						1870-7
-/	1	-	-		-	-		-		-	-	-
	1											
	+-	\	-	-		-	-		-	-		1874-
	-	1	1	-	+-	-	+-	-	+-		-	-
		1]
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	-	-	1		-	-			+		-	1879_
			1									
	-	-	1		-	-		-			-	-
												1884
									-			
	-		-		\forall	-		-				-
					1		+-					
					1							1889_
	-			-	-	1	-		-			-
	-		_	-			1	-	_			_
		-	-	-	-		1	-			+	1894-8
T	25.50	22222	25255	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5555	7.0						
-	36-87 87-88	28223	1873-79. 1879-80. 1880-81.	77777	37777 37777 37777 37777	year.	-	1		_		-
+							-	1	+	+	-	1899-
	84, 94	551,82 508,33 62,02	9,504,478 9,504,478 9,837,505 10,000,833	785, C7 359, 111 36, 001	561,58 815,30 903,61	Pupils.						
-							-	-	1		-	
1	04-5	01-2	1890-57 1897-58 1898-99	94-93. 94-95.	89-90 90-91 91-92	School year.			1			
												1904-0
-	6, 468.	3,000 3,000	14,823,059 15,103,874 15,176,219	3,483, 3,995, 4,243,	2,392, 2,722, 3,050, 3,255.	Pupils.	-			1	-	-
1	970	361 361	059 219	340 357 765	260 581 132	1 .			+			
							}					1909-

Diagram 2.—Per cent of population enrolled in common schools.

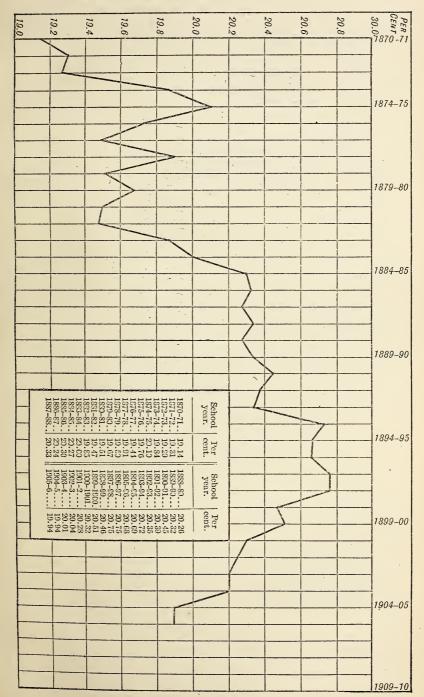


DIAGRAM 3.— Length of common school term.

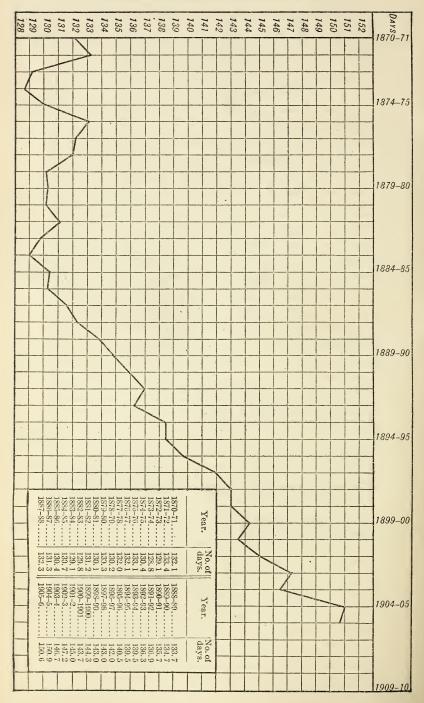


Diagram 4.—Expenditure for common schools per capita of population.

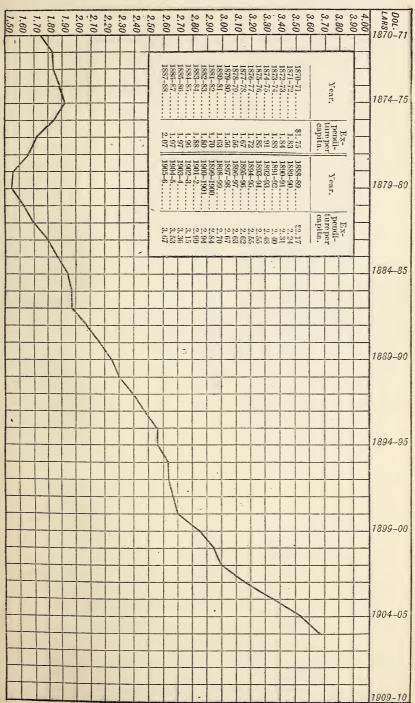


Diagram 5.—Number of secondary students in public and private secondary schools.

1871	1875	1880	1885	1890	1895	1900	1905	1010
900,000								
<i>850,000</i>	School year.	In public high schools.	vate high schools.	In both classes of schools.				
800,000	1871 1872 1873 1874		38,280 48,660 56,640 61,860					
	1871 1872 1873 1874 1875 1876 1877 1878 1879 1889	22,982 24,925 28,124	38, 280 48, 660 56, 640 61, 860 68, 580 73, 740 73, 560 73, 620 74, 160 75, 840 80, 160	96, 722 98, 485 101, 744				
750,000	1879 1880 1881 1882-83	27,163 26,609 36,594 39,581 34,672	74, 160 75, 840 80, 160 88, 920	96, 722 98, 485 101, 744 101, 323 102, 449 116, 754 128, 501 129, 952				
700,000	1884-85 1885-86 1886-87 1887-88.	34,672 35,307 70,241 80,004 116,009	88,920 95,280 97,020 86,400 83,160 69,600 79,440	156,641 163,164		Cotar		
650,000	1880 1881 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-99 1890-91 1891-92 1892-93	125, 542 202, 963 211, 596 239, 556	79, 440 94, 931 98, 400 100, 739	185, 609 204, 982 207, 894 309, 996 340, 295 356, 398 407, 919 468, 446 487, 147 517, 666 554, 825 580, 065 630, 048 649, 951 655, 301 694, 060				
600,000	1892–93 1893–94 1894–95 1895–96	289, 274 350, 099 380, 493 409, 433	118, 645 118, 347 106, 654 107, 633	407,919 468,446 487,147 517,666		Japtica		1
550,000	1897-98 1898-99 1899-1900. 1900-1901.	449,600 476,227 519,251 541,730	94, 981 98, 400 100, 739 102, 375 118, 645 118, 347 106, 654 107, 633 105, 225 103, 838 110, 797 108, 221 104, 690 101, 847	554,825 580,065 630,048 649,951		1 1		
500,000	1891-92 1892-93 1893-94 1894-95 1893-96 1896-97 1897-98 1838-99 1838-99 1839-1900 1901-12 1902-3 1904-5 1904-5	125, 542 202, 963 211, 596 239, 556 254, 023 289, 274 350, 493 449, 600 476, 227 519, 251 541, 730 635, 808 679, 702 722, 692	104, 690 101, 847 103, 407 107, 207 101, 755	655, 301 694, 060 739, 215 786, 909 824, 447				
450,000								+
400,000				~				
350,000								-
300,000								
250,000								
200,000								
150,000								
100,000		Total			Pr	vate		
50,000	Private	Public						

Diagram 6.—Per cent of population enrolled as secondary students in public and private secondary schools.

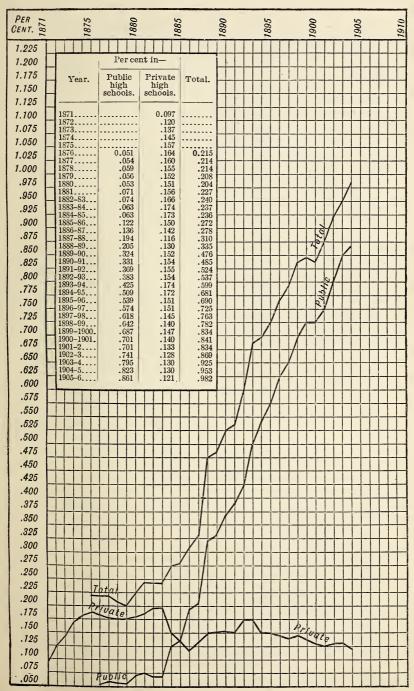


DIAGRAM 7.—Number of students in universities, colleges, and schools of technology.

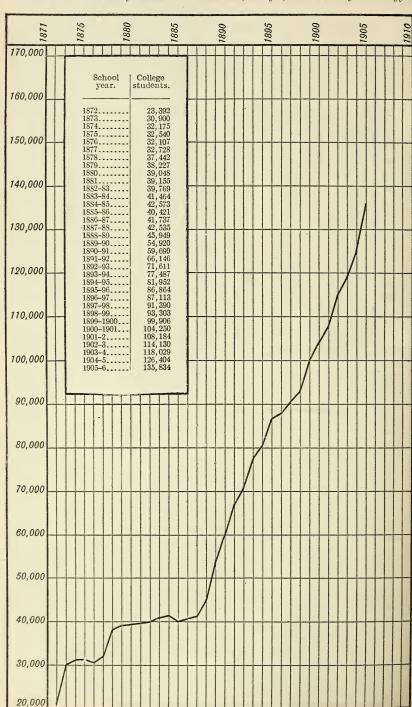
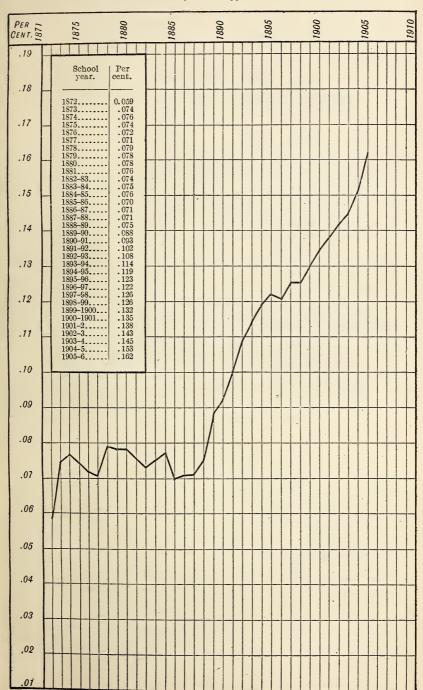
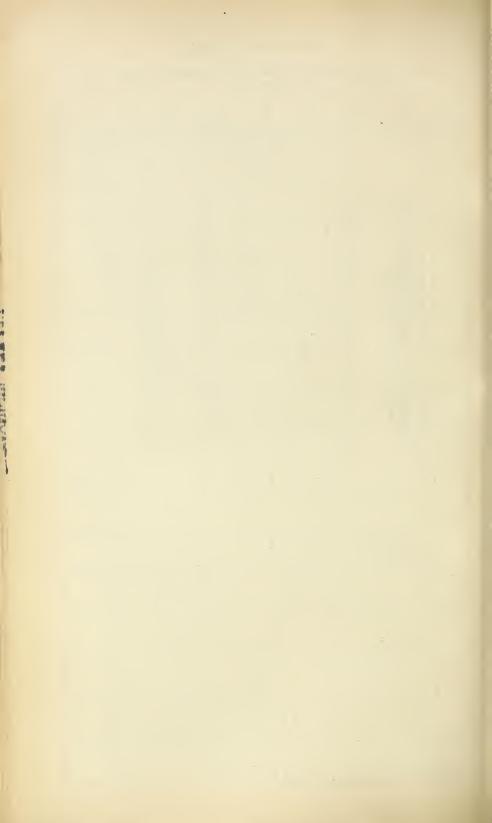


Diagram 8.—Per cent of total population enrolled in universities, colleges, and schools of technology.





CHAPTER XIV.

STATISTICS OF CITY SCHOOL SYSTEMS.

LIST OF TABLES.

- Table 1.—Summary, by States, etc., of enrollment, attendance, supervising officers, and teachers in cities containing over 8,000 inhabitants, 1905-6.
- Table 2.—Summary, by States, etc., of school property and expenditures in cities containing over 8,000 inhabitants, 1905-6.
- Table 3.—Various items relating to schools in cities containing over 8,000 inhabitants, computed from data given in tables 1 and 2, by States, 1905-6.
- Table 4.—Summarized statistics of schools in cities of over 8,000 inhabitants, by divisions, etc., from 1890-91 to 1905-6, inclusive.
- Table 6.—Statistics of population, school enrollment, and attendance in cities of over 8,000 inhabitants, 1905-6.
- Table 7.—Statistics of supervising officers, teachers, property, etc., in public schools of cities of over 8,000 inhabitants, 1905-6.
- Table 8.—Statistics of receipts of public schools of cities of over 8,000 inhabitants, 1905-6.
- Table 9.—Statistics of expenditures of public schools of cities of over 8,000 inhabitants, 1905-6.
- Table 10.—Summary of statistics of evening schools in cities of 8,000 population and over, 1905-6.
- TABLE 11.—Statistics of evening schools in cities of 8,000 population and over, 1905-6.
- Table 12.—Summary, by States, etc., of enrollment, attendance, supervising officers, and teachers in cities and villages containing from 4,000 to 8,000 inhabitants, 1905-6.
- Table 13.—Summary, by States, etc., of school property and expenditures in cities and villages containing from 4,000 to 8,000 inhabitants, 1905-6.
- Table 14.—School statistics of cities and villages containing between 4,000 and 8,000 inhabitants, 1903-4.

 Table 15.—Summary of statistics of public kindergartens reported in cities of 4,000 population and over, 1905-6.
- TABLE 16.—Public kindergartens in cities of over 4,000 inhabitants in 1905-6.

SCHOOLS IN CITIES OF 8,000 POPULATION AND UPWARDS.

The following table exhibits the status of city school systems for the year 1905–6 in respect to the main features. A comparison with corresponding items of the previous year's statistics is also shown. Owing to the large number of transfers from the list of cities of the second class during the present year, this table has small value for comparative purposes. The net additions amount to 67. The decennial censuses taken by a number of States (1905) formed the basis of most of these transfers. The school population and enrollment reported were used in a number of instances as a basis for estimates, and these items, coupled with the average annual ratio of growth during the preceding decade, constituted what was thought to be a fairly conservative basis. The correctness of these estimates is, however, in no wise assumed by this Office. The only purpose in holding to a classification on the basis of population is that of presenting together statistics from units where conditions are approximately alike. The matter of population is therefore not vital.

All the geographical divisions indicate substantial growth, except that many items in the Western Division were undoubtedly affected by the earthquake disaster in 1906. Reference to Tables 4 and 5 shows that while there was an absolute increase in all the items, relatively much derangement of the usual ratios is noticeable.

Summary of statistics of cities containing over 8,000 inhabitants, showing increase from previous year.

		[1	Tromongo
	1904–5.	1905–6.	Increase.	Increase, per cent.
Name has of sites asked assatzma	504	0.01	0=	11.00
Number of city school systems.	594	661	67	11.28
Enrollment		4,722,637	215, 959	4.79
Aggregate number of days' attendance		682, 388, 121	30, 367, 846	4.66
Average daily attendance	3, 434, 323	3,670,210	235, 887	6.87
Average length of the school term in days				a 2.50
Enrollment in private and parochial schools		1,037,958		5.49
Male supervising officers	2,811	3,084	273	9.71
Female supervising officers	2,918	3,516	598	20.53
Whole number of supervising officers	5,729	6,600	871	15, 20
Number of male teachers.	7,769	8, 345	576	7, 41
Number of female teachers	92, 417	97,680	5,263	5.69
Whole number of teachers	100, 186	106, 025	5,839	5, 83
Number of buildings		10,672		4.84
Number of seats.	4, 314, 319			6, 69
Value of school property	4, 314, 319			
Value of school property.	\$424,859,805		\$52,793,644	12.43
Expenditure for tuition.	\$78,328,420	\$85,032,960	\$6,704,540	
Total expenditure	\$139, 417, 318	\$153, 344, 697	\$13,927,379	9.99
	1			

a Decrease.

For convenience in making comparisons the following list of transfers of cities from the second to the first class is printed. The population of all these in States where no census has been taken has been assumed to be approximately 8,000. The list is as follows:

Albuquerque, N. Mex.; Americus, Ga.; Anderson, S. C.; Baker City, Oreg.; Bessemer, Ala.; Boulder, Colo.; Burlington, N. J.; a Calais, Me.; Canton, Ill.; Carnegie, Pa.; Centralia, Ill.; Chanute, Kans.; a Charleroi, Pa.; Clearfield, Pa; Coffeyville, Kans.; Columbus, Miss.; Conneaut, Ohio; Connellsville, Pa.; Coshocton, Ohio; Creston, Iowa; a Delaware, Ohio; Derby, Conn.; Elizabeth City, N. C.; Englewood, N. J.; Fostoria, Ohio; Frankfort, Ind.; Franklin, Pa.; Fulton, N. Y.; Galion, Ohio; Gloucester, N. J.; a Goshen, Ind.; Grafton, W. Va.; Greensburg, Pa.; Greenville, Miss.; Hackensack, N. J.; a Hopkinsville, Ky.; Independence, Kans.; a Independence, Mo.; Lake Charles, La.; Lead, S. Dak.; McAlester, Ind. T.; Martinsburg, W. Va.; Martins Ferry, Ohio; Mason City, Iowa; Methuen, Mass.; Muskogee, Ind. T.; Nevada, Mo.; New Iberra, La.; Niles, Ohio; Oneida, N. Y.; a Oneonta, N. Y.; a Phoenix, Ariz.; Port Chester, N. Y.; a Red Wing, Minn.; a Rensselaer, N. Y.; a Rome, Ga.; Salem, Ohio; San Bernardino, Cal.; Santa Barbara, Cal.; Shawnee, Okla.; Shelbyville, Ind.; Tamaqua, Pa.; Temple, Tex.; Tonawanda, N. Y.; Uniontown, Pa.; Valdosta, Ga.; Weehawken, N. J.; a Westerly, R. I.; West Orange, N. J.; a West Springfield, Mass.; a Willimantic, Conn.; Winchester, Mass. a

EVENING SCHOOLS.

The number of cities reporting evening schools is greater by 23 than was reported for 1905. The table below is a summary of the main items. This shows an increase of 132 in the number of schools. Reference to Table 10 shows that 72 per cent of the evening schools reported are in the North Atlantic Division.

In those sections having a large foreign population the evening schools give much attention to instruction in the English language. In many places, however, this is subsidiary to the general purpose of giving an opportunity to ambitious adult students to improve their condition in life. The evening drawing schools in Boston are excel-

lent examples of this. To those interested in evening schools attention is called to the Special Report of the Committee on Drawing on the Evening Drawing Schools (School Doc. No. 3, 1905) issued by the Boston school board.

The enrollment reported for the year was 314,604, an increase of 22,285 over the previous year. This includes enrollment in the evening high, elementary, drawing, and manual training schools. Only 1.2 per cent of those reported attended day schools.

Summary of evening schools for 1905-6, showing increase from previous year.

	1904–5.	1905-6.	Increase.	Increase, per cent.
Number of cities reporting evening schools. Number of schools. Number of teachers. Number of pupils. Average daily attendance. Ratio of average daily attendance to enrollment	180	203	23	12. 83
	922	1,054	132	14. 32
	6,572	7,497	925	14. 07
	292,319	314,604	22,285	7. 62
	107,375	128,955	21,580	20. 10
	36.7	40.99	4.29	11. 69

MEDICAL INSPECTION OF SCHOOL CHILDREN.

Below is given a partial list of cities in which medical inspection, in one form or another, is given. This subject continues to occupy a large place in many annual city school reports.

A recent act of the Massachusetts legislature which requires cities and towns to provide medical inspection for all pupils in the public schools has attracted much attention to the subject. The following excerpt indicates the scope of the new law:

The school committee of every city and town shall cause every child in the public schools to be separately and carefully tested and examined at least once in every school year to ascertain whether he is suffering from defective sight or hearing or from any other disability or defect tending to prevent his receiving the full benefit of his school work or requiring a modification of the school work in order to prevent injury to the child or to secure the best educational results.

The Vermont act providing for medical inspection of school children, passed in 1904, contains the following:

The superintendent, principal, or teacher in every school during the month of September, each year, shall test the sight and hearing of all pupils under his charge and keep a record of such examination according to the instructions furnished, and shall notify in writing the parent or guardian of every pupil who shall be found to have any defect of vision or hearing, or disease of eyes or ears, with a brief statement of such defect or disease, and shall make written report of all such examinations to the superintendent of education as he may require.

The instructions referred to are furnished by the State superintendent and State board of health.

The list below does not include cities of Massachusetts or Vermont, where the State law requires inspection. The system of inspection in several cases is in an experimental stage. The various types of inspection, namely, (1) that by regularly paid medical inspectors, (2) that by volunteer medical inspectors, (3) that by teachers under medical direction, and (4) that by trained nurses, are all represented in the list given.

Asbury Park, N. J.; Atlantic City, N. J.; Buffalo, N. Y.; Camden, N. J.; Chicago, Ill.; Des Moines (west side), Iowa; Detroit, Mich.; Elgin, Ill.; Evansville, Ind.; Ann Arbor, Mich.; Grand Rapids, Mich.; Hartford, Conn.; Jersey City, N. J.; Kansas City, Mo.; Lancaster, Pa.; Milwaukee, Wis.; Minneapolis, Minn.; Montclair, N. J.; Newark, N. J.; New Haven, Conn.; New York, N. Y.; Ogden, Utah; Orange, N. J.; Passaic, N. J.; Paterson, N. J.; Pawtucket, R. I.; Philadelphia, Pa.; Plainfield, N, J.; Providence, R. I.; Salt Lake City, Utah; San Francisco, Cal.; Syracuse, N. Y.; Washington, D. C.; Waterbury, Conn; Indianapolis, Ind.; Baltimore, Md.; Cincinnati, Ohio; Englewood and Mt. Holly, N. J.

SCHOOLS OF CITIES, TOWNS, AND VILLAGES OF 4,000 TO 8,000 POPULATION.

The table below shows a net total of 46 more cities, towns, and villages of this class than were made the basis of last year's summary. Considering the large number of changes, it is not possible to make any valuable comparisons with preceding years from the figures here given.

In Tables 12 and 13 of this chapter the statistics given in detail in Table 14 are summarized.

Summary of statistics of cities and villages containing from 4,000 to 8,000 inhabitants, showing increase from previous year.

	1904–5.	1905–6.	Increase.	Increase, per cent.
Number of city and village school systems. Enrollment. Aggregate number of days' attendance. Average daily attendance. Average length of the school term, in days. Enrollment in private and parochial schools. Whole number of supervising officers. Number of male teachers. Number of female teachers. Whole number of teachers. Number of seats. Number of solvidings. Number of seats. Value of school property. Expenditure for tuition. Total expenditure.	707, 205 97, 468, 177 543, 965 179, 2 95, 550 1, 213 1, 793 14, 735 16, 528 3, 122 3, 122 3, 123 4, 175 \$49, 990, 848 \$8, 786, 570 \$13, 590, 101	664 718,576 101,801,905 588,352 182,3 94,733 1,289 1,787 15,073 16,860 3,128 716,837 851,340,510 89,132,465 814,178,167	11, 371 4, 333, 728 14, 387 3, 1 817 76 46 338 332 2, 662 \$1, 349, 662 \$345, 895 \$588, 066	7. 44 1. 61 4. 45 2. 65 1. 78 a. 85 6. 26 a. 33 2. 29 2. 01 .19 .37 2. 70 3. 94 4. 33

a Decrease.

Following are the names of the villages and towns added the present year. Statistics of all of these are included in the tables which follow. It will be noted that a large proportion of the added villages are in those States where a census was taken during 1905. The others were conservatively estimated and may be assumed to have approximately a population of 4,000.

Aberdeen, S. Dak.; Aiken, S. C.; Albia, Iowa; Anoka, Minn.; Athens, Pa.; Barnesville, Ohio; Batavia, Ill.; Bellevue, Pa.; Belton, Tex.; Bismarck, N. Dak.; a Bozeman, Mont.; Bristol, Conn.; Burlington, N. C.; Chelmsford, Mass.; a Cherryvale, Kans.; Chickasha, Ind. T.; Clarinda, Iowa; Cleveland, Tenn.; Collingwood, Ohio; Concordia, Kans.; a Corinth, Miss.; Dansville, N. Y.; a Darby, Pa.; Deadwood, S. Dak.; Decorah, Iowa; Donora, Pa.; Dublin, Ga.; Durant, Ind. T.; Duryea, Pa.; Dyersburg, Tenn.; East Chicago, Ind.; Effingham, Ill.; El Reno, Okla.; Ely, Minn.; a Enid, Okla.; Eugene, Oreg.; Eveleth, Minn.; Fairhaven, Mass.; Fishkill, N. Y.; a Florence, Colo.; Galena, Kans.; ab Garfield, N. J.; a Garrett, Ind.; Gas City, Ind.; Gouverneur, N. Y.; a Grand Junction, Colo.; Granville, N. Y.; a Harriman, Tenn.; Hastings, Minn.; Hempstead, N. Y.; Hooperton, Ill.; Horton, Kans.; Houghton, Mich.; Minn.; Houma, La.; Independence, Iowa; Jamestown, N. Dak.; Jersey Shore, Pa.; Knoxville, Pa.; Laurel, Miss.; Lee, Mass.; Lestershire, N. Y.; Linton, Ind.; Madisonville, Ky.; Maynard, Mass.; Mendota, Ill.; Minot, N. Dak.; Monessen, Pa.; Manson, Mass.; Montpelier, Ind.; Mount Pleasant, Mich.; Newnan, Ga.; Newton, Iowa; Normal, Ill.; North Baltimore, Ohio; North Platte, Nebr.; North Yakima, Wash., Palatka, Fla.; a Paragould, Ark.; Perry, Okla.; Plymouth, Ind.; Ponca, Okla.; Potsdam, N. Y.; a Pratt City, Ala.; Prescott, Ariz.; Radford, Va.; Ridgeway, Pa.; Ridgewood, N. J.; a Rockville, Conn.; Rosedale, Kans.; Rye, N. Y.; St. Bernard, Ohio; Salida, Colo.; Sewickley, Pa.; Shenandoah, Iowa; Sheridan, Wyo.; Slatington, Pa.; Solvay, N. Y.: a Somerset, Ky.; South Milwaukee, Wis.; a South Sharon, Pa.; Stoughton, Wis.; a Sturgeon Bay, Wis.; Sycamore, Ill.; Tewksbury, Mass.; The Dalles, Oreg.; Three

^{&#}x27;a State census, 1905.

b Formerly in city list.

c Statistics formerly reported as included in town of Vernon.

Rivers, Mich.;^a Toronto, Ohio; Turtle Creek, Pa.; Valley City, N. Dak.;^a Virginia, Minn.;^a Wallingford, Conn.; Watertown, S. Dak.;^a Water Valley, Miss.; Watsonville, Cal.; Westfield, N. J.;^a Willmar, Minn.;^a Wilmington, Ohio; Wilson, N. C.; Windber, Pa.; Woodlawn, Ala.

KINDERGARTENS IN CITIES, TOWNS, AND VILLAGES (4,000 INHABITANTS AND UPWARD).

The statistics for the present year show a total of 369 cities in which kindergartens form a regular part of the public school system.

Tables 15 and 16 are devoted to the statistics of this grade of schools. Of the 369 cities maintaining kindergartens, 181 are in the North Atlantic Division and 135 in the North Central Division.

Summary of public kindergartens, showing increase from previous year.

	1904–5.	1905-6.	Increase.	Increase, per cent.
Number of cities and villages reporting. Number of schools. Number of pupils. Number of teachers.	358 3, 176 205, 118 4, 795	369 3, 391 227, 390 5, 097	$\begin{array}{c} 11\\ 215\\ 22,272\\302 \end{array}$	3. 10 6. 77 10. 86 6. 20

COMPARISON OF URBAN AND RURAL SCHOOL STATISTICS.

The short summary following exhibits comparatively the main items of educational statistics in urban and in rural schools for the current year. All that portion of the country outside of towns having a population of 4,000 or more is roughly classed as rural.

The statistics on which these calculations are based are those reported by the various State superintendents.

	In cities, villages, and towns of 4,000 population and over.	Per cent.	Outside of cities, towns, etc., of 4.000 population and over.	
Enrollment in public day schools. Aggregate number of days' attendance Average daily attendance. Number of male teachers a Number of female teachers a Whole number of teachers a Number of buildings. Value of school property Expenditure for tuition. Total expenditure.	784, 190, 026 4, 228, 562 13, 817 116, 957 130, 774 13, 800 \$528, 993, 959 \$94, 165, 425	32. 7 44. 5 36. 1 12. 6 32. 8 18. 1 5. 4 67. 6 50. 5 54. 4	11, 200, 757 979, 322, 365 7, 483, 738 95, 362 239, 927 335, 289 243, 929 \$254, 134, 181 \$92, 318, 039 \$140, 242, 795	67. 3 55. 5 63. 9 87. 4 67. 2 71. 9 94. 6 32. 4 49. 5 45. 6

a Includes all engaged in the work of instruction in the public day schools (superintendents, supervisors, principals, special teachers, and grade teachers).

DISTRIBUTION OF PUPILS IN THE SEVERAL GRADES.

The enrollment in the several grades in certain cities is given below. One hundred and twenty-seven cities appear in this table. The aggregate enrollment in high and elementary schools and kindergartens was 2,089,769. This number represents 44.2 per cent of the entire enrollment in all grades of the public schools of cities of 8,000 and upward for the year 1906.

The enrollment in all public high schools in cities of 8,000 and upward for the year 1906 was 351,986. This constitutes 7.4 per cent of the entire enrollment (4,722,637). This ratio is especially valuable, as it is based on exact figures reported directly to this Office during the year.

Number of pupils in the several school grades in certain cities.

ı	and mgn schools.		00000 84000004000 0004 F H0004047H
-un	Total in graded and graded elementary scho and high schools.	20	20, 20, 20, 20, 20, 20, 20, 20, 20, 20,
-	Total in high schools.	19	28.2 3.0 6.5 3.0 6.
-un	Total in graded and graded elementary scho	18	100 2 10 2 10 2 10 2 10 2 10 2 10 2 10
	Fourth year.	11	1, 306 6, 48 9, 89 9, 80
High schools.	Third year.	16	38 114 117 118 118 119 119 119 119 119 119
Iigh s	Second year.	15	2, 912 877 787 787 787 787 878 878 87
I	First year.	14	133 143 153 153 153 153 153 153 153 153 153 15
	Ungraded.	13	2, 72, 25, 25, 25, 25, 25, 25, 25, 25, 25, 2
	Vinth year.	12	4, 466 4, 466 881 881 885
	Eighth year.	11	104 104 105 105 105 105 105 105 105 105 105 105
	Seventh year.	10	148 178 178 178 178 178 178 178 178 178 17
ntary.	Sixth year.	6	179 179 170 170 170 170 170 170 170 170
Elementary	Fifth year.	œ	1171 244 524 245 545 545 545 545 545 545 545 545 545
	Колгth уеаг.	2	20, 20, 20, 20, 20, 20, 20, 20, 20, 20,
-	Third year.	9	10, 2, 96, 2, 99,
	Second year.	70	11, 000 11, 00
	First year.	4	17.1 16, 57.5 17.1 16, 57.5 17.1
	Kindergartens.	က	299 5522 5520 5,510 204 834 94 9,087 9,087
	Remarks,	8	Total enrollment, 1905-6 Enrollment tor October, 1903 Total enrollment, 1904-5 1904. 1904. 1904. Total enrollment, 1904-5 Total enrollment, 1904-5 Enrollment, 1904-5 Enrollment, 1904-5 Enrollment, 1904-5 Enrollment for June 30, 1905. Enrollment for June 30, 1905. Enrollment for December, 1905 Enrollment for December, 1905 Total enrollment, 1904-5 Enrollment for Sept. 30, 1905 Average daily membership, 1904-5 God enrollment, 1904-5 Total enrollment, 1904-5 Total enrollment, 1905-6 Total enrollment, 1905-6 Total enrollment, 1905-7 Total enrollment, 1905-7 Total enrollment, 1905-7 Total enrollment, 1905-7 Total enrollment, 1905-6 Total enrollment, 1904-5
	Ofty.	1	Adrian, Mich. Aurora (Bast side), Ill. Austin, Tex. Baltimore, Md. Bayonne, N. J. Beloit, Wis. Beloit, Wis. Bestin, N. II. Bevery, Mass. Bradford, Pa. Bristol, Conn. Bristol, Conn. Bristol, Conn. Bristol, Tenn. Bristol, Rass. Camben, N. J. Chattanoega, Tenn. Chelsea, Mass. Chester, Pa. Chelsea, Mass. Chester, Pa. Chelsea, Mass. Chester, Pa. Chelsea, Mass. Chester, Springs, Odo. Cluronnis, S. C. Columbis, S. C. Columbis, S. C. Columbis, S. C. Columbis, S. C. Covington, Ky.
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1, 651 2, 796 6, 981 10, 166 4, 201 29, 508 4, 240 6, 434 1, 152 1, 1, 153 1, 1, 581 5, 552	c/ P.c.	4, 124 31, 157 11, 8444 3, 683 6, 544 6, 544 1, 598 3, 3856 3, 384 11, 613 11, 521 11, 521 12,	
262 263 263 561 561 562 542 6 802 6 802 107 f 255	∞ లు	2, 203 873 680 698 698 104 427 427 427 104	
1, 389 2, 538 6, 420 9, 664 3, 657 3, 402 3, 402 1, 326 1, 326 4, 968 4, 968	1, 627 1, 406 1, 406 1, 208 1, 208 1, 208 1, 208 1, 208 1, 208 1, 404 27, 494 1, 653 1, 347 1, 347	3,939 28,954 10,971 3,003 5,846 2,210 1,494 3,433 2,607 11,182 3,526 1,417	SS.
29 83 83 132 132 84 84	23 68 342 49 71 563	154 110 110 28 28 70 75 75 75	1904–5. rte cla
103 108 108 89 89 89 89 147 128	34 151 151 13 175 175 100 690 690	233 131 137 14 46 91 91 85 35 35	nt for gradu
132 83 111 209 254 142 888	205 205 52 101 13 96 1,059 1,059 76	524 170 196 51 39 89 106 130 80 80	ollme 1 post 1 post
201 278 200 200 269 269 230	80 8337 107 107 124 124 124 120 11,486 1120	1, 286 285 255 255 85 85 1164 1155 123 236 236 123 123	ool enr de 14 in de 21 in
		53 38 38 38 41 522 523 524 525 526 526 527 527 528 527 528 527 528 527 528 527 528 528	e Total high school enrollment for 1904-5. f Does not include 14 in postgraduate class. g Does not include 21 in postgraduate class.
83.8 82.9 82.9 83.2 83.2 83.3 83.3 83.3 83.3 83.3 83.3	219	272 272 192 192 61 61	otal hi
123 156 427 621 1,712 232 474 50 75 89 89	1,098 1,098 1,098 1,098 1,35 1,35 1,35 1,35 1,35 1,35 1,35 1,35	1,538 817 222 378 378 97 97 275 73 4 D.	Ĭ,ŬĞ
147 217 558 797 297 2,282 333 330 535 511 119 503	97 101 63 506 1,670 1,670 174 174 174 174 179 1,949 277 98	2,355 2,355 279 548 192 71 71 353 353 322 125	
149 247 716 981 365 2,950 409 848 87 87 87 153 153	102 103 643 643 218 22,382 77 641 220 2,410 446 446 157	320 3,088 1,251 314 575 280 280 283 363 284 711 711	
155 313 743 743 1,235 3,314 3,314 3,314 1113 1113 1159 642	136 150 951 245 245 225 225 192 193 3,197 422 422 422 422 194 169	0.100 0.000 0.000	so.",
194 387 748 748 3,766 3,766 742 157 111 111 1242 636	233 246 1, 234 1, 238 3, 453 1, 245 1, 245 3, 991 169	450 1,308 1,308 656 656 656 1,187 1,138 1,138 1,138	s cour
180 357 721 1,556 603 3,819 495 881 144 114 116 296 593	260 238 1,669 1,669 4,544 736 1,397 1,397 1,397 1,766 665	593 1,395 1,395 715 715 224 448 320 1,439 153	f class follow
166 379 670 11,477 3,471 3,471 129 138 393 598	273 182 182 1924 282 282 282 282 785 175 175 175 175 175 175 176 176 176 176 176 176 176 176 176 176	670 670 1,421 831 831 831 831 1,748 1,748 1,748	"out on the
1,504 1,504 1,601 1,601 1,601 1,601 2,543 802 882 882 264 264 266 546 755	447 386 386 158 628 628 407 6, 122 1, 065 1, 824 1, 834 1, 833 1, 160	1,057 6,064 1,895 1,123 310 310 838 457 329 4,617 596 596	nated rade o
2, 499		3,169	elude 175 pupils in Lain sahools designated "out of class course." sed on exact number present in each grade on the following dates: nd Dec. 12, 1904; Feb. 27 and May 22, 1905.
1904–5 c. 002–3 1905 o4–5 o4–5 second 1904–5 o2–3 o2–3 o2–3 o2–3 o2–3 o3–4 onber, ember,	2-3. 2-3. 3, 1904. 4-5. 11904. 4-5. 11904. 4-5. 6-6. (first	une, 4-5 10	sehool sent in
do Averageoaroliment, 1994-5c Hotal aroliment, 1908-3c Encoliment, June 15, 1905 Encoliment, June 15, 1905 Encoliment for December, 1905 Total aroliment, 1904-5c Encoliment, 1904-5c Total encoliment, 1904-5c Total encoliment, 1904-5c Total encoliment, 1904-5c Total encoliment, 1908-3c Total encoliment,	Total enrollment, 1994-5. Total enrollment, 1905-6. do do Total enrollment, 1902-3. Enrollment on Nov. 30, 1994 Total enrollment, 1904-5.	Total enrollment for June, 1905. Total enrollment, 1904-5. Total enrollment, 1904-5. Total enrollment, 1908-10. Total enrollment, 1908-10. Total enrollment, September, 1905. Total enrollment, 1904-5.	Latin or pres b. 27 g
do otal encolment otal encolment moliment, June moliment, June 1905. 1905. and ancolment otal encolment otal encolmen	rollment, 11 rollment, 12 rollment, 13 rollment, 13 rollment, 13 rollment, 14 rollment, 14 rollment, 15 rollment, 11 rollment, 11 rollment, 11 rollment, 11 rollment, 11	ment ment ocrshi ment, ment ment incort ment ment ment ment ment ment	is in I umbe 4; Fe
geenrollent ment ment ment ment ment ment ment m	1995. 1995. 1997. 19	enroll enroll enroll enroll enroll enroll 1905. enroll 1905. enroll 1905. enroll enroll enroll pupii	pupil act n 2, 190
Average enrollment, 19 Total enrollment, 19 Enrollment, 10 Enrollment for Dec 1905. Total enrollment, 19 Total enrollment, 10 Total enr	1905. Total cm do do Enrollme Fotal cm Total cm	1905. 1905. 1905. 1905. 1905. 1905. 1905. 1905. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906. 1906.	le 175 on ex Occ. 12
11111111111111		F FFFF F FAF FAF ON	ineluc pased and J
Danvers, Mass. Danvello, 111. Davenport, 1,0va Dayton, Ohlo Decatur, 111. Denver, Colo Elgin, I11. Elmin, N. Y. Elmin, N. Y. Geneval, Mass. Frankfort, Ky Geneval, N. S. Geneval, N. S. Geneval, N. S. Genevalli, Mass.	Henderson, Ky Hillsboro, Tex; Hopkinsville, Ky Houston, Tex Jackson, Tem Jackson, Tem Janesville, Wis Johnson City, No J Johnson City, Tenn Johnson City, Tenn Johnson City, Rans Kankakee, Ill Kansus City, Mo Kansus City, Mo Kansus City, Mo Kansus City, Mo Henovylle, Tenn Ja Crosse, Wis Leadyllie, Colo	Lexington, Ky. Los Angeles, Cal. Lynn, Mass. Madden, Mass. Marlboro, Mass. Marlboro, Mass. Medrord, Mass. Medrord, Mass. Medrord, Mass. Medrord, Mass. Medrord, Mass. Medrord, Mass.	b Does not in c Average ba Sept. 21 an
Danvers, Mass. Danvello, 111. Davenport, 10wa. Decentur, III. Denver, Colo Elgin, III. Everett, Mass. Frankfort, Ky Geneva, N Greenville, S Greenville, S Greenville, S Greenville, S Greenville, Mass.	Tex. Tex. Tle, K Tex. The, K Tex. Tex. Wis. Wis. Ti, Pa. Til. Til. Til. Til. Til. Til. Til. Til	w. Ky. Wis ass Mass Mass Tex fass ass	c Ave
Danvers, Mass Danvello, 111 Dayton, Ohio. Decarbur, III Decarbur, III Elgin, III Everett, Mass. Everett, Mass. Georott, Mass. Georott, Mass. Georott, Mass. Georott, Mass. Georott, Ky.	ersor boro, insvi ton, ville, v Cit, von C ston Ston C ston Ston C ston C ston C ston C ston C ston	nagel, Masson, Masson, Masson, Masson, Masson, Mall, Coro, Nall, Coro, Nall, Coro, Nall, Coro, Masson,	
Dany Dany Dayt Dayt Deca Elgin Elmin Ever Green Havel	Henderson, Ky- Hillsboro, Tex. Hopkinsville, Ky- Houston, Tex. Jackson, Tem. Janesville, Wis- Johnson City, Tem. Johnson City, Tem. Johnson City, Rem. Kankakee, Hil. Kankakee, Hil. Kansas City, Mo- Kansas City, Mo- Kansas City, Mo- Kansas City, Mo- Hinoxville, Tenn Ja Crosse, Wis- Leadville, Colo	Lexington, Ky Los Angeles, Cal. Lynn, Mass Maldison, Wis Marlboro, Mass Marshol, Mass Marchol, Mass Medrod, Mass Medrose, Mass Meriden, Com Meriden, Mass Methuen, Mass Methuen, Mass Angeliuen, Mass Angeliuen, Mass Angeliuen, Mass Angeliuen, Mass Angeliuen, Mass	
60000000000000000000000000000000000000	44444444488888888	55 55 55 55 55 55 55 55 55 55 55 55 55	

Number of pupils in the several school grades in certain cities—Continued.

	sloc	Total in graded and graded graded elementary schools.	20	2, 042 1, 710 41, 642 41, 642 43, 483 9, 955 9,
		Total in high schools.	19	200 100 3,851 285 285 280 200 200 200 200 200 200 200 200 200
	m-slo	Total in graded and graded for graded elementary scho	18	1, 840 1, 550 31, 573 32, 791 3, 204 3, 204 3, 204 3, 205 3, 208 3, 208 3, 208 3, 208 3, 208 3, 208 3, 208 4, 650 3, 208 4, 650 4, 650 1, 378 1, 378 1, 378 1, 378 1, 378 1, 378 1, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,
		Fourth year.	17	2272 272 272 272 273 274 11,641 11,64
	chools	Third year.	16	277 255 444 444 344 257 257 274 274 40 40 40 40 40 40 40 40 40 40 40 40 40
	High schools.	Second year,	15	(°,
1	_	First year.	14	288 288 289 289 289 289 289 289 289 289
1		Ungraded.	13	105
		Иіпіћ уеаг.	13	1133 184 184 184 184 184 184 184 184 184 184
		Eighth year.	11	2,176 2,176 2,176 2,276
1		Зетепта уеаг.	10	1146 1116 1160 1170 1170 1170 1170 1170 117
	ntary.	Sixth year.	6	203 1441 1447 1447 1447 1447 1447 1447 144
	Elementary	Еййһ уеаг.	œ	224 179 179 170 170 170 170 170 170 170 170 170 170
		Fourth year.	1	228 174, 107 174, 927 17, 306 11, 306
		Third year.	9	2033 2013 2013 2013 2013 2013 2013 2013
		Second yest.	70	218.2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		First year.	4	245 406 274 253 228 224 205 3,8,85 7,084 5,096 4,376 4,107 3,775 3,148 4,43 9,218 5,187 4,927 4,728 3,741 1,87 1,987 4,877 4,927 4,728 3,741 1,87 1,881 1,433 1,433 1,44 844 4,200 7,706 5,887 4,877 4,927 4,728 3,741 4,200 7,706 6,935 5,833 3,72 3,741 88 1,344 2,844 3,83 3,74 3,84 3,83 3,92 3,88 1,347 2,70 3,84 3,87 3,89 1,82 3,89 <
		Kindergartens.	63	245 245 443 187 187 193 193 193 193 193 193 193 193
	Remarks.		સ	Total enrollment, 1904-5. Total enrollment, 1905-6. Total enrollment, 1905-6. Total enrollment, 1905-7. Total enrollment, 1905-7. Total enrollment, 1902-3. Total enrollment, 1902-3. Total enrollment, 1904-5.
	. City.			Michigan City, Ind Milly Mass, Milly Mass, Milly Mass, Milly Mass, Milly Mass, Noedham, Mass Nowalk, N. J. Now Brunswick, N. J. Now Brunswick, N. J. Now Willy Mass, Now Havan, Comnow Havan, Comnow Orther, R. J. Nowyort, R. J. Nowyort, R. J. Nowyort, N. Y. Niagara Falls, N. Y. Niagara Falls, N. Y. Norwich, Conn. Oorwich, N. Y. Norwich, Conn. Oorwich, N. Y. Paduesh, K. Y. Paduesh, K. Y. Paduesh, K. Y. Paduesh, R. I. Paduesh, R. J. Paduesh,
				88 515525555588 888888 8 8 E E

2,661 8,822 14,363	/1,638 /5,777 4,745	11, 032 12, 137 4, 965	95,475 95,023 14,301 3,176	1,584 11,909 4,501	1,137 12,579 7,782	6, 527 9, 350	2,094	1,177 k47,935 8,621	1, 446 1, 125	2, 153 5, 398 2, 074 4, 961 9, 344	2,932 m 20,872 6,168	To a second
255 821 1,226	/ 301 / 683 363 863	1,242	3, 238 9 541 860 400	1,347 400	1,348 1,348 1,959	577 516	283	122 £2,868 512	152	252 7266 245 388 708	n2,104	1
2, 406 8,001 13, 137	1,337 5,094 4,382	10,895	54, 237 4, 482 13, 441 2, 776	1,382 10,562 h 4,101	1,127 11,231 16,823	5,950 8,834	1,811	1,055 45,06 k2, 8,109	1,294 $1,017$	1,901 5,132 1,829 4,573 8,636	2, 626 #18,768 5,719	
126		74	283 100 52		204	62	59	314	13.83	31 46 46	340,	-1
155	111 82 82	185	431 105 104	281	202	888	65	25 394 115	30	55 50 51 123	79 395 66	1
237	92 215 84	329	740 147 216	344	393	156	55	32 805 145	32	60 64 117 157	83 561 131	-
303 203	110 285 155	654 255	1,784 211 440 165	489	549 350	266	104	1,355 1,355 183	65	122 89 174 428	116 808 172	
208	67		121		∞ ::			100		26	892	
c 47 434 785			222	069	41		125	302	77	1119	1,153	
127 463 1,027	111		ω,	917 193	39 711 661	383	137	3,071 446	38	100 171 153 268 523	1,387 256	
163 639 1, 182	129 583 262		ω,	25 25 25 25 25 25	965 881	501	177	3, 494 612	125	282 208 383 815	228 1,848 363	
191 799 1,505	135 563 373	-îî	5,158 415 1,284	ī,	1, 165 1, 165 977	701	188	4, 400 797	144	200 387 205 446 1,054	1,923 1,509	
317 893 1,665	171 561 596	î-î	6,688 468 1,943		1,371 1,140	745	189	136 5,550 988	142	255 604 218 500 1, 681	313 1,988 725	-
1,024 1,741	166 646 630		8,772 588 1,699	Τ,	1,614 1,266	1,082	218	$^{105}_{6,102}_{1,068}$	158	307 692 265 648 1,301	2, 138 859	
348 1,026 1,705	160 671 780	í-í	9,	1,336 578	1,510 1,271	858 1,248	200	6, 400 1, 154	165 151	285 730 220 681 1, 187	2,309 928	
325 1,140 1,502	197 688 573	, 	8,926 593 2,069	1,	1,549 1,293	906	233	6,737 1,306	152 139	212 810 206 678 1,237	354 1,937 921	1
1,375 2,025	921 903 903		8,726 827 3,004	Τ,	327 2, 346 1, 663	2,701	284	9,313 1,436	236 155	286 1,456 235 759 1,438	3, 193 1, 158	
317	184		6, 374 252 67	207 195 h 397		447		2,079	1 358	149	956	
)4-5 term,	1905-6. Total enrollment, 1904-5 Enrollment, September, 1905 Total enrollment, 1902-3	1-2	1904-5.	05-6 , 1905 second	5-6 mber,	5-6 mber,	uary,	4-5 mber,	o4	3-4 4-5 21,1904	ary, 1905. Enrollment, September, 1904 Total enrollment, 1904–5 Number at close of 1904–5	
second	nt, 190 ptemb nt, 190	nt, 190 nt, 190	at, 190	nt, 190 3c. 15, 3nt, s	at, 190 Septe	nt, 190 Nove	for January,	nt, 190 Septe	b. 1, 19 r half	nt, 190. nt, 190 nt, 190 otembo 33-4 ;ing, F	otembe nt, 190 se of 19	
rollme ent, s	rollme ent, Se rollme	rollme	ont at c	rollme ant, De rollm	or, 190 rollme ant for	rollme		rollmo	ont, Fe	rollme rollme rollme rot, Ser rot, 19 belong	ont, Seprential sepren	
Total enrollment, 1904-5. do Enrollment, second toru	1905-6. Total enrollment, 1904-5. Enrollment, September, 19 Total enrollment, 1902-3.	do de enrollment, 1901-2.	Enrollment at end of 1904–5 Total enrollment, 1904–5	Total enrollment, 1905-6. Enrollment, Dec. 15, 1905 Total enrollment, secor	semester, 1902-3. Total enrollment, 1905-6 do Enrollment for September	1905. Total enrollment, 1905–6 Enrollment for November 1903	Enrollment	Total enrollment, 1904–5 do	Enrollment, Feb. 1, 1904 Enrollment for half year	rotal arcollment, 1903-4 Total enrollment, 1904-5 Enrollment, September, 1904-5 Enrollment, 1903-4 Number, Jodonging, Febru-	ary, 1905. Enrollment, September, 19 Total enrollment, 1904–5 Number at close of 1904–5	
		1 15										- ;
Jga	H	at sido	y, Uta	nd ass Ind	Mass.sh	hio	388.	D. C.	dass.	va Va fass , Pa Del	8.88.	
old, N. nd, Mc nd, Or	nouth, , Mass	ig, ra. ond, V w (Eat	is, Mo Mass. sko Cit	ville, I rille, M Bend,	ridge, ie, Wai leld, M	field, O n, N. J	eld, M	Mass ngton, oury, C	own, l	ng, W. outh, M. nsport gton,	n, Mas iter, M. Pa	
Plainfield, N. J. Portland, Mo. Portland, Oreg.	Portsmouth, N. H Quincy, Mass Racino, Wis	Richmond, Va Saginaw (East side),	St. Louis, Mo Salem, Mass Salt Lake City, Utah.	Shelbyville, Ind. Somerville, Mass. South Bend, Ind.	Southbridge, Mass Spokane, Wash Springfield, Mass	Springfield, Ohio	Wakefield, Mass	Ware, Mass Washington, D. C Waterbury, Conn	Watertown, Mass	Westfield, Mass Wheeling, W. Va Weymouth, Mass Williamsport, Pa	Woburn, Mass Worcester, Mass York, Pa	
828	9828		1022		1109	113	114	115	118	1222222	126	- `

a Total high school enrollment for 1904–5.

• Beginners.

• Total high school enrollment.

d Does not include 41 special students.

• Texparatory class in high school.

f Does not include I postgraduates.

g Does not include 18 postgraduates.
A Total enrollment for year, if findings 111 pupils in grammar preparatory.
J Enrollment for November, 1995, and does not include 16
k Does not include 1,046 in the manual training high schools.

l Subgrade pupils.

m Does not include 314 pupils in preparatory grammar grade.

m Does not include 28 students in fifth year in classical high school.

TABLE 1.—Summary, by States, etc., of enrollment, attendance, supervising officers, and teachers in cities containing over 8,000 inhabitants, 1905-6.

Enroll- ment in	private and pa- rochial schools (largely esti- mated).	13	1,067,958	499, 943 a 51, 500 57, 987 406, 628 51, 900	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
chors.	Total.	13	106,026	51, 400 6, 705 5, 930 34, 717 7, 274	852 10,076 1174 10,076 1,486 1,486 1,696 1,696 1,180 1,180 1,180 1,231 1,2
Number of teachors.	Wотеп.	11	97,680	47, 551 6, 057 5, 290 32, 051 6, 731	803 531 102 103 103 103 103 103 103 103 103 103 103
Nun	Mon.	10	8,346	3,849 648 640 2,666 543	200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
supervis-	Total.	6	6,600	3,210 362 270 2,213 545	1,532 4,22 2,22 2,22 2,22 2,22 2,22 2,22 2,
office	Women.	oc o	3,516	1,811 188 109 1,169 1,169	22222222222222222222222222222222222222
Number	Mon.	7	3,084	1,399 174 161 1,044 306	28228282828232
	Avorage daily at- tendance.	9	3,670,210	1, 782, 749 230, 643 208, 016 1, 205, 443 243, 359	23, 25, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27
	Aggregate number of days' attend- ance of all pupils.	-70	682, 388, 121	335, 037, 718 42, 067, 254 37, 087, 992 225, 116, 877 43, 078, 280	3, 3, 394, 895 3, 3, 394, 895 1, 0, 43, 883 1, 884, 173 1, 762, 890 11, 762, 890 11, 762, 890 11, 783, 890 11, 783, 890 11, 783, 890 11, 783, 890 11, 783, 890 11, 783, 890 12, 560, 990 12, 563, 890 13, 8879, 893 14, 968, 890 17, 968, 890 18, 968, 980 19, 968, 980 10, 968, 980 10, 968, 980 11, 968, 980 11, 968, 980 11, 968, 980 12, 968, 980 13, 968, 980 14, 966, 992 16, 968, 980 17, 968, 980 18, 968, 980 18, 968, 980 18, 968, 980 19, 968, 980 10, 968, 980
	Enrollment in public day schools.	4	4,722,637	2, 294, 359 308, 549 281, 072 1, 514, 448 324, 209	29, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20
	Popula- tion, con- sus of 1900.	. 8	25, 807, 893	12, 555, 687 1, 881, 926 1, 654, 748 8, 342, 486 1, 373, 046	2, 102, 294 158, 920 158, 920 158, 920 159, 927, 544 15, 927, 544 15, 927, 544 15, 927, 544 16, 508 16, 508 17, 444 110, 608 110, 608 10, 604 10, 604 10, 604 11, 860 11, 860
Num-	ber of city school sys- tems.	સ	199	266 52 64 234 45	000 000 000 000 000 000 000 000 000 00
	Cities of—	1	United States	North Atlantic Division South Atlantic Division South Catrail Division North Central Division Western Division	North Atlantic Division: Maine. Now Hampshire. Vormont. Massachusetts Rhode Island Commetetent Now York. Now Jorsey. Pomnsylvania South Atlantic Division: Dalaware Maryland District of Columbia District of Columbia Nisting Nost Virginia Nost Virginia Nost Virginia Nost Virginia Nost Virginia South Cardina South Cardina Georgia Florida South Central Division: Tennesse Alabama Mississippi Louisiana Texas Arkansas

570 660	92, 300 26, 805 111, 585	43, 170 41, 637 21, 773 13, 626	44,900 850 870 5,012	2, 497 3, 487 800 739	1,008 3,271 2,260 37,288
233	6,984 8,365	2, 2, 3, 494 2, 183 2, 183	3,591 108 101 1,115	376 37 1,266 38 76	482 56 1,252 470 3,221
208	6,313 2,713 7,880	2,289 2,548 1,083	3,287 98 94 774 993	368 33 1,145 34	449 50 1,139 455 2,988
27	671 350 485	252 100 119	304 10 10 34 122	8 121 4	33 113 15 233 233
2.60	369 220 500	172 166 189	231 24 25 25 35	28 111 13	36 28 3 36 38 29 8 3 36
ಣ್ಞ	222 110 219	555	2 0 8 4 1	17 47 22	9 1 27 6 121
4.01	147 110 281	11.83	2112	11212	25 25 115 115
7,739	236, 947 95, 785 329, 164	114, 179 90, 218 78, 815 63, 887	121,255 3,459 3,003 27,887 40,844	11,661 1,212 39,924 1,331	16,316 1,974 41,582 15,602 111,290
1,365,542	814, 550, 119,	21, 960, 969 17, 312, 534 14, 565, 805 11, 474, 755	22, 893, 212 638, 803 556, 023 5, 145, 954 7, 083, 907	2,064,972 207,464 7,261,942 230,199	2, 805, 686 345, 500 7, 799, 431 2, 951, 294 18, 993, 918
9,962	292, 094 121, 369 404, 324	144, 657 115, 823 95, 959	161,806 4,211 3,978 35,151 53,091	14, 375 1, 400 54, 298 1, 928 3, 614	20,138 2,686 55,000 20,130 150,640
23, 505			977, 980 17, 241 16, 476 183, 788 222, 537	65, 623 14, 087 211, 853 6, 238	69,844 5,957 188,750 105,470 692,149
co c1	38 88 88	8888	3422255	4-12-10	173 7 1 2 2 1 1 2 1 1 2 1
Oklahoma Indian Territory	North Central Division: Ohio Indiana Illinois	Michigan. Wisconsin. Minnesota.	Missouri Morth Dakota. South Dakota. Nebruska. Kansas.	Western Division: Montana Wyoming Vyoming Coloratio	Utah Utah Idaho. Washington Oregon California

a Including estimate for Delaware.

Table 2.—Summary, by States, etc., of school property and expenditures in cities containing over 8,000 inhabitants, 1905-6.

	,		,		
Cities of—	Number of school build- ings.	Number of seats or sittings for study.	Value of all public prop- erty used for school purposes.	Expendi- ture for su- pervision and teach- ing.	Expenditure for all purposes (loans and bonds excepted).
1	2	3	4	- 5	6
United States	10,672	a 4, 603, 151	\$477,653,449	\$85,032,960	\$153, 344, 697
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	5,094 734 689 3,330 825	a 2, 243, 616 286, 074 263, 017 1, 498, 198 312, 246	261,372,418 17,794,773 17,590,000 146,941,780 33,954,478	45, 326, 928 4, 027, 070 3, 607, 861 25, 685, 032 6, 386, 069	84,029,672 5,854,864 5,613,753 47,005,310 10,841,098
North Atlantic Division: Maine New Hampshire Vermont Massachusetts. Rhode Island Connecticut New York New Jersey Pennsylvania	1, 436 280 271	27,703 20,753 8,025 413,303 62,538 95,986 896,656 210,473 508,179	2,286,089 2,500,088 646,900 54,034,446 5,601,161 12,427,105 119,020,897 17,884,817 46,970,915	406,024 337,671 84,405 7,994,871 1,079,759 1,546,882 22,618,774 3,668,311 7,590,231	596, 316 637, 032 140, 470 13, 127, 500 1, 899, 182 2, 660, 209 43, 812, 675 6, 668, 067 14, 488, 221
South Atlantic Division: Delaware. Maryland. District of Columbia. Virginia. West Virginia North Carolina South Carolina Georgia. Florida. South Central Division:	29 171 155 90 60 56 27 97	11, 080 85, 937 47, 832 35, 959 18, 655 18, 789 14, 193 41, 908 11, 721	931, 985 3, 484, 998 6, 500, 000 1, 790, 723 1, 468, 279 837, 000 557, 803 1, 859, 060 364, 925	157, 592 1,160, 585 1,074, 712 413, 645 227, 451 187, 925 130, 207 c 542, 480 132, 473	226, 299 1, 530, 941 1, 767, 714 540, 954 426, 535 229, 102 201, 706 c 724, 930 206, 683
South Central Division: Kentucky. Tennessee. Alabama. Mississippi Louisiana. Texas. Arkansas. Oklahoma. Indian Territory. North Central Division:	133 777 55 29 95 222 38	57, 677 35, 514 18, 253 13, 530 38, 569 72, 727 14, 110 9, 725 2, 912	3, 492, 650 2, 143, 469 1, 384, 000 680, 500 2, 628, 654 4, 655, 127 1, 124, 600 1, 175, 000 306, 000	865,067 478,400 223,978 127,721 557,245 1,024,496 169,277 130,500 31,177	1, 176, 546 762, 650 533, 014 203, 631 729, 235 1, 500, 420 356, 507 227, 500 124, 220
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	624 320 739 377 299 187 240 289 11 17 82	315, 136 118, 930 381, 608 139, 276 119, 339 99, 027 81, 617 144, 880 4, 900 4, 345 35, 511 53, 629	30, 077, 287 11, 166, 364 42, 056, 683 12, 832, 281 9, 722, 476 7, 529, 225 16, 114, 535 380, 000 542, 500 3, 336, 332 3, 603, 292	5,099,787 2,023,893 7,331,654 2,324,017 1,957,299 1,689,315 1,285,522 2,626,522 65,621 78,511 594,714 608,177	9, 262, 978 3, 550, 147 14, 551, 872 4, 231, 700 2, 777, 018 2, 600, 623 2, 009, 402 5, 728, 406 156, 149 144, 508 1, 041, 565 957, 942
Western Division: Montana. Wyoming Colorado New Mexico Arizona Utah Idaho Washington Oregon. California	5 131 5 12 39 6 132 44	15, 305 1, 425 53, 284 1, 520 3, 300 20, 025 2, 600 52, 503 21, 475 140, 809	1,600,000 120,000 5,991,179 150,000 307,300 1,572,148 175,000 5,936,824 1,653,436 16,448,591	348, 047 26, 775 1, 117, 851 27, 750 55, 681 327, 968 41, 676 991, 122 362, 960 3, 086, 239	523, 408 41, 013 1, 945, 618 43, 177 74, 692 573, 642 80, 940 2, 069, 582 605, 350 4, 883, 676

a Including estimates for cities not reporting. b Including estimates for Philadelphia, McKeesport, and Johnstown c Including estimates for Macon and Savannah.

Table 3.— Various items relating to schools in cities containing over 8,000 inhabitants, computed from data given in Tables 1 and 2, by States, etc., 1905-6.

	Average daily expenditure per pupil for all purposes.	14	Cents. 22. 47	25.08 13.91 15.14 20.09 25.17	6928899 69388998698 6928899 69388998	14.19 8.50 11.16 14.13 12.97 20.22
	Average cost per day of tuition for one pupil.	13	Cents. 12. 46	13.53 9.57 9.73 11.41 14.82	0.00 8.21.21.21.25.20 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8	7.7.08.09.09.09.09.09.09.09.09.09.09.09.09.09.
	Total cost of schools per capital jugils in average attendance.	12	\$41.78	47. 13 25. 38 26. 99 38. 99 44. 55	7,848,48.088; 4,843,18 10,882,888,888,4 10,13,13,13,13,13,13,13,13,13,13,13,13,13,	
	Cost of teaching and supervision per capita of a pupils in a pupils in a pupils in a steendard ance.	111	\$23.17	25. 42 17. 46 17. 34 21. 31 26. 24	15.88 16.88 16.88 16.88 16.88 16.88 16.88 16.88 16.88	
	Value of school property per capita of pupils in a verage attendance.	10	\$130.14	146.61 77.15 84.56 121.90 139.52	103.54 103.54 105.16 105.16 105.16 107.27 101.82 107.27 101.82 107.75	55.77 28. 38.19 38. 48 65.74 003
	Average number to a to a building.	6	431	382 382 450 378	133 106 106 107 108 108 108 108 108 108 108 108 108 108	3,55,55,55,55,55,55,55,55,55,55,55,55,55
	Average number of seats to each 100 pupils in attendance.	× ×	125.4	125.9 124.0 126.4 124.3 128.3	125. 128. 128. 128. 128. 128. 129. 121. 121. 121. 129. 130.	125.1 109.9 123.6 136.2 118.7
	Average number of teachers to cach supervising officer.	-	16.1	16.0 18.5 21.9 15.7 13.3	747.88831367 898468 494088861 06988	18.0 11.5 30.9 15.1 18.6 19.1
	Average number of pupils in attendance to each teacher.	9	34.6	34.7 34.7 35.0 33.5	20000000000000000000000000000000000000	24.03 25.03 26.03
	Average length of school term.	70	Days. 185.9	187. 9 182. 4 178. 3 186. 7 177. 0	178. 178. 179.9 4 188. 188. 191. 191. 191. 191. 191. 191.	178.0 183.7 182.9 154.2 180.6 171.4
	Average number of days' attend- ance of each pupil enrolled.	4	Days. 144. 5	146.0 136.3 131.9 148.6 132.9	185 195 195 195 195 195 195 195 195 195 19	124.0 126.0 152.5 111.5 141.3 138.1 121.9
	Ratio of average attendance to enroll-ment (public schools).	83	Per cent.	77.7 74.7 74.0 79.6	6.888.446.644	28.88 88.38 7.4.5 7.4.5 1.1.1
	Ratio of private school enrollment to enrollment in all schools, public and private.	લ	Per cent. 18.4	17.9 14.3 17.1 21.2 13.8	20.02 20.02 20.03	25.5 22.6 22.6 22.7 22.7 22.7
	Cities of—	1	United States	North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	North Atlantic Division: Name New Hampshre Vermont. Massachusetts Rhode Island Commeticut. New York. New Jorsey. Permsylvanis Permsylvanis South Atlantic Division: Delaware Maryland District of Columbia. Virginia	North Carolina South Carolina Georgia Florida South Central Division: Kentucky Formessee

Table 3.— Various items relating to schools in cities containing over 8,000 inhabitants, computed from data given in Tables 1 and 2, by States, etc., 1905-6—Continued.

Taga-o-Continued:	Average daily expenditure per purple for all for all purposes.	14	Comps. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13.
	Average cost per day of tuition for one pupil.	13	00 82 82 82 82 82 82 82 82 82 82 82 82 82
	Total cost of schools per capper capping of pupils in a verage attendance.	12	884 884 884 884 884 884 884 884 884 884
	Cost of teaching and super capital of per capital of pupils in a of pupils in attendance.	11	######################################
	Value of school property per capper tag of pupils in average attendance.	10	8.6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Average number of the sats to a building.	6	8861 8861 887 887 887 887 887 887 887 88
	Average number of seats to each 100 pupils in attendance.	8	153.5 5 110.
	Average number of teachers to each supervising offi-	7	28.28.28.28.28.28.28.28.28.28.28.28.28.2
	Average number of pupils in attendance to each teacher.	9	
	Average length of school term.	70	Days. 174.5 177.5
	Average number of days' attendance of each pupil enclose.	4	Days. 117.0
	Ratio of average attendance to enrollment (public schools).	60	Per ce. 7, 12, 12, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15
	Ratio of private school enrollment to enrollment in all schools, public and private.	લ	Per ceres 18 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Cities of—	1	South Central Division—Continued. Mississippi Texas. Arkansas Arkansas Oklahoma Indian Territory North Central Division: Indians Illinois Miscouri North Dakota Miscouri North Dakota South Dakota South Dakota South Dakota North Dakota North Dakota Arkansas Western Division: Montana North Dakota Colorado Artrona Colorado Artrona Utan Utan Utan Utan Utan Utan Utan Ut

TABLE 4.—Summarized statistics of schools in cities of over 8,000 inhabitants, by divisions, etc., from 1890–91 to 1905–6, inclusive.

ment in private and pa- rochial schools (largely estima- ted).	1.5	723, 990 775, 178 777, 178 777, 178 820, 250 822, 250 824, 609 872, 409 872, 409 872, 609 877, 100 877, 210 977, 210 1, 005, 552 1, 007, 558	245, 019 254, 355 258, 024 258, 024 385, 022 373, 080 401, 655 401, 655 403, 086 413, 086 413, 086 418, 218 418, 218 418, 218 418, 218 418, 218
Expenditure for all purposes.	14	\$56, 936, 447 66, 555, 120 65, 581, 382 66, 585, 131 74, 721, 382 74, 721, 382 88, 773, 647 88, 773, 647 89, 773, 247 89, 773, 247 89, 773, 247 121, 233, 724 121, 233, 724 121, 233, 724 122, 233, 724 123, 344, 667 123, 344, 667 123, 344, 667 123, 344, 667	27, 982, 487 29,006, 683 38,3006, 683 38,3006, 983 44,154, 875 44,154, 875 55, 483, 185 56, 483, 187 56, 583, 187 56, 583, 187 57, 583, 187 57, 583, 187 58, 583
Expenditure for supervision and teaching.	13	35, 266, 128 37, 317, 28.85 37, 317, 28.85 44, 137, 650 44, 135, 706 46, 747, 855 85, 689, 787 89, 183, 561 183, 561 183	16,560,417 17,330,436 18,104,903 18,104,903 20,503 20,503 20,503 20,130,43 2
Value of public property used for school purposes.	12	1854, 507, 058 185, 607, 757 205, 338, 077 228, 459, 334 226, 501, 394 226, 585, 586 227, 586, 588 228, 325, 748 328, 325, 744 328, 328, 47, 672 341, 674, 622 341, 622, 526 341, 623, 440	93, 319, 620 97, 070, 586 1107, 172, 001 110, 172, 001 110, 132, 97, 101 125, 616, 105 135, 970, 151 140, 529, 224 117, 888, 128 117, 588, 128 117, 588, 128 110, 573, 575 100, 573, 575 100, 573, 575 100, 573, 575 101, 678
Number of seatsor sittings for study.	11	2, 2, 386, 674 5, 512, 772 5, 512, 772 5, 588, 525 5, 588, 525 5, 538, 525 5, 538, 665 7, 759, 759, 759, 759, 759, 759, 759, 75	1, 170, 477 1, 221, 882 1, 287, 123 1, 287, 123 1, 515, 887 1, 515, 887 1, 505, 988 1, 505, 988 1, 505, 988 1, 507, 124 1, 577, 124 1, 577
Number of school buildings.	10	6, 478 6, 757 7, 788 8, 106 8, 106 9, 113 10, 083 10, 179 10, 179 10, 179	60.000 (10.000
Total.	8	52, 431 55, 557 55, 557 56, 557 56, 593 70, 335 70, 335 71, 33	28, 28, 28, 28, 28, 28, 28, 28, 28, 28,
Wom-en.	ဆ	48,557 55,224 56,224 56,226 66,976 66,976 76,338 87,738 88,737 76,34 77,310 77,417 77,68 77,68	4,8,3,12,8,8,2,4,2,8,8,8,8,4,4,8,4,8,8,8,8,8,4,4,4,4
Men.	1-	3, 874 4, 4, 298 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
Num- ber of super- vising offi- cers.	9	2,2,2,2,2,2,2,4,4,4,7,7,7,7,7,7,7,7,7,7,	1,179 1,282 1,282 1,586
Average daily attendance.	70	1, 884, 474 1, 977, 442 2, 281, 237 2, 281, 237 2, 580, 239 2, 580, 239 2, 581, 607 2, 931, 679 2, 931, 679 3, 139, 441 3, 334, 534 3, 534, 534	914 245 950, 355 950, 355 11, 134, 384 11, 134, 384 11, 135, 138, 138 11, 420, 914 11, 477, 925 11, 477, 925 11, 684, 300 1, 584, 300 1, 584, 300 1, 584, 300 1, 584, 300 1, 584, 300 1, 681, 300 1, 6
Aggregate number of days, attendance of all pupils.	4	364, 687, 603 378, 339, 408 394, 017, 638 462, 806, 735 482, 746, 705 539, 141, 947 553, 118, 781 553, 118, 781 563, 118, 781 563, 119, 445 665, 600, 811, 444 665, 888, 683, 883, 121	181, 981, 649 185, 030, 311 190, 042, 037 2021, 010, 405 2221, 111, 134 240, 131, 134 246, 134, 131 273, 139, 206 286, 589, 132, 746 289, 589, 175 289, 589, 175 289, 589, 175 289, 589, 175 289, 589, 175 289, 589, 175 289, 585, 175 289, 189, 175 289, 175 2
Enroll-ment in public day schools.	ಣ	2, 627, 275 2, 745, 430 3, 302, 841, 840, 840, 840, 840, 840, 840, 840, 840	1, 286, 627 1, 333, 688 1, 333, 688 1, 452, 594 1, 630, 633 1, 630, 633 1, 630, 633 1, 620, 633 1, 620
Number of city school systems.	2	442 443 443 443 602 602 603 603 603 603 603 603 603 603 603 603	861 186 288 888 888 888 888 888 888 888 888 8
Cities of—	1	United States: 1890-91 1891-92 1892-93 1892-94 1892-94 1895-96 1895-96 1896-90 1890-1900 1900-2 1900-4 1900-4	North Atlantic Division: 1890-91 1890-92 1890-82 1893-94 1893-96 1893-96 1894-76 1896-76 1896-190 1806-190 1900-3 1900-3 1900-4-6
	Num- Der of ment in mibor of ment in motor of ment in public days at tender daily also schools. Num- Der of ment in mibor of ment in m	Num-ber of ment in minotor of any strenge are schools. Schools applies a pupils. Num-ber of ment in	Num- bar of ment in minder of ally according aureed of ally according are of all according aureed of ally according aureed of ally according aureed of ally according aureed of ally according are of all according are of all according aureed of ally according aureed of ally according aureed of ally according aureed of all according aureed of ally according aureed aureed of ally according aureed of ally according aureed of ally according aureed aureed of ally according aureed aureed of ally according aureed

Table 4.—Summarized statistics of schools in cities of over 8,000 inhabitants, by divisions, etc., from 1890-91 to 1905-6, inclusive—Continued.

Enroll-	ment in private and paragraph schools (largely estimated).	15	\$\\\ \alpha\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Expenditure for all purposes.	14	88.88.88.84.44.44.48.78.79.98.88.88.84.44.79.88.88.88.44.48.79.79.98.88.88.84.44.79.79.79.88.88.88.44.48.79.79.79.88.88.88.44.48.79.79.79.88.88.88.44.48.79.79.79.88.88.88.79.79.79.79.88.88.88.79.79.79.79.79.79.79.79.79.79.79.79.79.
	Expenditure for supervision and teaching.	13	2. 12. 12. 12. 12. 12. 12. 12. 12. 12. 1
	Value of public property used for school purposes.	12	88, 577, 297 10, 968, 588, 588, 588, 588, 588, 588, 588, 5
	Number of seats or sittings for study.	11	180, 520 186, 580 206, 580 206, 580 206, 580 207, 248 280, 520 280, 520 280 280, 520 280, 520
	Number of school buildings.	10	460 450 450 450 450 450 450 450 450 450 45
chers.	Total.	6	\$8.4.4.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
Number of teachers	Wom- en.	8	დადად.4.4.4.4.ლლლლლლლლლლლლლლლლლლლლლლლლლლ
Numbe	Men.	1	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Number of supervising officers.	9	110 110 110 110 110 110 110 110 110 110
,	Average daily attendance.	3	148, 831 1153, 325 1154, 738 1173, 538 1173, 538 1174, 538 1175, 538 1177, 5
	Aggregate number of days' attendance of all pupils.	4	12
	Enroll- ment in public day schools.	က	212,522 212,522 212,522 212,523 212,523 212,523 212,523 213,52
	Number of city school systems.	23	2883444444444
	Cities of—	1	South Atlantic Division: 1880-91 1880-91 1881-92 1881-94 1883-94 1888-96 1886-97 1896-1901 1900-2 1900-2 1900-3 1900-4-5 1904-5 1900-4-5 1900-4-5 1890-91 1890-91 1890-91 1890-91 1890-91 1890-91 1890-91 1890-91 1890-91 1890-91 1890-91 1890-91 1890-91 1890-91 1890-91 1890-91 1890-91 1890-91

250, 668 289, 489 289, 489 315, 108 330, 225 330, 330 360, 360 360, 360 360, 360 360 360, 360 360 360 360 360 360 360 360 360 360	28, 28, 28, 28, 28, 28, 28, 28, 28, 28,
19, 114, 726 20, 057, 510 20, 057, 510 27, 144, 100 28, 383, 386 28, 383, 386 28, 383, 386 28, 383, 386 30, 113, 144 32, 282, 022 38, 345, 088 38, 345, 088 38, 345, 088 38, 345, 088 38, 345, 088 38, 345, 088 38, 345, 088	4,339,461 5,267,002 6,267,002 6,267,003 6,267,003 6,267,003 7,158,732 7,158,732 8,433,686 9,433,686 9,433,686 10,841,098
10, 845, 838 11, 673, 823 11, 673, 823 11, 673, 822 16, 282 16, 282 16, 282 16, 282 17, 387 18, 387 18	2, 189, 006 2, 402, 907 2, 630, 503 2, 630, 503 2, 630, 504 2, 630, 642 2, 630, 643 2, 644 2,
CO, 731, S16 64, 031, 900 707, 903, 338 707, 903, 938 82, 979, 343 90, 802, 939 90, 802, 938 103, 786, 938 103, 788, 938 1107, 522, 153 111, 489, 948 122, 586, 111 118, 586, 114 123, 586, 114 124, 941, 780	14,075,326 17,681,333 17,685,733 17,685,733 18,485,733 18,989,334 18,989,334 19,332,995 19,332,995 20,333,095 20,33
804, 638 845, 086 845, 086 1, 102, 988 1, 126, 380 1, 122, 988 1, 24, 267 1, 284, 502 1, 284, 502 1, 288, 995 1, 288, 995 1, 319, 438 1, 319, 438 1, 310, 438	118, 479 128, 726 134, 945 134, 945 136, 735 1176, 508 1176, 508 1176, 508 1176, 509 1176, 509 1176, 509 1176, 509 1176, 509 1271, 339 240, 051 240, 051 241, 339 271, 339 271
47.79.79.79.79.79.79.79.79.79.79.79.79.79	376 424 424 424 424 425 426 572 573 573 573 573 573 573 573 573 573 573
11, 334 19, 246 19, 246 19, 246 19, 246 19, 389 19, 383 10, 383 10, 383 31, 383	2.20.00.00.00.00.00.00.00.00.00.00.00.00
16, 995 16, 995 18, 200 20, 369 22, 719 22, 418 26, 418 27, 246 28, 630 28, 630 28, 630 28, 630 28, 630 28, 630 30, 486 30, 486 31, 486	0,0,0,0,0,0,0,4,4,4,4,0,0,0,0,0,0,0,0,0
25.5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	224 224 224 224 224 233 330 240 240 240 240 240 240 240 240 240 24
848 947 947 947 947 947 948 948 948 948 948 948 948 948 948 948	154 203 203 220 227 227 248 268 298 298 359 357 357 457 367 367 576 576 576 576 576 576 576 577 577 5
631, 409 633, 521 735, 138 735, 138 884, 238 1, 006, 334 1, 006, 712 1, 006, 712 1, 112, 963 1, 112, 963 1, 112, 963 1, 112, 963 1, 112, 963 1, 205, 443	98, 945 103, 778 106, 384 107, 384 1122, 013 1188, 748 1188, 774 1190, 490 1180, 774 1191, 773 1191, 773 1791, 773 1
1117, 701, 860 124, 286, 074 1187, 288, 316 1101, 785, 337 173, 287, 188 173, 287, 188 188, 380, 357 188, 380, 357 200, 105, 207 208, 644, 145 208, 644 208, 6	18, 296, 074 280, 8027, 317 280, 8027, 317 282, 806, 331 282, 806, 331 283, 146, 306 383, 282, 446 383, 382, 940 40, 214, 286 41, 283, 474 41, 283, 474
854 615 887,167 989,581 989,685 1,137,882 1,208,248 1,324,902 1,325,902 1,325,40 1,325,40 1,402,838 1,402,838 1,402,838 1,402,838 1,402,838 1,402,838 1,402,838 1,402,838 1,402,838 1,402,838 1,402,838 1,402,838 1,402,838 1,402,848	135, 415 145, 988 116, 588 127, 723 180, 882 200, 882 211, 331 211, 331 211, 332 211, 333 211, 332 211, 333 211, 332 213, 338 216, 338 226, 333 327, 338 326, 333 327, 338
155 165 173 2173 227 227 220 200 200 201 215 215 215 215 215 215 215 215 215 21	7288888888888888
North Central Division: 1880-91. 1881-92. 1881-94. 1881-94. 1884-95. 1895-96. 1895-96. 1896-97. 1896-190. 1896-190. 1990-3.	Western Daysign. 1891–92 1891–92 1892–93 1892–93 1893–94 1893–96 1895–96 1895–96 1896–97 1896–97 1896–97 1896–97 1896–97 1896–97 1896–97 1896–97 1896–97 1896–97 1896–97 1896–97 1896–97 1896–97 1896–97 1896–97 1896–97

Table 5.—Comparative statistics of cities containing over 8,000 inhabitants, summarized by divisions, etc., 1891–1906.

Average daily ex- pendi- ture per pupil for all pur- poses.	14	Cents. 155.04 155.04 165.05 166.05 17.08 17.08 17.08 18.38 1	2,5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Average cost per day of tuition for one pupil.	13	Cents. 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6.9.9.9.9.9.9.11.11.11.11.11.11.11.11.11.
Total cost of schools per capita of pupils in average attendance.	12	\$28 33,00 33,00 33,00 33,00 33,00 33,00 33,00 33,00 30	2.182 2.282
Cost of teaching and supervision per capital of pupils in average attendance.	11	\$16 17.22 17.22 17.22 17.22 17.22 17.22 17.22 17.22 17.23 17	24848888888888888888888888888888888888
Value of school property per captita of pupils in average attendance.	10	\$97.92 100.15 100.15 99.32 99.84 99.84 100.65 100.65 110.67 111.67 112.99 117.07 123.23 130.14	102.15 103.15 103.95 107.98 107.98 107.98 112.40 127.02 127.02 127.02 127.14 12
Average number of seats to a building.	6	371 387 387 387 387 387 388 388 405 410 415 415 412 412 414 414 415 416 417 417 417 417	388 388 381 381 381 401 414 414 414 414 414 414 416 416 416 41
Average number of seats to cach 100 pupils in attendance.	8	126. 127. 127. 127. 127. 127. 127. 127. 127	128.5 128.5 128.6 128.6 128.5
Average number of teachers to each supervise ing officer.	2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00
Average number of pupils in attendance to each teacher.	9	జంజలు అద్ది ఉచ్చే ఉచ్చే ఉ అ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ	0000000000000000000000000000000000000
Average length of school term.	5	Days. 191.5 190.6 190.6 191.5 190.7 191.4 188.5 188.5 187.7 187.7 187.3 187.3 187.3 187.3 187.3 187.3 187.3 187.3	194.4 194.4 195.7 196.7
Average number of days' attendance of each pupil en-	4	Days. 137.0 137.0 137.0 137.0 140.7 140.7 141.2 141.2 141.2 141.2 141.2 141.3 141.3 141.3 141.3 141.3 141.3 141.3 141.3 141.3 141.3	88889444444444444444444444444444444444
Ratio of average attendance to encolument (public schools).	89	Per cent. 722.01. 71.91 71.92 72.93 72.94 72.94 72.94 72.95 72.75 72.75 72.75 72.75 72.75 72.75	11122224444460005 1112224444460005 1121042200242000
Ratio of private school enrollment to enrollment ment in all schools, public and private.	લ	Per cent. 21:15:21:15:22	28858888858585555555555555555555555555
Cities of—	1	United States: 1881-62 1882-93 1883-94 1883-94 1885-96 1886-97 1897-98 1898-99 1899-1900 1900-1901 1900-1901 1900-2-1	North Atlantic Division: 1891-92 1892-93 1892-95 1894-95 1894-96 1894-90 1899-901 1900-901 1900-3 1900-5 1900-6

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South Atlantic Division: 1891-92 1891-92 1892-94 1882-94 1882-96 1896-96 1896-96 1896-96 1896-97 1901-2 1901-2 1901-2 1896-96

TABLE 5.—Comparative statistics of cities containing over 8,000 inhabitants, summarized by divisions, etc., 1891-1906.—Continued.

	Average daily expenditure per pupil for all purposes.	14	Cent. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Average cost per day of tuition for one pupil.	13	062 022 022 022 022 022 022 022 022 022
	Total cost of schools per captita of pupils in average attendance.	21	48 88 88 80 80 80 80 80 80 80 80 80 80 80
	Cost of teaching and surport sion per capting pupils in average attendance.	11	\$3. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$3. \$3. \$3. \$3. \$3. \$3. \$3. \$3. \$3. \$3
	Value of school property per capita of pupils in average attendance.	10	\$154.00 156.23 156.23 156.24 136.96 127.83 124.40 124.40 124.40 122.46 123.05 123.05 123.05 135.89 142.28 135.89
	Average number of seats to a building.	60	23.8 23.8 23.8 23.8 23.8 23.8 23.8 23.8
	Average number of seats to each 100 pupils in attendance.	×	42.22.22.22.22.22.22.22.22.22.22.22.22.2
	Average number of teach- ers to each su- pervis- ing offi- cer.	1	
	Average number of pupils in attendance to each teacher.	9	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
	Average length of school term.	10	Days. 1948. 1911. 1911. 1911. 188. 188. 188. 188.
,	Average number of days' attendence of each pupil enrolled.	4	D G g g s s s s s s s s s s s s s s s s s
	Ratio of average attend- ance to enroll- ment (public schools).	60	Per cent. 70-7. 70-9. 71-1. 72-9. 72-9. 72-9. 73-9. 74-4. 74-4. 75-0. 75-1. 75-1.
	Ratio of private school carollment to carrollment ment in all schools, public and private.	જ	Per cent. [3.3] [4.2] [14.2] [14.2] [1.3] [1.3] [1.3] [1.0] [1.0] [1.1] [1.1] [1.1] [1.1] [1.1] [1.1]
P. Common and M.	Cities of		Western Division: 1891–92 1882–93 1882–94 1884–95 1884–95 1886–97 1886–97 1886–190 1896–190 1899–1900 1900–1901 1902–3 1902–3 1904–5

Table 6.—Statistics of population, school enrollment, and attendance in cities of over 8,000 inhabitants, 1905-6.

Trotal population (Chinal Formation of school parcellal public day echools. General public day echools. General census census entratas (Chinal Formation) (Chinal For													
Color Colo				Domesti			Pupils in private	Different publ	pupils en	rolled in	Num- ber of	Aggregate number of	Average
Amiston. Altanama. Aniston. Altanama. Aniston. Altanama. Aniston. Altanama. Aniston. Altanama. Aniston. Altanama. Aniston. Anisto	·	dity	Total population, census of 1900.	tion, 1905 (Census Office estimate).	Sehool eensus age.	Children of sehool census age.	and parochial schools (largely esti-mated).	Boys.	Girls.	Total.	the schools were actual- ly in session.	days' at- tendance of all pupils in public day sehools.	daily attendance in public day sehools.
Amiston Altarbala A Markana A Marka		I	જ	65	4	70	9	1	× ×	6	10	11	12
Phoenix Phoe	HQ84700F		9, 695 6, 358 8, 415 8, 408 38, 409 30, 346 8, 713	10,905 44,640 84,103 42,164 39,769 11,902	2-7-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	4, 518 2, 915 13, 858 2, 500 a 13, 535 9, 191 4, 500	600 75 600 250 3,033 * 800	683 3, 083 3, 083 2, 345 2, 345 2, 110 560	749 811 3,587 2,763 2,492 600	1, 432 6, 670 1, 110 1, 110 4, 602 1, 160	176 178 180 166 171 171	166,814 162,448 a 870,870 a 153,000 597,268 564,838 119,250	992 923 4,915 850 3,598 3,300 795
Fort Smith	80		5,544		6-21	2,168 2,900	239 * 500	915 916	948 :	1,863 1,751	b 170 168	217, 259 200, 615	1,273 1,194
CALIFORNIA.	2222	Arkansas. Fort Smith Hot Springs Little Rock Pine Bluff	11, 587 9, 973 38, 307 11, 496	23, 327 10, 918 38, 716 12, 875	6-21 6-21 6-21 6-21	5, 481 6, 019 14, 066 4, 801	200 100	1,675 1,592 2,768 1,302	1,802 1,665 3,104 1,402	3, 477 3, 257 5,872 2,704	177 180 175 175	455, 952 543, 240 786, 432 340, 000	2, 576 3, 018 4, 494 1, 888
WALLIAM CALLICATION CONTRACTOR CO	433786888888			19, 114 18, 600 13, 295 72, 670 13, 737 30, 732 18, 900 364, 611 eth	5-17 5-17 5-17 5-17 5-17 5-17 5-17 5-17	4, 463 7, 531 19, 820 19, 820 6, 277 2, 247 2, 247 2, 247 8, 137 98, 178	340 611 *27 193 4,568 2,982 2,982 2,986 458 *150 *150 447 24,902	1, 722 2, 458 1, 017 2, 077 2, 077 2, 125 2, 125 1, 042 2, 695 1, 042 2, 359 2, 359 2, 359 2, 359 2, 359 2, 359 2, 359 2, 359	1, 799 2, 380 1, 012 2, 108 18, 936 7, 396 2, 396 2, 652 2, 652 28, 822 28, 822 88 for Rive	3, 521 4, 838 2, 029 4, 185 4, 185 1, 477 1, 477 1, 993 1, 993 2, 337 2, 037 2, 037 2, 181 5, 3, 181	183 187 187 183 183 170 170 189 189 189 190 190 190	506, 582 738, 126 302, 746 302, 746 4, 924, 201 1, 837, 772 1, 837, 772 288, 679 738, 679 5, 850, 758, 679 5, 850, 758, 679	2,767 1,400 1,400 10,408 10,046 10,046 1,653 1,653 1,653 1,653 1,653 1,653 1,653 1,653 1,653 1,653 1,653 1,653 1,653 1,653 1,603 1,6

Table 6.—Statistics of population, school carollment, and attendance in cities of over 8,000 inhabitants, 1905-6—Continued.

Total Popular Popula		daily attendance in public day schools.	12	3, 192 1, 463 1, 385 2, 406 1, 123	1, 567 4, 075 2, 585 25, 083 1, 240	2,378	a 2, 208 10, 432 2, 404 782 11, 287	800 1,347 3,400 1,234 1,748 1,748 1,726 2,283 2,908
Total population, (Census census of School purvated) Population, (Census census of Colffice age. Carlideral public day schools and the continued. 2	Aggregate number of	days' at- tendance of all pupils in public day schools.	11	558, 606 277, 784 256, 214 428, 242 214, 402	273, 921 753, 875 a 452, 375 4, 565, 306 229, 385	444,804 542,276	428,359 1,919,614 456,760 144,468 a 2,155,817	152; 000 253, 136 605, 200 a 217, 254 330, 341 779, 586 3, 368, 016 a 419, 619 567, 060
Total population	Num- ber of	the schools were actually in session.	10	175 190 185 178 178	176 185 175 175 182 185	187	194 184 190 185 191	190 178 178 176 189 190 190 193
Total Population Populati	rolled in	Total.	6	4,516 2,104 2,007 3,119 1,355	1,960 5,502 3,496 34,361 1,596	3,258 4,125	2,677 12,079 3,464 912 15,099	1,153 1,821 1,482 2,318 2,318 5,031 3,000 3,865
Total Population Populati	pupils en	Girls.	œ	2, 251 1, 081 1, 083 1, 570 650	957 2,911 1,840 17,094 850	1,709	6, 158 2, 112 454	578 926 2,096 1,163 2,730 1,926
Total topulation, (Census energy of School consus energy of School	Different	Boys.	4	2, 265 1, 023 924 1, 549 705	1,003 2,591 1,656 17,267	$\frac{1,549}{1,972}$	5,921 1,852 458	2, 187 2, 187 1, 155 2, 301 1, 939
Total Population, (Census generics of 1900. City. I	Pupilsin private	and parochial schools (largely esti- mated).	9	816 240 100 371 337		* 247 750	2,500 1,200 1,200 2,375	1, 906 600 1, 906 1, 900 1, 900 1,005
Total Population, (Census ton, 1905 1		Children of school census age.	20	5, 960 2, 203 1, 991 3, 555 2, 247	2,050 6,660 4,800 46,884 2,513	5,297	3,773 18,876 1,841 18,818	1,338 6,896 6,896 2,189 3,138 3,781 4,998
Total Propulation, (10 census of 1900. estimation), (10 census of		School census age.	4	5-17 5-14 5-17 5-17	6-21 6-21 6-21 6-21 6-21	{ 6-21 6-21	4-16 5-16 4-16	
City. populemnt	Pomula-	tion, 1905 tion, 1905 (Census Office estimate).	8	23, 220	28, 186 10, 187 150, 317	30, 457	13,851 82,061 16,537 93,160	11, 791 25, 616 9, 879 12, 701 30, 178 119, 027 19, 443
City. 1 RNIA—continued. COLORADO.		Total population, census of 1900.	63	21,500 6,587 6,673 17,506 7,965	6, 150 21, 085 10, 147 133, 859 12, 455	28,157	12, 681 70, 996 19, 474 7, 930 79, 850	d 28, 695 d 28, 695 9, 589 10, 541 25, 998 108, 027 17, 548 19, 932
		City.	1	San Jose	Boulder* Colorado Springs Citipole Greek. Denver.	Fueblo: District No. 1. District No. 20	Ansonia Bridgeport. Danbury b. Derby. Manthester.	. d : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :

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882 768 3,305 1,834 7,896	9,153	41, 185	a1,288 $a1,518$ $2,095$ $1,583$	1, 097 1, 160 12, 462 3, 625 812 2, 800 5, 288 1, 156 1, 170	1,974	2,019	2,098 1,175 2,408 1,907 1,555 1,754 237,425 2,665	en.
170, 226 147, 456 626, 328 351, 890 1, 539, 739	1,752,800	7, 401, 138	686, 126 a 242, 880 280, 675 253, 259	187, 792 201, 753 2, 305, 559 598, 125 490, 000 1, 070, 555 1, 082, 994 1, 082, 994	345, 500	387, 648	404, 814 226, 891 492, 288 601, 977 355, 313 275, 759 246, 045 46, 060, 452 506, 112	d Population of town of Meriden.
193 192 189 193 195	1912	179	160 160 165 165	176 174 185 185 165 175 186 180 175	175	192	193 190 192 177 177 167 167 185 194 189	ion of to
1, 156 1, 015 4, 746 2, 526 9, 783 1, 390	11,194	51,992	6, 162 1,808 2,734 2,422	1, 321 1, 691 15, 040 1, 107 1, 182 3, 354 5, 357 1, 540 1, 300	2,686	.2,628	2, 665 1, 492 2, 866 2, 866 2, 871 1, 761 2, 135 3, 609	d Populat
2,386 4,827		27, 479	3,217 915 1,511 1,200	726 928 2, 182 1, 1897 3, 094 3, 094 4, 024 700	1,348	1,397	1, 335 1, 372 2, 224 1, 294 1, 294 983 901 1, 063 1, 823	ster.
2, 360 4, 956		24,513	2,945 893 1,223 1,202	595 763 1,925 1,457 2,693 3,233 600	1, 338	1,231	1; 330 1, 494 2, 147 1, 159 954 860 1, 072 1, 786	of Manche
400 86 705 950 2,988 750		4,500	1,500	300 200 1,300 1,000 350 350	300	1,200	1,652 *25 *1,175 *1,100 264 0 186 250 81,612 548	c Population of town of Manchester.
1, 585 1, 128 5, 054 3, 352 16, 448 2, 328			a 6,000 a 6,000 a 5,000	2, 068 13, 104 2, 534 2, 534 2, 100 14, 512 a 1, 500	3,040	4,735	6, 560 6, 439 6, 439 6, 937 2, 205 2, 205 8, 205 4, 628 4, 623	Populatio
44444 914444 91616	6-21	6-17	6-21 6-21 6-21	6-138 6-138 6-138 6-138 6-138 6-138	6-21	6-21		
19, 637 17, 332 10, 400 60, 109	83,860	302,883	35, 301 20, 498 20, 747 22, 823	11, 050 102, 702 42, 511 9, 391 17, 769 32, 618	-	16,170	26, 377 18, 544 25, 219 13, 686 1, 990, 750 18, 679	b Statistics of town of Danbury
17, 251 15, 997 8, 360 45, 859 8, 937	76,508	278,718	28, 429 17, 114 17, 747 15, 839	7, 674 10, 245 89, 872 39, 841 9, 081 17, 614 7, 239 71, 239 71, 239 71, 239 71, 239 71, 239	5,957	14,210	24, 147 17, 484 23, 286 12, 506 6, 504 6, 721 9, 098 1, 698, 575 16, 354	ies of town
Norwich State Norwich State State	Wilmington	DISTRICT OF COLUMBIA. 9 Washington	PLORIDA. PLORIDA.	Americus 5 Atlanta 7 Atlanta 8 Brunsvick 9 Columbus * 9 Macon * 1 Rome 2 Savannah 9 Valdash 3 Valdash 1 Rome 2 Savannah 9 Valdash 9 Valdash 9 Nacon *	1 Воізе *		Aurora: Australia West Side. West Side. Bollowille Cairo. Canton Canton Contrain Contrain Champaign *Statistics of 1904-5. a Approximate. b Statist	
500000	58	59	6216	65 65 65 69 69 72 72 73 73	74	75	57787888888888888888888888888888888888	

Table 6.—Statistics of population, school enrollment, and attendance in cities of over 8,000 inhabitants, 1905-6—Continued.

0				EDU	CATIO	N REPO	PRT,	1906.			
	Average	daily at- tendance in public day schools.	12	3,687	452 757 4,955 3,549	1,809 1,023 2,137 3,095	1,805 1,805 2,215	1,008 1,210 3,237	1,508 1,372 1,531 8 6,187	5,903 3,274 1,812 1,602	854 3, 167
	Aggregate number of	days' at- tendance of all pupils in public day schools.	11	685,838	79,910 132,477 983,591 675,666	346, 497 194, 505 363, 693 541, 625	782, 699 333, 829 385, 768	178, 842 229, 991 357, 456 572, 979	275,964 263,556 279,480 1,206,593 b 681,876	1, 109, 933 579, 483 1, 032, 068 346, 054 310, 895	153,810 570,060
		the schools were actual- ly in session.	10	186	177 175 199 185	190 190 185 175	172	190 176 179	6 192 176 183 183	188 177 191 191 194	180
-	rolled in	Total.	6	4,748	547 900 7,023 4,129	2,344 1,274 2,505 3,852	2, 20 2, 20 2, 20 690	1,285 1,539 2,513 3,947	1,869 1,766 1,730 8,055	7,245 4,007 7,571 2,367 1,954	1,105 3,745
	Different pupils enrolled in public day schools.	Girls.	œ	2,466	281 500 3,556 2,051	1,171 647 1,313 1,981	2,647 1,148 1,314	599 1, 265 1, 989	988 868 3,926 669	3,670 1,939 1,125 1,125	583 1,860
	Different publi	Boys.	2	2, 282	266 460 3,467 2,078	1,173 627 1,192 1,871			881 898 859 4, 129	3,575 3,693 1,242 966	522
	Pupils in private	and parochial schools (largely esti- mated).	9	900	15 250 1,952 * 746	547 350 719 300	2,321 868 372	1,210 309 183 335	285 156 3,000 2,800	2,766 8,700 8,766 8,300	300
		Children of school census age.	ro	7,995	1,769 16,807 6,146	3,204 3,889 5,014	11,550 5,611 3,476	3,684 3,850 4,748	2, 2, 3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	10, 109 5, 806 12, 514 7, 019	1,894 6,502
		School census agc.	4	6-21	6-21 6-21 6-21 6-21	2222	1222	6-21 6-21 6-21 6-21		6-22 6-22 6-22 6-22 6-22 6-22 6-22 6-22	6-21
	Populo	tion, 1905 (Census Office estimate).	es	24, 395	39,385 24,738	22, 334 14, 793 20, 277	31,713 31,713 15,880 10,287	10, 741 10, 650 11, 022 20, 023	11,088 9,455 65,026 38,632	34, 621 22, 423 38, 234 15, 504 11, 681	24,898
		Total population, census of 1900.	8	20,754	29, 655	13,259	29, 353 13, 595 8, 382	10, 446 8, 962 9, 622 17, 248	7,460 10,588 8,420 56,100	31,051 19,493 34,159 14,079 9,426	7,221
		City.	1	86 Decatur ILLINOIS—continued.	87 North Side 88 South Side* 80 East Louis 90 Eign Fign	Logalistoni No. 75 a District No. 76 a District No. 77 a			Ja dominouth A dominouth B Pekin B Pekin C dominov	108 Rookford 109 Rook Island 109 Springfield 111 Streator 112 Waukegan	INDIANA. 113 Alexandria 114 Anderson.
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Table 6.—Statistics of population, school enrollment, and attendance in cities of over 8,000 inhabitants, 1905-6—Continued.

Average	daily attendance in public day schools.	12	2, 056 1, 324 2, 205 1, 700 3, 562 6, 212 1, 651 1, 129	1, 443 1, 7650 1, 7650 1, 7650 1, 1, 949 1, 300 1, 300 1, 787 2, 787 4, 804	974 3,676 1,085 1,525 1,285
Aggregate number of	days' at- tendance of all pupils in public day schools.	11	359, 885 230, 391 405, 720 302, 384 657, 967 1, 133, 861 288, 925 197, 575	249, 522 270, 000 277, 833 264, 176 264, 176 333, 476 333, 477 334, 840 364, 175 354, 842 467, 743 467, 760 846, 136	185,060 676,384 211,575 286,790 236,870
Num- ber of	days the schools were actual- ly in session.	10	175 175 175 184 185 185 182 175	173 173 174 175 175 176 176 176 176 176 176 176 176 176 176	190 184 195 188 8 176
rolled in	Total.	6	2, 524 1, 668 2, 778 2, 778 2, 219 4, 534 7, 618 1, 427	1,901 2,028 2,028 2,033 1,967 1,094	1,409 4,992 1,584 2,226 1,679
Different pupils enrolled in public day schools.	Girls.	»	1, 315 822 1, 387 1, 129 2, 417 3, 861 1, 150 769	992 995 1, 344 1, 344 1, 180 1, 180 1, 180 1, 451 1, 507 1, 507 1, 507 1, 507 1, 507 1, 507 1, 507 1, 507 1, 507 3, 850 3, 850 3	2,546 950 1,176
Different	Boys.	2	1, 209 846 1, 391 1, 090 2, 117 3, 757 1, 050 1, 050	23,473 28,473 28,473 29,473 29,473	2,446 634 1,050
Pupils in private	and parochial schools (largely esti- mated).	9	200 125 400 * 200 1,200	1,000 *0 42 250 150 150 750 250 200 *150 *150 *250 *250 *150 *25	* 4,325 250 120
	Children of school census age.	ני	3, 480 2, 236 4, 589 3, 018 14, 579 3, 200 1, 706	86.919.93.98.74.99.93.33.98.74.99.99.99.99.99.99.99.99.99.99.99.99.99	2,267 18,997 2,534 3,678 2,283
	School census age.	4	5-22 5-22 5-23 5-23 6-23 6-23	22222222222222222222222222222222222222	6-20 6-20 6-20 6-20
	ropula- tion, 1905 (Census Office estimate).	က	12, 045 † 8, 357 15, 087 10, 203 20, 181 40, 952	18, 159 19, 159 10, 238 11, 238 11, 236 11, 236 13, 634 13, 634 14, 634 15, 634 16,	8,386 45,877 10,287 14,992
	Total population, census of 1900.	2	11, 544 6, 746 14, 073 9, 212 18, 197 33, 111	25. 24. 49. 208. 208. 208. 208. 208. 208. 208. 208	8,226 42,938 9,487 10,272 7,280
	City.	1	Marshalltown Mason City Mason City Museatine Oskaloosa Ottumwa Sioux City Waterloo; East Side. Wate Side	Andrison	Nowling Green Covington Frankfort Hunderson Hopkinsville
			159 160 161 162 163 164 165	167 168 169 170 171 173 174 175 176 179 179 180	182 183 184 185 186

3,737 22,325 3,058 1,962 2,728	d 714 1,240 656	24,411 1,256	1,650	3,300 1,005 1,446 1,917 7,291	1,142	55,067	2,088 1,204 1,975	$^{1,595}_{1,001}$	1,916 2,549 93,436 7,196 3,399	13,550 5,585 2,289 1,917	5,948 1906.
710,030 4,240,750 611,600 359,961 510,627	d 121,380 192,260 115,480	4,320,747 c 216,075	288,750	174,870 260,280 335,441 1.312,380	, 199,850 c 219,960	10, 462, 730	377,928 213,108 355,841	308,642 195,195	c 364,040 499,604 17,612,686 c 1,302,476 635,713	2,710,000 1,022,055 444,221 c 364,230	6,799 190 c1,130,078 e Copied from State report, 1906 f Average.
190 190 200 183 187	d 170 155 176	172	175 f 175	7160 174 175	175	188	181 177 179		190 196 1881 181	-	d from S
5,416 29,374 3,686 2,804 3,673	4 969 1,730 685	31,569 2,113	1,702	2,472 1,623 1,511 10,711	1,805	760	2,912 1,711 2,712	1,897 1,181	2, 421 3,016 105, 129 7, 970	15,752 6,914 2,724 2,253	6,799 e Copie f Avere
3,221 15,201 1,885 1,527 1,527 1,939	d 533 897 380	16,700	945	1,910	936 714	41.319	1,499	601	1,252 1,531 51,742 3,929 2,037	3,498	3,432
2,195 14,173 1,801 1,277 1,734	d 436 833 305	14,869	757	1,444	869 707	39.886	1,413	580	1,169 1,485 53,387 4,041	3,416	3,367 l
9,000 9,000 1,112 400 300	d 300 300 200	801	500	2,000 125 2,179	410	300	300	496	90 46 15,913 898	1,035 1,035 1,323 456	$\begin{bmatrix} 6,799 \\ 6,799 \end{bmatrix}$ $\begin{bmatrix} 2 \\ 0 \end{bmatrix}$: c Approximate.
10, 130 64, 093 9, 327 4, 431 6, 300	°1,400 3,000	96,543 4,393	3,818	2,190 2,975 6,023 8,005 15,040	3,171		3,760	2,380 1,133	2,330 2,651 101,865 5,464 2,465	11,188 4,460 2,663 2,437 *1,376	6,799 6,799 a Whit
6-20	6-18	4-18 6-18	5-21	222222	5-21		6-21 6-21 6-21	5-15	5-15 5-15 7-14 7-14	21-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7	20-50
28,769 222,660 29,991 14,250 .21,961	11,664	309, 639 17, 528	13,801	23, 229 11, 352 16, 995 24, 791	10,662	8,985	19,328 9,846 15,326	12, 486 8,840	12,702 15,223 595,380 47,794	20, 191 13, 105 13, 105	29,111 ays.
26, 369 204, 731 28, 301 13, 189 19, 446	11,269 6,680 6,815	287,104 16,013	12,951	21,850 10,477 16,145 7,655 23,761 50,145	8,150	8,402	17,128 9,296 13,591	11,134	11,335 13,884 13,884 560,892 40,063	91,886 34,072 19,167 13,667 8,549	a High school, 176 days. Colored schools, 193 days.
								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			a High s
Lexington* Louisvillo Nowport Owensboro Paducah	LOUISIANA. Baton Rouge*. Lake Charles	: : :	Auburn. Augusta e.	Bangor Bath e. Biddeford Calais Lowiston	Rockland Waterville	Maryland. Annapolis Baltimore **	Cumberland Frederick*. Hagerstown*.	MASSACHUSETTS. AdamsAmesbury*.	Attliboro Beverly Boston Brokton Brockton Rrobeline	Cambridge Chelsen Chicopee Clinton Powvors	Everett * Statistics of 1904-5. † Taken from State census of 1905.
187 188 189 190 191	193	195	197	388788	2022	207	210	212	215 216 217 218	322222	225

TABLE 6.—Statistics of population, school enrollment, and attendance in cities of over 8,000 inhabitants, 1905-6—Continued.

Average daily attendance in public day schools.	12	\$2.50 \$2.50
Aggregate number of days, attendance of all pupils in public day schools.	11	2,333,938 829,250 824,104 824,104 1,105,300 1,105,300 1,105,300 1,105,300 1,108,
Num- bor of days the schools were actual- ly in session.	10	199 198 198 198 198 198 198 198 198 198
rolled in bols. Total.	0	54 24 24 24 24 24 24 24 24 24 24 24 24 24
Different pupils enrolled in public day schools. Boys. Girls. Total.	æ	7, 840 850 8, 850 8, 85
Different publi	10	1,123,333,11,123,333,12,24,888,888,888,888,888,888,888,888,888
Pupils in private and parochial schools (largely esti-mated).	9	25.56.29 5.86.20 5.86.20 5.
Children of school census age.	10	66.00-101.00-101.01 4.00-101.00-4.01-00.00-101.00-101.01 4.00-101.
Sehool census age.	1	66766666666666666666666666666666666666
Popula- tion, 1905 (Gensus Office estimate).	es	RESTERN SE SE LE LE SE
Total population, consus of 1900.	લ	191 192 192 193 193 193 193 193 193 193 193 193 193
City.		MASSACHUSETTS—continued. Fall River Filehburg Filehburg Famingham Garding Malden
		99999999999999999999999999999999999999

4,311 1,971 2,818 1,002 1,496	, 590 1,875 1,528 1,956	1,478 2,572 18,355		1,453	2,125	5,742	5,269 33,780	1,802	2,321 19,406	1,504	2,217	2,900	3,361	3,977 2,705	2,026	1,581	3,354	1,405	1,459	2,912	4,052 2,532	1,910	1,911		1,807	a1,019	
822, 950 a 378, 432 531, 214 184, 715 a 276, 760					390, 948																498, 800					183, 528	the district.
$\begin{array}{c c} b \ 190 \\ 192 \\ 1883 \\ a \ 1873 \\ 185 \end{array}$	6191 182 182	195 183 200		195	184		193	α 190	191	197	190	26	161	£ 5	196	185	184	198	192	 P61	192	192	177		177	180	ation of t
4,900 2,411 3,289 1,177 1,619	2,350 1,845 2,294	2,030 3,125 22,854			2,525																3,944	2,584	2,668		2,224	1,273	Estimated population of the district
2,440 1,196 1,703 592	336 1,137 917 1.130	1,014 1,427 11,372		913	1,230	3,514	2,981	1,244	1,344	972	1,289	1,630	2,016	2, 780	1,095	1,071	2,730	895	957	1, 58/	2,542	1,374	1,378		100	673	e Estim
2,460 1,215 1,586 585	380 1,213 928 1,164	1,016 1,698 11,482		938	1,295	3,514	3,050	1,443	1,242	926	1,266	1,500	1,905	2,740	1,062	1,099	2,299	922	916	1,002	2,402	1,210	1,290		Ī	9,419	ty.
839 0 1,271 385 700	1,143 275 24 0	20 317 4,740		200	300	4,000	1,058	900	* 200	400	0 5	* 500	1,500	250	1,385	650	909	250	275	067	000	450	400		000	* 400	197 days. est Bay Ci
3,952 1,419 2,631 1,548 1,772	1,490 1,285 1,085	1, 103 2, 120 16, 242		2,600	3,283	13,966	8,250	3,752	*3,608	2,262	3,298	4, 125	5,651	4, 180	4,359	3, 100	6 813	2,471	2, 426	200 0	8, 424 5, 650	3,423	3, 167		2, 492	* 42,000	zh school,
7-14 7-14 5-15 5-15	5-15 7-14 5-15	7-14 7-14 7-14		5-20	82	2-20	228	2-50	200	2-50	20	22,5	2-20	2-20	2-20	2-50	5 2 2	2-50	25.20	0 2	252	2-50	02-4		6-21	*5-21	d Inc
30,967 10,268 26,282 8,594 11,258				10, 937	14, 622	40, 614	395 563	11, 485	15, 229	18,966	8, 421	11,215	25,330	21, 127	12,320	10,817	20,000	9,257	11, 163	04,77	47,676	11,668	11,695		†8,133	18,279	ays.
31, 036 9, 230 23, 481 8, 263 9, 706	8,804 12,310 7,105 11,324	7,248 14,254 118,421		9,654																		10, 538			7,524	7,868	oximate. school, 200 d
											:		-			-			-				:		-		Appro-
260 Taunton. 261 Wakefield. 262 Waltham. 263 Water. 264 Watertown.			MICHIGAN.	272 Adrian. 273 Abena			77 Calumet school district		80 Flint 81 Grand Rapids	, 141	83 Iron Mountain			S8 Lansing		90 Marquette			94 Pontiac *	Sagi	290 East Side 297 West Side	Sau	as Traverse City	MINNESOTA.	300 Brainerd		* Statistics of 1904-5, \dagger Taken from State census of 1905, b
	ายออก เก. 1900		1.	20 20	-95		01 00	100	กัก	Ñ	Š Š	4 8X	8	v S	Ñ	N č	7 6	i či	ର୍ଜ ଟ	a d	N N	Si S	N		8 8	ಹ	

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Table 6.—Statistics of population, school enrollment, and attendance in cities of over 8,000 inhabitants, 1905-6—Continued.

Average	daily attendance in public day schools.	12	1, 513 35, 971 1, 262 1, 019	22, 631 1, 638 2, 525	1, 181 929 1, 758 1, 910 1, 137	1, 685 2, 136 1, 503	3,815 24,445 1,282 1,424 607	8, 702 65, 843 2, 710 4, 643 1, 432
Aggregate	days' at- tendance of all pupils in publie day schools.	111	248, 983 6, 726, 514 227, 172 170, 477		214, 850 125, 692 a 298, 860 324, 660 202, 740	303, 300 388, 970 270, 553 a 185, 040	671, 545 a 4, 497, 880 a 228, 285 256, 398 a 121 400	12, 839, 397 12, 839, 397 487, 800 a 835, 740 257, 904
	days the schools were actual- ly in session.	10	180 187 180 176	174	180 160 170 170 178			128
rolled in	Total.	6	1,640 43,604 1,485	27, 940 1,833 3,200	1,969 1,574 2,528 2,986 1,882	2,188 2,897 2,005	5,610 32,603 1,657 1,537 1,537	11, 345 87, 074 3, 507 6, 959 2, 266
Different pupils enrolled in public day schools.	Girls.	8 0	831 22,099 756	14, 140 980 1, 605	1, 100 875 1, 387 1, 576 1, 044	1, 134 1, 502 1, 039	2, 955 16, 909 847 773	5,872 44,260 1,795 3,521 1,260
Different	Boys.	10	809 21, 505 729 575	13,800 853 1,595	869 699 1, 141 1, 410 838	1, 054 1, 395 966	2,655 15,694 810 764	2, 473 42, 814 1, 712 3, 438 1, 006
Pupilsin	parochial schools (largely estimated).	9	1,100	1,123 8,600 1,600	50 1150 400 500	100 400 100	300	* 30,000 * 30,000 600
	Children of sehool eensus age.	5	a 1, 700	7, 001	a, 400 a, 6,58 a, 6,000 5,800 3,893	3,018 5,225 2,349	69,734 3,840 2,384 2,384	35,865 178,260 * 4,280 7,932 2,800
	Sehool eensus age.	4	5-21	5-21	5-21 5-21 5-21 5-21 5-21	6-20 6-20 6-20	22222 22222	* 6-20 6-20 6-20 8-6-20
	Fopula- tion, 1905 (Census Office estimate).	es	10,996 261,974 †8,149	9, 422 197, 023 12, 435 20, 334	13, 265 15, 564	10,136	34,063	115, 479 636, 973 15, 811 23, 977 11, 281
	Total population, census of 1900.	8	10, 599 202, 718 7, 525	0,005 163,065 12,318 19,714	6, 484 7, 642 7, 816 14, 050 12, 210 14, 834	9, 416 12, 780 6, 974 9, 664	26,023 163,752 8,012 7,461 7,989	102, 979 102, 979 15, 238 15, 231 23, 267 9, 201
	City .	1	MINNESOTA—continued. Mankato. Minneapolis. St. CAL Wing.		MISSISSIPPI. Columbus. Greenville Jackson. Meridian * Natchez. Vicksburg			
			303 304 305 305	308 309 309	310 311 312 313 313 315 315	316 318 318 318	8888888	822 22 822 22 823 22 833 22 833 23 833 23 835 835 835 835 835 835 835 835 835 83

			Olli	BOILOOF	DIDIEMO.		- 00	, 0
	1,495 6,263 2,113 1,790	1,590 1,860 a 5,883 14,752 3,802		1,379 4,531 2,596 1,492 1,019		5,929 973 973 8,175 8,132 26,429	2,041 1,986 1,669 2,420 36,862 36,744 2,174	cord.
-	a 266, 110 1, 103, 886 388, 851 306, 125	271, 430 325, 455 1, 035, 513 2, 829, 120 684, 436		248, 243 248, 243 790, 659 454, 300 257, 409 a 174, 758		1, 127, 501 1, 124, 541 184, 541 133, 329 335, 475 * b 154, 800 1, 594, 279 5, 132, 539		c Population of city of Concord.
	178 184 184 171	177 175 176 185 180	185 a 202 172 172 172	180 174 172 172 171	174 191 185 185 189	189 199 193 193 * b 200 195½ 194½	192 182 187 192 192 191 1891	ulation o
	1,774 7,861 2,492 2,248	2, 007 2, 242 7, 823 18, 177 4, 902	1, 365 2, 886 360 1, 573	1,429 5,703 2,997 1,826 1,265	5, 770 2, 346 2, 425 1, 110 13, 524	* b 1, 238 * b 1, 238 * b 1, 238 10, 675 33, 809	2, 594 2, 598 2, 271 48, 947 4, 947 836	c Pop
	977 4,065 1,310 1,169	1,081 1,194 4,004 9,176 2,499	1,480 1,480 186 798	2,846 1,499 955 672	2,82 1,225 1,225 5,66 6,896	2, 403 3, 911 1, 207 * 653 5 591 5, 180 16, 747	1, 314 1, 291 1, 160 1, 560 816 24, 316 1, 380	, 1905.
-	3,796 1,182 1,079	926 1,048 3,819 9,001 2,403	740 1,406 174 775	2,857 1,498 871 593	2, 3, 3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	2, 448 3, 924 590 1, 190 8, 666 7, 495 17, 062	1,280 1,307 1,111 1,699 788 24,631 1,456	b Copied from State Report,
-	350 1,500 *0 647	100 348 3,000 615	1,160 548 0 955	250 4,000 1,100 240	2,000 403 75 1,974	400 419 400 1,000 2,000	500 125 150 360 800	ed from St.
•	2,607 3,232 3,578	2,891 4,370 12,430 37,108 6,743	2,510	1, 446 3, 871 1, 910 1, 089	6, 500 12, 000 3, 000 3, 200 1, 837 8 1, 837	25, 283 8, 827 a 1, 500 1, 800 2, 100 b 17, 179 58, 142	a 3, 400 b 2, 600 2, 800 b 3, 801 b 78, 059 4, 000	b Copie
•	8-21 6-21 6-21 6-21	5-21 5-21 5-21 5-21 5-21	5-16	6-14 6-14 6-16 6-16	5 - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 20	5-18 6-14 6-14 5-20 5-20 5-18 5-18	5-20 5-20 5-20 5-18 5-18 5-18	ate.
	11, 798 41, 757 20, 405 15, 770	46, 874 120, 565 34, 971	20,947	63, 417 63, 417 26, 193 11, 042 9, 001		25, 175 60, 509 77, 922 78, 9055 11, 938 12, 823 65, 468		a Approximate.
	9, 453 30, 470 14, 930 10, 770	7, 875 7, 188 40, 169 102, 555 26, 001	8,886 e 19,632	23, 103 8, 042 56, 987 23, 898 10, 637 8, 466		21, 506 52, 130 6, 253 6, 840 10, 596 59, 364 206, 433		1905.
	MONTANA. A nagonda. Butte Great Falls.	NEBRASKA. Separation	Berlin * Concord: Concord: Union district No. 20 Concord: Conco					*Statistics of 1904-5. † Taken from State census of 1905
	332	334 335 336 337 338	339 340 341 342	345 345 345 347 347 347	349 350 351 353 353	355 356 357 359 360 361 361	363 364 367 368 368 369 369	

Table 6.—Statistics of population, school enrollment, and attendance in cities of over 8,000 inhabitants, 1905-6—Continued.

Average	daily at- tendance in public day schools.	12	2, 944 14, 898 13, 404 1, 172 1, 172 1, 173 1, 173 1, 104 1, 1, 048 1, 331 1, 948	3, 633 3, 633 3, 633 46, 103 46, 103 1, 900 1, 900 1, 500 1, 540 1, 540 1, 358
Aggregate number of	days' at- tendance of all pupils in publie day schools.	11		594, 715 594, 800 594, 800 8, 804, 400 110, 433 110, 433 110, 433 110, 433 120, 454 120, 454
	the schools were actual- ly in session.	01	192 193 193 188 188 188 188 189 199 199 199 199 177 177	192 193 193 193 193 193 193 193 193 193 193
olled in	Total.	6	6,554 10,555 10,256 11,20 2,116 3,673 11,988 11,988 1,571 1,988 1,571 1,988 1,571 1,988 1,571 1,988 1,571 1,988 1,571 1,988 1,571 1,988 1,571 1,	3,3109 3,3109 3,3109 3,11,3846 3,11,101 1,101 1,101 1,104 1,
Different pupils enrolled in public day schools.	Girls.	œ	9, 2005 9, 2012 9, 7218 1, 1, 493 1, 1, 493 1, 1, 493 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1,571 1,572 1,058 30,3658 30,333 2,565 2,565 2,565 2,534 850 850 850
Different	Boys.	2	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	1,538 1,892 1,892 3,584 1,358 1,358 2,572 2,973 1,000
Pupilsin	and parochial schools (largely esti: mated).	9	1, 400 *1, 600 *1, 600 \$200 \$200 \$200 \$500 \$500 \$500 \$500	1,200 1,550 2,100 2,100 800 1,200 619 0
	Children of school census age.	5	8, 6, 462 8, 8, 462 8, 8, 330 8, 122 8, 123 10, 136 10, 136	\$5,000 \$2,3,3,846 \$100,000 \$100,000 \$1,450 \$1,1,442 \$2,036 \$2,036
	School census age.	4	4-20 5-20 6-5-20 6-5-18 6-5-18 6-5-18 6-5-18 6-7-18 6-	7-18 1-18
Description	tion, 1905 tion, 1905 (Census Office estimate).	3	26, 101 325, 885 111, 539 125, 885 13, 885 14, 186 17, 669 17, 872 29, 827 17, 872 17, 872 17, 872 18, 827 17, 872 18, 827 18,	23, 587 27, 588 37, 510 376, 946 376, 946 11, 194 11, 194 11, 194 12, 188 12, 188 12, 188 14, 650
	Total population, census of 1900.	es .	24, 141 27, 777 105, 777 10, 692 10, 692 17, 887 73, 307 73, 307 6, 889 6, 889 6, 238 6, 238	20, 929 30, 345 30, 346 30, 346 30, 364 30, 364 11, 616 11, 61
	City.	1	Orange. Orange. Datassile. Paterson. Perth Amboy Phillipsburg Phillipsburg Plainingshurg Plainingshurg Plainingshurg Tronton Tronton Tronton West Jiboben West Orange Albuquerque. NEW MEXICO. Albuny	Amsterdam Amsterdam Authurn Baravia Baravia Burghamton Burghan Burghan Burghan Burghan Burghan Corines Corines Corning District No. 9 District No. 13 Dundrick Eintra Burdhan Genova Genova Genova Genova
			33.00 33.00	388 388 388 389 390 391 392 393 393 393 393 393

4111141131 41488882411441 9 1111441251304514428	1, 859 2, 086 1, 026 1, 900
25.5.5.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8	
\$28.88.88.88.88.88.88.88.88.88.88.88.88.8	190 180 170 185 185 185 days.
88888888888888888888888888888888888888	2,804 3,005 1,475 2,538 gh school, 185 gb school, 185
1, 1, 25, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	1, 403 1, 647 725 1, 309 c High
1, 624 1, 224 1,	1, 401 1, 448 750 1, 229
8 25 25 25 25 25 25 25 25 25 25 25 25 25	500 300 50 50
25 700 25	17, 924 6-21 5, 041 6-21 2, 439 6-21 5, 020 6-21 2, 875 6-21 6, 020 7, 000 7, 0
***************************************	6-21 6-21 6-21 6-21 6-21 rom Sta
1 日本	17, 924 21, 356 21, 356 a Copied f
** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** **	
	450 Asheville. 440 Charlotte* 441 Charlotte* 442 Durham * 443 Elizabeth City *Statistics of 1904-5. † Taken from State census of 1905.

Table 6.—Statistics of population, school enrollment, and attendance in cities of over 8,000 inhabitants, 1905-6—Continued.

Average	daily attendance in public day schools.	12	1,740 760 1,780 2,340 1,217	1,834 1,625	* 1,1925 * 1,1925 * 1,1925 * 1,1396 * 1,13
Aggregate number of	days' at- tendance of all pupils in public day schools.	11	306, 240 118, 518 296, 683 b 374, 400 271, 560	330,033 308,770	1, 500, 408 351, 210 224, 571, 210 224, 571, 210 304, 571, 210 304, 571, 210 304, 571, 571, 571, 571, 571, 571, 571, 571
	the schools were actual- ly in session.	10	. 176 163 167 160 180	180	1852 1852 1733 1734 1735 1735 1735 1735 1735 1735 1735 1735
rolled in	Total.	6	2, 440 1, 177 2, 705 3, 006 1, 804	2,247 1,964	9,000 9,000
Different pupils enrolled in public day schools.	Girls.	æ	664	1,086	4 445 1,023 1,231 1,231 1,070 2,064 3,069 3,069 10,746 8,31 7,243 7,243 1,901 1,901 1,901 8,61 8,63 8,63 8,63 8,63 8,63 8,63 8,63 8,63
Different	Boys.	2	513	1,161	1,076 1,1076 1,1076 1,078 3,068 3,049 10,480 11,886
Pupils in private	and parochial schools (largely esti- mated).	9	80	350	1,500 1,1500 1,1000 1,000 1,000 8,200 8,200 8,200 8,200 8,000 8,200 8,000 8,200 8,00 8,
	Children of school census age.	20	4,000 2,586 6,324 3,674	3,212	21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	School census age.	4	66-6-22 6-22-22 6-22-22	6-21 6-21	242222222 2422222222222222222222222222
Popula-	tion, 1905 (Census Office estimate).	es	13, 395 9, 715 14, 128 21, 436 11, 003	12, 512 10, 127	49, 403 9, 639 15, 004 10, 181 33, 337 433, 337 432, 104 142, 103 10, 381 10, 381 10, 381 10, 381 12, 103
	Total population, census of 1900.	ત	10, 035 9, 090 13, 643 20, 976 10, 008	9,589	25, 292 27, 27, 27, 27, 27, 27, 27, 27, 27, 27,
	City.	1	NORTH CAROLINA—continued. Greensboro Newbern Kaleigh*a Wilmingtou*	NORTH DAKOTA. Grand Forks*	Akron. Alisance. Ashtabula Ashtabula Ashtabula Ashtabula Bellaire* Canforner Canforner Chicinal Cleveland Columbus Columbus Columbus Columbus Columbus Coshocton Delavare. East Javerpool Ejaria. Frondit Fromut Fromut Fromut Fromut Fromut Haniton Inouton
			444 446 447 448	449 450	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

1,714 4,200 2,773	2,2,2,4 176 169 169 169	1,888	3,179	1,758	1,285 2,626	5,367 2,186	1, 161 19, 465	2, 124 1, 722	1,333 6,685	3, 228		1,700 4,300 1,739		$^{1,284}_{1,238}_{13,080}$		14,052 5,764	5,952 1,452	1,753 2,476	2,080	1,293	1,161 *1,481	
310, 234 b 781, 200 b 510, 232	b 413, 440 376, 408	361, 955 b 255, 550	565,862	316, 440	203, 073 491, 062	1,014,363	3, 627, 394	395, 064 b 303, 072	240, 105	b 613, 320		b 299, 200 b 756, 800 309, 542		235, 733 217, 281 2, 498, 280		2,810,400						High sebool, 200 days.
181 186 184 176	1733	1961	178	188	175	818	193	186	188	190		176 176 178		183½ 174 191		195	28 28 28 28	82	188	190	# 180 * 180	ligh sebo
2,022 5,300 3,534 448	2,73	12,28	4,039	1,851	1,508 3,013	6,596 2,670	1,306 23,458	2,293	1,714	3,757		2,120 5,281 2,561		1,537 1,541 17,052		20,024	1,823	2,413	2,791	1,601	1,556 * 1,880	d 1
1,016 2,750 1,805 1,754	1,338	1,075	2,019	932	1,551	3,372	704	1,150	3,778			1,112 2,717 1,357		773 753 8,697		9,862 3,070	 88.89 83.33	1, 192	1,430	1,499	* 790 * 991	1005
1,006	1,329	1,125	2,020	919	1,462	3,224	11,724	1,143	844 3,958			1,008 2,564 1,204		764 788 8,355		10, 162	3,722 890	1,221	1,361	783		toto Rono
313 800 1,000	358	800	* 592	236 400 60 60 60	125	1,200	200	00	3,000			200 170		100 * 160 * 2,000		2,800	* 1,800 500	300	400	200	750 75	proximate.
3,391 8,450 5,006 *	, 4, 4, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	4,385 2,700 101	5,668	4,359 6,837	1, 999 6, 038	11, 526 5, 265	3,110 38,429	2, 934 2, 905	2, 496 14, 146	6,034		4, 280 6, 800 6, 147		3, 186 * 2, 047 25, 940		23,000	7,677 b 2,400	b 3,000	b 4,000	2,000	b 2, 400 1, 900	b Apj
6-21 6-21 8-6-21	ត្តគុន	122	555	122	25 25 25	252	6-21 6-21	6-21 6-21	6-22 12-23	6-21		2-4-4 12-12-12-13-13-13-13-13-13-13-13-13-13-13-13-13-		* 4-20 6-20 6-20		6-21	6-16 6-16	6-16	6-21	0-21 0-21	6-21 6-16	1005
9,711 27,048 21,613 19,795	15,888 13,647	12,869	20, 102	13,332 20,240	20,259	41, 433	11,059	9,814	9, 246	24,603		12,341		9, 481		142,848	45, 557 10, 214	18,624	11,913	14,730	9, 557	ondont for
8,991 21,723 13,028	11,862	11,944	18, 157	12, 172	7,582	38, 253 14, 349	10,989	8, 529 8, 045	8, 696 44, 885	23, 538		10,006		8,381 6,663 90,426		129, 896 35, 416	38, 973 10, 054	15,654	10,853	13, 536 9, 626	7,330 -8,864 -	to Gunomiest
73 Laneaster. 14 Lima. 15 Lorain.		Martins ferry Massilon Misallocan		3 Mutes. 4 Piqua 5 Portsmouth.		Springfiel Steubenvi	0 Tiffin 1 Toledo			6 Zanesville*c	OKLAHOMA.	7 Guthrie. 8 Oktabona City 8 Shawneo	OREGON.	Astoria. Baker City. Portland	PENNSYLVANIA.		5 Altoona 3 Beaver Falls.					* Statistics of 1904-5,
74	477 477 478	48	286	\$ \$ 8	486 487	488 489	49C	492	494	496		497 498 499		500 502 502		503 504	505 505 605	507	509	511	512	

b Approximate.
c Copled from State Report, 1905. *Statistics of 1904-5. a Copied from Educational Bulletin VII, issued by State Superintendent, for 1905.

Table 6.—Statistics of population, school enrollment, and attendance in cities of over 8,000 inhabitants, 1905-6—Continued.

U				Æ	DU	UA	TI	Or	×	KE	PC	JΚ	т,	15	<i>,</i> 00	•									
	Average	dally attendance in public day schools.	12		1,342	1,031	1,714	. 1,093	2,213	3,780	6,353	1,281	7,324	2,531	5,335	2,897	2,200	1,538	1,515	1,877	2,600	154,722	40,460	1,000	2,343
	Aggregate number of	days' at- tendance of all pupils in public day schools.	11		241,560	180,864	a 308, 520 215, 460	208, 449	a 387, 275	320, 400	1,207,140	230, 580	1,367,191	310, 140	a 960, 300	a 979, 400 428, 940	990,000	383, UZ5 256, 840	275, 116	237, 792 a 818, 760	a 520,000	26, 457, 362	8,092,000	338, 438	468, 600
	Num- ber of	the schools were aetual- ly in session.	01		180	180	88	180	175	180	190	180	190	280	180	200	180	88	180	88	200	213	000	180	200
	rolled in	Total.	6		1,684	1,390	2,063	1,233	2,833	2,271	7,916	1,625	9,701	3, 103	6,631	6,071	7,630	2,600	2,037	5, 427	3,000	201,935	53,710	2, 125	2,818
	Different pupils enrolled in public day schools.	Girls.	œ		886	710	1,094	647	1,005	1,085	4,000	847	4,846	1,581	3,397	3,044	3,965	1,362	1,020	1,241	0,0	101, 455	27,060	1,039	1,458
	Different publi	Boys.	7		798	089		286	1.408	1,186	3,910	778	4,855	1,522	3, 234	3,027	3,665	1,238	1,017	1,186		100,480	26, 650	1,024	1,360
	Pupils in private	and parochial schools (largely esti- mated).	9		0 8	200	96	328	068	250	3,700	165	2002	750	* 2,380	* 250	909	300	008	917	200	46,660	20,000	750	600
		of school census age.	2		2,200	1,432	2,900	1,697	3,500	2,237	18,000	a 2,000	10,000	a 5,000	4, 167	8, 575	8,000	2,956	a 3, 200	a, 300	4,000	223, 591	75,000	a 4,000	2,500
		School census age.	4		6-21	6-16	6-21	9-19	9-19	6-21	6-21	6-21	0-10 9-19	6-21	8-16	6-16 2-16	8-16	6-16	6-20	6-16	8-16	6-16	6-219	6-16	6-21
	Ponula-	tion, 1905 (Census Office estimate).	3		000 20	000,10	13,251	8,062	10,990	11,201	58,783		54,807	15,533	42, 160	46, 184	42,024	14,614	15,644	13, 151	23,500	1, 417, 062	364, 161	13,681	13,901
		Total population, census of 1900.	8		5,930	5,081	12,316	8,042	9,375	9,036	52, 733	7,317	50, 308	14, 230	35,936	41, 459	34, 227	13,504	13, 179	12, 116 28, 339	22, 265	1, 293, 697	9, 196 321, 616	12,550	13,696
		Clty.	1	PENNSYLVANIA—continued.		Clearfield	Coundlawillo		Dunmore			_	reensburg.		7	Lancaster.	-			Nanticoke.				Pittston*6	
	1				514	516	517	519	520	522	524	525	527	528	530	531	533	53.4	536	537	539	541	543	545 545 545	546 547

					·												-	_
10,655 14,837 2,840 1,730 3,080	1,587	1,230	1, 573 2, 273 -, 961	2, 443 2, 067	4,348 5,099	1,366	2, 552 972 2, 140	, 929 3, 080	22, 966 22, 920	2, 073 2, 737	1,526	5,620	1,608	1,191	4,418	2,473	9, 465 10, 485	
2, 077, 725 2, 890, 047 511, 200 311, 540 a 554, 400		229, 400 a 284, 400								235, 536 510, 652			289, 440				1, 666, 375 1, 939, 689	
2618 80 80 80 80 80 80 80 80 80 80 80 80 80	82. 82. 82. 83. 83. 83. 83. 83. 83. 83. 83. 83. 83	187	888	828	<u>88</u>	192	184 182 182	195	187	282 282 290	180	192	180	193	176	186	125	ort, 1905.
13, 201 19, 104 3, 515 2, 130 3, 880	2, 086 1, 912 2, 190	1,561	2,921	2, 032 2, 729	5, 514 6, 493	1,985	2, 192 1, 266 2, 446	3,853	30,522	3,784 3,784	1.904	8,769	2,298	1,525	6,169	3,016	12, 431	State report, 190
6,546 9,802 1,775 1,074 1,937	965 922 1,114	925	1,504	4,950 1,428	2,815 3,212	1,007	1, 232	, 616 1, 924	3,555 15,288	1,840	1.008	4,540	1,268	763	3,327	1,629	6, 685 7, 082	b Copied from
6,655 9,302 1,740 1,056 1,943	1, 121 990 1, 076	912	1,417	4, 992 1, 301	3,281	978	1, 21, 23, 21, 4	, 679 1,929	3, 673 15, 234	1,872	968	4, 229	1,030	762	2,842	1,387	5,746 6,242	Ďa
1,526 4,500 1,500 1,500 600	300	25.53	368	*1,100	000	1,271	12021	698 940	2,515	3,111	20	000	200	008	1,000	611	3,000	mate.
15, 575 29, 000 4, 476 3, 000 a 6, 000	* a 2, 300 * a 2, 500	2,200 2,200	2, 435	* 10,000 3,000	a 7, 000	4,204	, 2, 2, 2, 2, 110 871.45	* 2, 039 4, 233	38, 765	1,557	a 2, 000	9,987	a 3,300	1,911	11, 599	7,282	36, 911 30, 669	a Approximate
6-16 6-16 6-16 6-16 6-21	2223	119	6-16	* 6-21 6-21 8-21	6-16	5-15	777 377 377	7-16 5-15	7-15 5-15	5-1-7- 1-15-15	6-21	5-5	6-20	22	6-21	15 5 2 5	777	
89, 111 116, 111 20, 102 11, 724 22, 511	14,711 13,624 10,775	8,320	10,250	58,721 16,150	29, 572 38, 258	19, 446	9,378	9,222	198,381	24,773 †8,381 32,196			13,485		34, 179	16,746	84, 227	s of 1905.
78,961 102,026 18,202 8,916 20,321	13,241 12,086 7,810	,344 244 244 244	8,043 7,670 0,534	51,721	28, 757 33, 708	18, 167	8,925 12,138	8,937 22,034	39, 231 175, 597	21, 310 7, 541 28, 204			11,860		30, 154	14,511	102, 320 80, 865	State census
Reading Scranton Stranton Sharon Sharo							Cranston S Cumberton B Bast Providence			4 Warwick. 5 Westerly 5 Wosterly	SOUTH CAROLINA.		Octombia Greenville*b Spartanliurg	Lead.			Memoriae Memoriae Nashvilic	*Statistics of 1904-5. † Taken from State census of 1905
549 550 550 550	5555	557	250	262	564 565	566	268	570 571	572	575 575 576	577	578	580	283	584	586	588	

Table 6.—Statistics of population, school enrollment, and attendance in cities of over 8,000 inhabitants, 1905-6—Continued.

52	2			EDU	CAT	ION	RF	EPO	RT,	1906.				
		daily at- tendance in public day sebools.	12	3,054 1,933	1,552 7,797 2,150	2,583	3,917 a 1,257	7,000 a 776	1,067 1,465 a 1,879	6,986 1,509 1,317	3,284	4,077 12,239	1,937 2,159 1,704	1, 484 1, 987 2, 956
	Aggregate number of	days' at- tendance of all pupils in public day schools.	11	520, 573 340, 225 347, 593	275, 906 1, 338, 738	856, 221 826, 221	587, 404 222, 515	1,230,389	246, 186 300, 734	1, 194, 567 255, 058 239, 291	577,976	712,715 2,092,971	a 337, 053 386, 469 320, 361	a 293, 832 343, 751 a 557, 992
	Num- ber of	schools were actual- ly in session.	10	180	175	171	173	176	388	182	176	175 171	174 a 179 188	198 173 182
	rolled in	Total.	6	4,094 2,883	10,123 10,450 10,450	3,743 6,268	4,695	9,545	1,941	10,029 2,265 2,128	4,601	4,915 15,223	2,258 2,924 1,999	1,645 2,697 3,746
	Different pupils enrolled in public day schools.	Girls.	s	2, 105 1, 519	1,097	3,321	2,474	5,117	1,043	5,186 1,185 1,157	2, 425	2,445	1, 121 1, 455 1, 045	884 1,449 2,059
	Different	Boys.	7	1,989 1,364	1,026	2,947	2,221	4, 428	898	1,080 1,080 971	2,176	2, 470 7, 534	1,137 1,469 954	761 1,248 1,687
	Pupils in private	and parochial schools (largely esti-mated).	9	200	1,500	1,000		1,500 2,000	288	* 500	006	345 663	1,200	400 968 385
		Children of school census age.	70	4,714 3,172 9,443	1,870 10,588 *3,200	6,490	6,033	12, 514 3, 036	2, 2, 2 2, 5, 695 2, 5, 50 2, 5, 50 2, 5, 50	12, 195 * 2, 235 1, 897	a 5, 800	6,236 16,932	2, 453 4, 553 2, 800	5, 127 4, 648 6, 785
		School census age.	4	7-18	8-12 8-17 8-16	8-17	8-18 6-17	8-17	7-17	*8-17 *8-17 7-18	7-21	6-18 6-18	5-18 5-18 5-18	7-21 7-20 7-20
	Ponula-	tion, 1905 (Census Office estimate).	es	24, 718 12, 492	11,924 52,248 12,232	18, 691 27, 028	33, 484	56,300 14,484	9,527	61,146 11,698	8,649 23,806	17,023 58,914	10,598 20,665 11,884	14, 623 17, 730 22, 350
		Total population, census of 1900.	8	22, 258 9, 427	9,313 42,638 11,807	15,906 26,688	37,789	44, 633 13, 429	7,855 8,297 2,297	53,321 10,243 7,065	8,069 20,686	16, 313 53, 531	8, 448 18, 640 11, 499	14,528 16,520 18,891
		Oity.	1	Austin. TEXAS.					Marshall Palestine Paris	02020	Tyler Waco	Ogden. Salt Lake City.	Barre. VERMONT. Burlington Rutland *	Alexandria Darville Lynchburg
				590 591	593 594 595	596 597 508	200	602	0000	606 608 608	600	611	613 614 615	616 617 618

1, 158 1, 940 4, 482 2, 448 1, 916 10, 056 3, 693	2, 066 3, 115 2, 636 15, 279 7, 955 1, 807	2, 316 41, 400 2, 107 904 3, 123 4, 579	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
208, 440 a 353, 080 447, 098 440, 640 362, 124 1, 820, 136 616, 422	393,673 570,014 503,583 2,909,827 c-1,561,596 1,530,478 330,260	405, 014 210, 000 364, 511 167, 601 a 562, 140 a 851, 694	405, 447 406, 434 406, 434 406, 434 406, 434 406, 434 383, 102 539, 819 539, 819 539
180 182 189 180 181 173	183 193 194 195 195 197	175 157 173 180 180	175 195 195 195 195 195 195 195 195 195 19
1, 502 2, 694 3, 458 2, 346 12, 573 5, 305	2,599 4,378 3,239 20,011 12,266 10,112 2,395	3, 227 1, 710 2, 977 1, 277 3, 918 5, 756	9.9 % 8.8 %
1, 417 2,847 1,749 1,274 6,750 2,807	1,337 2,204 1,666 10,088 6,163 4,936 1,240	1,644 870 870 2,904 2,924	6 1, 410 1, 481 2, 891 1, 507 1, 507 1, 508 2, 826 3, 507 1, 508 2, 826 3, 507 1, 508 2, 826 3, 508 2, 508 3, 508
1,277 1,395 1,072 5,823 2,408	1, 262 1, 274 1, 573 9, 923 6, 103 1, 155	1,583 840 657 1,914 2,832	1, 440 1,
1,371 500 402 3,250 895	41 0 0 1, 259 * 769 * 769 * 360	130 250 600 200 300 1,600	1, 915 1, 916 1,
2,516 12,214 16,293 6,293 6,308 6,342	3,000 4,729 4,125 24,247 13,284 14,425	2, 129 2, 129 2, 539 2, 452 11, 075	でもよれられてよるものである。 8.8 28 28 28 28 28 28 28 28 28 28 28 28 28
7-20 7-20 7-20 7-20 7-20	6-22 6-22 5-22 5-22 5-22 5-22 5-22 5-22	6-21 6-21 6-21 6-21 6-21	4-28 4-28
9,950 27,230 58,006 18,427 86,880 24,165	99, 586 45, 313 51, 962 12, 719	13, 279 12, 833 16, 049 41, 058	17, 000 17, 510 17, 510 17, 510 17, 510 17, 514 17, 254 17, 254 17, 254 17, 254 17, 254 17, 254 18, 354 18, 354 18, 354 18, 355 18, 655 11, 656 11, 656
9, 715 19, 635 46, 624 21, 810 17, 427 85, 050 21, 405	11, 062 11, 062 7, 838 80, 671 36, 848 37, 714 10, 049	11,099 5,650 11,923 11,763 38,878	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
Manchestor*b. Nowport News. Norfolk* Petrsburg. Petrsmouth* Rehmond Rehmond	Ballard WASHINGTON. Ballingham Everoft Seattle. Spokane. Twooma. Walla Walla	Charleston West Vuidinia. Charleston Gradfon Huntingfon Martinishurg Winding	Appleton Ashland Chippout Chippout Chippout Chord and Ashland Chippout Chord and Ashland Chrom Bay Chord and Ashland Chrom Bay Madison Madison Madison Madison Marintic M
621 622 623 624 624 625	627 627 629 630 631 631	88.88.88 88.65.58 88.65.58	69 24 24 24 24 24 24 24 24 24 24 24 24 24

Table 7.—Statistics of supervising officers, teachers, property, etc., in public schools of cities of over 8,000 inhabitants, 1905-6.

T. C.	ilduo oi be	Value of F property use school purpo	14	-	\$46,000 40,000 775,000 44,000 133,000 275,000 75,000	194, 300 113, 000	300, 00 0 150, 000 474, 600 200, 000	276, 434 557, 650 1175, 000 312, 550 3, 313, 750 487, 025 360, 000 456, 825 150, 000
	oj sg duq	Seats or sitting study in all lic schools.	8 1		1,255 1,200 1,200 6,048 *800	*1,900 *1,400	3, 550 2, 800 2, 560 2, 560	2, 2, 4, 2, 3, 3, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,
1	of b	Buildings use school purpo	12		945550	P-10	018218	110 110 110 110 110 110 110 110 110 110
38	nins	Number of ev schools.	11		0 00000	0	0000	0 1000#10001
-:	nder	Number of ki	10		0-100400	00	0000	00017271000
		Grades in which manual training other than draw- ing is given.	6		None 3 to 5 10 to 7 10 to 7 10 to 7 10 to 7	Grammar None	9 and 10. None. 9 and 10. None.	Elementary None None None 1 to 10 1 to 12 All All None None 1 to 6 3 to 8
		Grades in which drawing is given.	œ		All 1 to 7 1 1 to 5 1 1 to 5 1 1 to 7 1	All.	1 to 8. All First 10. I to 8.	All 110 8 110 12
	chers.	.LetoT	1		22 135 107 25 25 26 27	45	79 50 108 43	284 284 284 284 284 284 284 284 284 284
	Supervising offi- cers.	Women.	9		22 21 22 22 22 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	31	67 96 29	85 102 34 34 745 112 112 43 143 47 94
3		Меп.	10		4841 481 8	90	21 6 21 41	8 9 2 4 5 6 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
. m.		Total.	4		-80004-	13	0100401	90110184147889
visino		Мотеп.	es		00000	0	0031	08084208181
Simpor		Men.	ત્ર		1120461	1	40	87-1800-14-12
		Gity.	1.	ALABAMA.	Anniston Bessenter Birmingham Huntsville Mobils Selma	Arizona. Phoenix Tucson	Arransass. Fort Smith. Hot Springs Little Rock. Pine Bluff.	Alameda Berkeley Berkeley Fresko Los Angeles Oakland Pasadena. Riverside Sacramento San Bernardino
1					1004507	တတ	1222	75121818181818181818181818181818181818181

6, 681, 661 310, 900 250, 900 85, 000 493, 478 50, 000	700,000 350,000 3,932,979 118,200	380,000 350,000	212,000 1,285,320 325,000 60,000 2,809,700	35,000 (b) 400,000	539,000 1,000,000 1,968,245 550,000 196,800	170,000 65,000 456,400 275,000 1,529,640 125,000	931,985	6,500,000
49.984 3,683 1,872 1,827 3,260 1,400	2,800 5,817 3,500 32,572 1,675	3, 120	*2,899 12,850 3,500 947 13,595	1,000 *1,550 4,669	2,365 4,500 19,474 3,250 3,939	1,300 1,059 4,137 2,300 10,061 1,141	*11,080	47,832 urposes
106 9 14 6 6 7 7	851158 6	∞ <u>2</u> 1	25 18 3 21	8 6 7 4	211 8 91	21 12 30 10	53	155 shool p
0011001	0130	00	-4E 4	1010	10 H C1 C1 H	000	9	11 for se
104000	0 080	112	00004	00	4 & Çî 10 O	350605	0	47 istriet
7 to 8 and high school. 5 to 8. All. 5 to 8. None. None.	None. 1 to 8. In lower grades. 4 to 8. None.	5 to 10. 5 and above	None In normal school None All below high school 5 to 9.	None . Elementary . None .	6 and above. 7 and above. 8. 07	5 ånd 6 3 and 4 None None None All.	4 to 8	b Buildings to the value of \$275,000 are loaned to the district for school purposes
All. All. All. 1 to 8 and 9 and 11.	All. All. All. All. 1 to 12	1 to 10 All	All All All below high sehool All	1 to 8. All 1 to 9.	All All All All All I to 8 Elementary	All. 7 to 9 All. All. All. All. All. All.	ΑΙΙ	All. b Buildings to the value
1, 024 109 109 39 74 32	25 121 103 754 41	84 118	268 268 379	8888	25. 459 88 91	25 113 243 413 413	262	1,478
953 100 25 29 29 29	40 110 96 676 35	107	263 25 359	8888	126 467 85 83	23. 23. 36. 23. 23. 24. 25. 26. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	253	1,303
101418	11 7 78 6	11 3	201650	0216	~ ~ % % ~ ~	202222	6	61 175 1,303 a Approximate.
±∞20-17-1	112242	21∞	14 3 3 21	4 ti o ti	201842	1821 36-1821	33	61 a Apj
200010	10 0 4 El U	∞ φ	1-270	21212121	010010	004000	31	36
58821-2H	21-20 Hz	4.01	17124	21-12	405166	-24-1-6	67	25
San Francisco. San Jose Santa Barbara. Santa Rosa. Storkon. Vallejo.		Pueblo: District No. 1.	Ansoni Bridge Danbu Derby. Hartio	Manchester: Town schools Ninth district Meriden Middlecown **			DELAWARE. Wilmington	Washington
888288	22822	37	888444	3433	48882	52 53 54 55 57	58	29

Table 7.—Statistics of supervising officers, teachers, property, etc., in public schools of cities of over 8,000 inhabitants, 1905-6—Continued.

1 -				00010		0000	.0000	0	0	0	000000
oublic tot for sees,	Value of F property use school purpo	14		\$175,000 25,000 95,000 69,925		27, 160 43, 850 540, 000 183, 000	255,000 170,050 50,000 a 455,000	60,000	175,000	202,000	*262,000 149,800 160,000 550,000 175,000 200,000 *50,000
-duq	Seats or sitting study in all lic schools.	13		1, 106 2, 990 2, 500		1,500 1,440 14,178 4,950	3,200 3,383 1,200 7,000	1,400	2,600	2,500	2, 390 1, 500 2, 158 3, 158 1, 830 1, 626
	Buildings uses	12		8 123 8 8 123		29 11	25025	4	9	6	04r212r3
Suins	Number of eversels.	11		0000		0110	0000	0	0	0	
nder-	Number of ki gartens.	10		0000		0108	0000	0	0	0	
	Grades in which manual training other than draw- ing is given.	6		None None Nonc None		None All Grammar and high school 6 to 8	1 to 8. All and high school. None. Last grammar and high	school. None.	7 and 8 and high school		6 to 8 None None All High school
	Grades in which drawing is given.	æ		1 to 8. Nonc 5 to 12. All.		All All All	AAII. 1 to 7. AAII. None	1 to 7	1 to 8	First 9.	All All All All All All 1 to 8.
chers.	.lstoT	2		134 633 58		32 275 96	13 25 25 25 25 25 25 25 25 25 25 25 25 25	56	26	28	108 108 24 24 24 24 24 24 25
Regular teachers.	Women.	9		126 58 58 52		8888	25 S S S S S S S S S S S S S S S S S S S	23	20	51	82 22 25 101 25 4 5 E
Regu	Men.	73		00 ti to 00		4654	212591	က	9	7	8451-rors
-wo	.latoT	4		64		23.11	49722	-	ო	က	∞ to 1 0 0 4 to
Supervising offi- cers.	Мотеп.	es		00-18		1,2600		0	-	2	0112052
Super	Men.	ત		22211		1165		-	63	-	00-0-
	City.		FLORIDA.	Jacksonville Key West * Pensacola Tampa	GEORGIA.	Americus. Athens Atlanta. Augusta.*	brunswick. Columbus. Macon * Rome. Savannah	Valdosta	IDAHO. Boise*	ILLINOIS. Alton	Autora East Side East Side West Side Belleville Salro Carto Centro
				8288		665	33228	73	74	75	82 82 83 83 83 83 83 83 83 83 83 83 83 83 83

220,000 31,135,900 297,900 321,000	57, 550 75,000 802, 500 433, 700	350,000 178,000	305, 000 400, 000 575, 000 575, 000 575, 000 1141, 050 1186, 100 1170, 500 1170, 500 1	70,000 95,000 182,000 242,000 280,000 800,000 175,000 175,000 247,000 2,200,200 2,200,200 2,200,200 2,200,200	school.
2, 200 265, 736 3, 698 4, 500	1,000 7,041 4,300	2,100	6,6,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	# # # # # # # # # # # # # # # # # # #	Elective in high school
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0800	0000	00	1001000000000000000000	000000000000000	o
215	1000	202	000000000000000000000000000000000000000	0000000000000000	
2 to 9 Grammar and high school . Four lower	All below high school 7 and 8. 1 to 12.	6 to 8. 5 to 8.	7 and 8 and high school In high school 8 and high school 7 and 8 High school 1 to 8 7 and 8 7 and 8 All All 1 to 8 and high school 7 and 8 7 and 8	None None None All in colored schools. First 4 years. T and 8. In high school None None 11 to 8. All below high school 10 8.	b Consolidated with district 74.
1 to 10. All All	All 1 to 12 1 to 12	All	All below high cehool 100 8 100 8 100 8 110 8	All	b Consolida
5, 555 79 101	18 24 164 112	35	252 252 252 253 253 253 253 253 253 253	22 28 28 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	ty.
5, 252 73 94	17 21 152 107	34	75 C C C C C C C C C C C C C C C C C C C	25 25 25 25 25 25 25 25 25 25 25 25 25 2	a For Chatham County
303	1232	10	000 000 000 000 000 000 000 000 000 00	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	athan
312	1533	61		1835 TO 10 2 2 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	For Ch
125	30-12	7 0	0	884667877348	8
187	15 15	1 2	-00000004-0-4-00	***************************************	
Champaign Chicago Danville Decatur			Freep Gales Jacks Joliek Joliek Keank Keank Keank Keank Keank Linco Malith Monn Ottaw Pekin Peckin Quinc Rock Spring Stream Wauk	Alexandria Anderson Araderson Brazil. Columbus Elikhart Elikhart Elwood Evansville Fort Wayne Frankfort Goshen Hammond Hundington* Indianapolis Ackorno. Kokomo.	*Statistics of 1904-5.
82.23	28888	91	98 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1113 1115 1116 1117 1120 1121 1121 1122 1123 1124 1126 1126 1127	

Table 7.—Statistics of supervising officers, teachers, properly, etc., in public schools of cities of over 8,000 inhabitants, 1905-6—Continued.

.cu.	ublic tot b	Value of p property use school purpo	14	\$320,000 225,000 275,000 140,000 430,000 125,000 112,500 112,500 174,000 174,000 175,000 185,000 185,000	66,000 240,000	98,000 360,000 538,500 8,365,000 136,500 775,000 51,500 233,000 1,075,610 8,000,000
Continue	-duq	Seats or sitting study in all lic schools.	13	744746.1.6.1.0.0.7.7 0000 00055700 00055700 0005700 0005700 0005700 0005700 0005700 0005700 0005700	1,112	2,000, 6,000 6,040 3,500 1,700 7,750 1,000 10,000 4,975
	i for ses.	Buildings use	13	&&≅∷0°4°≈°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	17*	7 113 113 113 113 113 114 116 116 118 119 119 119 119 119 119 119 119 119
60, 15	Number of evening schools.			C0C00C00-0000	00	000000 00-0
1220	-19bn	Number of his	10	10000000454000	00	09402140 1007
of centra of over o, ood that		Grades in which manual training other than draw- ing is given.	6	1 to 3 None 1 to 9 1 to 9 Primary 7 and 8 1 to 8 None Cooking in 7 and 8 None None None None None None None None	1 to 3. None.	1 to 3 8 to 10 7 to 9 None Kindergarten and 1 to 3 9 and high school 1 to 12 None None I to 12 None I to 8 In the school
we of surpressing of the control, property, e.e., in proceed standard of the space from the control of the cont		Grades in which drawing is given.	æ	1 to 9 1 to 9 1 to 8 All All 1 to 8 None None All 1 to 8 All 1 to 8 All None None	1 to 3	1 to 8 1 to 8
bdoud	chers.	Total.	1	44 100 100 100 100 100 100 100 100 100 1	37	105 105 105 138 138 138 179 170 112 131 132 113 113 113 113 113 113 113
6 6 6 6	Regular teachers.	"Готеп.	ဗ	88 88 88 88 88 88 88 88 88 88 88 88 88	32	53 108 108 108 108 108 108 108 108
o, to	Regu	Меп.	70	0 8 7 7 2 8 8 8 7 8 4 7 1 1 0 8 8 7 8 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	470	1998421 1414
o There	ofli-	Total.	4	EE 47 E 74 4 1 5 10 10 10 14 1	-67	8115 101 101 171 8 31 8 31 8 31 8 4 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Garaga	Supervising offi- cers.	Мотеп.	00	20147041050	01	188111881 000 9 9 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9
a lodo	Super	Меп.	જ	F=8=88888=F88==		87-84-1-2 21-24
		City.	-	Indiana—continued. Legansport.* Marion Marion Marion Marion Muncie Muncie Mow Albany Fern Richmond South Bend. Yorer Haute Vireennes Washington	INDIAN TEKKITOKY. McAlester Muskogee.	Boone. Burlington Gedar Rapids. Collinton Council Bluffs. Council Bluffs. Council Bluffs. Coptial Park East Side. West Side. Dubuque.
				128 129 133 134 135 140 140	142	144 145 146 147 148 149 150 151 152 153

250, 000 150, 000 255, 000 255, 000 355, 000 152, 000 153, 000 153, 000 251, 000 2510, 000 164, 000	161, 225 159, 600 108, 500 145, 607 126, 600 116, 600 80, 600 150, 600 130, 600 255, 600 255, 600 315, 600 315, 600 315, 600 315, 600 315, 600 315, 600 315, 600 315, 600	37, 000 300, 000 80, 000 125, 650 78, 000 215, 000 500, 000 8210, 000	100, 000 59, 654 40, 000 2, 200, 000 229, 000
* 23 212	444 44 44 44 44 44 44 44 44 44 44 44 44	1, 244 4, 246 1, 660 1, 660 1, 660 6, 000 3, 820 3, 820 3, 379	1,500 1,500 34,000 1,400
% ဗန္ဓန္ဓန္ဓန္ဓန္ဓန္ဓန္ဓန္ဓန္ဓန	1988 × 1948 4 × 9 × 6 × 4	41-4x4c4x1-x	89467
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- 12 00200000 FT	0000-000000000	008-02000	00051-
None None 5 to 12 12,3,4,9, and 10 All 12,3,4,0 and 10 All 12,0 and 10 None None None None High school	6 to 8 and high school Primary None 5 to 8 14 to 8 15 to 8 16 to 8 and high school None 16 to 8 18 and high school All All S and high school All S and high school All S and high school	All	None. None. None. None. None. All. a Statistics for white schools only
110 8 Irregularly taught 1 to 12 All below high school All i below high school 1 to 8 1 to 8 All	1 to 8	1 to 8	All. All. All. All. All. All. All. All.
88 88 88 88 88 88 88 88 88 88 88 88 88	4888484848488844888844888448884488844888484	221 88 8 8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	35,738 36,738
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40000000040 4C	440400mrc504mrc6r	46-1-048414	8 17 10 10 10
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u-uoumo-uum mu	0	-0-20 m 0 m 20 m 20 -1	0 0 3 11 2 tatisti
		-0 € - 3 N 2 4	-00000 *
Fort Madison* Fort Madison* Lowa City- Kookuk. Marshalitown Mason City- Muscatine. Oskaloosa. Sloux City- Waterloo: Bast Side. West Side. KANSAS.	Atchison Chauto Chauto Coffeytile Emporit Emporit Intchinson Independence Independence Independence Independence Inavonyorth Anxenson Parsons Pittsburg Pittsburg Wichita	Bowling Green. Covington. Frankfort. Handerson. Hopkinsville. Loxington.* Louisville. Nowport. Nowport. Paducah. LOUISIANA.	Baton Rougo**a Lake Charles New Dieria Shreveport
ED 1906—vol 1-	5895212222222222 24	25.25.25.25.25.25.25.25.25.25.25.25.25.2	192 193 194 195

Table 7.—Statistics of supervising officers, teachers, property, etc., in public schools of cities of over 8,000 inhabitants, 1905-6—Continued.

10	ilduc of ba	Value of I property us genool purp	14		\$175,000	350,000	175,000	40,000	750,000	110, 585		9 175 008	* 120,000	* 100,000		125,000		216,000	16, 331, 767	716,050	2,243,578	170,000	* 290,000 135,500
-(oj sg	Seats or sittin study in all lic schools.	13		2, 531	3,814	1,400	1,618	8,740	1,600		900	(0,22,0)	1,800 2,512		2,300		2,593	101,088	9,000	16, 992	7,361	2,395
1	of b	Buildings use school purpo	13		282	38	215	225	37	10		22	, x	10 ∞		6	14	17	310	32	37	45	0 41 0
3	nins	Number of ev	11		0	0		0'0	7	04		0	0	00		2	0	4.	24	rO r) [~		#610
, -1	ıəpu	Number of ki	10		0	10	-	0	40	00		0	0	00		0	0	010	107	0 :	191	010	100
		Grades in which manual training other than draw- ing is given.	6		None	All	6 to 9. None	None	8 to 10.	None None		4 to 9.	All	None.			None	10 and 11.	4 + 0 9	1 to 3 and high school	AII	Some in all	None None None
		Grades in which drawing is given.	œ		All	All	All below high school	3 to 9	1 to 9 and nign school 1 to 9	All. Elementary		7 to 11	All	7 to 10 Below high school		All	1 to 9	All and high school.	1 10 9	All	All	All	All and high school.
	chers.	Total.	7		91	117	54	37	270	37		. 21	1,040	37		46	38	20.00	2.379		429	153	284
	Regular teachers.	Women.	9		85	113	74 63	34	259	25 33		21	1, 455 39	£ 4		45	38	388	112	187	400	145	3228
	Regu	Меп.	10		9 7	4 4	r- 00	o es e	7 [1	0,01		0	8	921		1	01 =	101	267	9	28	00 0	2000
# Ho		Total.	4		ကင	701	ი –	t	17	4-		613	200	10		2		- co <u>c</u>	200	133	° 75	15	2 co 4
Supervising offi-	cers.	Women.	es			- 9	870	00	∞ ∞	0.0		08	7,7	00		-	00		00	· m ·	o ro	6	7 - 67
Sime		Men.	સ		- 13	- 4			40	1.2		67.5	7 7	0 -		4		101	20	10	19	9	70101
		City.	1	MAINE.	Auburn.	Augustara	Bath*a. Biddeford	Calais	Portland	Rockland Waterville	MARYLAND.	Annapolis	Cumberland	Frederick * Hagerstown	MASSACHUSETTS.	Adams	Amesbury.	Attleboro	Boston	Brockton	Cambridge	Chicones	Clinton
					197	199	200	202	202	202 206		202	500	210		212	213	215	217	218	220	221	223

b Sewing.

a Copied from State report, 1905.

655, 240 290,000 290,000 290,000 290,000 290,000 290,000 291,559 291,559 291,559 291,559 291,559 291,559 291,559 291,559 291,599 291,5
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*Statistics of 1904-5.

Table 7.—Statistics of supervising officers, teachers, property, etc., in public schools of cities of over 8.000 inhabitants, 1905-6—Continued.

ublic for sess,	Value of P property use	14	\$150,000 ** a 800,000 ** a 800,000 ** a 800,000 4,884,000 1,347,000 1,347,000 1,407,000 1,500,000 1,5	193,381
toley -duq	Seats or sitting study in all lic schools.	13	2 1730 2 17300 2 1730 2 1730 2 1730 2 1730 2 1730 2 1730 2 1730 2 1730 2 17300 2 17	$^{2,340}_{11,927}$
tor i	Buildings used	12	0 8 8 2 1 2 8 8 5 5 6 6 6 6 6 9 6 7 4 4 4 7 7 5 6 7 6 9 6 9 7 7 8 6 7 7 8 6 7 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 9 9 9 9	31
Suine	Xumber of ever	Ξ	000000000000000000000000000000000000000	60
-19bn	Number of kings.	10		120
	Grades in which manual training other than draw- ing is given.	6	1 to 8. 1 to 8. All. 1 to 8 and 10. 5 to 12. 1 to 8 and ligh school. 1 to 4. 7 and 8 and ligh school. 6 to 12. 7 to 12. 5 to 10. 1 to 8. None. 5 to 10. All how wigh school. All helow high school.	None. All and high school.
1	Grades in which drawing is given.	œ	1 to 10 All All 1 to 8 All and light school. All and light school. All to 8 All 1 to 9 All 1 to 10 1 to 12 1 to 12 1 to 12 1 to 18 All All All All All All All A	1 to 8. All and high school.
chers.	Total.	7	445252588628842852525252448 8288	. 54
Regular teachers	N.omen.	9	24 + 12	51
Regu	Жеп.	13	9x2=5x2x4x4x9x2x2x42xx9xx 14=7	ss 25
offi-	Total.	7		E 8
Supervising offi- cers.	17. отеп.	m	0-014562-x200xx04404-x0001 3x00	14
Super	Жеп.	સ		-4
	City.		Adrian Alpian Alpian Alpian Alpian Alpian Battle Creek Battle Creek Battle Creek Battle Creek Calumet school district Dotroit Escandba Film Incombond Incomb	Brainerd
			2272 2272 2274 2274 2274 2274 2274 2274	300

900,000 122,054 3,156,000 * 101,000 2,421,650 256,000 360,000	65,000 1100,000 125,000 120,500 45,000	200,000 247,900 247,900 3,000,000 128,000 138,000 11,115,000 150,000 250,000 1
2, 123 2, 123 3, 350 3, 350 3, 350	2,950 1,500 *1,980 1,900	88 38 1144 1700 12144 1700 12144 1700 1214 1700 121
9486696	ಬಹ4೦೮	88.50 88.60 89.60 69.83.54.44
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7 and 8 and high school 8 and high school. 7 and 8 and high school. 1 to 4. 7 and 8 and high school. All. 9th.	None. 11077 None. None. None.	7 to 9 Colored high school. 1 to 8 None. 1 to 8 and high school. 1 high school. 1 to 8 and high school. 1 high school. 1 high school. 1 to 10. 1 to 12. 1 to 12. 1 to 8 and 8 to 10. 1 to 8 and high school. 2 None. 1 to 12. 1 to 13. 2 to 3 and 8 to 10. 1 to 8 and high school. 2 to 3 and 8 to 10. 3 primary grades. 3 Primary grades. 4 Copied from State report, 1905.
All 1 to 7 All 1 to 8 All 1 to 8 All 1 to 10 Elementary and first high school.	Primary All 1 to 7 None 1 to 6	1 to 8 All 1 to 8 1 to 8 1 to 8 1 to 8 and high school 1 to 8 and high school 1 to 8 1 to 9 1 to 10 1 to 8 1 to 10 1 to 8 1 to 10 1 to 8
951 951 951 87 87	88888	44 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
35 913 913 41 47 575 79	88838	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
8 8 8 1 4 7 6 8 8	44040	888 888 888 888 888 122 122 122 123 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16
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1171122	21-21-0	
Faribault Mankato Mankato Minneapolis Red Wing St. Cloud St. Paul St. Ilwater Winona	Columbus Greenville Jackson Meridian Natchez Vicksburg	Carthage Hannibal Independ Jefferson Jefferson Joplin *** Kansas C Moberly * Nevada St. Charlin St. Josep St. Louis Sedalia Springfol Webb Cit Webb Cit Helma Helema Beatrice Hastings Lincoln South On
305 305 305 305 306 308 308 308	312 312 313 314 315	83 83 83 83 83 83 83 83 83 83 83 83 83 8

Table 7.—Statistics of supervising officers, teachers, property, etc., in public schools of cities of over 8,000 inhabitants, 1905-6-Continued.

oublic set for	Value of I property us school purp	14		\$47,000	400,000 19,550 250,000	150,000 150,105 796,105 397,433 220,000	140,000	1,000,000 560,750 380,000 144,000	78,000 942,653 781,617 427,000	125,000 34,000 181,000	a * 760,000 3,022,222	285,000 286,000 130,000
roi sg	Scats or sitting study in all lic schools.	13		1,200	3, 137 400 600	1,650 5,733 3,276 1,942		6,000 6,230 2,291 6,000	1, 334 12, 884 7, 531 400	1,214 450 2,865	9,528 28,995	1,3,2,3,7 1,3,206 1,552
d for	Buildings use school purpo	12		9	2225	32888	∞	01 8 8 3	စ္တ∞ဋ	20000	51 51 t	-010 s
guine	Number of evschools.	11		0	00-0	008-0	0	00	0000	-00	m co	00000
-19bn	Number of ki	10		0	9000	00144	0	01-1-0	001-0	0004	0 00 120	0001-0
	Grades in which manual training other than draw- ing is given.	6		6 to 8	7 to 9 and high school None	None. None. None. None.	All lower grades	5 to 10. All.	All	None. None. 8.	None 6 to 8 and high school None	None. 1 to 8 None. All below high school. None.
	Grades in which drawing is given.	80		All	All III		All below high school	All All All 2 to 9	All	All. 10.	8 5 to 8 and high school All	1 to 12. All Elementary and 1st high All
chers.	Total.	7		27	25 × 47	48.84 88.83 88.83	33	130 179 59 52	340 116	19 19 19 19 19	22,22	55 107 88
Regular teachers	Мотеп.	ဗ		25	30.78	48888	29	125 173 54 50	33.7	3822	225 628	95 85 87 87
Regu	Меп.	22		2	m — ±n ∘	ကက္ဝက	· co	ភេទភេព	1000	2-08	⇔	- E & & & -
-Wo S	.letoT	4		23	2000	400 41-1-	· 00	100	1201	4119	20	40000
Supervising officers.	Women.	8		1	m 0	71	-	0800	000	808	300	
Supe	Жеп.	દર		1	0100	90100 A C	2	C1 80 41 H	9 7 1	4	10	T4188
	City.	1	NEW HAMPSHIRE.	Berlin *	Union district	Laconla Manchester. Nashua.	Rochester	Atlantic City. Bayonne. Bloomfeld. Bridgeton	Burlington *a. Camden Cam Orange Birg Dacks *a	Englewood Gloucester City Hackensack		Kearney (P. O., Arlington) Long Branch Milville Montclair Morristown
				333	340 341 342	345 345 346 347	348	349 350 351	353 354 355	357	8888	365

000000000000000000000000000000000000000	150,000	, 292 790 930 933 933 767 767	, 498 , 780 , 500 , 566	\$200 \$200 \$200 \$200 \$200 \$200 \$200 \$200
3,326, 221, 275, 1,150, 1100, 276, 1100, 245, 950, 190, 190, 245, 245, 245, 245, 245, 245, 245, 245	150	1,317, * 468, 309, 492, 4,678, 109,	117, 46, 82, 299, 605, 106, 157,	155, 164, 98, 98, 276, 8408, 167, 167, 212, 212, 283, 283, 533, 450, 468,
		200000		
46, 583 2, 809 2, 809 2, 809 3, 286 4, 666 1, 945 1, 945 1, 550 1, 550 1, 600 1, 600 1	1,520	13, 442 3, 200 4, 337 1, 800 7, 500 67, 313 2, 800	1,420 800 1,440 2,000 5,936 1,820 1,629	* 2,555 * 2,555 * 2,400 * 2,450 * 3,550 * 3,500 * 3
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2108201008000	0	131100	0000-00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
201 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	24 5 0 14 23 4	0011004	740888888888888888888888888888888888888
All None	None	7 and 8 and high school. 1 to 8 1 to 8 1 to 4 1 to 4 9 to 12 9 H 1 None	All. 1 to 5. None. None. 4 to 8.	1 and 2.
A A A A A A A A A A A A A A A A A A A	АШ	All 1 to 9 9 All 1	1 to 8 All All All 1 to 8 All to 8 All to 8	79 All. 86 All. 18 All. 19 All. 19 All. 19 All. 19 All. 19 All. 19 All. 10 All. 11 All. 12 All. 11 All. 12 All. 11 All. 12 All. 12 All. 13 All. 14 All. 16 All. 16 All. 17 All. 18 All. 19 All. 10 Ito 12. 10 Copied from State report, 1905.
1, 045 1069 1088 1588 484 486 286 286 286 286 286 288 488	8	299 72 121 47 47 229 1,257	27 18 33 60 148 47 56	25 66 61 120 120 94 65 92 116 116 100 104
1, 009 622 153 173 173 88 87 27 47 45 86 86 87 47 45 45 45 45 46 46 46 46 46 46 46 46 46 46 46 46 46	34	288 66 115 47 47 216 1,234	72 71 74 75 74 75 75 75 75 75 75 75 75 75 75 75 75 75	25. 33. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.
38 - 27 - 77 - 00 - 00 - 4 - 4 - 57 - 52 - 52 - 52 - 52 - 52 - 52 - 52	4	2233066	0108888	<u>иниаррии и 4 р 4 го и го го</u>
09 1141 127 144 80 10 10 10 10 10 10 10 10 10 10 10 10 10	65	26 8 18 159	8188404	1984511111400
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Newark New Brunswick Orange Passaic Paterson Porth Amboy Polith Maboy Polith Maboy Polith Maboy Polith Maboy Polithed Rahway Town of Union Trouton Weshawken. West Inboken West Orange.	Albuquerque	Albany Amsterdam Auburn Batavia Binghanton Buffalo	Corning District No. 9 District No. 13 Cortland Dunkirk Elmira Fulton	Others Falls
368 369 370 371 372 373 374 376 376 379 380 381	382	385 385 385 385 385 385 385 385 385 385	302 302 302 302 302 302	888 888 888 888 888 888 888 888 888 88

Table 7.—Statistics of supervising officers, teachers, property, etc., in public schools of cities of over 8,000 inhabitants, 1905-6—Continued.

onblic for sees.	Value of porty perty use school purpo	14	\$93,809,381 457,894	283,400 175,000 194,300 114,600 67,475 173,458	72, 627 93, 500 127, 790 110, 310 276, 403 110, 357 2, 407, 075 234, 425 238, 425 238, 425 238, 425 238, 425 238, 425 238, 425	1,949,476 116,000 844,000 880,092 503,969 122,000 87,368 1,526,819
-qnd	Seats or sitting study in all lic schools.	13	615, 402 4, 889	*2,510 2,646 1,600 1,300	1, 2, 1, 1, 822 1, 1, 822 1, 1, 9, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	21, 442 1, 442 1, 800 1, 090 1, 762 1, 542 8, 615
tor is ses.	Buildings used	12	589	* * * * * * * * * * * * * *	20 20 20 20 20 20 20 20 20 20 20 20 20 2	25 39 112 12 6 6 19
Sujue	Number of evershools.	11	90	010000	0000110000	oro 046010 · v
nder-	Number of kingstens.	10	549	400000	00041408000	26 0 8 1 2 4 4 4
	Grades in which manual training other than draw- ing is given.	6	7 and 8. Benenatary and 1st yr. in	tugh wantou. 1 to 8 and high school 1 to 4 5 to 9 None None	None None None None None None None None	(and as and business high school. None. 1 to 3. 5 to 9. 1 to 7. 3 to 5 and 1st yr. in high school. 1 to 8. Above 5.
	Grades in which drawing is given.	80	All	All and high school All All All All All All All All All	All	All 1 to 9 All and high school All 1 to 8 and high school All All All All
chers.	Total.	1-	13, 427	48 82 27 10 10	88444244888	1,50 1,50 1,20 1,20 1,20 1,20 1,20 1,20 1,20 1,2
Regular teachers.	Мотеп.	9	12,016 115	424.358.88 826.88 85.88	8848484888	485 242 242 128 128 53 44 230
Regu	Меп,	70	1,411	088449	0001441000	27 1 18 18 2 2 2 23
-Wo	Тота1.	4	1,003	S144-1-1	160r40re	64 6 44 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
Supervising offi- cers.	Мотеп.	8	715	70000	0808118840	
Supe	Меп.	લ	288	PH8HH	12123521121	12781 123
	Gity.		NEW YORK—continued. New York. Niagara Falls.	North Tonawanda Ogdensburg Olean school district Oneida Oneida Oneonta	Peakskill: District No.7(Drum Hill) District No.8 (Oakside). Port Chester Port Jervis. Port Jervis. Poughkeepsie. Rensselaer Rochester Rochester Rochester Rochester Saratoga Springs*	Schaelectady Syracuse. Tonawanda Troy. Utioa. Watertown. Watervilet. White Plains
			412	414 415 714 718 418 419	0122244444444	433 433 434 434 435 436 436 437 437

	100,000 107,000 45,000 115,000	90,000 62,000 118,000 110,000 75,000	230,000 150,000	1,010,000	200,000 1160,000 1160,000 1610
	* 2,350 2,768 1,200 2,200	1,950 1,200 3,000	2,600	$\frac{11,200}{2,100}$	2, 300 2, 300 2, 100 2, 100 48, 640 48, 640 14, 570 14, 570 14, 570 14, 570 16, 570 17, 500 18, 100 18, 100 19, 570 19, 570
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	1 to 7. None. None. 7 to 10.	3 to 7 None None	7 and 8 and 2 years high None.	None	None None None T and 8 T and 9 T and 9 T and 8 T and 9 T and 8 T a
	1 to 7. All. 1 to 4. 1 to 10.	3 to 7 None All	All.	All and 1st year in high	school. All None All None All All All All All All All All All Al
_	538458	255 28 61 86 86	59	215	2442111,1,1,1,55534 25534 255354 2553
_	98888	82728	53	38	\$\$4 <u>4</u> 288 <u>\$</u> \$5555862582555554647588
	10	10 cm 10 cm cm cm	94	219	2408052550011421001001188882177 240
_	4040	9	4-1	19	4-1-17 1200 4-180 130 1-190 130 1-190 130 130 130 130 130 130 130 130 130 13
-	8108	40000	0.0	60	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
_	a	0	27	10	
NORTH CAROLINA.	Asheville. 40 Charlotte* Concord. 22 Durham **	444 Greenshoro. 445 Newbern. 446 Raleigh. 447 Wlimington*.	NORTH DAKOTA. 449 Fargo Grand Forks*	Akron.	Ashtabula Bellaire* Cambridge Canton Chillicothe* Clinelmati Columbus Colu
	च च च चं चं	* 4 4 4 4 4	4.4	451 452	455 455 455 455 455 455 455 455 455 455

*Statisties of 1904-5.

Table 7.—Statistics of supervising officers, teachers, property, etc., in public schools of cities of over 8,000 inhabitants, 1905-6—Continued.

ublic for for sees,	Value of p Property use school purpe	14		* 6 \$202, 50 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 125,000 14,000 1,779,373 194,200 850,000	400,000	250,000 800,000 125,000	90,000 100,000 1,463,436	3,300,702 *819,352 540,000
-duq	Seats or sitting study in all lic schools.	13		**************************************		2,500 5,000 2,225	1,350 1,625 18,500	22,000 6,800 8,572
d for ses.	Buildings use	13		4500514881-2888505	119	10	33240	26 17 14
Bujua	Number of eversels.	11		000000000000000000000000000000000000000		000	000	∞ co 4
nder-	Number of ki gartens.	10		00000000000	0	0,00	000	202
	Grades in which manual training other than draw- ing is given.	6		None 6 to 8 6 to 8 None 7 None 8 None 8 None 9 1 to 3 1 to 4 None 1 to 4 None 1 to 4 None 1 to 4 None 9 None 1 to 4 None 9 None 9 None 9 None 1 to 4 None 9		High school None	None None 5 to 9	All. None All
	Grades in which drawing is given.	æ		All 1 to 9 1 to 9 1 to 8 1 to 9 to 10 to 1		All. 1 to 8. 1 to 8.	All. 1 to 8. All.	All. 1 to 8 All.
chers.	.lstoT	7		\$44.528.888.51 \$2.52 \$4.55 \$5.	96	130	34 400	142 170
Regular teachers.	Women.	9		888882124150883444 88888445445	68	52 115 41	390	405 1114 159
Regu	Меп,	70		8040000044+18c-045	12	8 15 4	10	. 46
-Wo	.lstoT	#		00-1011044H11110		211	1 26 26	118 3 20
Supervising offi- cers.	Мотеп.	m		80000000000000000000000000000000000000		800	2110	72
Super	Men.	લ		441101100001110		2-1-	21	46 1 15
	City.	1	onto-continued.	Middletown Newark Newark Niles Piqua Piqua Portsmouth Salem Sanlem Springfield Stringmouth Tfilm Toledo Warren Warren Wellston Kenla	Zanesville * a	Guthrie Oklahoma City Shawnee.	OREGON. Astoria. Baker City Portland. Pernysytyania	Allegheny Allentown Altoona
				459 459 459 459 459 459 459 459 459 459	496	497 498 499	500 501 502	503 504 505

b Sewing and cooking only.

195,000 150
** ** ** ** ** ** ** ** ** ** ** ** **
3,0000000000000000000000000000000000000
All above 5th Toto 11 None None None None None None None None
1 to 8 1 to 8 1 to 9 1 to 8 1 to 9
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Beaver Falls. Bradcock Bradcock Bradcock Bradcock Butter Carlondale* Carlisle Carnegle Chambis Commelistile Dunsitile Dunwore Dunmore Dunwore Dunmore Baston Easton Franklin Makeasport Makeasport Makeasport Mahanoy City Franklin Fra
500 000 000 000 000 000 000 000 000 000

* Statistics of 1904-5.

a Copied from State report, 1905.

Table 7.—Statistics of supervising officers, teachers, property, etc., in public schools of cities of over 8,000 inhabitants, 1905-6-Continued.

public ed for oses,	Value of I	14		\$120,000 115,667 150,000	200,000 600,000 600,000	395,000 888,751		205,000 225,000 91,400 182,000 182,000 550,218 719,962 2240,000 2240,000 368,177	59,000 234,428 108,000 54,000 102,375
-duq	Seats or sittin study in all lic schools.	13		1,500	10,182 10,182 10,182	6,250		2, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	1,800 7,643 2,600 2,150
tof for .sess.	Buildings use	12		וט וט וט מ	0 8 4 0 4	15		10 11 11 11 10 10 10 10 10 10 10	401.00
Sujuə.	Number of ev-	11		0000	00020	22		* 17.000 0.01.01.01.01.01.01.01.01.01.01.01.01.01	100 0
	Number of ki gartens.	10		040	0040	00		0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0
	Grades in which manual training other than draw- ing is given.	6		None. 3 to 7, sewing.	5 and above. None. All. In high school.	3 primary None.		None None None None None None None None	1 to 3. Lower grades 1 to 5. 5 to 9.
	Grades in which drawing is given.	80		All		school. 9 elementary		All 1 to 9 to 1 to 1	1 to 11. All. All. 1 to 8.
chers.	.LatoT	1		8 4 49	51 74 197	00 124 167		58 60 60 88 38 182 719 719 709	111 51 113 45 42
Regular teachers.	Women.	9		884	42 28 38 38 38 38 38 38 38 38 38 38 38 38 38	103 137		55 66 36 38 58 34 176 654 67 67	27 108 44 36 39
Regu	Жеп.	70		00 co	931.	30		88 8 8 4 2 1 6 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	∞ w r~ 4 w
g offi-	.fstoT	4			-21-20	o wro		48142182 648	2122
Supervising offi- cers.	Women.	m		100	0801	4 6161		ниоиноифиин	HO163
Supe	Men.	ત્ર		717	H-0-100	2 -10		2212112	79
	City.	1	PENNSYLVANIA—continued.	Tamagua. Titusville. Uniontown	Warren*. Washington. West Chester. Wilkesbarre.	Williamsport York	RHODE ISLAND.	Central Falls. Cranston. Cranston. Granston. Bast Providence. Lincoln. Newport. Pawtucket Providence Providence Warwick Warwick Westerly Woonsocket	SOUTH CAROLINA. Anderson. Charleston. Columbia. Greenville*b. Spartanburg.
				556 557 558	559 561 562	564 565		566 567 568 569 570 571 573 574 575	577 578 579 580 581

\$142,500	487, 500 22, 500 104, 400 172, 000 764, 069 593, 000	217, 855 115, 600 11, 600 11, 600 11, 600 125, 600 123, 875 123, 875 123, 875 123, 875 124, 870 125, 120 125, 120 125, 120 125, 120 125, 120 125, 120 125, 120 125, 125 125, 125 125 125 125 125 125 125 125 125 125	181, 400 406, 500 59, 00
1,800	*1,500 3,060 3,500 11,954 10,500	44441444444444444444444444444444444444	2, 300 2, 525 2, 200
×0	25 1 2 2 2 3 6 1 3 6 1 5 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	25 20 20 20 20 20 20 20 20 20 20 20 20 20	13
80	001014	000000000000000000000000000000000000000	000
0%	00000	000000000000000000000000000000000000000	094
None	8. 0000 4 None 4 No 7 1 to 9 1 to 9	7 to 11 10 to 11 11 to 4 11 to 4 11 to 4 11 to 4 12 to 13 13 to 10 15 to 10 16 to 10 17 to 4 18 to 11 19 to 10	None Sopied from State report, 1905, c All grades in some schools.
1 to 11.	Primary and grammar 1 to 7 to	116 11 116 7 116 7 110 7 110 7 120 7 110 10 110 8 110 8 110 8 110 8 110 8 110 6 110 6 110 6 110 6 110 6 110 7 110 8 110 8 110 8 110 9 110 10 110 10 11	All. 1 to 9
939	120 31 39 277 243	88 24 48 25 44 48 62 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	52 76 46
28.86	118 24 35 84 248 207	54488488888888888888888888888888888888	. 50 68 44
€ 4	21-41-638	8004288448844818244000000000000000000000	1 2 3 2 2 3 2 1 2 2 3 2 2 3 4 2 2 3 4 2 3 4 2 4 2 4 2 4
10	112 113 114 115 115 115 115 115 115 115 115 115	2-1-2727784-1277-1-1-421-1-1-86	3 4 3 of 190 n high
410	104602	81 0 0000000000000000000000000000000000	2 2 2 tistics
63 55	ж-эр-т 4		1 2 1 * Sta
SOUTH DAKOTA. Lead. Sioux Falls. TENNESSEE.	Chattanooga. Clarksville. Jackson. Knoxville. Memphis Nashville.	Austin Beaumont Cleburne Cleburne Cofficiana Denison El Paso El Paso El Paso Galanesville Galaveston Galaveston Galaveston Harshall Farsis Farsis San Autonio San Autonio Farsis Temple Temple Tyler Tyler Tyler Tyler Temple Take City	VERMONT. Barre. Burlington Rutland *
583	584 585 586 587 589 589	590 591 593 593 593 593 593 600 601 603 603 604 604 605 605 605 605 605 605 605 605 605 605	613 614 615

* Statistics of 1904-5.

a Elective in high school.

Table 7.—Statistics of supervising officers, teachers, property, etc., in public schools of cities of over 8,000 inhabitants 1905-6—Continued.

ublic sets,	Value of property use	14			125,000 450,000 75,000 47,000 652,000		210,000 323,849 274,330 2,126,429 1,287,677 1,305,683 408,856		25, 629 200, 000 175, 000 48, 500 400, 000 619, 150
olsg	Seats or sitting study in all lic schools.	13		1,450 2,266 3,000	2, 310 2, 310 12, 413 3, 950		2,500 4,222 2,950 19,681 10,950		2, 250 1, 800 3, 000 1, 240 6, 365
tor for sees.	Buidings used	13		2000	20,78		011983889		0000000
Sujuə	Number of everselves.	=		0 1 0	040008		0000000		00000
-19bn	Number of kirgstens.	10		000	000000		0008-00		000013
	Grades in which manual training other than draw- ing is given.	6		None. None. 6 and 7.	All. Primary and high school. Vone. Elementary None.		1 to 10 None 5 to 8 and high school 7 to 12 None 1 to 9		None None None None None None
	Grades in which drawing is given.	∞.		None. All below high school.	All All And		1 to 8. All All All All All All All All 1 to 12.		All below high school. 1 to 8. 1 to 8. None None 1 to 8.
chers.	Total.	-		33 74 74	257 110 54 291 88		55 68 68 454 231 239		865 87 153 153 153
Regular teachers	Women.	9		2322	22 22 23 24 24 74		47 93 63 427 251 210 48		65 33 21 70 149
Regu	Men.	20	!	∞ r3 ~	4 ° 5 ° 6 ° 7 ° 7 ° 7 ° 7 ° 7 ° 7 ° 7 ° 7 ° 7		200272228		15 7 7 8 8 15 4
- uu	Total,	4	t	220	1242181		847.04.27.1		1131711
Supervising offi- cers.	Women.	က		00%	0481010		2202220		0040-8
Supe	Men.	ત		000	22 1 1 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1		27.7.2.6 10.2.7.1		877377
	city.		VIRGINIA.	Alexandria Danville Lynchburg	Marticuster "" Nowport News. Norfolk " Petersburg Portsmouth * Richmond Roanoke	WASHINGTON.	Ballard Bellingham. Bellingham. Beverett Seattle Spotsone. Twooma.	WEST VIRGINIA.	Charleston Grafton Huntington Martinsburg Parkersburg*
				616 617 618	622 622 623 623 625 625		626 627 629 630 631 632		633 634 635 637 638

	402, 500 340, 000 260, 000	100,000	279, 950	291,000	245,000	240,000	275,000	200,000	100	193,000	141,800	3,814,325	346,000	567,800	325,000	100,000		576, 101	85,000	200,000		120,000
	2,380	1,450	4,200	3, 400	9,200	1.891	5,592	3, 700	.000	4,000	2,000	45,301	6,216	5, 909	4,500	1,500		7,000	1,400	3,200		1, 425
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	P-01-2	0	œ	~ (> <	7 67	0	က	c	. w	2	51	11	6	7	೧೦	-	Ξ	0	·		0
	High school cSome".	1 to 10	7 and 8 and lower	I to 6 and 9 to 12 elective	0 to 19	6 to 8 and high school.	None	1 to 8		7 and 8 and high school	6 to 8	ΛII	1 to 10.	5 to 8 and high school.	4 to 7	6 to 8 and 2 years in high	school.	1 to 12.	None.	All		1 to 3
	All below high school.	1 to 8.	A.II.	1 to 9.	1 to 8	All		Elementary and 1 year high	school.	All excepting 8th	1 to 8	All	1 to 10.	All	Kindergarten to high school	All		1 to 10.	All	Ail		АШ
	98 82	42	110	G 9	3.5	292	128	100	5	325	47	993	131	145	115	45		175				37
	819 02	32	97	92	35	84	118	94	7.4	64	45	913	116	138	100	42		160	33	92		33
	00 P-10	01	13	1 00	- 4	· ∞	10	9	7	6	20	8	15	-	15	က		15	2	10		4
	ಹಿಗುಬ	2	67.0	ဘင	40.	1-1	က	-	_	7 67	_	61	ŗÜ	17	8	ec	!	17	.71	-		63
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_	200-	·	22	C7 +	٦,-		-	n	-	-	-	20	က	13	15	_		9	_	_		-
WISCONSIN.	39 Appleton 10 Ashland 11 Beloit	_	_		6 Ignosville			9 Madison	Monitowoo		_	_	_			_		Superior		Wausau	WYOMING.	Cheyenne
	639 640 641	9	64	300	2, 5	2	64	64	GEO	33	652	653	654	65	656	65		658	629	99		199

*Statistics of 1904-5. a Copied from State report, 1905.

b Elective in high school. $c\,{\rm Also}$ in four elementary grades in one district.

Table 8.—Statistics of receipts of public schools in cities of over 8,000 inhabitants, 1905-6.

	City.	From State ap- portion- ment or taxes.	From city appropriations or taxes.	From county and other taxes.	From all other sources.	Total.	Amount available for use during the year.
	1	2	3	4	5	6	7
1							
1	Anniston	\$7,531	\$11,085	\$2,712	\$136	\$21,464 15,500 92,932 11,565	\$36, 419
2 3	Birmingham	24,941	35, 200	18, 197	14, 594	15,500 92,932	15,500 306,908
4 5	Huntsville	4, 400	4, 365	18, 197 2, 200	600	11,565	15,500 306,908 11,565 *a 103,587
6 7	Bessemer Birmingham Huntsville Mobile Montgomery Selma	17,012	44,032		428	61, 472 16, 200	01,412
7	Selma	7, 200	9,000		• • • • • • • • • • • • • • • • • • • •	16,200	16, 200
	ARIZONA.						
8 9	Phoenix Tueson					b 47, 635 27, 412	b 47, 635 29, 221
9						21,412	29, 221
	ARKANSAS.		•				
10	Fort Smith	6,123	38, 397	2,560	c 38, 726	85, 806	85,991
11 12	Hot Springs Little Rock Pine Bluff	7,500 21,497	30, 000 49, 532 26, 000	5,000 10,119	896	42,500 82,044 37,300	63, 500 160, 291 40, 300
13	Pine Bluff	4, 200	26,000	7,100		37, 300	40, 300
	CALIFORNIA.						
14	Alameda	41, 239	33, 127	39,700	379	114, 445	132,800
15 16	Berkeley. Eureka Fresno Los Angeles Oakland	50, 694 21, 850	42, 635 8, 152 67, 606 245, 624 108, 718	48, 168 15, 305	8,966 8,949	150, 463 54, 256	299, 747 129, 290 152, 299 1, 931, 288
17	Fresno	21,850 38,549 369,370	67,606	15, 305 24, 551	8, 949 2, 687 31, 888	54, 256 133, 393 976, 778 452, 369	152, 299
18 19	Oakland	148, 423	108,718	329, 896 195, 228		452, 369	1,200,000
20 21	Pasadena	45, 345	39,771 24,014	37,864	768 2,015		322, 593 86, 318
22 23	Sacramento	d 30, 359 57, 096	98, 524	36, 883	96	192, 599	434, 344
23 24	Fasagena Riverside Sacramento. San Bernardino San Diego. San Francisco.	32,848	45, 501	39.716	1,200	56, 388 192, 599 46, 173 119, 265	46, 173 276, 928
25	San Francisco	655, 159	725, 138	. 0	59, 121	1,439,418	1 444 542
26 27	San Jose Santa Barbara Santa Rosa Stockton	49, 940 18, 439	37, 521	38, 124 52, 148	6,796	132, 381 70, 587	136, 012 85, 218 102, 816 106, 333
28	Santa Rosa	18, 439 20, 394	14, 524	10, 981	2,823	48,722 97,956	102, 816
29 30	Vallejo	33,664 17,053	14, 524 47, 836 3, 753	52,148 10,981 15,592 17,887	864	38,693	44, 157
	COLORADO.						
31	Boulder Colorado Springs Cripple Creek.				00.041	017 #10	0.45 015
32	Cripple Creek	29, 147	128, 578 1, 071, 839	184, 278	33, 341 14, 000	217,619 171,725	245, 815 209, 152
34	Denver. Leadville	52,4/1	1,071,839 31,400		9,668 6,439	1,133,978 67,008	1, 267, 679 103, 262
35	Pueblo:		31,400				
36 37	District No. 1 District No. 20	28, 605 35, 363		113, 088 132, 738	3, 326	141,693 171,427	171,083 272,632
01		00,000		102,100	01.020	27.2, 22.	2.2,002
90	CONNECTICUT.		55 419			55 419	55 419
38	Bridgeport	42, 471 11, 032	55, 412 241, 829 53, 399			55, 412 284, 300	55, 412 284, 300
40	Danbury	11,032	53, 399		1, 453	65, 884 22, 500	65,884
42	Ansonia Bridgeport Danbury Derby Hartford	42, 340	195, 033	233, 185	33,931	504, 489	22, 500 787, 534
43	Manchester: Town schools. Ninth district. Meriden. Middletown * Naugatuck * e New Britain * New Haven. Norwalk *	3,544	12, 412			15, 956	15, 956
44	Ninth district.	3, 725 15, 516	12, 412 29, 099 100, 459		1,085	15, 956 33, 909	33, 909 172, 678
45 46	Middletown*	15, 516 5, 413	17 068	12,000 12,271	491 7,349	116, 466 42, 730	83,935
47 48	Naugatuck * e	16 204	28, 792 92, 269 552, 974 60, 640	12,271	3,990	42,730 41,063	44, 863 112, 643
49	New Haven	16,384	552, 974			112, 643 552, 974	583, 209
50 51	New London	9,540 11,020	60, 640 65, 790		1,629 1,305	71,809 78,115	72,031 82,280
	Norwich:	,				· ·	
52 53	Central district West Chelsea district	3,631 2,538	$25,620 \\ 8,352$	11, 441 7, 994	2,079 172	42,771 $19,056$	43, 185 19, 171
-00	* Ctationing of 1004 5	2,000	0,302	.,001			

^{*} Statistics of 1904-5.
a County system; receipts not divided. This sum represents expenditures for the year.
b Receipts not reported; this sum represents expenditures for the year.
c Includes \$22,900 collected from loans due and from sale of real estate.
d Includes receipts from county.
c Union Center district.

Table 8.—Statistics of receipts of public schools in cities of over 8,000 inhabitants, 1905-6—Continued.

			1				
	City.	From State ap- portion- ment or taxes.	From city appropriations or taxes.	From county and other taxes.	From all other sources.	Total.	Amount available for use during the year.
	1	2	3	4	5	6	7
	connecticut—continued.						
54 55 56	Stamford	\$11,371 7,605 34,978 5,238	\$103,118 36,826 207,734		\$6,132	\$120, 621 44, 431 243, 428 32, 413	\$120, 621 44, 431 269, 806 36, 000
56 57	Torrington. Waterbury. Willimantic*	34,978	207,734		716	243, 428	269, 806
61		5,288			27,175	32,413	30,000
	DELAWARE.						
58	Wilmington	35, 310	202,299		3,014	240,623	261,175
	DISTRICT OF COLUMBIA.						
59	Washington	887,123	887,123			1,774,246	1,774,246
	FLORIDA			The state of the s			
60	Jacksonville						118,584
61 62	Key West *	1,799		\$7,157	392	9,348	11, 830 a 32, 465
63	Jacksonville. Key West*. Pensacola Tampa*.	6,760		28,000	1,200	35,960	35, 960
	GEORGIA.						
64	Americus		11,730 19,600 217,959	1,023		16, 528 27, 403 274, 338 91, 742 16, 036	16,744 27,403 274,338 91,742 17,013
65 66	Athens Atlanta	7,375 55,978	217, 959		428 401	27, 403 274, 338	27, 403
67	Augusta*	30,000		55,000	6,742	91,742	91,742
68 69	Columbus	13,218	2,500 41,819		5, 568 13, 371	08, 408	1 00, 400
69 70 71	Macon	38,907		54,060	3,050	96, 017 c 16, 700	101,711 c16,700
72	Athens Atlanta Augusta* Brunswick b Columbus Macon Rome Savannah d Valdosta	47, 518	6, 400	110,000	1,482	157, 518 12, 382	157, 518 12, 382
73	Valdosta	4, 500	6, 400		1,482	12,382	12,382
	IDAHO.	00 =24			W0 100		100.001
74	Boise*	32,721			72,183	104, 904	108,906
	ILLINOIS.		WO 000			0.000	
75	AltonAurora:	-,	59,820		1,022	64, 250	70,620
76 77	East side West side Belleville Bloomington Cairo	3,811 1,096	31, 422	64, 163 9, 297 54, 565	1,004 966	68, 978 42, 781	68,978 42,781 86,519
78	Belleville	2,694		54, 565	366	57, 625	86, 519
78 79 80 81	Bloomington	4, 575 1, 405	152,148	48, 393	4, 725 19	161,448	
81			e 38, 549	40,000	597	40,727	53, 457 40, 727 49, 197 70, 462
82 83 84 85	Centralia	1,582	e 38, 549 28, 148 60, 796		444	30, 174	49, 197
83	Chicago	1,950 354,237	60,796		769,661	62,746	70, 462
85	Danville	334, 231	87, 519	3,339	1.849	92, 707	122, 280
86	Centralia. Champaign Chicago Danville Decatur	5,147	8, 653, 833 87, 519 112, 565		1,849 1,181	57, 625 161, 448 49, 817 40, 727 30, 174 62, 746 9, 777, 731 92, 707 118, 893	12, 451, 525 122, 280 141, 776
87	Dixon: North side		223	11,966	253	12 442	16,245
87 88	South side *	747		25, 911	344	27,002	29, 530
89 90	North side South side * East St. Louis Elgin.	8,244 3,056		25, 911 200, 756 125, 686	1,754 10,779	27,002 210,754 139,521	29, 530 348, 569 244, 178
91	Evanston: District No. 75 j		89,803		2,787		1
92	District No. 75 f District No. 76 f District No. 76 f Freeport. Galesburg Jacksonville. Joliet Kankakee Kewanee	1,140	39,671		129	92, 590 40, 940	177,012 49,691
93 94	Galashurg	2,342	69, 277		2,349	73,968	144, 995
95	Jacksonville	2,168	93, 240 69, 490		2,838 368	99, 242 72, 026	175, 080 72, 026
96	Joliet	15, 351	100,005		337	115, 693	72,026 124,329
97	Kankakee	3,497	50,089	282	1 000	55, 160 76, 903	55, 160 84, 554
98		1,894	1	74,395	614	76,903	84, 554
	*Statistics of 1904-5.						

^{*}Statistics of 1904-5.
a County system; receipts not divided. This represents expenditures for the year.
b Statistics from city school report for 1905-6.
c Receipts not reported. This sum represents expenditures for the year.
d Receipts for Chatham County.
c Includes receipts for county.
f Consolidated with district 74.

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Table 8.—Statistics of receipts of public schools in cities of over 8,000 inhabitants, 1905-6—Continued.

City. From State appropriations or taxes. From city appropriations or taxes. From county and other taxes. From county and other taxes. Total. Amot available for unity and other taxes. Total. From all other taxes. From county and other taxes. Total. From all other taxes. From county and other taxes. Total. From all other taxes. From county and other taxes. From county
ILLINOIS—continued. 199 La Salle
199 La Salle. \$2,183 \$24,599 \$4,052 \$3,958 \$34,792 \$34 100 Lincoln. 36,429 37 101 Mattoon. 2,717 33,178 399 20,470 56,764 56 102 Moline 2,442 107,298 314 10,584 177
199 La Salle. \$2,183 \$24,599 \$4,052 \$3,958 \$34,792 \$34 100 Lincoln. 36,429 37 101 Mattoon. 2,717 33,178 399 20,470 56,764 56 102 Moline 2,442 107,298 314 10,584 177
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
102 Moline
103 Monmouth 911 43,781 1,515 46,207 90
103 Monmouth 911 43,781 1,515 46,207 90 104 Ottawa 1,940 42,822 988 45,750 97 105 Pekin 1,588 34,170 462 36,220 75 106 Peoria 305,943 6,651 312,594 503
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
107 Quiney 5,000 110,288 368 115,656 248 108 Rockford 141,890 3,843 145,733 282 109 Rock Island 4,276 98,561 2,063 104,900 166
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
INDIANA.
113 Alexandria 23,830 41 114 Anderson 26,324 68,684 1,522 96,530 138 115 Brazil 19,311 14,509 33,820 62
113 Alexandria 23,830 41 114 Anderson 26,324 68,684 1,522 96,530 138 115 Brazil 19,311 14,509 33,820 62 116 Columbus 8,451 52,298 1,586 62,335 96 117 Villaget 14,000 67,225 1,586 62,335 96
115 Brazil 19,311 14,509 1,522 33,820 62 116 Columbus 8,451 52,298 1,586 62,335 96 117 Elkhart 14,919 a67,935 643 83,497 128 118 Elwood 44,768 48
117 Elkhart 14,919
20 Fort Wayne 67,558 201,975 3,069 272,602 358 121 Frankfort 8,187 39,305 1,518 3,913 52,923 64 122 Goshen 18,053 15,230 8,753 3,990 45,126 66 122 123 124 125 1
Folia Walter
124 Huntington*. 53,535 67 125 Indianapolis. 200,289 845,962 15,143 33,854 1,095,248 1,275
126 Jeffersonville
128 Lafayette. 25,864 60,703 7,698 94,265 158 129 Logansport*. 47,000 65
130 Marion 104,320 7,121 20,547 257 56,716 88 132 Muncie 18,973 42,659 44,816 106,448 178 133 New Albany 20,825 45,884 8,170 74,879 139 131 132 133 New Albany 20,825 45,884 8,170 74,879 139 134 135
132 Muncie 18,973 42,659 44,816 106,448 178 133 New Albany 20,825 45,884 8,170 74,879 139
134 Peru 11,360 33,085 2,607 47,052 65 135 Richmond 15,034 74,012 2,758 91,804 144 136 Shelbyville 7,521 13,486 644 2,541 24,192 39 137 South Bend 45,540 146,261 1,558 2,059 195,418 436 136 Shelbyville 7,521 13,486 644 2,541 24,192 39 137 South Bend 45,540 146,261 1,558 2,059 195,418 436 138 Shelbyville 7,521 13,486 644 2,541 24,192 39 139 South Bend 45,540 146,261 1,558 2,059 195,418 436 139
135 Richmond. 15,034 74,012 2,758 91,804 144 136 Shelbyville. 7,521 13,486 644 2,541 24,192 39 137 South Bend. 45,540 146,261 1,558 2,059 195,418 436
137 South Bend 45,540 146,261 1,558 2,059 195,418 436 138 Terre Haute 60,185 12,970 201,052 112,220 201,052 201,052 201,052 201,052 201,052 201,052 201,052 201,052 201,052 201,052 201,052 201,052 201,052 201,052 201,052 201,052 201,052 201,052 201,052
139 Vincennes 11,594 10,316 28,086 422 50,418 106 140 Wabash 9,290 35,481 661 1,923 47,355 74 141 Washington 74 74 74 74 74
INDIANA
142 Mc Alester 16,200 243 16,443 16 143 Muskogee 32,000 32,000 32,000
IOWA. 40.007
144 Boone. 3,352 40,027 43,379 59 145 Burlington. 6,962 94,714 415 102,091 109 146 Cedar Rapids 9,547 155,273 1,050 165,870 170 147 Clinton 6,806 73,155 1,421 81,382 90 148 Council Bluffs 8,466 b125,064 1,488 135,018 156
145 Burlington 6,962 94,714 415 102,091 109 146 Cedar Rapids 9,547 155,273 1,050 165,870 170 147 Clinton 6,806 73,155 1,421 81,382 90 148 Council Bluffs 8,466 b 125,064 1,488 135,018 156
149 Creston 2,077 0 32,842 3,391 38,910 30
150 Davenport
151 Capital Park. 613 18,489 19,102 21 152 East Side. 3,653 84,495 88,148 129
153 West Side 9,031 291,885 3,339 304,255 363, 154 Dubuque 13,223 91,550 343 105,116 105, 155 Fort Dodge* 3,904 47,219 676 51,799 62, 156 Fort Madison* 2,783 17,800 246 20,829 20, 157 Lowa City 2,500 38,000 2,500 43,000 48, 155 Veolate 4,007 5,500 38,000 5,507 5,500 43,000 48, 155 Veolate 4,007 5,000 48, 155 Veolate 4,007 5,000 48, 155 Veolate 4,007 5,000 5,0
154 Dubuque 13, 223 91,550 343 105, 116 105 155 Fort Dodge* 3,904 47,219 66 51,799 62 156 Fort Madison* 2,783 17,800 246 20,829 20
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
158 Keokuk. 4,097 45,556 1,088 50,741 51, 159 Marshalltown 5,000 63,574 50,000 64,928 77,

^{*}Statistics of 1904-5.
a Includes receipts from county.
b Includes receipts from city.

Table 8.—Statistics of receipts of public schools in cities of over 8,000 inhabitants, 1905-6—Continued.

	City.	From State ap- portion- ment or taxes.	From city appropriations or taxes.	From county and other taxes.	From ail other sources.	Total.	Amount available for use during the year.
	1	2	3	4	5	6	7
	IOWA—continued.					SECTION OF SECTION SECTION	
160 161 162 163 164	Mason City Muscatine Oskaloosa Ottumwa Sioux City	\$4,169 6,389 9,357	*\$38,477 77,840 194,327		\$622 565 610	\$37,515 59,862 43,268 84,794 204,294	a \$37,515 59,862 54,562 89,140 232,388
165 166	Waterloo: East Side West Side*	4,315	56,629	\$33,621	224 69	61,168 33,690	87,246 37,026
167 168 169 170 171 172	KANSAS. Atchison Chanute Coffeyville Emporia Fort Scott* Hutchinson Independence	3, 404 2, 264 2, 471 7, 789	29,007 29,099 b 33,353 22,442 41,343		862 459 426 1,725	33, 273 31, 822 4 31, 116 36, 250 31, 956	48, 434 31, 822 a 31, 116 41, 134 31, 956 53, 667 65, 965
172 173 174 175 176 177 178	Iola. Kansas City. Lawrence. Leavenworth*.	3, 416 3, 416 5, 430	41, 343	21, 269 45, 263 238, 327 c 43, 363 27, 740	675 22, 841 457 6, 120 2, 179 2, 892 255	44, 439 45, 683 48, 758 259, 048 48, 434 51, 685 30, 998	53, 667 65, 965 58, 576 338, 067 48, 444 84, 892 43, 707
179 180 181	Pittsburg. Topeka Wichita	3, 960 9, 713 7, 509	38, 340 600	c 43, 363 27, 740 4, 180 177, 735 107, 613	5,395 1,264	46, 480 192, 843 116, 986	46, 480 224, 161 119, 036
182 183 184 185 186	Bowling Green d	8,900 60,020 6,569 11,130	11, 400 58, 378 10, 547 36, 006	3,314	* 300 13,238 7,075	20, 680 131, 636 24, 191 50, 450 a 27, 010	24, 380 131, 787 24, 191 51, 903 a 27, 010 a 93, 065
187 188 189 190 191	Frankfort Henderson Hopkinsville * Lexington * Louisville Newport Owensboro Paducah	202, 352 29, 055 14, 304	487, 598 36, 623 38, 217		63, 872 614 1, 089	a 93, 065 753, 822 66, 292 53, 610	871, 168 111, 924 78, 202
100	LOUISIANA.		7, 500	F 550		10.070	10.070
192 193 194 195 196	Baton Rouge * c. Lake Charles. New Iberia. New Orleans. Shreveport.	4,500 121,392	7,500 5,000 462,620	5,570 4,633 34,808	5,578	13,070 a 23,342 14,133 624,398 f 37,750	13,070 a 23,342 13,133 657,339 f 37,750
197 198 199 200 201 202 203 204 205 206	MAINE. Auburn. Augusta*g. Bangor. Bath*g. Biddeford Calais. Lewiston Portland. Rockland. Waterville. *Statistics of 1904-5.	10, 460 8, 640 15, 877 8, 690 16, 117 6, 797 21, 685 41, 205 5, 675 8, 598	23,000 18,010 71,648 23,820 15,500 6,169 31,000 210,000 17,200 25,500		1, 441 318 900 5, 839 237	33, 460 26, 650 88, 966 32, 828 32, 517 18, 805 52, 922 251, 205 23, 077 34, 256	33, 460 26, 650 88, 966 32, 828 32, 517 18, 805 52, 922 251, 205 23, 135 34, 926

^{*} Statistics of 1904-5.

a Receipts not reported. This sum represents expenditures for the year.

b Includes receipts from county.

c Includes receipts from city.

d These items are reported as approximate.

e For white schools only.

f County system; receipts not divided. This represents expenditures for the year.

g Copied from State report, 1905.

Table 8.—Statistics of receipts of public schools in cities of over 8,000 inhabitants, 1905-6—Continued.

	City.	From State ap- portion- ment or taxes.	From city appropriations or taxes.	From county and other taxes.	From all other sources.	Total.	Amount available for use during the year.
	1	2	3	4	5	6	7
	MARYLAND.						
207	Annapolis*a					b \$17 953	b \$17, 253
208	Baltimore *.	\$53,605	\$1,376,608			1, 430, 213	1 1, 448, 743
209	Cumberland.					b \$17,253 1,430,213 b 34,540	0 34, 540
210 211	Annapolis*a Baltimore* Cumberland Frederick* Hagerstown*					b 17, 884 b 30, 447	b 17, 884 b 30, 447
						- 00, 111	- 00, 117
212	Adams		40 570			49 570	40 570
212	Ameshury*		42,570 26,800 79,345 66,177		\$200	42,570 27,000 81,711 68,906	42,570 27,000 81,711
214	Arlington *a.		79, 345		2,366	81,711	81,711
215	Attleboro		66, 177	\$1,698	1,031	68,906	79, 716 193, 860
216 217	Beverly		102, 474	438	120	103, 032 4, 708, 734	4, 708, 734
218	Brockton		169, 300	2.112	227	171.639	171, 639
219	MASSACHUSETTS. Adams Amesbury * Arlington * a Attleboro Beverly Boston Brockton Brockton Cambridge Chelsea c Chicopee Clinton Danvers Everett Fall River Fitchburg Framingham Gardner Gloucester Greenfield		169, 300 200, 534 527, 243 163, 223 62, 843	2, 112 28, 779		229, 313 534, 575 163, 547	230,661
220	Cambridge		527, 243		7,332	534, 575	667, 409 163, 551
221 222	Chiconee		62 843		324	62, 843	62,843
223	Clinton		49,000			49,000	49,000
224	Danvers		43, 791	662	640	45,093	45,093
225 226	Everett		156,000		535	156, 535	156, 535
227	Fitchburg		128 493		556	388, 295 129, 049 54, 595	388, 295 129, 049
228 229	Framingham.		128, 493 52, 750 44, 650	1,240	605	54, 595	74, 595
229	Gardner		44, 650		435	45,085	45, 133
230 231	Gloucester		118,962			120, 149	120, 149 54, 220
232	Haverhill		50, 200 158, 563		1,074 507	51, 274 159, 070	159,070
233	Holyoke.		214, 649 56, 700 216, 952	1,953	334	216, 936 56, 700	216, 936
234	Hyde Park		56,700			56, 700	58, 937
235 236	Gloueester Greenfield Haverhill Holyoke Hyde Park Lawrence Leominster*a Lowell		73,734		570	216, 952 74, 304	216, 952 74, 304
237	Lowell		410, 317		3,461	413,778	413,778
238	Lynn		291,789		1.377	293, 166	351.282
239 240	Lowell Lynn. Malden Marlboro. Melrose Methorse.		291,789 173,400 57,723 143,023		1,837 270	175, 237 57, 993 143, 195	175, 237 57, 993
241	Medford		143, 023			143, 195	143, 195
242	Melrose		88,097			88,097	88,097
243 244	Methuen		33,200	973	1,0 4 2 192	35, 215	36, 623
244	Natick		38,000 45,500		339	38, 192 45, 839	38, 192 45, 839
246	New Bedford		479,502		4,629	484, 131	486,753
247	Newburyport		39, 453		2,583	484, 131 42, 036	42,036
248 249	North Adams	•••••	246, 465 94, 082	1,127	3,603	250,068 95,209	250,068 95,209
250	Methuen Milford. Natick New Bedford Newburyport Newton. North Adams Northampton Peabody Pittsfield. Plymouth Quincy Revere Revere Salem		75, 082		2,701	77,843 49,542 119,004 46,061 115,236	77,843
251	Peabody		48,000	1,213	329	49, 542	49, 542 119, 004
252 253	Plymouth		109,004 46,000 115,000		10,000 61	119,004	71,061
254	Quincy.		115,000			115, 236	115, 230
255	Revere		85, 501	1,071 1,894	69	30,041	86,830
256	Salem Somerville Southbridge Springfield Taunton Wakefield Waltham Ware Watertown Webster West field Weymouth Winchester Woolurn		132, 529	1,894	1,763	136, 186	136, 186 381, 970
257 258	Southbridge		381, 970 25, 650		1,193	381,970 26,843	28,538
259	Springfield		25,650 421,300		25, 382	446,682	446, 682
260 261	Taunton	116	149, 527		2,592 2,049	152, 236	152, 236 54, 721
262	Waltham		52, 467 143, 515		192	54, 515 143, 707	164, 707
263	Ware		33,000 48,500		287	33,287	33, 396 48, 586
264	Watertown		48, 500		79	48, 579	48, 586
265 266	Westfield		23,800 61,450		7,528	23, 800 68, 978	23, 800 71, 608
267	West Springfield		35,000		2,089	37, 089	37,089
268	Weymouth		52,336			52, 336	64,880
269 270	Winchester		61,746		381 497	62, 127 62, 279	87, 603 81, 663
271	Worcester		61,782 506,500		4,038	510, 538	510.964
	* Ctatistics of 1004 5		000,000		2,000	020,000	

* Statistics of 1904-5.
a Copied from State report, 1905.
b County system; receipts not divided. This represents expenditures for the year.
c For financial year ending Dec. 31, 1905.

Table 8.—Statistics of receipts of public schools in cities of over 8,000 inhabitants, 1905-6—Continued.

	City.	From State ap- portion- ment or taxes.	From city ap- propria- tions or taxes.	From county and other taxes.	From all other sources.	Total.	Amount available for use during the year.
	1	2	3	4	5	6	7
	MICHIGAN.						
272	Adrian a	\$18,000	\$26,000		\$1,000	\$45,000	\$45,500
273	Adrian a Alpena Ann Arbor Battle Creek Bay City Calumet school district Detroit Escanaba Fiint Grand Rapids Holland Lron Mountain Lronwood	13,850	20, 861 64, 283 109, 287	\$546	530	\$45,000 35,787	36, 149 262, 962 145, 946 217, 060 208, 967 1, 672, 659
274	Ann Arbor	12,029	100 287	138 713	33, 418 1, 246	109, 868	262, 962
274 275 276	Bay City	12,029 17,725 51,947	118, 131	*10	2, 488	172, 566	217,060
277	Calumet school district	30, 378	119, 322		5, 181	109, 868 128, 971 172, 566 154, 881	208, 967
278 279 280	Petroit	322, 459 12, 871	691, 499 37, 355	103	75, 558 362	1,089,510	98, 633
280	Flint	12, 871 22, 337 98, 494	37, 355 47, 106 353, 135 22, 000 49, 935 20, 000 53, 000	039	2,885 31,016	50, 691 72, 967 482, 645 31, 774 59, 935 70, 000	76, 977 708, 833 40, 460 70, 372 70, 000
281 282	Grand Rapids	98, 494	353, 135		31,016	482, 645	708, 833
282 283	Holland	9,526 10,000	22,000		248	50 035	70, 379
284	Ironwood	40,000	20,000	10,000		70,000	70,000
985	Ishpeming	14,624	00,002	8,090		75, 746 98, 283	100,818
286 287	Jackson	15, 804 25, 671	59, 409 111, 391	14,709 3 561	8, 361 1, 919	98, 283 142, 542	117, 899 201, 958
288	Iron Mountain Ironwood Ishpeming Jackson Kalamazoo Lansing Manistee Marquette Menominee Muskegon Owosso Pontiac* Port Huron Saginaw:	11, 587	56, 300 35, 924 46, 687 34, 183	0,001	13, 451	81, 338	113, 921
289	Manistee	15, 969	35, 924		3,049 2,190	54, 942 50, 798	113, 921 58, 810
290 291	Marquette	1,921 15,403	34 183	4,888	2, 190 15, 440	50,798 69,914	79, 475 85, 233
292	Muskegon	30,681	11.395		18,528	120,604	131, 595
293	Owosso	8,913 7,588	32, 112 34, 800	5,371	12,714	53, 739	131, 595 53, 739
294 295	Port Huron	20, 288	34, 800 41, 100	5,3/1	1,686 1,449	49, 445 62, 837	82, 196 66, 607
-	Saginaw:	20,200	1		1	· ·	_ ′
296	East Side West Side Sault Ste. Marie Traverse City	31, 395 20, 980 12, 679	137,050 55,250 59,508 36,800	330	5,333 1,204	174, 108 77, 660 72, 187 48, 160	204, 146 97, 660 109, 301
297 298	West Side	12 670	50, 250	226	1,204	72 187	100 301
299	Traverse City	10,000	36, 800	400	960	48, 160	49, 460
					-		
i	MINNESOTTA.						
300 301	Brainerd. Duluth. Faribault. Mankato. Minneapolis. Red Wing. St. Cloud. St. Paul. Stillwater. Winona.	1,495		51,581 325,301 26,027	2,498 3,960	55, 574 354, 821 35, 579 25, 729	61,223 450,921
302	Faribault	25, 560 4, 935	2,267	26,027	2,350	35, 579	42, 559
303	Mankato	5,957 173,683		19,009	103	25,729	42, 559 39, 592 1, 294, 227
304 305	Minneapolis	6,053	1,000,434 20,902 27,231	2,384	19,580 2,154	1,193,697 31,493	39, 164
306	St. Cloud	5, 903	27, 231	2,001	2,101	33, 134	33, 725
307	St. Paul	114, 591	. 405.000	93,574		616, 165	799, 485
308 309.	Stillwater	9,279 12,936	40, 244 57, 598	4,061 7,342	442 2,123	54, 026 79, 999	79,663 106,387
000.	Willona	12,000	01,000	1,01	-,120	10,000	100,001
	MISSISSIPPI.						
310	Columbus	6,815	6,586	64	2,500	15,965	22,115
311	Granvilla	6 450	8,000	7,000	1,171	22,629	56,819
312 313	Jackson	6, 414	16,389	4, 105	5,739	26,908	1 98.080
314	Natchez	10,844 7,381	21, 519 9, 306 24, 661	4,528 2,315	0,709	42, 630 19, 002	52, 403 22, 686 36, 705
314 315	Jackson Meridian Natchez Vicksburg	7,381 8,716	24, 661			33, 377	36, 705
	MISSOURI.						
316		E 720		30, 509	1 257	27 500	CO SEE
317	Carthage	5,732 10,870		41,814	1,357 1,610	37, 598 54, 294	88,655 70,394
318 319	Independence	4, 235	33, 316		1,872	39, 423 69, 289	44, 045
319	Jenerson City*b		33, 316			69,289	44, 045 69, 289 93, 774 1, 923, 566
320 321	Kansas City	121,833		873.626	34, 295	88, 426 1, 029, 754 31, 193	1.923.566
322	Carthage. Hannibal. Independence Jefferson City*b Joplin*. Kansas City Moberly*b Nevada. St. Charles*b St. Joseph St. Louis. Sedalia. Springfield. Webb City*		15,043		775	31, 193	31, 193
323 324	St. Charles * b	5,014	15,043	7,604	775	28, 436	54, 486 29, 172
325	St. Joseph	48, 392	0 2,736,170 3,673 70,632	248, 530	4,403	301, 325	379 404
326 327	St. Louis	239, 161	2,736,170	248, 530 171, 444 48, 420	148, 497	3, 295, 272	3,851,576
328	Springfield	8,290	3,673 70,632	48, 420	1,482	61,865 82 155	82,526
329	Webb City*	10,008	1,0,002			301, 325 3, 295, 272 61, 865 82, 155 29, 762	3,851,576 82,526 167,812 29,762
	* Stot	intion of 10	VO4 =			-	, -

^{*}Statistics of 1904-5.

c Statistics reported as approximate.
Copied from State Report, 1905.

Table 8.—Statistics of receipts of public schools in cities of over 8,000 inhabitants, 1905-6—Continued.

	City.	From State ap- portion- ment or taxes.	From city ap- propria- tions or taxes.	From county and other taxes.	From all other sources.	Total.	Amount available for use during the year.
	1.	2	3	4	5	6	7
330	MONTANA.	e7 c01	804 157	810.000		A ** 074	050 157
331	Butte	\$7,691 35,481 62,893	\$34,155	262, 126	\$21,215 12,965	\$55,674 318,822	\$56, 157 445, 641 101, 771
332 333	Anaconda. Butte. Great Falls Helena.	62,893 10,386		\$13,828 262,126 15,787 95,274	12,965 2,496	318,822 91,645 108,156	101,771 108,156
999		10,550		95,214	2,490	100, 100	100,100
	NEBRASKA.						
334 335	Beatrice	3,880 5,656	13,298 14,000	31,654 20,460 134,353 263,195	960 5,162	49, 792 45, 278 218, 209 524, 200	56,971 49,246
336	Lincoln.	5,656 17,449 43,402		134, 353	66, 407 15, 571	218, 209	49, 246 218, 209 853, 229
337 338	Hastings. Lincoln. Omaha. South Omaha*.	10,613	202,032 a 67,790	263, 195	87,147	165, 550	304, 793
	NEW HAMPSHIRE.						
339	Berlin*	9,255	8,424	1,103	7,644	26, 426	26, 426
				1,105	· ·		
340 341	Union district	44,439	27,522		9,844 1,121	81,805	81,863 6,844
342	Dover.	818	77,358		2,912	81,088	141, 472
343 344	Keene (Union district)		2,600 77,358 32,792 23,500	2,821	500	6,747 81,088 35,613 24,000	141, 472 40, 983 24, 000
345	Concord: Union district. Penacook district No. 20. Dover. Keene (Union district) Laconia Manchester Nashua Portsmouth Rochester.		145,725		3.670	149.390	149,395
346 347	Portsmouth	1,916	27,374 71,399 22,500		4,881 3,194	75, 875 76, 509 24, 335	75,875 76,509
348	Rochester	643	22,500		1,192	24, 335	76,509 24,335
349	Atlantic City	80,726	36,274	500	29,678	147, 178	260,821
350	Bayonne.	a 62, 223	113,967		21,607	147,178 197,797	197,797
351 352	Bloomfield	27, 144 13, 989	41,000 22,011		873 1,371	69,017 37,371	197,797 69,908 44,013
353	Burlington *b	a7,195	11,175	100,953	24,709	43 079	43,079
354 355	East Orange.	4,500 51,403	223, 163 131, 459	100,953	2,977 44,518	331,593 227,380 170,783	359,137 383,078
356	Elizabeth*b	a 56, 568	131, 459 88, 727 36, 060		25, 488	170,783	383,078 170,783
357 358	Gloucester City	12,241 6,680	12,055	684	1,620	49,921 19,419	127,606 19,419 148,669
359 360	Hackensack	6,680 17,078	47,247 17,459			19,419 74,573 71,137 235,067 1,074,370 60,545 86,074	148,669 71,137
361	Hoboken.	a 8,444 89,067	144,695		1,305	235, 067	235.878
362 363	Jersey City	277,231 22,370 29,134 13,982	796, 691 36, 815		1.360	1,074,370 60,545	1,936,334 80,989 89,761
364	Long Branch	29, 134	36,815 54,000		1,360 2,940	86,074	89,761
365 366	Millville	13,982 42,749			357 8, 263	143,618	46,691 149,726
367	Morristown	13, 449	27,000		8,263 2,934 4,363	43,383 1,319,797	149,726 71,908 2,049,956
368 369	New Brunswick	476, 558 21, 757				68,973	81,669
370	Orange	42,910	63,852 93,381 230,861		2,105 3,301 2,397	108,867 145,691	81,669 210,198 166,418
371 372	Passaic	49,009 143,151	230.861		2,397	376, 409	761.995
373	Perth Amboy	143, 151 25, 222	83,300		426	108, 522	108, 798 58, 832
374 375	Philipsourg	15,900 25,613	27, 117 65, 597	5,600	20, 452 1, 526	43,443 117,262	210,528
376 377	Rahway	25,613 13,599 27,628	20,018	4,005	1,526	35 143 1	35,143 82,075
378	Trenton	119,985	131,500		2,148	69, 883 253, 633 52, 256 88, 916	82,075 312,293 80,825 260,290
379	Weehawken	12,391	39,322		543 273	52,256 88,916	260,290
380 381	West Orange	119,985 12,391 38,643 17,848	38, 250 131, 500 39, 322 50, 000 44, 254		4,805	66,907	93,110
	NEW JERSEY. Atlantic City. Bayonne. Bloomfield Bridgeton Burlington*b Camden. East Orange. Elizabeth*b Englewood Gloucester City. Hackensack Harrison*b Hoboken. Jersey City. Kearney (P. O., Arlington) Long Branch Millville. Montclair. Morristown Newark New Brunswick Orange Passaic. Paterson. Perth Amboy Phillipsburg Plainfield Rahway. Town of Union Trenton. Weeshawken West Hoboken. West Hoboken. West Orange.						
382	Albuquerque	7,388	20,909	16,612	613	45,522	53,286
	NEW YORK.						
383		39,216	195,683		634	235, 533	367,352 79,498
384 385	Amsterdam	9,670 15,950	64,306 92,030	880	1,538 8,119	235,533 76,394 116,099	120,707
386	Albany Amsterdam Auburn Batavia	5, 425	32,030	42,105	8,119 2,580	50, 110	61,582
2			from county	b Cop	ied from S	tate Report	, 1905.

^{*} Statistics of 1904-5. a Includes receipts from county. b Copied from State Report, 1905.

Table 8.—Statistics of receipts of public schools in cities of over 8,000 inhabitants, 1905-6—Continued.

	City.	From State ap- portion- ment or taxes.	From city appropriations or taxes.	From county and other taxes.	From all other sources.	Total.	Amount available for use during the year.
	1	2	3	4	5	6	7
	NEW YORK—continued.						
387	Binghamton	\$23,749	\$126,166		\$3,359	\$153,274	\$164,071
388	Binghamton Buffalo Cohoes	151,699 7,458	1,505,451 44,000		3,165	\$153,274 1,660,315 53,036	1,828,580 82,007
389	Corning:	}	1		1,578		
390 391	District No. 9. District No. 13.	4,796 2,067	22,983 a 11,507		108 2,056	27,887 15,630	29,004 17,794
392			23,050	\$45 1,378	585	29,233	37,535
393 394	Dunkirk	7,542 20,154	59,685 109,913	1	6,393 1,960	74,998 132,027	86,521 137,759
395	Fulton	5,315	109,913 29,310		1,467	36,092	43,897
396 397	Cortland Dunkirk Elmira Fulton Geneva Glens Falls Gloversville Hornell (formerly Hornellsville) Hudson Libaes	8,120	47,327		196	55,643	74,893
398	Gloversville	10,129	56,480		4,242	70,851	112,533
399 400	Hudson	11,133 5,580	40,973 20,000		204 825	52,310 26,405	76,775 38,201
401	Ithaca	9,993	52, 176	1 027	8,894	/ L.Ub3	90.853
402 403	Johnstown	7,366	91,525 32,976	1,937	4,820 249	113,621 40,591 99,053	128,621 42,288 99,809
404	Kingston	13,050	32,976 82,774 47,510		3,229	99,053	99,809
405	Little Falls	5,284	32.8/4		309	55,957 38,158	59,369 52,037
407 408	Lockport	11,704	54,937 48,070		3,030 25,941	69,671	102 316
409	Mount Vernon	14,635	171,190		3,789	81, 428 189, 614 97, 633 153, 248	125, 148 325, 725 97, 639 254, 990
410 411	Newburgh	13,293	81,798	1,661	881 1,536	97,633	97,639
412	New York	1,351,425	171,190 81,798 140,287 23,189,737			24, 541, 102	109,878,800
413 414	Niagara Falls	15,720	89,875 61,568	1,235	3,930 4,487	109,525 74,115	116,713 74,402
415	Ogdensburg	6,230	27,514	1,200	385	34, 129	52,236
416 417	Olean school district	8,277	48,078 28,135		1,173 655	57,528	52,236 62,396 41,014
418	Hudson. Ithaea Jamestown. Johnstown. Kingston. Lansingburg. Little Falls. Lockport. Middletown. Mount Vernon. Newburgh. New Rochelle. New Rochelle. New York. Niagara Falls. North Tonawanda Ogdensburg. Olean school district. Oneonta.	6,230 8,277 6,230 1,013	19,232	1,382	3,679	35,020 25,306	25, 437 57, 231
419	Peekskill:	11,808	45,000		423	57,231	
420	District No. 7 (Drum Hill) District No. 8 (Oakside) Plattsburg Port Chester	3,971 3,250	23,812 15,100 32,006 49,532 32,006		237	28,020	29,071 19,250 52,900 61,790 42,957
421 422	Plattsburg	3,250 6,013	32,006	347	176	18,526 38,366	19,250 52,900
423 424	Port Chester	5,673	49,532		6,243 1,095	61,448 39,702	61,790
425	Port Chester Port Jervis . Poughkeepsie Rensselaer Rochester Rome Saratoga Springs * Schenectady Syracuse Tonawanda Troy Utiea Watertown Wateryliet	6,601 9,925	1 90,948	1,538	1,095 4,521	106,932	131,335
426 427	Rensselaer	5,796	38 000		1,564	I 45.360	45, 717
428	Rome.	74,304 2,395	708, 436 37, 322 55, 322 146, 330		5, 607 8, 519	788, 347 48, 236 65, 202 165, 778	1,138,993 50,142
429 430	Saratoga Springs*	2,395 7,952 17,425	55, 322		1,928 2,023	65, 202	72, 338 198, 582
431	Syracuse.	60,622	444, 695		1,873	007,190	743,891
432 433	Tonawanda	5, 125 26, 000	33, 581		1.051	39, 757 254, 432	40, 185
434	Utica	31,071	226, 682 204, 700		1,750 4,016	239, 787	348, 326 252, 324
435 436	Watervliet	15, 663 12, 763	78, 550 a 23, 989		2,650 12,572	239, 787 96, 863 49, 324	149,920 70,311
437 438	White Plains.	8,512 28,646	60,814	418	7,670	76,996	252, 324 149, 920 70, 311 77, 572
450	Yonkers	28,646	380, 550	. 418	1,812	411, 426	630,730
	NORTH CAROLINA.						
439 440	Asheville Charlotta*	8,000	24,566		1,128	33,694	34,801
441	Concord	4, 128	18, 540 8, 100		710	31, 437 12, 228	31,900 13,488
442 443	Durham*		18,000	14,000		32,000	34,000
444	Greensboro.		19, 367	7, 227 5, 200		26,594	27,094
445 446	Newbern Raleigh * b		3, 522	5, 200	686	26,594 9,408 38,341	27, 094 11, 110
447	Asheville. Charlotte* Concord. Durham* Elizabeth City Greensboro. Newbern. Raleigh*b Wilmington* Winston*b	1,000	10, 597	19,944 23,500		24,500	38, 341 24, 500
448	w mston * b					c 17, 900	c 17,900
	* Statistics of 1904-5.						

^{*} Statistics of 1904.5.
a Includes receipts from county.
b Copied from State Bulletin No. 7, 1905.
c Receipts not reported; this sum represents expenditures for the year.

Table 8.—Statistics of receipts of public schools in cities of over 8,000 inhabitants, 1905-6—Continued.

and the second s	City.	From State ap- portion- ment or taxes.	From city appropriations or taxes.	From county and other taxes.	From all other sources.	Total.	Amount available for use during the year.
	1	2	3	4	5	6	7
	NORTH DAKOTA.						
449 450	FargoGrand Forks*	\$10,910 15,645	\$44,701 44,028	\$12,282	\$971 426	\$68,864 60,099	\$85, 059 119, 622
	ohio.		-				
451 452 453	OHIO. Akron. Alliance*. Ashtabula Bellaire* Cambridge Canton Chillicothe*a. Cincinnati Cleveland. Columbus. Conneaut. Coshocton Dayton. Delaware. East Liverpool Elyria. Findlay*a. Fostoria. Fremont* Galion. Hamilton. Linna	11,616 5,071 2,602 5,956	119, 230 27, 715	28, 154 27, 315	4, 619 5, 741 9, 381	135, 465 38, 527 40, 137	353, 389 65, 610 94, 435
454 455 456	Bellaire*. Cambridge Canton	5, 956 4, 600 19, 344	25,600 120,825	27,315	1,715	34, 986 30, 200 145, 056	79, 108 74, 900 243, 460
457 458 459	Cincinnati	197, 106	b 1, 409, 117 2, 426, 260 610, 509	6,978 3,929	74, 360 107, 697 40, 106	1, 483, 477 2, 738, 041	60, 465 2, 129, 879 4, 503, 266 1, 230, 593
460 461 462	Columbus	197, 106 63, 312 2, 817	23,801		982	717, 856 27, 600 c 30, 000	
463 464 465	Dayton Delaware	47, 497 9, 647	484,178	d 36, 342	11,687 2,050 68	143,036 60,465 1,483,477 2,738,041 717,856 27,600 30,000 543,362 38,392 78,691	\$30,000 890,365 58,350
466 467	Elyria. Findlay*a	9, 647 4, 546			3,754	78, 691 59, 518 109, 406 37, 078	108, 369 96, 291 109, 406 54, 736
468 469 470	Fostoria Fremont * Galion	4,590 2,197 3,720	12, 472 28, 172	30,952	795 542	15 464	28,729 49,213
471 472 473	Hamilton	2,197 3,720 18,361 7,206 5,765	32, 241 42, 705	94,001 291 445	1,282 92 2,254	32, 434 113, 644 39, 830 51, 169	47, 766 109, 872
474 475 476	Hamilton Lancaster Lima Lorain* Mansfield Marietta*a Marion* Marsillon Middletown*a Newark Niles Piqua Portsmouth Salem Sandusky Springfield Steubenville Tiffin Toledo Warren Wellston* Xenia Youngstown Zanesville*a	13, 708 7, 803 8, 114	32, 241 42, 705 b 93, 018 61, 091 79, 593	275	11,530 1,980	51, 169 106, 726 80, 699 89, 687	212, 170 201, 345 141, 577
477 478 479	Marietta * a. Marion *	6,829 4,253 7,607	50,854 36,245 51,144	47	495	72, 103 58, 225 41, 772 69, 775	72, 103 125, 619
480 481	Massillon Middletown*a	7,607	51,144		1,274 2,024		66, 193 104, 280
482 483 484	Newark	10, 161 10, 202 7, 410 11, 715	77, 320 3, 019 52, 199 b 66, 739 31, 139	5,000	1,014 2,621 1,259 13,776	88, 495 20, 842 60, 868	142,810 62,161 88,750 162,756
485 486 487	Portsmouth	11,715 3,398 10,625	b 66, 739 31, 139 47, 979	309	13,776 3,178 196	92, 230 37, 715	162, 756 58, 497 103, 214 234, 647
488 489 490	Springfield. Steubenville.	19, 594 8, 950	47, 979 163, 764 64, 500	ł	1 55	58, 800 185, 837 73, 505	1 177 605
491 492	Toledo Warren	5, 447 66, 426 4, 988	32, 377 564, 752 46, 594	175	11,088 1,141 9,685	38, 673 642, 266 52, 898 36, 760 57, 328	54, 952 992, 084 69, 008
493 494 495	Xenia. Youngstown.	4, 534 25, 968	41, 025 236, 592	175 27,075	9,685 11,769 497	57, 328 263, 057 99, 136	91, 684 79, 687 465, 771 99, 136
496	Zanesville * a					99, 136	99, 136
497						05.000	05.000
498 499	Guthric Oklahoma City Shawnee	5, 296	23.040		105	95,000 28,441	95,000 44,466
500	OREGON.	5 386	14 331	16,088	2 520	38 334	46,997
501 502	Astoria Baker City Portland	5,386 3,493 44,098	14, 331 21, 194 347, 629	11,397 217,946	2,529 961 7,524	38,334 37,045 617.197	49, 546 621, 521
	PENNSYLVANIA.						
503 504	Allegheny. Allentown. Altoona. Beaver Falls Braddock. Bradford. Butler*	95, 211 29, 567	655, 710	135.014	25, 801	776, 722 164, 581 164, 542 40, 379 69, 748 71, 279	1,271,005 183,732
505 506	Altoona	30, 417	131 632	135,014	2,493 1,068	164, 542	351, 149 48, 931 70, 305
507 508	Braddock	7, 415 11, 451 12, 552	31,896 57,345 57,455 49,733	1,125	952 147	69,748	70, 305 79, 023
509	2700000	11,201			010	01,047	62, 796
* 5	Statistics of 1904-5.	c Re	ceipts not re	eported: t	his sum re	presents ext	enditures

*Statistics of 1904-5. a Copied from State report, 1905. b Includes receipts from county.

 $^{\rm c}$ Receipts not reported; this sum represents expenditures for the year. $^{\rm d}$ Includes receipts from State and city.

Table 8.—Statistics of receipts of public schools in cities of over 8,000 inhabitants, 1905-6—Continued.

	City.	From State ap- portion- ment or taxes.	From city ap- propria- tions or taxes.	From county and other taxes.	From all other sources.	Total.	Amount available for use during the year.
	1	2	3	4	5	6	7
	1				3		
	PENNSYLVANIA—continued.						
510	Carbondale*.	\$11,092	\$35,939	1	\$653	\$47,684	\$85,363
511	Carbondale* Carlisle Carnegie Chambersburg Charleroi Chester Clearfield Columbia Connellsville Dubois Dunmore*a Duquesne Easton Erie Franklin Greensburg Harrisburg Harrisburg Harstead Johnstown Lancaster Lebanon McKoepport	6,994 5,709	16, 450 32, 963 20, 605		328	23,772 40,657	30, 375 45, 208 28, 364
512 513	Chambershurg	6,986	32,963 20,605	\$494	1, 491 333	40,657 27,924	45, 208
514	Charleroi.	5,651	30, 430		607	36, 688	50, 419
515	Chester	29,138	87,879		6,385	123, 402	305,020
516 517	Columbia	5, 486 9, 152	20,651 26,176		139 406	26, 276	30,381 94,110
518	Connellsville	6,067	30, 487	2	1.400	26, 276 35, 734 37, 954	90,696
519	Danville	6,066	14, 359	2	1,763	22, 190	22,648
520 521	Dubois	7,837 11,039	35,036 42,268	891	96	42,969 54,198	48, 469
522	Duquesne	9,411	45, 806	281	656	56, 154	54, 198 60, 396
522 523	Easton	20,045	125,315	1,678		147,038	214, 851
524	Erie	42, 430	163,094	7	1,710	207, 234 39, 673	229, 425
525 526	Greenshurg	6,866 7,697	32, 457 40, 065	364	343 953	49,079	43, 864 63, 985
527	Harrisburg.	38,266	223, 435	304	9,700	271, 401	397, 842
527 528	Hazleton	12,572	47 889		1,962	62, 423	106, 689
529 530	Homestead	11,079 28,609	39,824 137,034 94,912		9,978 2,516	60, 881 168, 159	64,636
531	Lancaster	25,009	94.912		2,825	108, 139	229, 173 233, 172
531 532	Lebanon	14,210	61,666		691	76, 567	77,067
533	McKeesport.	27,177	151, 147	,	338, 355	516, 679	661,850
534 535	Mananoy City	10, 490 8, 888	28, 558 35, 243		360 1,590	39, 408 45, 721	70,064 48,076
536	Lebanon McKeesport Mahanoy City Meadville Mount Carmel	9,074	24,381	60	3,933	37,448	54, 822
536 537	Nanticoke	9,807	33,962	899	302	44,970	46,948
53S 539	Newcastle	21,648	131,018		1,534	154,200	209, 697
540	Oil City*a	14,842 11,572	69,857 4 9,007		30,894 17,077	115, 593 77, 656 4, 645, 122	131, 737 77, 666 6, 956, 765
541	Philadelphia		4, 645, 122			4, 645, 122	6,956,765
542 543	Mount Carmel Nanticoke Newcastle Norristown Oil City*a* Philadelphia Phoenixville Pittsburg Pittston*a Plymouth Pottstown Pottsville Reading Scranton Shamokin*	6,864	22,949		912	30,725 $2,213,237$	31, 528
544	Pittston*a	9,919	1, 826, 332 30, 235		156, 434 15, 199	55, 353	3, 179, 882 55, 353
545	Plymouth	10,846	19,927			30,773	43, 098
546 547	Pottstown	11,391 11,796	33,558 $51,634$	815	3,642 2,471	48, 591 66, 716	62, 956 90, 599
548	Reading.	105, 183	210, 892	919	4,916	66,716 3 20,991	479, 171
549	Scranton	85, 240	210, 892 402, 582 50, 151		10.263	498,085 70,661	479, 171 641, 104 176, 062
550	Shamokin	13, 316	50, 151	296	6,898	70,661	176,062
551 552	Shenandoah	8,719 16,184	35, 253 42, 909		2, 444 561	46, 416 59, 654	46, 416 85, 187
553	Shenandoah. South Bethlehem*. Steelton.	10, 165	31,825		9,612	51, 602 57, 069	54,704 76,215
554 555	Steelton	12,016	44, 199		854	57,069	76, 215
556	Tamagua	8,794 6,257	27,849 18,190		757	37, 400 24, 447	37, 400 32, 447
557	Titusville.	7,515	36,978		526	45,019	54, 889
558	Sunbury. Tamaqua Titusville Uniontown Warren*	7,040	24,680		9,000	40,720	40, 816 66, 741
559 560	Warren*	8, 107 11, 549	42, 959 94, 274		2,824 17,606	53, 890 123, 429	184, 884
561	West Chester	7,146	31, 164		4,324	42,634	132,040
562	Wilkesbarre	38,753	151.099	186	1,652	191.504	132,040 200,594
563 564	Washington West Chester Wilkesbarre Wilkesburg Wilkinsburg Williamsport York	11,539 23,803	71,096 97,006	186,	619 1, 561	83, 440 122, 370	188,801 128,257
565	York.	29,610	124,069		5, 181	158, 860	219, 183
	RHODE ISLAND.						
566	Central Falls	6,821	44,240		1,024	52,085	59, 362
567	Cranston. Cumberland East Providence Lincoln.	5,290	51 600		4,601	61,491	61, 491
568 569	East Providence	5, 277 3, 848	29, 937 41, 000 20, 000		16 571	35, 278 61, 410	55, 355
570	Lincoln.	4, 458	20,000	1,278	16, 571 76	61, 419 25, 812	72,620 46,243
571	Newport.	6,819	126,070		11,025	143,914	169,570
572 573	Providence	10,908	162,000	35,964	7,390	180.298	183,339
574	Warwick	32, 418 7, 301	949, 455 60,000	4,388		1,027,495 71,807	1,315,061 83,406
575	Newport. Pawtucket Providence Warwick Westerly Woonseket	4,666	42,015		1,410	48,091	48,091
576	W CONSOCRET	9.578	83,380		3,190	96,148	126, 576
	* Statistics of 1904-6.		a Copi	ed from St	ate report	. 1905.	

^{*} Statistics of 1904-6.

a Copied from State report. 1905.

Table 8.—Statistics of receipts of public schools in cities of over 8,000 inhabitants, 1905-6—Continued.

	City.	From State ap- portion- ment or taxes.	From city appropriations or taxes.	From county and other taxes.	From all other sources.	Total.	Amount available for use during the year.		
	1	2	3	4	5	6	7		
	SOUTH CAROLINA.								
577 578	Anderson. Charleston Columbia	\$5, 101	\$7,395 17,068 33,190	\$1,600 40,306 2,899	\$2,400 10,791	\$16, 496 68, 165 50, 846	\$21,958 94,672		
579	Columbia	11,951	33, 190	2,899	2,806	50,846	66, 892		
580 581	Greenville. Spartanburg.	7,854	9,162		1,787	18,803	48, 405		
001		1,001	0,102		2,101	20,000	20, 200		
582	SOUTH DAKOTA.	7 953		35, 463	3 996	45 049	00.300		
583	Lead. Sioux Falls.	7,253 10,245	57,414		3,226 1,117	45,942 68,776	90,390 155,747		
	TENNESSEE.								
584	Chattanooga					69, 500	60 500		
585	Clarksville.		0.740			20,958	69, 500 25, 366 43, 639		
586 587	Knoxville	5, 112	9,748 15,290 158,500	17,774 39,336	2,276	62,418	62, 438		
588 589	Chattanooga. Clarksville Jackson Knoxville Memphis. Nashville	a 128,043	158,500 66,675		2,276 8,947 320	20, 958 32, 634 62, 418 295, 490 220, 340	62, 438 433, 291 220, 340		
000			00,010		020	220,010	220,010		
590	TEXAS.	24,748	35 603		6, 339	66 690	69,071		
591	Beaumont.	15,500 12,768	35, 603 21, 785 19, 050	2,000 218		66, 690 39, 285 32, 721	39, 488 35, 069		
592 593	Corsicana	12,768			685 474		35,069		
594 595	Dallas	56, 227 17, 188 23, 168	113, 253 19,777 72, 417 57, 080	721 856	1,558 980	171,759 38,801 101,631	32,297 171,759 52,750 175,250		
596	El Paso	23, 168	72, 417	6,021	25	101, 631	175, 250		
597 598	Fort Worth	31,684 7,955	19.237	1.446	2,040 792	90, 804 29, 430 80, 970	187,148 33,530 106,454 42,821		
599 600	Galveston	7,955 31,673	45, 896 16, 203	1,446 2,253	1,148 806	80,970	106, 454		
601	Houston	9, 482 65, 641	90,000	1,001	314	26, 491 156, 956	160, 858		
602 603	Laredo	15, 582 14, 148	5, 450	340 307	16 402	156, 956 15, 938 20, 307	160, 858 16, 555 20, 308		
604 605	Palestine.	13, 235	5, 450 9, 806	960 270	1.231				
606	San Antonio	13, 490 64, 024	16,939 113,784 23,753	462	1,104 11,132	31,803 189,402 38,340	241,773		
607 608	Sherman	11,136 8,935	23,753 13,901	767	3, 451 1, 307	38,340 24,910	35,917 241,773 41,494 57,224		
609	Tyler	23,772	1	574	700	70,886	79, 214		
610	TEXAS. Austin Beaumont Cleburne Corsicana Dallas Denison El Paso Fort Worth Gainesville Galveston Greenville Houston Laredo Marshall Palestine Paris San Antonio Sherman Temple Tyler Waco	23,772	45,840	5/4	100	. 10,000	19,214		
611	OgdenSalt Lake City	28.873	69,980	16,516	1,610	116,979	116,979		
612	Salt Lake City	28, 873 78, 395	321,834	16,516 80,766	1,610 7,319	116,979 488,314	116, 979 504, 079		
	Barre								
613 614	Barre	4,007 2,660	27,164 54,000	357	2,229 8,303	33,757 64,963	51, 403 65, 554		
615	Burlington	4,354	40,943		898	46, 195	65, 554 48, 224		
	VIRGINIA.								
616	Alexandria	7,339 8,724 10,219	14,620	1 440	12	21,971 28,170 55,459	22,086 28,275		
617 618	Lynchburg	10,219	18,000 42,450	1,446 2,790 6,343		55, 459	56 191		
619 620	Manchester * b	5,862 7,833		6,343	207 901	12, 412 33, 384 93, 353	12,811 38,644 94,266		
621 622	Norfolk*	7,833 18,778 11,878	24, 650 74, 575			93, 353	94, 266		
623	Portsmouth*	8,081	12,808 16,193		407	25, 143 24, 274	25, 143 24, 334		
624 625	Alexandria Danville Lynchburg Manchester*b Newport News Norfolk* Petersburg Portsmouth* Richmond Roanoke	8,081 37,724 11,904	16, 193 161, 207 40, 488		5, 513 844	24, 274 204, 444 53, 236	204, 547 59, 569		
	WASHINGTON.	,	,			-,			
626		37,000	21,000	1,000	6,000	65,000	65,000		
627 628	Ballard Bellingham. Everett. Scattle	53,527 44,299	69,653	1 994	153	123, 333 125, 285 688, 919	123, 492 134, 588		
629	Scattle	244, 955		1,884 397,737	79, 102 46, 227	688,919	1,096,178		
630 631	Spokane Tacoma Walla Walla	133,825 142,959	207, 892 209, 645	3.267	7,350	349,067 355,871	414, 128 583, 713 63, 682		
632			23, 758	4, 276	117	355, 871 60, 126			
	* Statistics of 1004 5 a Include	e ropointe	from counts	, hCo	nied from	State report	1005		

^{*} Statistics of 1904-5. a Includes receipts from county. b Copied from State report, 1905.

Table 8.—Statistics of receipts of public schools in cities of over 8,000 inhabitants, 1905-6—Continued.

	City.	From State ap- portion- ment or taxes.	From city appropriations or taxes.	From county and other taxes.	From all other sources.	Total.	Amount available for use during the year.
	1	2	3	4	5	6	7
	WEST VIRGINIA.						
633 634	CharlestonGrafton	\$7,497	\$63,927	\$1,711	\$1,076	\$74,211	\$82,692
635 636 637	Huntington Martinsburg Parkersburg*	7,878 4,239 7,563	41, 057 15, 238 70, 127	2,239 634 5,484	3,500 248 1,291	54, 674 20, 359 84, 465	69, 591 22, 763 116, 221
638	Wheeling	24, 263	124, 532	0,101	2,632	151, 427	175, 521
	WISCONSIN.						
639 640 641	Appleton. Ashland. Beloit.	11,059 9,765 9,680	53,000 79,225 44,761	9, 183 9, 220 9, 192	23,876 4,004 2,395	97, 118 102, 214 66, 028	140, 316 111, 096 71, 719
642 643	Chippewa Falls Eau Claire	7,681 13,971	20, 228 64, 814	7,300 13,428	743 15,007	35, 952 107, 220	56,544 117,260
644 645	Fond du Lac	12,902 14,634	62,000 27,684	10,386 13,749	1,675 10,281	86,963 66,348	99, 473 104, 705
646 647	Janesville. Kenosha	8, 130 9, 227	38,000 56,500	7,911 8,035	2,981 2,308	57,022 76,070	61,370 97,720
648	La Crosse	20, 325 11, 589	75, 042 55, 000	19,663 13,381	1,975 2,988	117,005 82,958	164, 105 112, 659
650 651	Manitowoc. Marinette	8,994 11,973 7,000	36,030 32,000	8,573 12,362	770 2, 163 725	54, 367 58, 498	67,982 58,898
652 653 654	Merrill Milwaukee Oshkosh	216, 580 19, 959	17,000 661,456 72,634	7,183 207,668 18,884	17,114 1,383	31,908 1,102,818 112,860	33,507 1,597,624 122,558
655 656	RacineSheboygan	21, 432 19, 556	85, 000 59, 887	20,943	6,637 972	134, 012 97, 894	167,072 159,277
657 658	Stevens Point Superior	6, 895 15, 247	28, 851 186, 506	11,415	119 2,902	35, 865 204, 655	54, 445 222, 600
659 660	Watertown Wausau	7, 286 11, 585	10,378 50,000	7,005 10,825	25, 902 487 28, 086	25, 156 100, 496	37, 083 100, 496
000	WYOMING.	11,000	00,000	10,020	20,000	100, 100	100, 100
661	Cheyenne	5,326	27, 117	8, 424	14, 133	45,000	45,000

^{*}Statistics of 1904-5.

Table 9.—Statistics of expenditures of public schools of cities of over 8,000 inhabitants, 1905-6.

		1303-0	, .			
	City.	Permanent invest-ments and lasting improvements.	Teaching and super- vision.	Current and inci- dental ex- penses.	Evening schools.	Total.
	1	2	3	4	5	6
	ALABAMA.					
1	Anniston.	\$16,643	\$12,722	\$6,421		\$35,786
1 2 3 4 5	Birminghan.	199,964	\$12,722 13,500 71,009	23,631		\$35,786 15,500 294,604
5	Mobile*	49,000	10,515 51,307 54,925	1,050 3,280		11,565 103,587 61,472 10,500
6 7	Anniston Bessemer Birmingham Huntsville Mobile * Montgomery Selma		10,000	6,547 500		10,500
	ARIZONA.					
8 9	Phoenix Tueson	524	34, 123 21, 558	4,975		47,635 27,057
10	ARKANSAS. Fort Smith	12,331	45,134	5,137		62, 602
11 12 13	Fort Smith Hot Springs Little Roek Pine Bluff	12,331 55,000 80,062 8,000	45, 134 33, 400 64, 743	5,137 5,000 15,700		62, 602 93, 400 160, 505
13			26,000	6,000		40,000
14	CALIFORNIA. Alameda.	2,007	77,850	21,540	\$948	102.345
15 16	Berkeley. Eureka	2,007 69,789 39,781	120, 756 32, 136	28,675 12,557		219, 220 84, 474
17 18	Fresno. Los Angeles.	9, 458 174, 268 324, 232 60, 760	77,850 120,756 32,136 94,345 673,729 316,814 90,082	21,540 28,675 12,557 22,439 192,676 106,213 29,589	2,479 8,716	102,345 219,220 84,474 126,242 1,043,152 755,975 180,431
19	Oakland Pasadena	324, 232 60, 760	316, 814 90, 082	106,213 29,589		755, 975 180, 431
20 21 22 23 24	Riverside Sacramento	12, 793 60, 457	37,562 129,502 31,712	15,657 33,701	5,804	66,012 229,464 46,173
23 24	San Bernardino.	15,500 45,061	31,712 83,130	24, 486	94,600	46, 173 123, 116
25 26	San Jose.	2, 131 5, 000	83, 130 1, 109, 283 103, 425 50, 000	24, 486 253, 793 28, 214 11, 557	Lbbb	123, 116 1,502, 737 135, 435 66, 707
27 28 29 30	Santa Barbara Santa Rosa	18,936 2,764 1,888	31,889 76,692 27,332	8,748 26,750 7,194	150	59,573 106,206 36,414
30	CALIFORNIA. Alameda. Berkeley. Eureka Fresno. Los Angeles Oakland Pasadena. Riverside. Sacramento San Bernardino San Bernardino San Diego. San Francisco San Jose. Santa Barbara Santa Barbara Santa Rosa. Stockton Vallejo	1,888	27, 332	7, 194		36, 414
	COLORADO.	l				
31 32 33	Boulder. Colorado Springs. Cripple Creek. Denver. Leadville.	17,098	114,930	53,978		186,006
33 34 35	Denver	17,098 24,205 294,995	95, 662 669, 294 34, 222	53,978 27,253 206,824	3,229	147, 120 1, 174, 342 51, 397
			1	16, 190		
36 37	District No. 1. District No. 20.	29,949 40,305	70,675 103,723	33, 182 58, 919		133,806 202,947
00	CONNECTICUT.		49 424	11,973	250	55,657
38 39 40	Ansonia. Bridgeport. Danbury Derby. Hartford.	49,280 3,500	43, 434 167, 308	66, 213 14, 726	1,499 800	284,300 65,884 22,500
41 42	Derby Hartford	101, 280	46, 858 18, 500 288, 284	209, 197	17,848	22,500 616,609
43	Manchester: Town schools	101,200			1,877	
44 45	Ninth district. Meriden	56, 212 43, 245	14, 152 23, 121 73, 222 21, 596 37, 257 68, 429	1,804 10,788 42,690	554	17,833 33,909 172,678
46 47	Middletown*. Naugatuek	43, 245	21, 596 37, 257	11, 216 13, 696 40, 075	646	172, 678 76, 057 51, 599
48 49	New Britain* New Haven	1,741 73,136	68, 429 324, 254	101, 565	2,387 5,382	112 632
50 51	Manehester: Town sehools. Ninth distriet. Meriden. Middletown* Naugatuek. New Britain* New Haven. New London. Norwalk*	1,262 7,446	324, 254 48, 311 48, 362	19,373 11,605	2,387 5,382 1,113 1,085	504, 337 70, 059 68, 498
52 53	Central district	150 150	23, 788 11, 138	13,744 5,740		37,682 17,028
53 54 55	Stamford	12, 491	11, 138 77, 354 31, 455	5,740 29,575 16,807	1,201 142	120, 621 48, 404 249, 365
56 57	Norwen: Central district. West Chelsea district. Stamford. Torrington. Waterbury. Willimantic*	20,031	156,770	68, 654 11, 268	3,909	249, 365 34, 557

*Statistics of 1904-5.

Table 9.—Statistics of expenditures of public schools of cities of over 8,000 inhabitants, 1905-6—Continued.

-	City.	Permanent invest- ments and lasting improve- ments.	Teaching and super- vision.	Current and inci- dental ex- penses.	Evening schools.	Total.
	1 .	2	3	4	5	6
	DELAWARE.					
58	Wilmington	\$3,871	\$157,592	\$64,836		\$226, 299
1	DISTRICT OF COLUMBIA.					
59	Washington	321, 233	1,074,712	361,270	\$10,499	1,767,714
	FLORIDA.					
60 61	Jacksonville Key West * Pensacola Tampa *	10,571	10,995	1 660		118, 283 23, 235
62	Pensacola	10,571				32, 465
63	Tampa *	6, 700	25,000	1,000		32, 700
4	GEORGIA.				-	
64 65	Americus		14, 122 22, 746 a 206, 108	2,040 3,516 17,080	1,140	16, 162 27, 704 274, 339
66	Atlanta	51, 151	a 206, 108	17,080	(b) 110	274, 339
67 68	Augusta *	10,092 578	60, 189 13, 410	17,629 3,509		87, 910 17, 497
69 70	Columbus	20, 196	43, 166	2,500	200	66,062
71	Rome.		13,300	3, 400		16,700
72 73	Athens Atlanta Augusta* Brunswick Columbus Macon c Rome Savannah d Valdosta	250	11,500	600		12,550
,,,	IDAHO.	200	11,000	000		12,000
74	Boise *	14,743	41,676	24, 521		80,940
- 1	ILLINOIS.	1 -, ,	12,010	-1,0-1		00,010
75	Alton	9, 424	37,107	16, 127		62,658
76	Aurora: East side	3, 645	46, 928	13, 069		63, 642
77	East side. West side. Bloomington Cairo.	46, 992	46, 928 21, 780 37, 804	13,069 34,537		63, 642 103, 309 59, 330 140, 932
78	Bloomington	8, 693 35, 172	70,865	12, 833 34, 895		59,330 140,932
80	Cairo.	4 100	26,755	12,384		43, 247
82	Centralia.	1,200 27,893	24, 597 13, 312	11,658 4,565		37, 455 45, 770
76 77 78 79 80 81 82 83 84 85 86	Canton Centralia Champaign * Chicago Danville Decatur	3, 577 3, 592, 210	25, 788	8,287	118, 751	37,647
85	Danville	3, 392, 210	5, 597, 823 43, 542	1, 818, 594 26, 553	110, 101	11, 127, 378 70, 095
86			60,971	13, 542		86, 809
87	North side	60	8,565	2,854		11, 479
88 89 90	North side South side * East St. Louis Elgin	1,090 101,357	14, 160 109, 592	6,393 80,022	1,112	21, 643 292, 083
90	Elgin Evanston:	47, 169	72,988	28, 295		148, 452
91 92	Evanston: District No. 75 c District No. 76 (South Evanston). Freeport. Galesburg. Jacksonville Joliet. Kankakee. Kewanee Lasale. Lincoln. Mattoon. Moline.	45, 280	58, 336	27,030		130, 646
	ton)	10,080	26,846	9,709		46,635
93 94	Freeport	73,050 58,772	37, 698 52, 234	22, 930 43, 275	85	133, 763 154, 281
95	Jacksonville	11,715	44, 805	10,677		67, 197
96 97	Joliet	3, 515 2, 736	72,330 28,965	38, 295 14, 661	513	114, 653 46, 362
98	Kewanee	26, 832	34, 367	19.844		81,043
99 100	Lincoln	6, 117	19, 430 22, 305	6,123 11,582		31, 670 33, 887
101 102	Mattoon.	0.100	26, 716 65, 847	28, 537		33, 887 55, 253
103	Monmouth	14,096	25,562	28, 537 30, 519 15, 617		102,548 55,275
104	Ottawa	22,348	26, 473	13,816		62 637
*	Statistics of 1904-5.					

^{*}Statistics of 1994-5.

a Includes pay of clerks, janitors, etc.

b Included in other columns.

c The financial statistics reported are for Bibb County. The estimates used in the summary tables in this chapter are approximately on the basis of 80 per cent of the expenditures for the county for the year

<sup>1905.

4</sup> The financial statistics reported are for Chatham County. The estimates used in the summary tables in this chapter are approximately on the basis of 85 per cent of the expenditures for the county.

• Consolidated with district 74.

Table 9.—Statistics of expenditures of public schools of cities of over 8,000 inhabitants, 1905-6—Continued.

	City.	Permanent invest- ments and lasting improve- ments.	Teaching and super- vision.	Current and inci- dental ex- penses.	Evening schools.	Total.
	1	2	3	4	5	6
	ILLINOIS—continued.					-
105	Pekin	\$18,690	\$24, 130	\$7,999		\$50,819
106 107	Peoria. Quincy.	4, 768 127, 779 32, 993	149, 818 71, 166	58, 234 45, 017		\$50,819 212,820 243,962
108 109	Rockford Rock Island	32,993 6,746 77,252	149, 818 71, 166 95, 987 57, 707	58, 234 45, 017 23, 396 21, 868	\$289	243, 962 152, 665 86, 321
110 111	Peoria. Quincy Rockford Rock Island Springfield Streator Waukegan	77,252	121,722 30,748 25,885	22,991 14,580 26,219		221,965 45,328 70,213
112	WaukeganINDIANA.	18, 109	25,885	26,219		70,213
113		2,994 1,538	18,237	6,237		27,468
114 115	Anderson Brazil	1,538	61,911 19,434 26,955	19,061 8,893 11,336		82,510 28,327
116 117	ColumbusElkhart	1,861 56,530	1 42.088	11,336 9,440		82,510 28,327 40,152 108,058
118 119 120	Elwood Evansville	30,727 67,040	35,000 160,360 119,356	5,207 56,026	112	40,207 247,225
121	Fort WayneFrankfort	67,040 6,930	30.949	9,440 5,207 56,026 52,350 13,909		238,746 51,788
122 123	Goshen Hammond	10,286	26,371 40,255 34,578	37,896 16,749		108,038 40,207 247,225 238,746 51,788 64,267 67,290 57,057
124 125	Alexandria Anderson Brazil Columbus Elkhart Elwood Evansville Fort Wayne Frankfort Goshen Hammond Huntington* Indianapolis Jeffersonville Kokomo	10,286 3,949 182,574	1 588,957	37,896 16,749 18,530 270,624 5,465 10,904	2,195	57,057 1,044,350
126 127	Jeffersonville Kokomo	93 2,028	28,567 34,683	5,465 10,904		1,044,350 34,125 47,615 94,697
128 129	Lafayette Logansport*	2,028 18,000 10,000	56,504 37,000	13,000		
130 131	Marion Michigan City	9,518 6,122	31,859	24,611 15,075		101,023 53,056
132 133	Kokomo. Lafayette. Logansport* Marion Michigan City Muncie. New Albany Peru Richmond Shelbyville. South Bend Terre Haute Vincennes	29,114 7,372	59,706 45,554 25,192	22, 592 15, 251 10, 047		35,030 111,412 68,177 35,239 98,910
134 135	Peru. Richmond	12,875	1 63 027	10,047 23,008		35,239 98,910
136 137 138	Shelbyville	73,386	24,622 103,265 156,518	23,008 10,743 86,115 48,474 23,301	243	263,009
139	Vincennes	71,885 30,169	30,023	48, 474 23, 301		276,877 83,493 41,991
140 141	Vincennes Wabash Washington	2,300	31,373	8,318		41,991
	INDIAN TERRITORY.					
142 143	McAlester	78,000	13,527 17,650	2,693 12,350		16,220 108,000
	IOWA.					
144 145	Boone. Burlington Cedar Rapids. Clinton Council Bluffs Creston Davenport Des Moines:		29,196 69,821 93,880	8,408 22,660 34,579	314	37,604 92,481 136,094
146 147	Cedar RapidsClinton	7,321 4,983	93,880 55,038	23.115	314	136, 094 83, 136
148 149	Council Bluffs	8,228	55,038 80,760 23,036 123,109	32,353 15,104 38,450		83,136 121,341 38,140 277,114
150	Davenport Des Moines:	115, 555	123,109			
151 152	Capital Park. East side	1,500	12,340 59,467	5,447 19,196		19,287 78,663
153 154	West side	47,918 3,834	186, 482 79, 725	56,279 $21,074$		290, 679 104, 633
155 156	Fort Dodge*	4, 572	79,725 29,243 14,286	7,969		290, 679 104, 633 44, 498 22, 255
157 158	lowa City	400	28,000 36,234 42,524	10,000 10,432 25,797		38,000 47,066
159 160	Marshalltown Mason City		42,524 21,793			68,321 37,515 59,791
161 162	Muscatine*. Oskaloosa		21,793 38,963 29,272	20,828 8,812		38,084
163 164	Davenport. Des Moines: Capital Park. East side West side Dubuque Fort Dodge* Fort Madison* Iowa City. Keokuk. Marshalltown Mason City. Muscatine* Oskaloosa Ottumwa Sioux City. Waterloo:	9,205 15,567	59,338 116,332	8,812 22,608 51,729		91, 151 183, 628
165	East side	26,526	l 34,683 l			72,921 27,000
166	West side	3,000	22,000	5,000		21,000

* Statistics of 1904-5.

Table 9.—Statistics of expenditures of public schools of cities of over 8,000 inhabitants, 1905-6.—Continued.

	City.	Permanent invest- ments and lasting improve- ments.	Teaching and super- vision.	Current and inci- dental ex- penses.	Evening schools.	Total.
	1	2	3	4	5	6
	KANSAS.					
167 168	KANSAS. Atchison. Chanute. Coffeyville. Emporia Fort Scott*. Hutchinson. Independence. Iola. Kansas City. Lawrence. Leavenworth*. Parsons. Pittsburg. Topeka. Wichita.	\$2,230 996	\$21,949 17,993 20,148	\$8,458 8,260		\$32,637 27,249 31,116
169 170 171	Emporia	503 4, 236		10,340 3,404		
172 173	Hutchinson	4,236 8,100 600	22,773 22,915 14,000	8.125		30, 413 44, 274 22, 125 37, 593
174 175	Iola Kansas City	63,653	29,827 133,639	7,766		37, 593 268, 800 38, 408
176 177	Lawrence Leavenworth*	63,653 1,300 13,364 6,210	29,827 133,639 27,138 34,590	9,910		
178 179	Parsons. Pittsburg.	6,210		9,873 9,940 78,930		36, 131 37, 130
180 181	Topeka. Wichita.	9,832 4,500	27, 190 125, 608 66, 364	78,930 31,994		37, 130 214, 370 102, 858
	KENTUCKY.					
182 183	Bowling Green. Covington Frankfort. Henderson. Hopkinsville. Lexington* Louisville. Newport Owensboro. Paducah	500 1,964	14,800 91,536	920 16, 200		16, 220 109, 700
184 185	Frankfort. Henderson.	1,000 2,675	19,853 31,138 19,412	3,040 11,470	\$1, 925 5, 857	23, 893 45, 283 27, 010
186 187 188	Hopkinsville. Lexington*	372	64 743	7,226 21,897	\$1,925	88 565
188 189 190	Newport	98, 302 8, 324	501,774 57,402 29,409	81, 150 12, 321	5,857	687, 083 78, 047 54, 403
190	Paducah.	17, 585	29, 409	7,309		54, 403
	LOUISIANA.		3			
192 193	Baton Rouge*. Lake Charles New Iberia New Orleans Shreveport.		17. 289			a 13, 070 23, 342
194 195	New Orleans	5, 426	7, 617 472, 794	416 139, 825	1,500	23, 342 8, 033 619, 545 65, 275
196		9,000	49, 612	6,663		65, 275
197	MAINE.		30,819	2,651		33, 460
198 199	Augusta * b Bangor	3,653	63,773	21, 289		24, 487 88, 715
200 201	Bath*b Biddeford		24,903	7, 114	500	24, 487 88, 715 30, 988 32, 517 18, 734
202 203	Auburn Augusta*b Bangor. Bath*b. Biddeford Calais Lewiston Portland* Rockland Waterville		14, 199 39, 855	4, 535 11, 298	500 2,000 1,452	
204 205 206	Portland * Rockland	1,000	39, 855 151, 396 17, 851 25, 505	99,809 4,115	1,452	252, 657 22, 966 38, 639
206	Waterville		25, 505	13, 134		38, 639
207		1 214	9, 565	. 6,474		17, 253
208	Baltimore*	7.863	1 001 372	323, 268	16,176	1 430 816
209 210 211	Annapolis*b Baltimore* Cumberland Frederick*b Hagerstown*b	119 3, 200	23, 181 14, 109 22, 358	323, 268 3, 497 2, 656 4, 889		34, 541 - 17, 884 30, 447
	MASSACHUSETTS.					· _ ′
212 213	Adams*	1	29, 179 18, 645	11, 454 8, 838	937	42, 570 27, 483
214 215	Amesbury* Arlington*b Attleboro. Beverly	32,964 10,810 46,031 1,367,618	29, 179 18, 645 38, 388 37, 032 60, 318 2, 655, 948 138, 911	8, 838 10, 359 26, 946 _28, 983 555, 349	928	27, 483 81, 711 75, 716
216 217	Beverly	46,031 1,367,618	60,318 2,655,948	_28, 983 555, 349	1,758 127,819	137, 090 4, 706, 734
218 219	Brookline.	26, 212	138, 911 135, 784		2,776 2,187	171, 639 225, 605
220 221	Cambridge Chelsea	129, 421	135, 784 c 362, 139 116, 682	61, 422 158, 741 44, 772	928 1,758 127,819 2,776 2,187 12,497 1,912	75, 716 137, 090 4, 706, 734 171, 639 225, 605 662, 798 163, 366
222 223	Boston Brockton Brockline Cambridge Chelsea Chicopee Clinton		42, 459 32, 018	18,755 16,096		62, 843 48, 994
	* Statistics of 1004 5	1.	C: 1 f	o Ctata mana	w± 1005	

^{*}Statistics of 1904-5.
a For white schools only.

b Copied from State report, 1905.
 c Includes expenses of vacation schools.

Table 9.—Statistics of expenditures of public schools of cities of over 8,000 inhabitants, 1905-6—Continued.

	City.	Permanent invest- ments and lasting improve- ments.	Teaching and super- vision.	Current and inci- dental ex- penses.	Evening schools.	Total.
	1 .	2	3	4	5	6
	MASSACHUSETTS-continued.					
224	Danvers	\$1,200	\$25,665	\$12,271		\$39, 136
225 226	Everett	49 703	111,087	43, 617 82, 178	\$1,825 15,050	156, 529
227 228	Fitchburg.	12, 354	111,087 241,363 85,108	82, 178 29, 387	15,050 2,200	388, 294 129, 049
228	Framingham	20,000	37, 420 28, 662	16, 571 15, 338	602 895	74, 593 44, 895
229 230	Gloucester	8,916	67,216 28,609	39,846 14,602	271	116, 249 50, 599
231 232	Haverhill	10,755	28,609 115,082	30, 225	388 3,008	50, 599 159, 070
233 234	Holyoke	20, 612	115, 082 136, 325 43, 971 155, 544	54,047	5,937 1,238	216, 921
235	Lawrence	67,769	155, 544	10, 122 49, 530	11,878	55, 331 284, 721
236 237	Leominster * a	22, 402 32, 016	34, 625 230, 837	17, 277 127, 701 74, 010	23, 224	74, 304 413, 778
238	Lynn	35, 729	205, 688 149, 269	74,010	4,070	319, 492 174, 826
239 240	Malden		149, 269 41, 257	21,919 15,442	3,638	174, 826 57, 007
241	Medford	28,861	82, 995 62, 916	30,340 21,343	998	143, 194
242 243	Methuen.	547	23,604	11,190		143, 194 87, 633 35, 341
244 245	Milford		26, 134	11,097	961	38, 192
246	New Bedford	213,346	33, 074 185, 187 32, 760	12,760 64,393	9, 427	45, 834 472, 353 42, 036
247 248	Newburyport	11.695	32,760 181,282	9,066 55,855	210 1,791	42, 036 250, 623
249	North Adams		63, 877 52, 594	29, 531 22, 742	1,801	95, 209 76, 290
250 251	Peabody		52, 594 32, 917	16.044	954 578	49, 539
252 253	Pittsfield	10,000	32, 917 73, 096	34, 512	846	118, 454
254	Banvers Everett Fall River Fritchburg Framingham Gardner Gloucester Greenfield Holyoke Hyde Park Lawrence Leominster*a 'Lowell Lynn Malden Marlboro Medford Medford Melrose Methuen Milford Natick New Bedford New Bedford Newburyport Newton North Adams Northampton Peabody Pittsfield Plymouth Quincy Revere Salem Somerville Southbridge Springfield Taunton Ware Watertown Ware Watertown	20,000	31,306 89,331	14, 595 24, 371	1,534	118, 454 70, 901 115, 236
255 256	Revere	16,620 758	48,316 100,824	21, 705	1 997	86, 641 · 136, 186
257	Somerville	51,987	100, 824 249, 304 18, 708	32,607 68,592 7,078	1,997 12,087	381,970 27,026
258 259	Springfield.	941	287,956	141 186	16,067	445 200
260 261	Taunton	33,414	87,535 38,797 72,547	29, 170 17, 030 38, 140 12, 243	2,117	152, 236 56, 882 132, 707
262	Waltham	20,072	72, 547	38, 140	1,948	132, 707
263 264	Ware Watertown	203	20, 887 39, 205	12,243 9,282		33.333
200	Webster	6 200	10,000	4,900	600	48, 487 23, 500
266 267	West Springfield	6,362 2,000	44, 503 25, 951	18, 015 8, 888	247	69, 127 36, 839
268 269	Waltham Ware Watertown Webster Westfield West Springfield Weymouth Winchester Woburn Worcester	4, 946 14, 692	35, 500	13, 977 16, 967	61	54, 484 67, 147
270 271	Woburn	3,128	35, 488 44, 789	14, 554	555	63,026
271	wordester	• • • • • • • • • • • • • • • • • • • •	448, 257	42, 299	19,966	510, 522
	MICHIGAN.					
272 273	Adrian	6,000	26,000	12,500		44, 500 36, 140
274	Ann Arbor	6,859 165,757	21,129 48,057	8,161 20,000		36,149 233,814
275 276	Battle CreekBay City	18, 415 57, 353	56, 672 97, 106	23,811	579	98, 898 201, 992
277 278	Adhena Ann Arbor Battle Creek -Bay City Calumet school district Detroit From wich	25, 562 301, 667	95,054	46, 954 32, 030 262, 920	6, 595	152, 646
278	Escanaba	301, 667 18, 610	831, 176 30, 629	23,000	6, 595	152, 646 1, 402, 358 72, 239
280 281	FlintGrand Rapide	92, 617	38,680	30 243	300	68,923 531,278
282	Holland	5, 563	293, 824 19, 662	144, 537 7, 781		33,006
283 284	Iron Mountain	5,000 15,000	36, 680 45, 000	10, 406 20, 000		52, 086 65, 000
285	Ishpeming.	15,000 27,799 22,000	40,071	25, 486		93, 356
286 287	Jackson Kalamazoo	22,000 15,676	60, 369 78, 755	28, 680 50, 016	600	111,049 145,047
288	Lansing.	15, 676 15, 139	49,099	24, 634 14, 397	518	145, 047 88, 872 52, 255
289 290	Detroit Esennaba Flint Grand Rapids Holland Iron Mountain Ironwood. Ishpeming. Jackson Kalamazoo Lansing. Manistee. Marquette Menomine Muskegon	9,141	37,340 32,877	17,478		59, 496
291 292	Menominee	6, 567	32,771 59,371	14,052 31,406		- 46,823 97,344
202)	THE COMPANY OF THE PARK OF THE	0,007	00,011	01, 100		01,022

^{*}Statistics of 1904-5.

a Copied from State report, 1905.

Table 9.—Statistics of expenditures of public schools of cities of over 8,000 inhabitants, 1905-6.—Continued.

		Permanent		1	1	
	City.	invest- ments and lasting improve- ments.	Teaching and super- vision.	Current and inci- dental ex- penses.	Evening schools.	Total.
	1	2	3	4	5	6
	MICHIGAN—continued.					
293 294 295	Owosso Pontiae* Port Huron.	\$10,857 2,284	\$26,053 22,563 42,109	\$12,990 18,500 23,795		\$49,900 43,347 65,904
296 297 298 299	Saginaw: East side. West side. Sault Ste. Marie Traverse City.	47, 089 21, 551 14, 800 2, 800	92, 340 43, 466 37, 267 29, 897	45, 429 19, 050 23, 344 6, 885	\$1,500	186, 358 84, 067 75, 411 39, 582
300	MINNESOTA. Brainerd.		30, 216	19, 281		40 407
301 302 303 304 305 306 307 308 309	Brainerd Duluth Faribault Mankato Minneapolis Red Wing St. Cloud St. Paul Stillwater Winona	47, 095 205 2, 069 152, 506 1, 026 124 130,000 350 5,000	191, 524 20, 899 23, 623 805, 644 22, 166 22, 784 488, 525 28, 901 55, 033	9, 479 6, 629 242, 852		49, 497 359, 297 30, 583 32, 421 1, 201, 002 37, 524 25, 429 742, 699 43, 231 78, 940
0.40	MISSISSIPPI.		1.4 500	1 001		40.074
310 311 312 313 314 315	Columbus. Greenville. Jackson. Meridian Natchez. Vicksburg.	1,125 40,480 8,329	14,528 15,678 24,017 30,802 18,955 23,741	1,201 661 4,641 10,968 1,353 7,152		16,854 56,819 36,987 41,770 20,308 30,893
010	MISSOURI.	40.015	OF 070	7.410		00 514
316 317 318 319 320 321 322 323 324 325 326 327	MISSOURI. Carthage Hannibal Independence Jefferson City*a Joplin*a Kansas City Moberly*a Nevada St. Charles*a St. Joseph St. Louis Sedalia Springfield Webb City*	48,017 19,649 33,569 4,259 359,305 209 1,308 15,585 1,299,292 6,491	25,078 34,567 20,987 13,589 51,966 687,432 16,757 16,053 10,250 165,194 1,489,193 34,513	17, 566 15, 476 4, 980 11, 304 452, 706 5, 618 4, 920 3, 293 95, 803 605, 052	18,736	80,514 71,782 36,463 52,138 67,529 1,499,443 22,584 20,973 14,851 276,582 3,412,273 61,280 90,346 21,648
328 329	Springfield	6,491 22,014 2,893	34,513 46,529 14,414	20,276 21,803 4,341		90,346 21,648
330 331 332 333	MONTANA. Anaconda. Butte Great Falls. Helena.	2 000	37,523 197,851 55,009 57,664	12,739 83,571 24,851 33,734		53,262 296,196 81,784 92,166
00.4	NEBRASKA.			10.000		96 079
334 335 336 337 338	Beatrice Hastings Lincoln Omaha South Omaha*	12,575 25,445 133,117	23,873 23,860 127,161 326,103 93,717	13,000 16,572 45,476 168,630 32,036	(b)	36,873 40,432 185,212 520,178 258,870
339	NEW HAMPSHIRE. Berlin*		14.060			26,426
340			14,969 50,935	7,553		
341 342 343 344 345	Union district	500 101,000	50,935 3,648 25,979 22,614 17,000 98,784	2,615 13,328 14,179 7,000	635	81,706 6,763 140,942 36,793 24,000 148,222
OTO	* Ctatiotics of 1004 5 a Comical for	on Ctoto son	50,104 0 mt 1005	h Included	in other cel	

^{*}Statistics of 1904-5. a Copied from State report, 1905. b Included in other columns.

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Table 9.—Statistics of expenditures of public schools of cities of over 8,000 inhabitants, 1905-6—Continued.

	City.	Permanent invest- ments and lasting improve- ments.	Teaching and super- vision.	Current and inci- dental ex- penses.	Evening schools.	Total.
	1	2	3	4	5	6
	NEW HAMPSHIRE—continued.					
346		\$12,519	\$49,785	\$13,071	\$500	\$75,875
347 348	Nashua Portsmouth Rochester	\$12,519 14,831	\$49,785 38,350 15,607	18,328 9,189		71,509 24,796
	NEW JERSEY. Atlantic City. Bayonne Bloomfield Bridgeton Burlington*a Camden East Orange. Elizabeth*a. Englewood. Gloucester City. Hackensack Harrison*a Hoboken. Jersey City. Kearney. Long Branch Millville Morristown. Newark. New Brunswick Orange. Paterson Weehawken West Moboken West Moboken NEW MEXICO.					,
349 350	Atlantic City	111,566 9,713	76,705 125,331	38,763		227,034 182,929
350 351	Bayonne	9,713	125,331 44,017	45, 419 24, 431	2,466 1,000	182,929 69,448
352	Bridgeton.		23,767	14, 494		38, 261
353	Burlington*a	20,705 21,763 57,908 18,505	23,767 12,265 213,524	14, 494 6, 375 106, 279	700	39,345 342,266
354 355	East Orange.	57,908	109.323	53,960	700	221, 191
356	Eliza beth *a	18,505	104, 809	31,799 17,038	594	115, 113
357 358	Gloucester City	40,017	104,809 32,789 11,950		594	115, 113 90, 438 19, 317
359	Hackensack	34,463	46, 287	20, 195	2,061 13,396	100,945
360 361	Harrison*a	2,183	14,316	6,109	2 061	22,608
362	Jersey City.	230,069	171,236 545,351	60,874 148,305	13,396	234, 171 937, 121 75, 703
363	Kearney	20,000	41 510			
364 365	Millville	9, 149 12, 000 4, 291	47, 944 23, 750 87, 865	31, 045 6, 500 44, 902	404	88, 138 42, 654
366	Montelair	4, 291	87,865	44, 902	2,518	139, 576
367 368	Mornstown	327 061	29, 922 898, 525	12, 411 314, 061	72, 090 902	42,333
369	New Brunswick	14, 329	898, 525 43, 479 75, 683	8, 465 24, 244	902	1,611,737 67,175 105,154
370	Orange	327, 061 14, 329 5, 227 18, 108	75, 683 108, 727	24, 244 33, 188		105, 154
371 372	Paterson	177, 533	270,780	100, 176	5, 501 8, 472	165, 524 556, 961
373	Perth Amboy	177, 533 38, 541 1, 007	50, 198	16, 142 26, 530		104, 881 56, 726
374 375	Plainfield	71,232	28, 891 61, 060	43, 413	298	56, 726 175, 705
376	Rahway		21,628	10,850		32, 478
377 378	Town of Union	14, 513 52, 392	41,824 184,012	19,068 59,084	4 854	75, 405 300, 342
379	Weehawken	182,718	28,054	35 276		63, 330 260, 208
380 381	West Hoboken	182,718	58, 398 34, 391	19, 092 29, 459	4,854	260, 208 63, 850
901	West Olange		01,001	20, 100		00,000
382	NEW MEXICO. Albuquerque		27,750	12,635		43, 177
002	NEW YORK.	2,102	21,100	12,000		10,111
383	Albany Amsterdam. Auburn Batavia. Binghamton Buffalo. Cohoes	2,260	234, 801 45, 883	122, 556 25, 063	7,735	367, 352 70, 946
384 385	Amsterdam	9, 673	45, 883 80, 173	25, 063 19, 363	454	70, 946 109, 663
386	Batavia	4, 366	26, 904	12,582	679	44 531
387	Binghamton	4, 366 9, 557 197, 862	26, 904 111, 941 992, 358 39, 208	12,582 30,757 347,324	683	152,938 1,547,916
388 389		191,802	39, 208	16, 795	10, 372 375	56, 378
ł						
390 391	District No. 9	1,220 2,941	18, 480 8, 518	7, 304 5, 159		27,004 16,618
392	Cortland	698	19,795	5, 116		25, 609
393 394	District No. 9. District No. 13. Cortland Dunkirk Elmira	4, 467 9, 699	33,774 91,289	5, 116 23, 539 27, 020	404	61,780
395	Fulton	480	25, 634 1	7, 105	101	128, 412 33, 219 42, 801
396 397	Elmira Fulton Geneva Glens Falls Gloversville Hornell (formerly Hornellsville) Hudson Ithaea Jamestown Johnstown Kingston Lansingburg Little Falls Lockport	1,500	32,000	7, 105 9, 301	404	42, 801
398	Gloversville	4, 525	42, 476	13, 168		60, 169
399	Hornell (formerly Hornellsville)	14,240	34, 633			
400 401	Ithaca	14.348	18, 683 43, 311	5, 351 17, 013 32, 754		24, 034 74, 672
402	Jamestown.	14, 348 12, 282	43,311 71,236	32,754	1,731	118,003
403 404	Johnstown	948 3,044	25,785 67,437	10,622 26,042		37, 355 96, 523
405	Lansingburg	1,250	36,602	16, 542 12, 000	374	54, 768
406 407	Little Falls	4, 100 10, 303	23,405	12,000	300	39, 505 72, 915
407	DOCKPOIL	10, 503	47,177	15, 135	300 1	12, 910

^{*} Statistics of 1904-5.

a Copied from State Report, 1905.

Table 9.—Statistics of expenditures of public schools of cities of over 8,000 inhabitants, 1905-6.—Continued.

City.	Permanent invest- ments and lasting improve- ments.	Teaching and super- vision.	Current and inci- dental ex- penses.	Evening schools.	Total.
1	2	3	4 '	5	6
NEW YORK—continued.					
Middletown. Mount Vernon. NewBurgh New Rochelle. New York Niagara Falls North Tonawanda Ogdensburg. Olean school district Oneida. Oneonta	\$28, 129 9, 317 6, 702 113, 421 12, 898, 257 1, 732 17, 209 439 922 2, 684	\$35, 553 101, 400 65, 663 90, 634 17, 997, 378 72, 238 37, 076 24, 587 34, 591 19, 359 16, 050 44, 672	\$14,969 58,720 24,915 44,331 4,908,722 29,303 36,503 11,305 17,716 9,504 6,025 9,858	\$723 774 590, 479 650	\$78, 651 170, 160 97, 280 249, 160 36, 394, 836 104, 013 73, 579 53, 199 52, 746 28, 863 22, 997 57, 214
District No. 8 (Oakside) Plattsburg Port Chester Port Jervis Poughkeepsie Rennselaer Rochester Rome. Saratoga Springs * Schenectady Syracuse Tonawanda Troy Utica Watertown Watertown Watervliet White Plains	1,000 829 4,171 1,810 14,963 3,824 173,731 3,113 6,228 33,372 14,429 3,028 5,755 7,285 2,096	16, 504 12, 500 24, 775 36, 189 26, 888 58, 485 26, 955 481, 758 30, 266 35, 381 69, 936 361, 734 23, 908 155, 815 165, 675 59, 325 29, 469 40, 260 232, 247	7, 063 3, 350 9, 399 18, 574 9, 850 24, 742 10, 182 117, 103 9, 671 12, 333 38, 281 122, 375 122, 550 *39, 224 67, 500 50, 803 50, 803 10, 051 28, 925 137, 653	228 896 38, 103 2, 407 5, 106 2,000 1, 788 160 500 6, 140	25, 408 16, 850 35, 003 58, 934 38, 776 99, 086 40, 961 810, 695 43, 050 53, 942 143, 996 503, 644 36, 458 215, 039 227, 991 116, 043 46, 805 71, 781 468, 954
	1,913 1,675	28,716 24,688 10,000 29,000	5, 498 1, 393 1, 500 3, 000		36, 127 26, 081 13, 175 32, 000
Elizabeth City Greensboro Newbern Raleigh*a Wilmington* Winston*a	3, 062 502 4, 976	21, 663 7, 888 25, 060 21, 320 15, 090	2, 369 1, 490 7, 489 3, 000 2, 185		
NORTH DAKOTA. FargoGrand Forks	6, 546 40, 510	37,655 27,966	20, 381 23, 091		64, 582 91, 567
Akron Alilance* Ashtabula Bellaire* Cambridge Canton Chillicothe*b Cincinnati Cleveland Columbus Conneaut Coshocton Dayton Delaware East Liverpool Elyria Findlay*b Fostoria Fremont*	74,536 3,000 6,331 13,496 36,700 21,371 384.831 490,091 120,197 4,000 51,654 12,000 37,511	148, 260 23, 760 28, 244 17, 659 21, 000 99, 041 36, 432 848, 221 1, 460, 465 15, 415 20, 185 20, 185 22, 252 22, 253 41, 566 23, 000 20, 008	41,021 18,408 377,635 680,347 154,144 6,371 112,508 12,396 *25,205 21,877	11, 897 14, 119 654	67,700 161,433 54,840 1,622,584 2,645,022 674,650 25,786 30,000 461,524 34,922 83,556
	NEW YORK—continued. Middletown. Mount Vernon Newburgh New Rochelle New York Niagara Falls North Tonawanda Ogdensburg Olean school district Oneida Oneonta Oswego Peekskill: District No. 7 (Drum Hill) District No. 8 (Oakside) Plattsburg Port Chester Port Jervis Poughkeepsie Rennselaer Rochester Rome. Saratoga Springs* Schenectady Syracuse. Tonawanda Troy Utica Watertown Watertown Watertown Watertown Watervliet White Plains Yonkers NORTH CAROLINA. Asheville Charlotte* Concord Durham* Elizabeth City Greensboro Newbern Raleigh* a Wilmington* Winston* a NORTH DAKOTA. Fargo. Grand Forks	City.	City.	City.	City. Investments and lasting improvements. Current ments Current ments

^{*}Statistics of 1904-5. a Copied from State Bulletin No. 7, 1905. b Copied from State Report, 1905.

Table 9.—Statistics of expenditures of public schools of cities of over 8,000 inhabitants, 1905-6—Continued.

	City.	Permanent invest- ments and lasting improve- ments.	Teaching and super- vision.	Current and inci- dental ex- penses.	Evening schools.	Total.
	1	2	3 .	4	5	6
451	оню—continued. Hamilton		ee2 201	251 044		6114 945
471 472	Ironton.,		\$63,201 29,005	\$51,044 20,248 7,300 18,213 28,358 32,351		\$114,245 49,253
473 474	Lancaster	\$30,096 7 707	26. 979	7,300		64 375
475	Lorain*	62, 562	57,042 48,948 53,355	28, 358		82, 962 139, 868 92, 232
476 477	Mansheld	0, 526	39 030			59 012
478 479	Marion*	3, 550	33, 232	17,801 5,606		54, 583
480	Massillon	11,057	33, 232 19, 208 33, 627	21, 482		54, 583 24, 814 66, 166
481 482	Middletown * a Newark	20,000 53,692	27, 345 51, 029	20, 623		51. 806i
483	Niles	23, 323	17,740 32,295	20, 623 12, 363 16, 674		125, 344 53, 426 56, 092
484 485	Portsmouth	48, 158	20 094	30, 802		11X XX4
486 487	Salem		22, 403 46, 347	14,605		37, 008 62, 541 145, 038
488	Springfield.	5,992	100,000	16, 194 30, 363		145,038
489 490	Tiffin	90,000	40,500 22,662	20,000 10,559	\$450	150, 950 33, 221
491 492	Toledo	133,080	394, 617 31, 413	133, 433 8, 533	\$450	33, 221 661, 130 39, 946
493	Wellston*	28, 304	15.082			50, 394
494 495	Youngstown.	48, 539	28,740 131,860	21,511 68,899		51, 348 249, 298
496	Hamilton Lancaster Lima. Lorain* Mansfield Marietta*a Marion* Marietis Ferry Massillon Middietown*a Newark Niles Piqua Portsmouth Salem Sandusky Springfield Steubenville Tiffin Toledo. Warren Wellston* Venia Youngstown Zanesville*a		55, 933			89, 434
	OKLAHOMA TERRITORY.					
497	Guthrie					
498 499	Guthrie Oklahoma City Shawnee	65,000	95,000 20,500	10,000 7,000		170,000 27,500
	OREGON.					,
500		3,043	20,015	10,634		33,692
501 502	Astoria Baker City Portland	3,043 2,053 135,541	23,522 319,423	9,885 81,234		35, 460 536, 198
302		100,011	315, 420	01, 204		550, 150
1	PENNSYLVANIA.					
503 504	Allegheny Allentown Altoona Beaver Falls Braddock Bradford Butler* Carbondale* Carlisle Carnegie Chambersburg Charleroi Chester Clearfield Councils Connellsville Danville Dubois	260,371 9,486	357, 709 82, 707 101, 584	b 150, 092 90, 339	1,740 1,200 375	769,912 183,732 323,387
505	Altoona	172, 455	101,584	1 48 973	375	323, 387
506 507	Braddock	2,066	25,078 40,202 38,765	16, 426 37, 028 21, 251		41,504 79,296 61,791
508 509	Bradford	1,775 4,091	38,765 35,581	21,251 18,787		61, 791 58, 459
510	Carbondale*	18,858	36,808	I Ib. 4ba		72, 131 25, 175
511 512	Carnegie	3,040	18,007 25,630	5,724 11,955		40,020
513 514	Chambersburg	4 547	16,976 19,062	7, 294 18, 600		24, 270 42, 209
515 516	Chester	4,547 2,555 2,800	74,751 14,591	38,277 10,189		115,583 27,580
516 517	Columbia	2,800 11,279	1 20.023	10, 189		27,580 47,149
518 519	Connellsville	14,000	19,500 17,355 21,284 28,518	16,708		50, 208 21, 655
520	Dubois	2,564	21,284	4,300 12,627		36,475
$\frac{521}{522}$	Dubois Dunmore*a. Duquesne Easton	4,671 2,520	1 34, (44	12,986 12,716		46, 175 49, 980
523 524	Easton	2,520 16,075 17,067	66,314 127,378	25,513 71,917 14,970	951	49,980 107,902 217,313
525	Franklin	526	23 440	14,970	991	38,936
526 527	Harrisburg.	9,024 92,590 39,485	30,709 131,495 36,104 38,356	19,923 80,586		59,656 304,671
528 529	Hazleton	39, 485	36, 104	19, 151 18, 593		304, 671 94, 740 62, 372
530	Easton Erie Franklin Greensburg Harrisburg Hazleton Homestead Johnstown Lancaster	5, 423 21, 702	99,040	12.988		134, 333
531 532	Lancaster. Lebanon	58, 433 5, 382	74, 252 31, 716	48,504		181, 189 72, 690
		from State			arost not inc	

^{*}Statistics of 1904-5. a Copied from State Report, 1905. b Interest not included.

Table 9.—Statistics of expenditures of public schools of cities of over 8,000 inhabitants, 1905-6—Continued.

						-
	City.	Permanent invest- ments and lasting improve- ments.	Teaching and super- vision.	Current and inci- dental ex- penses.	Evening schools.	Total.
	1	2	3	4	5	6
	PENNSYLVANIA—continued.					
533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550	MeKeesport. Mahanoy City Meadville. Mount Carmel Nanticoke. New Castle Norristown Oil City*a Philadelphia Phoenixville Pittsion*a Plymouth Pottstown Pottsville. Reading. Scranton Shamokin Sharon Shenandoah South Bethlehem* Steelton Sunbury. Tamaqua. Titusville. Uniontown Warren* Washington West Chester Wilkinsburg Williamsport York RHODE ISLAND.	\$65,515 11,965 2,308 17,342 3,088 34,663 19,026 7,652 1,026,167 172 621,674 1,692 3099 10,689 123,972 60,155 92,439	\$101, 350 29, 540 19, 967 26, 496 77, 498 47, 228 33, 335 3, 382, 991 17, 799 983, 538 21, 814 18, 316 34, 647 34, 800 173, 912 293, 322 35, 000 27, 544	10, 812 18, 495 43, 786 75, 142 194, 143 31, 692	\$100 650 950 439 4,500 9,289 300	\$362, 445 54, 804 43, 786 47, 566 41, 117 161, 746 93, 605 76, 249 5, 479, 922 25, 571 2, 190, 057 29, 567 77, 526 567, 778 89, 275 377, 526 576, 909 159, 431 62, 490
551 552 553 554 555 556 557 558 560 561 562 562 563 564 565	Sharon Shenandoah South Bethlehem*. Steelton Sunbury. Tamaqua Titusville Uniontown Warren* Washington West Chester Wilkesbarre Wilkinsburg Williamsport York RHODE ISLAND.	9, 106 413 1, 942 2, 601 	27, 544 39, 524 27, 429 28, 300 23, 845 17, 369 28, 198 21, 076 24, 153 46, 601 28, 451 121, 665 50, 822 68, 854 80, 985	25, 840 21, 981 25, 524 16, 660 10, 019 14, 933 10, 567 9, 758 24, 401 44, 678	1,740 (b) 240	62, 490 61, 698 54, 895 47, 561 33, 864 32, 302 38, 765 37, 619 48, 554 158, 977 68, 132 186, 831 93, 448 103, 738 175, 456
566 567 568 569 570 571 572 573 574 575,	Central Falls Cranston Cumberland East Providence Lincoln Newport Pawtucket Providence Warwick Westerly Woonsocket SOUTH CAROLINA.	2,514 1,380 709 1,043 799 390 2,000 295,714 188 1,030 2,993	33,676 42,667 21,547 34,164 18,562 85,894 113,636 594,896 45,017 29,219 60,481	14,001 17,227 10,632 21,254 7,387 33,029 26,203 c 264,682 21,661 17,198 22,694	2,540 160 1,150 219 1,155 6,190 39,035 644 3,602	52, 731 61, 434 34, 038 56, 680 26, 748 120, 468 148, 029 1, 194, 327 66, 866 48, 991 89, 770
577 578 579 580	Anderson Charleston Columbia Greenville Spartanburg	9,088 34,390	14, 980 59, 972 23, 450	2,801 5,862 3,525	100	17,881 74,922 61,365
581		10,642	16,805	2, 191		29,638
582 583	SOUTH DAKOTA. Lead	4,338 17,098	33, 994 44, 517	20,678 23,503	380	59, 390 85, 118
584 585 586 587 588 589	TENNESSEE. Chattanooga. Clarksville. Jackson. Knoxville. Memphis. Nashville. *Statistics of 1904-5	7,527 251 125,258 25,211		4,693 3,267 5,326 10,631 65,281 33,609	1,640 1,555	68, 814 17, 535 36, 306 62, 433 357, 222 220, 340

^{*}Statistics of 1904-5. a Copied from State Report, 1905.

b Included in other columns. c Interest not included.

Table 9.—Statistics of expenditures of public schools of cities of over 8,000 inhabitants, 1905-6—Continued.

	City.	Permanent invest- ments and lasting improve- ments.	Teaching and super- vision.	Current and inci- dental ex- penses.	Evening schools.	Total.
	1	2	3	4	5	6
	TEXAS.					
590	Arratin	\$8,224	\$51,627	\$6,383		\$66, 234
591 592	Beaumont		\$51,627 32,519 22,812	5,912		38, 431 29, 378
593 594	Corsicana	12,000	21,782 137,465 25,476	6,844	\$950	30, 626 161, 986 35, 729
595	Denison	5,000	25,476	23,571 5,253 15,696	\$900	35,729
596 597	El PasoFort Worth	73,971	81,846 77,887	15,696 20,074		
598 599	Gainesville		77,887 21,967 63,955	5,783 16,895		164, 248 27, 750 80, 850
600	Greenville.	18, 430 3, 902	20,179	4,693 31,623 3,010	700	43,302
602	Laredo	3,902	127, 492 13, 320	3,010	100	163, 717 16, 330 19, 232
603 604	MarshallPalestine	1,861 20,500	15,302 20,500	2,069 4,571		19, 232 45, 571
605 606	Paris	26 109	25,171 142,279 25,914 20,231	4,571 8,534 32,469		33,705 200,857
607	Sherman	6,537	25,914	5,178		37,629 27,399
608 609	Tyler		20,231	7,168	700	21,099
610	Beaumont Cleburne Corsicana Dallas Denison El Paso Fort Worth Gainesville Galveston Greenville Houston Laredo Marshall Palestine Paris San Antonio Sherman Temple Tyler Waco	6,153	58,772	13,008		77,933
044	UTAH.			41 004		110 505
611 612	Ogden	8,348 38,816	62, 283 265, 685	41,934 156,576		112,565 $461,077$
	VERMONT.					
613	Barre	22,917	8,744	17,935		49,596
614 615	Barre Burlington Rutland *	1,837	8,744 41,943 33,718	17,935 21,504 11,872		49,596 65,284 45,590
	THE COME.					
616	Alexandria Danville Lynchburg Manchester*a Newport News Norfolk* Petersburg Portsmouth* Richmond Roanoke		18,625	3,407		22,035
617 618	Danville Lynchburg	1,454 2,736	21,912 43,235 9,121 23,668	3,407 3,231 9,253 2,622		26, 597 55, 224 11, 863
619	Manchester * a	120 1 756	9,121	2,622 7,622		11,863 33,046
620 621 622	Norfolk*	5,538	66, 259 18, 892 20, 162	7,622 13,980 6,251 4,030		85,777
623	Portsmouth*		20, 162	4,030		25, 143 24, 192
624 625	RichmondRoanoke	18,893 7,575	151,686 41,085	32, 280 5, 558		202, 859 54, 218
	WASHINGTON.	·				
626	Ballard	20,000	35,000	12,500		49,500
627 628	Bellingham Everett	20,000 22,306 26,660	35,000 60,700 35,020	12,500 35,427 27,942		118, 433 89, 622
628 629 630	SeattleSpokane	232, 588 20, 303 201, 468	398, 387 236, 387 180, 747	243, 804 135, 764 44, 281		89, 622 874, 779 392, 454
631 632	Ballard Bellingham Everett Seattle Spokane Tacoma Walla Walla	201, 468 44, 690	180, 747 44, 881	44, 281 28, 727		426, 496 118, 298
032		44,090	44,001	20,121		110,200
	WEST VIRGINIA.		00 =00	00.400		CO 479
633 634	CharlestonGrafton	1,252	36, 722	22, 498		60, 472
634 635 636	Huntington	1, 465	27, 466 14, 125	25,957 5,371		53, 423 20, 961 111, 963
637 638	Charleston Grafton Huntington Martinsburg Parkersburg* Wheeling	1, 465 54, 000 40, 510	14, 125 44, 083 93, 055	5, 371 13, 880 26, 151		111,963 159,716
000	WISCONSIN		70,000	20,101	1	
639	Appleton	37, 475	49,505	32,930		119,910
640	Ashland	37, 475 40,000 4,200 4,978	44, 107 39, 150 24, 379	17,349 19,551 6,253 26,652		101, 456 62, 901
641	Chippewa Falls.	4,978	24, 379	6, 253		35,610
643 644	Fond du Lac	4,901 8,231	60,387 43,663	12, 955 14, 321		119,910 101,456 62,901 35,610 91,940 64,849
645 646	Appleton. Ashland. Beloit. Chippewa Falls. Eau Claire. Fond du Lac. Green Bay. Janesville.	38,894 4,320	43, 663 51, 351 36, 281	14, 321 14, 659		104, 566 55, 260
	*Statistics of 1904-5.		Copied from			

^{*}Statistics of 1904-5.

a Copied from State report, 1905.

Table 9.—Statistics of expenditures of public schools of cities of over 8,000 inhabitants, 1905-6—Continued.

	City.	Permanent invest- ments and lasting improve- ments.	Teaching and super- vision.	Current and inci- dental ex- penses.	nd inci- Evening ntal ex- schools.		
	1	2	3	4	5	6	
	wisconsin-continued.				,		
647 648 649 650 651 652 653 654 655 656 657 658 659 660	Kenosha . La Crosse . Madison . Manitowoe . Marinette . Merrill . Milwaukee . Oshkosh . Racine . Sheboygan . Stevens Point . Superior . Watertown . Wausau .	\$2,643 35,424 604 1,700 2,989 6,331 2,190 31,170 230	\$31, 424 77, 417 59, 643 38, 385 40, 232 22, 935 892, 149 79, 428 97, 159 63, 418 23, 838 119, 051 17, 190 46, 207	148, 107 19,076 30, 437 17, 825	\$10,150 378	\$47, 463 112, 182 115, 464 53, 478 56, 623 32, 799 1, 050, 406 104, 835 129, 785 81, 621 34, 626 195, 798 24, 900 100, 496	
661	Cheyenne	12,934	26, 775	1,304		41,013	

Table 10.—Summary of statistics of evening schools in cities of 8,000 population and over, 1905-6.

	ng		Т	eacher	's.		Pup	ils.		co.	a y
	Number of cities reporting evening schools.	Number of schools.	Men.	Women.	Total.	Men and boys.	Women and girls.	Not reported as to sex.	Total.	Average daily attendance.	Pupils of evening schools not attending day schools.
United States	203	1,054	2,617	3,887	a7, 497	183, 958	91,878	38,768	314,604	128, 955	310,759
North Atlantic Division. South Atlantic Division. South Central Division. North Central Division Western Division	134 11 10 36 12	762 51 19 190 32	2,081 104 29 273 130	130 48	b5, 930 d 244 77 f1, 020 226	146,630 2,636 1,968 25,012 7,712	80,128 1,613 406 8,214 1,507	27,388 7,232 443 3,705	254, 156 11, 481 2, 817 36, 931 9, 219	c100, 474 e 4, 202 1, 343 18, 941 g 3, 995	251, 797 11, 478 2, 737 36, 759 7, 988
North Atlantic Division: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania South Atlantic Division: Delaware Maryland District of Columbia Virginia	5 3 1 46 7 14 25 15 18 1 1 1 1 1 1 3	8 5 2 281 51 29 148 50 188	177 100 22 445 151 102 1,094 140 120 0 69 23 5	208 107	37 34 2 b1, 930 359 209 2, 219 440 700 42 93 75 d 17	559 675 95 38, 883 5, 816 2, 196 76, 719 13, 186 8, 501	316 194 22: 21, 906 2, 678 1, 026 46, 798 5, 225 1, 973	100 667 4,873 1,804 19,944 782 6,450	975 869 117 61, 456 8, 494 8, 095 125, 321 18, 411 30, 418 782 6, 450 3, 111 349	28, 734 3, 754 2, 812 43, 307 7, 495 13, 346 403 1, 815 1, 494 219	8, 393 8, 046 125, 264 18, 050
North Carolina South Carolina Georgia. South Central Division:	1 1 3	3 1 5	3 1 3	1 0 9	4 1 12	50 66 492	0 27 154		50 93 646	87 159	50 93 643
Kentucky Tennessee Louisiana Texas North Central Division:	3 3 1 3	8 6 1 4	5 8 9 i 7	27 11 2 i8	32 19 11 <i>i</i> 15	1,037 186 404 341	333 16 0 57	25 418	1,395 620 404 398	535 h 372 186 250	1,358 620 404 355
Ohio. Indiana Illinois. Michigan. Wisconsin. Iowa. Missouri South Dakota. Nebraska Western Division:	9 3 6 7 3 3 2 1	63 6 46 22 29 4 15 2 3	97 24 12 55 40 4 38 2	30 2 7 37 35 5 67 0 14	127 26 569 92 75 9 105 2 15	3, 763 727 13, 307 2, 147 379 181 3, 849 8 651	962 228 4,556 712 123 147 1,271 45 170	3, 507 108	4,815 955 17,863 2,859 4,009 436 5,120 53 821	2, 938 433 9, 944 1, 357 1, 381 223 2, 448 28 189	4,797 955 17,863 2,735 4,009 416 5,120 53 811
Montana Colorado Washington Oregon California	1 1 1 1 8	2 5 3 3 19	$\begin{array}{c} 1 \\ 7 \\ 15 \\ 4 \\ 103 \end{array}$	6 9 6 7 68	7 16 21 11 171	60 375 733 367 6, 177	200 97		75 458 933 464 7,289	101 290 162 3, 407	75 458 933 464 6,058

a Includes 993 teachers whose sex was not reported.
b Includes 433 teachers in the Boston schools whose sex was not reported.
c Includes an estimate for Burlington, Vt.
d Includes 10 teachers in the Danville, Va., schools whose sex was not reported.
e Includes an estimate for Charlotte, N. C.
f Includes 550 teachers in the Chicago schools whose sex was not reported.
g Includes an estimate for Anaconda, Mont.
h Includes an estimate for Anakoville.
i Includes an estimate for Dallas.

Table 11.—Statistics of crening schools in cities of 8,000 population and over, 1905-6.

		ols	Te	acher	s.		Pu	pils.		ė,	ols
City.	Number of schools.	Number of evenings schools were in session.	Men.	Women.	Total.	Men and boys.	Women and girls.	Not reported as to sex.	Total,	Average daily attendance.	Pupils of evening schools not attending day schools
ĭ	2	3	4	5	6	7	8	9	10	11	12
CALIFORNIA. Alameda Los Angeles Oakland Sacramento San Francisco San Jose Santa Barbara Vallejo	1 1 4 1 9 1 1	184 181 183 189 150 23 60 191	2 6 10 4 77 3 0 1.	0 0 5 3 59 0 1	2 6 15 7 136 3 1	107 459 1,230 235 3,949 144 12 41	7 0 231 208 652 7 6 1		114 459 1,461 443 4,601 151 18 42	30 111 361 125 2,700 42 16 22	114 459 1,006 443 3,825 151 18 42
COLORADO. Denver	5	84	7	9	16	375	83		458	101	458
CONNECTICUT.											
Ansonia Bridgeport. Danbury Hartford Manchester Meriden Naugatuck New Britain* New Haven New Haven Norwalk* Stamford Torrington Waterbury	1 4 3 4 1 1 1 3 5 1 1 1 1 1 1	55 75 75 75 75 75 75 75 75 75 77 100 75	3 2 2 2 21 4 1 2 6 36 3 2 6 1 13	1 6 1 50 8 7 2 14 3 3 4 1 0 7	4 8 3 71 12 8 4 20 39 6 6 7 1 20	*80 216 270 191 435 156 312 17 401	*70 434 68 66 120 89 45 10 121	451 3,085 1,235 102	121 451 * 150 3, 085 650 338 257 555 1, 235 102 245 357 27 522	43 125 *60 805 288 95 55 309 531 61 69 56 13	121 451 * 150 3,085 646 338 257 555 1,235 102 245 312 27 522
DELAWARE.				42	10			-00	700	400	782
Wilmington DISTRICT OF COLUMBIA.	6	66	0	42	42			782	782	403	102
WashingtonGEORGIA.	11	57	23	52	75	1,731	1,380		3, 111	1,494	3, 111
Athens. Atlanta Columbus	1 1 3	173 183 51	0 0 3	3 4 2	3 4 5	68 319 105	93 0 61		161 319 166	45 73	161 316 166
ILLINOIS. Chicago. East St. Louis. Freeport. Joliet. Peoria. Rockford.	38 2 1 1 3 1	75 141 60 109 80 95	3 1 2 2 4	0 1 5 1	550 3 2 7 3 4	12,766 131 60 108 50 192	4, 467 13 15 33 20 8		17, 233 144 75 141 70 200	9,714 51 40 41	17, 233 144 75 141 70 200
INDIANA. Evansville. Indianapolis. South Bend.	2 3 1	40 57 48	2 18 4	0 2 0	2 20 4	24 554 149	26 183 19		50 737 168	34 348 51	50 737 168
IOWA. Cedar Rapids Des Moines (West side) Sioux City.	2 1 1	a 58 78 80	0 1 3	3 1 1	3 2 4	56 125	72 75	108	128 108 200	87 36 100	128 108 180

^{*}Statistics of 1904-5.

a In one school 52 days.

Table 11.—Statistics of evening schools in cities of 8,000 population and over, 1905-6—Continued.

		ools	Te	acher	S.		Pur	oils.			ools ay
City.	Number of schools.	Number of evenings schools were in session,	Men.	Women.	Total.	Men and boys.	Women and girls.	Not reported as to sex.	Total.	Average daily attendance	Pupils of evening schools not attending day schools.
1	2	3	4	5	6	7	8	9	10	11	12
KENTUCKY.											
Covington Lexington* Louisville	1 1 6	90 120 104	1 1 3	0 5 22	1 6 25	110 927	12 321	25	25 122 1,248	51 474	25 85 1, 248
LOUISIANA.						1					
New Orleans	1	74	9	2	11	404	- 0		404	186	404
MAINE.											
Augusta Biddeford Lewiston Portland Waterville	1 2 1 4	63 77 60	2 10 2 3	4 7 8 1	6 17 10 4	132 220 207	71 142 103	100	203 362 310 100	127 200 70 50	203 362 310 100
MARYLAND.											
Baltimore*	17	a 83	69	24	93			6,450	6,450	1,815	6, 450
MASSACHUSETTS.											
A lams A tileboro Beverly Boston Brockton Brockline Cambridge Chelsea Chicopee Clinton Everett Fall River Fitchburg Framingham Gardner Gloucester Greenfield Holyoke Hyde Park Lawrenee Lowell Lynn Malden Marlboro Medford New Bedford New buryport Newton North Adams North Selection Peabody Pittsfield Quincy Salem Somerville Southbridge Springfield	2 4 11 24 5 5 7 7 1 4 4 2 2 2 19 5 5 11 1 1 1 6 6 6 1 1 5 5 18 3 3 3 6 6 1 1 1 5 2 2 2 14 4 3 1 1 8 3 4 4 5 4 7	42 42 33 34 48 48 48 48 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40	2 2 2 7	9 14 5 5 20 8 42 122 300 13 4 42 128 32 3 2 2 2 3 30 9 90 5 8 8 16 10 7 5 7 7 20 34 111 65	111 166 122 433 255 122 127 7 188 31 15 5 34 4 4 8 8 9 10 96 6 6 13 17 12 27 7 12 27 7 12 27 27 27 27 27 27 27 27 27 27 27 27 27	14, 288 14, 288 605 123 1, 475 498 279 261 1, 454 98 200 30 63 213 755 1, 880 2, 754 1, 368 203 247 228 247 228 249 241 243 247 248 295 1, 475 207 208 209 209 209 209 209 209 209 209	189 1160 9, 378 167 155 1,019 309 182 93 93 93 1,300 1,002 32 2,37 22 2,34 1,429 1,051 1,429 246 12 103 41 1,203 26 89 47 4 108 89 47 4 108 50 180 499 121 737	258	348 348 348 348 372 278 2, 494 807 461 354 807 407 356 1, 306 257 277 476 1, 306 2, 781 4, 183 2, 117 215 350 310 310 310 310 310 310 310 31	153 11, 206 475 129 1,008 365 312 154 1,867 1,867 1,867 1,867 1,867 1,867 1,270 2,152 301 301 301 301 301 301 301 301	343 349 23, 676 676 278 2, 494 807 461 3551 3561 350 230 530 230 530 230 530 240 2, 731 3, 000 2, 117 215 350 276 3, 086 50 409 267 142 147 347 3535 603 1, 569 268 2, 266

^{*}Statistics of 1904-5.

a Average.
b In elementary schools, 40 evenings.

 $[^]c$ In one school, 45 evenings. d Drawing classes, 33 evenings.

Table 11.—Statistics of evening schools in cities of 8,000 population and over, 1905-6—Continued.

		slo	Т	eacher	s,		Puj	pils.		e.	ols a y
City.	Number of schools.	Number of evenings schools were in session.	Men.	Women,	Total.	Men and boys.	Women and girls.	Not reported as to sex.	Total.	Average daily attendance.	Pupils of evening schools not attending day schools.
1	2	3	4	5	6	7	8	9	10	11	12
MASSACHUSETTS—continued.											
Taunton Waltham Watertown Webster Westfield Woburn Worcester.	9 3 1 2 1 1 17	36 100 50 39 38 112	11 6 2 4 1 3 40	14 9 0 6 3 6 76	25 15 2 10 4 9 116	400 293 76 139 71 167 1,909	118 109 0 103 30 38 754		518 402 76 242 101 205 2,663	323 204 30 75 42 56 1,332	518 207 76 242 101 203 2,663
MICHIGAN.	-							,			
Bay City. Detroit. Grand Rapids. Kalamazoo. Manistee. Muskegon. Saginaw (East side)	5 9 4 1 1 1	74 62 36 59 48	5 33 6 5 1 0 5	0 12 5 4 9 2 5	5 45 11 9 10 2 10	264 1, 237 256 56 150 65 119	34 309 49 108 125 4 83		298 1,546 305 164 275 69 202	96 579 244 200	298 1,441 305 150 260 69 212
MISSOURI.											
Kansas City	1 14	44 60	3 35	0 67	3 102	161 3, 688	$\frac{3}{1,268}$		164 4,956	2, 401	164 4, 95 6
MONTANA.					_		-				
Anaconda	2	2	1	6	7	60	15		75		75
NEBRASKA. Lincoln Omaha	1 2	87 97	0	2 12	2 13	80 571	3 167		83 738	36 153	83 738
NEW HAMPSHIRE.											
Dover	1 3 1	59 78 50	3 5 2	5 13 6	8 18 8	143 332 200	12 102 80		155 434 280	83 246 200	154 434 280
NEW JERSEY.											
Bayonne. Bloomfield. Camden. Englewood. Harrison* Hoboken. Jersey City. Millville. Montclair Newark. New Brunswick. Passaic. Paterson. Phillipsburg.	1 2 6 1 8	64 64 64 64 64 64 67 74 87 67 4 134 75 64 87	2 6 2 1 1 17 0 6 81 3 0 18 1 0	11 2 2 3 8 13 40 4 4 4 125 4 18 39 1 26	13 8 4 4 10 14 57 4 10 206 7 18 57 2	327 161 95 123 2222 465 2, 248 183 115 5, 912 164 425 2, 084 39 623	103 71 38 35 134 186 1,001 0 44 2,330 71 333 659 5 215		430 232 133 158 356 651 3, 249 183 159 8, 242 235 758 2, 743 44 838	209 68 53 37 178 277 1,006 45 3,747 81 239 954 33 532	430 200 133 158 356 651 3, 249 183 130 7, 942 235 758 2, 743 44 838

^{*} Statistics of 1904-5.
a Drawing classes, 40 evenings.
b One school, 88 evenings.
c High School, 92, and drawing classes, 132 evenings.

Table 11.—Statistics of evening schools in cities of 8,000 population and over, 1905-6—Continued.

		1)									
		ools	To	eacher	S.		Pul	oils.		ice.	hools day
City.	Number of schools.	Number of evenings schools were in session.	Mon.	Women.	Total.	Men and boys.	Women and girls.	Not reported as to sex.	Total.	Average daily attendance	Pupils of evening school not attending day
1	2	3	4	5	6	7	8	9	10	11	12
NEW YORK											
Albany Auburn Batavia Binghamton Bufialo Cohoes Elmira Jamestown Lansingburg Lockport Mount Vernon New Rochelle New York Niagara Falls Ogdensburg c Port Jervis Poughkeepsie Rochester Schenectady Syracuse Troy Utica Watertown White Plains Yonkers	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	78 35 45 85 3 97 56 56 6 90 45 156 994 45 88 80 40 70	11 3 1 3 75 0 2 7 0 0 1 5 850 3 1 1 2 74 17 6 4 4 2 0 0 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	34 4 5 1 141 3 3 24 1 3 5 1 831 5 2 82 142 2 82 142 2 82 142 8 8 142 8 8 142 8 8 142 8 8 142 142 8 142 8 142 8 142 8 142 8 142 8 142 8 142 8 142 8 142 8 142 142 8 142 8 142 8 142 8 142 8 142 8 142 8 142 8 142 8 142 8 142 142 8 142 8 142 8 142 8 142 8 142 8 142 8 142 8 142 8 142 8 142 8 146 146 146 146 146 146 146 146 146 146	45 76 6 4 116 3 3 5 31 1 1 3 6 6 6 1,681 1 156 31 28 22 21 27 32	1, 231 79 60 50 59 91 118 163 202 65, 824 141 165 30 71 2, 772 899 651 	539 0 36 49 1, 202 1000 27 0 29 52 41, 226 44 45 38 36 2, 660 125 186 	1,079	1,770 79 96 191 3,807 150 86 725 91 147 215 254 107,055 218 68 107 5,432 1,024 837 1,079 35 129 954	595 47 61 59 2, 204 30 62 14 30 64 83 35, 838 87 71 12 48 1, 605 430 371	1, 770 99 90 191 3, 807 150 84 725 91 145 212 212 212 212 212 212 212 21
NORTH CAROLINA. Charlotte*	3		3	1	4	50	0		50		50
OHIO. Akron. Cincinnati. Cleveland. Columbus. Dayton. Mansfield. Steubenville. Warren. Xenia. OREGON.	5 5 44 2 2 1 1 2	77 128 d 105 100 e 72 55 181 36 73	5 23 62 0 2 2 1 1	0 14 10 4 0 1 0 1	5 37 72 4 2 3 1 2	131 1,555 1,906 76 16 40 22 17	15 569 284 17 34 0 30 13	90	146 2, 124 2, 190 93 90 50 40 52 30	63 1,167 1,500 55 59 44 9 28 13	146 2,124 2,190 93 90 32 40 52 30
Portland	3	100	4	7	11	367	97		464	162	464
PENNSYLVANIA. Allegheny. Altoona. Carbondale* Erie Lancaster. Mount Carmel Nanticoke Philadelphia Pittsburg. Plymouth Reading.	8 3 4 5 8 6 2 6 47 6 7	80 70 80 120 40 80 56 60	8 3 4 4 2 3 2 3 2 3 2 8 4 3 2 2 3 2 2 3	7 2 0 1 6 15 0 3 465 8 4	15 5 4 5 8 18 2 6 493 12 7 20	346 86 298 288 269 191 500 2,016 283 632	74 71 33 24 185 0 0 227 23 341	320	420 157 320 331 312 454 191 9,624 2,243 306 973	266 141 176 137 180 69 212 7, 978 782 201 438	420 157 320 331 312 454 191 500 19, 624 2, 243 306 973

^{*}Statistics of 1904-5.

a High school, 90 evenings.
b High school, 120 evenings.
c Under public school management but expense not borne by city.
d High school, 100 evenings.
c Colored school, 38 evenings.

Table 11.—Statistics of evening schools in cities of 8,000 population and over, 1905-6—Continued.

		ols	Т	eacher	rs.	-	Pup	ils.		Ge	ols
City.	Number of schools.	Number of evenings schools were in session.	Men.	Women.	Total.	Men and boys.	Women and girls.	Not reported as to sex.	Total.	Average daily attendance.	Pupils of evening schools not attending day schools.
1	2	3	4	5	6	7	8	9	10	11	12
PENNSYLVANIA—continued.											
Scranton	36 4 6 15 2 12	48 80 80 80 60 77	15 4 1 5 2 9	49 0 5 10 0 5	64 4 6 15 2 14	1,941 149 472 698 93 239	626 0 87 104 56 122		2,567 149 559 802 149 361	1,937 65 135 216 61 142	2,567 149 559 802 149 361
RHODE ISLAND.		_									
Central Falls Cranston Cumberland Newport Pawtucket Providence Woonsocket	5 1 5 6 9 17 8	75 50 a 44 197 b 60 c 100 50	16 2 7 3 24 90 9	13 0 4 7 26 108 50	29 2 11 10 50 198 59	341 40 222 172 805 3,667 569	79 14 121 122 310 1,711 321		420 54 343 294 1,115 5,378 890	220 21 145 108 602 2, 265 393	413 54 333 264 1,061 5,378 890
SOUTH CAROLINA.											
Anderson	1	40	1	0	1	66	27		93	87	93
SOUTH DAKOTA.											
Lead	2	d 60	2	0	2	8	45		53	28	53
TENNESSEE. Jackson e Memphis Nashville	1 1 4	83 165 100	3 1 4	5 2 4	8 3 8	86 100	16 0	418	102 100 418	73 49	102 100 418
TEXAS.									-		
Dallas Houston Palestine	2 1 1	96 90 60	2 1	5 0	7 1	157 174 10	16 31 10		173 205 20	85 150 15	155 180 20
VERMONT.											
Burlington	2	170	2	0	2	95	22		117		117
VIRGINIA.					10	0.7			100		4.0.5
Danville	1 4 3	42 88 68	2 3	2 0	10 4 3	92 110 95	40 0 12		132 110 107	70 85 64	132 110 107
WASHINGTON.											
Seattle	3	75	15	6	21	733	200		933	290	933
WISCONSIN.											
Milwaukee. Oshkosh. Sheboygan.	10 4 5	78 60 48	31 5 4	31 3 1	62 8 5	190 189	62 61	3,507	3,507 252 250	1, 198 86 97	3, 507 252 250
*Static	tion o	£ 1004	E				·	<u></u>			

^{*}Statistics of 1904-5.

a In one school, 40 evenings.
b In one school, 30 evenings.
c In one school, 85 evenings.
d In one school, 150 evenings.
d In one school, 150 evenings.
c Maintained by the Pastors' Association, but under public management.

TABLE 12.—Summary, by States, etc., of enrollment, attendance, supervising officers, and teachers, in cities and villages containing from 4,000 to 8,000 inhabitants, 1905-6.

Enroll-	ment in private and paro- chial schools (largely es- timated).	11	94,733	33,896 5,529 11,572 37,590 a 6,146	2, 1, 2, 3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,
hers.	Total.	10	16,860	6,187 1,168 1,514 6,955 a 1,036	1001 1001
Number of teachers.	Women.	6	15,073	5,676 996 1,289 6,201 a 911	1,535 1,635 1,735 273 273 273 273 273 273 1149 1149 1149 1156 1166 1168 1168 1168 1168 1168 1168
Nu	Men.	oo	1,787	511 172 225 754 754	2°°8311883
	Number of super- vising officers.	2	1,289	504 77 98 531 a 79	\$2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Average daily at- tendanee.	9	558, 352	195,872 42,472 55,694 230,534 a 33,780	ට්. දැල්. යුත් සුව
	Aggregate number of days' attendance of all pupils.	2	101,801,905	37, 315, 045 7, 483, 856 9, 526, 469 41, 514, 080 a 5, 962, 455	1, 884, 000 1, 884, 000 1, 205, 1715 10, 205, 1715 1, 205, 1715 1, 205, 1715 1, 201, 183 1, 201, 183 1
	Enrollment in public day oschools.	4	718, 576	247, 163 59, 338 77, 166 290, 023 a 44, 886	25,000 27,000 27,000 27,000 27,000 28
	Popula- tion, een- sus of 1900.	89	3, 167, 826	1, 182, 684 254, 711 327, 325 1, 255, 262 147, 844	622223882222232222222222222222222222222
	Number of city and vil- lage school systems.	લ	664	239 55 74 261 35	E4 4 5 6 6 7 8 8 8 8 8 9 6 6 4 4 1 1 1 1 1 1 2 0 0 2 2 4 8 8 8 9 6 9 4 4 1 1 1 1 1 2 1 2 2 2 2 4 8 8 9 9 9 4 4 1 1 1 1 1 2 1 2 2 2 2 4 8 8 9 9 9 9 4 1 1 1 1 1 1 2 2 2 2 2 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	Cities and villages of—	1	United States.	North Atlantie Division. South Atlantie Division. South Central Division. North Central Division. Western Division.	North Atlantic Division: Mane New Hampshire New Hampshire Commeticut New York New Jersey Pennsylvania Virginia Virginia Virginia North Carolina Georgia Florda South Carolina Georgia Florda South Carolina Georgia Florda North Carolina Georgia Florda North Carolina Georgia Florda Massissiph Louisiana Massissiph Louisiana Texts Arkansa Oklahoma Indian Territory

2, 1, 12, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	1,350 175 25 395 600 675	200 910 1,236 1,800
1,258 861 985 995 900 560 562 573 777	253 354 63 63 180 34 34	27 130 124 312
1, 102 702 702 901 843 503 423 529 456 71	258 311 288 158 298 73	25 115 112 276
351 252 253 253 253 253 253 253 253 253 253	6. 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36 36
F%F58844400	122 4 72 12 10 10 10 10 10 10 10 10 10 10 10 10 10	127 4 81
41, 577 28, 662 34, 976 28, 762 28, 762 17, 473 17, 232 17, 232 17, 232 18, 971 18, 971	2, 859 13, 356 2, 205 1, 349 1, 034 3, 484	927 4,049 4,238 9,550
7, 497, 807 6, 260, 547 6, 260, 547 5, 617, 233 3, 684, 246 3, 055, 691 3, 055, 691 3, 056, 486 659, 486 659, 486	2, 400, 440 376, 113 243, 326 1, 042, 440 169, 953 604, 135	156, 457 715, 451 767, 593 1, 696, 987
2,5,4,4,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,	11, 574 18, 062 2, 695 1, 867 8, 249 1, 538 4, 362	1, 221 5, 537 5, 475 12, 242
240, 728 158, 296 186, 162 1153, 432 101, 055 73, 438 88, 062 106, 034 19, 117	7, 428 73, 615 7, 785 25, 922 25, 059 9, 143 15, 395 4, 500	4,046 14,989 15,442 45,563
484282524 4845825254	04 669881	4401
sion:		
North Central Division: Opino. Indiana. Illinois. Michigan. Wisconsin Minnsotta Iowa. Iowa. North Dakota.	Konsas Western Division: Montana. Wyoming. Colorado. New Mexico Utah	Idaho. Washington. Oregon. California.

a Including an estimate for Nevada.

Table 13.—Summary, by States, etc., of school property and expenditures in cities and villages containing from 4,000 to 8,000 inhabitants, 1905–6.

Cities and villages of—	Number of school build- ings.	Number of seats or sittings for study.	Value of all public prop- erty used for school pur- poses.	Expenditure for supervi- sion and teaching.	Expenditure for all purposes (loans and bonds excepted).
1	2	3	4	5	6
United States	3,128	716, 837	\$51,340,510	\$9,132,465	\$14, 178, 167
North Atlantic Division. South Atlantic Division. South Central Division. North Central Division. Western Division.	1,350 192 274 1,121 a 191	255, 541 52, 553 70, 097 298, 190 40, 456	20,283,342 2,335,360 3,312,588 21,851,141 3,558,079	3,412,219 508,226 704,936 3,717,588 789,496	5,535,778 674,371 950,043 5,895,346 1,122,629
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. South Atlantic Division:	169 38 39 483 72 71 131 91 256	14,602 3,900 6,584 65,610 7,461 12,364 33,832 24,585 86,603	764,500 309,800 552,000 6,174,359 391,847 903,713 2,959;398 1,952,740 6,274,985	160, 938 48, 534 86, 167 1,008, 737 83, 413 154, 815 548, 049 385, 870 935, 696	235,796 66,730 156,870 1,494,474 139,154 240,960 870,487 612,895 1,718,412
Maryland Virginia West Virginia. North Carolina. South Carolina. Georgia. Florida. South Central Division:	10 25 34 34 55 24 10	3,380 6,281 7,625 10,090 12,707 10,240 2,230	133,000 251,075 688,460 414,000 375,525 426,300 47,000	60, 243 55, 890 80, 616 84, 502 103, 251 104, 500 19, 224	88, 385 68, 801 123, 535 112, 822 122, 346 125, 922 32, 560
Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma Indian Territory	38 20 35 28 20 78 17 22 16	10,000 6,560 8,612 8,528 2,980 20,612 5,023 3,982 3,800	601, 375 218, 000 293, 500 344, 700 247, 000 845, 648 280, 000 225, 000 257, 365	114,793 46,779 80,005 79,917 20,039 234,211 51,600 44,800 32,792	166, 651 61, 712 103, 701 95, 127 53, 167 297, 698 65, 140 56, 000 50, 847
North Central Division: Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Western Division: Montana	99 77 84 89 11 30 54 60	53, 964 35, 698 44, 650 35, 930 24, 721 18, 752 20, 620 25, 298 3, 300 5, 241 11, 740 18, 276	4,520,625 2,623,400 2,884,764 2,704,500 1,747,500 1,586,365 1,609,616 1,398,810 326,161 853,900 1,276,500	686, 723 504, 439 525, 295 482, 810 292, 916 267, 555 282, 930 241, 558 51, 365 77, 551 132, 141 172, 305	1,045,030 715,293 803,343 797,304 491,530 540,655 438,981 145,944 128,580 190,645 244,110
Montana. W yoming. Colorado. New Mexico. Utah Nevada.	12 32 6 18	1,775 7,237 1,430 3,878	86,000 553,450 125,000 270,385	28, 800 202, 998 19, 301 49, 340	29,000 33,562 284,974 24,760 111,121
Nevaga Idaho. Washington Oregon. California.	$\frac{2}{24}$	1, 400 5, 050 5, 400 10, 819	93, 231 400, 393 646, 000 983, 620	19,763 81,666 70,724 246,812	35, 833 143, 493 114, 466 315, 420

a Including estimates for Nevada.

tures.	Total expendi	20					14, 225 9, 997 10, 349			13, 500 6, 800 17, 840		22, 228 23, 420					
Sachers Frising	Salaries of to a n d supe officers.	19	\$6,324 6,072	7,124	2, 1C5 2, 970	2,200	8, 533 7, 945		,,000	12,500 5,700 16,400		16, 976 19, 150	*17,850 22,840	17,375	9,020	30,563 18,087	
scpool	Value of publicative orty used for purposes.	18	\$15,000 30,000	25,000 25,000	2,600 2,000 2,000 2,000 2,000	30,000	8,85,00 9,00 0,00 0,00 0,00 0,00 0,00 0,00		49,000	45,000 20,000 110,000		85,000 45,000					
rgs for public	Seats or sittin study in all schools,	12	009 *	1,125	* 775 275	, 002 200 200 200 200 200 200 200 200 20	987		1,000	1,000 658 1,400		858 854 854	1,000	3,500	1,690	1,696	
tof for	Buildings use	16	* *	4,70	27 0	ণ বা ৫	N 01 4		4 00	404		ಣಯ	ю д ;	1 4	∞ –	C 4	
ach-	Total.	15	4.81	13	7 9 5 9 5	323	212		82	818		19	325	200	17	4 %	
Regular teach- ers.	Women.	14	12	121	សិតដ	775	1207		128	24 8 8		810	383	18	17	88	nate.
Regu	Men.	13	01 01	400	700	2	- 01 m		77 - 77	100001		- vo ,		×	10	ro io	Approximate
feers.	Supervising of	12					- 00	,	- 27			ი ⊣,	 :	c –	cı —		a Apf
-риәтте	Атетаge daily элев	11	593 630	968	191	361	612	i	* 738	987 522 926		788 863	1,054	586	1, 409	1,264	
to sons	Aggregate nur days' attend all pupils.	10					97,920 103,435		*a131,364	a 157, 920 a 82, 476 a 166, 680		136, 252					
ys the actu- n.	Number of da schools were sliy in sessio	6	176 160	888	282	180	1982		* 178	158		184	168 168	183	177	186	
t pupils d in pub-	.latoT	တ	644	1,250	340	983	986		1,214 * 900	1,590 751 1,485		985	1,335	2,178	1,908	1,691	
onrolled i	Girls.	2	321	92	195	328	233		* 500	820 336 789		454	670	414	978 245	876 443	
Different enrolled lie day	Boys.	9	323	550	145	303	863	3	* 400	024 035 096		470	983	374	241 241	815 415	5.
bns ett sloois.	Pupils in privr parochial sch	70	* 250	S	8,58		320		125	00000			988	700	233.0	310	Statistics of 1904-5.
School popula- tlon.	Children of sen- school cen- sus age.	4	1,887 2,054	2,300	2,019 a 650	1,485	2,300		2,2,200,400	2,121 1,620 2,816		1,185	1, 639	2, 242	1,656	1,040	statistics
School po tlon	School census age.	60	7-21	7-21	7-27	7-7-	7-21		6-21	6-2 6-2 12-4 13-4 13-4 13-4 13-4 13-4 13-4 13-4 13		5-17	6-17	5-17	77	5-17	*
jo snsu	Population, ce 1900,	સ					2,094 8,094 848		5,550	4,508 3,324 4,914		4,836	5,526	3,879	4,6, 650 850	3, 528 3, 528	
	City.	1					Tuscaloosa. Woodlawn		Fayerevine	Jonesboro. Paragould. Texarkana.	CALIFORNIA.	BakersfieldGrass Valley	Pomona	San Rafael.	Santa Ana	Santa Cruz	
			-62	ಬರ್ಗ	100	-000	91	ç	25	15 16 16		282	282	122	22.23	82	

*Statistics of 1904-5.

Table 14.—School statistics of cities and villages containing between 4,000 and 8,000 inhabitants, 1905-6—Continued.

						<i>'</i>				
tures.	Total expendir	20		\$32,314 51,991 48,511 21,515 a 30,000 100,643		47, 502 18, 000 25, 447 24, 464 22, 500	37,904 18,143		$^{5,560}_{16,000}_{11,000}$	9, 300 11, 246 6, 921 8, 955 15, 000 15, 169
eachers gaisivis	Salaries of t and supe officers.	19		\$22, 917 16, 080 27, 826 16, 115 26, 060 94, 000		30, 451 11, 910 19, 767 16, 989	16, 715 12, 808		5,060 6,164 8,000	8,600 9,810 6,152 * 7,042 12,000
c prop-	Value of publi erty used for purposes.	18		\$125,600 38,500 54,350 200,000 75,000		127,900 69,600 126,000 85,000 200,000	86, 350 69, 000		$11,000 \\ 16,000 \\ 20,000$	43, 000 8, 000 35, 000 7, 000 25, 000 27, 000
ngs for	Seats or sittin study in all schools.	17		950 920 1,517 900 1,600 1,350		2,167 870 1,486 1,494 1,850	1,409		400	\$00 1,000 600 *1,150 1,200 950
	Buildings use	16		ಧಾರ್ಣ ಬಹ∞ಾಲ		13 7 4	ಸರ ಬ		000	w w004r
ach-	Total.	15		3382822		333336	24		23 23	25 25 25 25 25 25
Regular teach- ers.	Women.	14		23 36 36 36 36		24 32 32 37	23		13 27	22 113 12 12 12 12
Rogu	Меп.	13		H44000		-04-0	1		010101	8021142
ficers.	Supervising of	12		000000		20004	4.00		23 82	
-bnətts	Average daily ance.	11		880 674 1,302 1,272 1,064		1,775 501 1,247 895 1,275	1,142 678		716 466 780	704 560 615 880 790
to song	Aggregate nur days' attend all pupils.	10		153, 817 116, 557 a 227, 850 a 131, 600 226, 416 186, 200		a 333, 700 90, 180 a 236, 930 163, 840 a 242, 326	201,556 123,416		114, 600 65, 873 94, 380	a 126, 720 100, 800 131, 123 a 158, 400 138, 197
e actu-	Number of da schools were ally in sessio	6		176 173 175 175 178 178		188 180 190 190	176		160 160 158	180 177 173 180 180 175
Different pupils enrolled in public day schools.	Total.	oc		1, 223 1, 121 1, 744 984 1, 903 1, 274		2,019 805 1,324 1,189 1,610	1,506		955 674 1,210	910 1, 003 916 563 1, 000 980 986
ay sel	Girls.	2		597 617 899 517 999 643		971 764 608	760		430 361 650	480 525 511 575 380 529
Different enrolled lic day	Boys.	9		626 504 845 467 904 631		1,048 560 581	746		525 313 560	430 478 405 405 600 457
ate and sloor.	Pupils in prive fos Ísidootsq	5		20 25 20 0		343 551 335 10	0 040		150	a 420 115 100 100
oopula- n.	Children of sen- school cen- sus age.	4		*1,258 1,172 1,778 1,148 2,121 1,624		2,538 1,554 1,839 1,299 1,800	1, 195		1, 250	*2,000 1,345 *1,554 1,800 1,639
School popula- tion.	School census age.	es		* 6-21 6-21 6-21 6-21 6-21 6-21		214 2114 2114 2114 314 314	5-16 4-16		6-21	6-18 6-21 6-18 6-18 * 6-18 6-18
jo snsu	Population, ee 1900.	જ		3,775 3,728 3,722 5,345 4,986		6, 268 6, 667 7, 287 5, 890 6, 591			4,013 3,301 4,272	4, 606 2, 987 3, 834 4, 382 6, 857 4, 274
	Olty.	1	COLORADO.	Canyon City. Florence Grand Junction. Salida. Trinidad **	CONNECTICUT.	Bristol. Putnam* Rockville Southington	wallinglord West Haven	FLORIDA.	Lake City *. Palatka St. Augustine *.	Albany Dakton Dablon Elberton* Gainesville Lagrange
				333333333333333333333333333333333333333		848848	888		444	4444448

12,940	10,000 12,591	35,833	7,000 18,402	14,000	37, 490 19, 361	33,600	16,000 25,315	11, 192 12, 906	10,031	18, 498	20,397 20,812	31,568	17, 500	63, 422	10,000	* 15,000	22,695	19, 500	10,390	17,000	30,000	19,073	* 30,000 * 20,000	15,330 8,178	
9,377	8, 120 10, 557	19,763	5, 155 13, 639	10,000		22, 500 17, 262			7,570	8,655	14,100	18,549	13,785	26,815	8,000		14,650	15,800	8,020	14, 420	13,900	13, 320	*8,850 *15,000	10,999	se Park.
35,000	20,800 20,000	93,231	30,000	50,000	90,000 90,000	82,000 165,000	40,000	50,000	45,000	56, 697	20,000 20,000	75,000	70,000	138, 512	30,000	*65,000	* 55,000 56,000	(0),000	55,000	45,000	* 90,000 75,000	125,000	120,000 20,000	75,000	d Includes Melrose Purk
1,000	1,200	1,400	422	650	1,543	1,627	9,49	1,200	989	717	1,120	* 900	1, 100	1,756	006	*1,106	1,200	1,550	000	1,200	* 1, 455 970	1,000	1,325	200	d Includ
SI 4.0	21 22	61	- 6	64 65	10 4	7-4	410	40	ಣ ಆ	001	w	m ∠	-	တင	1 7	*	> ~	44	100	rð s	o 4	₹.	4.10	25 24	-
<u>∞</u> , <u>∞</u>	2.52	27	e 8	17	25 25	23 23	25	222	4 3	29	88	24	38	42	12	25.5	36.2	323	នេ	23	-	24	8 2	80	
15 15	58	25	827	17	2 32	222	25	∞ 5	25	12	33	72.5	3 23	37	9	525	88	27	<u>4</u> ×	24	:	24	82	85	days.
es 616	m m	63	-8	08		0 -	r2 O	co 01	01 -	101	0 4	0-		rú –	- 62	ec -	4 0	10 C	0,1	7	:	0	n 0	00	1 187
= = = = = = = = = = = = = = = = = = = =	- 87	-	- 67	2123	- 81	- 01	- 9		c1 -	- 0	m m	₹ 0	1 21	ကင	۹.	01 -	- 21			67.0		· က ·	n —	თ —	schoc
752	800 800	927	327 945	450 975	1,275	1,498	800 b 1.049	792	576	a 625	908 815	673	858	1,441	H9	*750	1.334	1,021	772	915	1, 500 200 200 200 200	773	1,150	675	e In high school 187
135, 324	87,096 140,000	156, 457	60,520 169,051	88,000 189,150	243, 739 137, 500	289, 079 188, 416	150,000	148, 149	107,054	125, 117	170,071 1152,405	129,859	162,948	272, 001	107, 320	* 138, 750	229, 523	174, 591	140,500	155, 564	136,500	148,172	2 151, 200 165, 623	124,819	
180	175 175	174	184	195 194	192	184	s 1855	180	981	200	187	193	061	193	176	1987 *	25	171	282	170	2 2	681	<u>-</u> 88	185	school.
1,027	1,100	1,221	1,201	1,002	1,519	1,694	b 1,200	1,103	625	2776	1,470	933	1,074	1, 783	882	*1,058	1,130	1, 498	946	1,081	2, 225	972	1,350	846	b Does not include high school
564	250 250 250	629	232	350	482	65. 139	689	583	300	304	502	\$ 5	545	839	457	* 534	929	757	188	553	:	478	750	432	t Incl
463	230 510	202	196	200	535	915	572	520	316	385	501	450	220	944	425	524	3 5	741	55	528	:	494	000	414	nes no
0 0	300	200	88	150	008	52	2009	225	267	167		36	88	385	00	* 98 *	0	320	0	300	929	150	2008 8008	000	P Q
a 1, 400	1,632	1,866	1,507	800	*1,952	2,340	2,043	., 000	1,231	1,452	2, 466	*1,191	1,616	2,845	1,147	* 1,252	2,367	2,845	1,187	2,828	2,020	1,072	3,200	1,112	ate.
	6-21	6-21	6-21	6-21	6-22	6 6	6-21	252	222	6-21	6-21	*6-21	6-21	6-2	6-22	*6-21	2 2 2	6-21	0 0	6-21	0-21	6-21	0-2 0-2 0-2	6-21	a Approximate
3, 219 3, 654	5, 322 5, 919	4,046	3,871	. 6, 937	6, 114 5, 488	5, 100	5,021	4, 353	3,774	4,085	3, 395	3,969	5,375	4, 532	4,069	4, 273	2,3	6, 463	4,260	5, 530	6, 100	4, 266	6,214	6,309	a A
Marietta. Milledgeville. Newnan	: :	льано. Pocatello	ILLINOIS. Batavia Beardstown	Belyidere: North side South side	Blue Island	Chicago Helghts	Collinsville.	Duquoin Edwardsville	Effingham	Harlem	Hooneston	La Grange	Macomb.	Maywood d	Metropolis	Morris	Mount Carmel Mount Vernon	Murphysboro	Olnev	Pana	Paris	Pontiac	Princeton Spring Valley	o. 11	* Statistics of 1904-5.
222	23	56	52	620	58	85	388	868	388	22	22	4.5	35	122	25	£ 50	z 23	88	 	98	200	8	8.5	93	

TABLE 14.—School statistics of cities and villages containing between 4,000 and 8.000 inhabitants, 1905-6.—Continued.

səin:	приэдхэ ІвтоТ	20		\$14,500 a 13,000	27,000		26, 500 28, 000 16, 756								
gnisivi		19		\$13,050 7,000 6,000	22,000		21, 232 21, 944 14, 456								
c brop-	Value of publi erty used for purposes.	18		\$80,000 40,275 50,000	102, 500		110,000 185,000 50,000								
public public	Seats or sittly study in all schools.	17		1,112	1,700	1,600 1,187 1,050	1, 214 1, 400 840	1,380	740	1,295	1,545	1,500	1,100	000	*1,242
	Buildings uspering	16		2 2 22	ıo	ਚ ਚ ਚ	4704	r- 00 -	4014	0 73	ro co :	1000	- 00 -	4.00	040
ach-	.lstoT	1.5		25 115 13	98	37 25 25	888	238	272	38	42	2223	325	3 7	888
Regular teach- ers.	Women.	14		15 15 12	58	32	2882	883	916	32.21	34	13	323	311	188
Regu	Men.	13		0 1	oc oc	70 00 F	C1 00 17	00 E	011	0.4	r- 4	w 4, c	3 4 0		∞ r~ m
.s190ff	Supervising of	12			4	m m	1-4-I	ಣಣ-	-010	10101	- 67	21-15	3 00 1	0 67	0
-bnətta	Average daily .	11		700 540 396	1,219	1, 483 1, 482 834	951 1, 184 653	1,039	608	1,000	1,101	1,125	840	578	1,014
to todn to sons	Aggregate nur days' attend all pupils.	10		142, 120 79, 490 56, 695	231, 798		a 209, 752 115, 634								
ys the	So to tedmuN rew eloodes olesse ni ylls	G		187 147 150	190	173 174 196	174	174	1279	173	180	8281	178	180	175
Different pupils enrolled in public day schools.	Total.	œ		800 798 445	1,642	1,847 1,700 1,023	1,183	1,444	821	1,053	1,472	1, 469	1,066	757	1,235
ant lled i ay sel	Girls.	10		431 402 205	840	906 529	632 412 412	480	2443 5443	517	367	778	70 : 5	372	638
Different enrollec lic day	Boys.	ဗ		369 396 240	802	941 835 494	551 390	697 448	378	536 550	355	691	7000	385	698 698 698
ste and sloots.	virq ni eliqu de laidooraq	70		8	0	000	211 50 375	000	900	0601	200	000			00 %
School population.	Children of school census age.	4		966	3,160	1,923 1,900 1,235	1,845 2,033 1,234	2,073	1,210	1,552	1,300	1,648	1,268	900	1,631 1,426 984
School	School census age.	es		6-21	6-21	6-21 6-21 6-21	6-21 6-21 6-21	6-21	0-21	6-21	6-21	6-21	6-21	6-21	222
jo snsu	Population, ce 1900.	ત્ર		3,653	9,728	6, 115 3, 460 4, 479	6,836 6,649 4,142	3,411	3,622	5,034	4,326	3,071	4,038	3,405	5, 132 4, 792 3, 656
	Olty.	1	ILLINOIS—continued.	Sycamore Taylorville: East side West side.	UrbanaINDIANA.	BedfordBloomingtonBluffton.	Connersville Crawfordsville Decatur *.	East Chicago Franklin	Gas City Greenfield	Greensburg Hartford City	Lawrenceburg	Lebanon Linton Madison	Martinsville	Montpelier	Mount Vernon. Noblesville. Plymouth.
				98	3	860	1025	105	108	100	121	114	116	118	1221

* 33,012 * 33,012 * 17,400 20,000 18,000 27,500	30,000 15,247 5,600	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	16, 334 15, 200 11, 200 11, 835 17, 970 10, 200 22, 785 20, 000
13,654 22,582 14,000 15,500 12,000 17,500	15,000 12,752 5,040	8 8 9 <t< td=""><td>11, 496 14, 213 10, 600 9, 515 10, 706 7, 200 14, 920 16, 000</td></t<>	11, 496 14, 213 10, 600 9, 515 10, 706 7, 200 14, 920 16, 000
72,500 94,000 70,500 90,000 60,000 100,000 80,000	75,000 125,000 57,365	* 60,000 * 60,000 104,000 104,000 107,000 108,119 108,119 109,000 1	65,000 150,000 70,000 70,000 70,000 35,000 85,000 85,000
1,200 1,500 1,500 1,200 1,000 1,000	1,200 a1,600 1,000	1, 050 1, 200 1, 500 1, 600 1, 000 1,	1,400 1,750 1,200 850 1,600 1,600 1,600
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1,015 1,106 1,106 815 853 968 897 788	1, 260 955 652	760 940 9410 877 1,336 773 8,739 1,002 1,0	1,063 1,278 1,004 605 1,148 771 1,030 1,125 1,408
555 520 508 508 872 872 839	400 916 936	5520 2520 2520 2520 2520 252 252 252 252	962 924 924 900 900 958 654 875 658
a 179, 146, 147, 147, a 174, a 157, 142,	176, 150, 76,	a 116, a 154, a 154, a 154, a 138, a 138, a 120, 175, a 126, 175, a 126, a 126, a 126, a 126, a 126, a 126, a 126, a 126, a 127, a 128, a 128,	169, 962 201, 924 170, 926 108, 900 179, 058 122, 654 181, 280 196, 875
177 162 180 176 180 176 176	140 158 118	* 138 *	160 158 160 180 180 156 176 175 175
1,190 1,562 1,065 1,014 1,014 928	1,875 1,689 861	1,017 1,030 1,030 1,030 1,630 1,630 1,530 1,204 831 832 832 832 832 832 831 1,204 1,205 1,	1,358 1,637 1,363 1,363 1,594 980 1,053 1,418
589 770 770 534 514 501 488	980 398 398	507 507 507 8552 8552 8554 8594 8509 8509 8638 863	734 854 681 681 829 469 521 728
601 792 460 531 500 457 432	895 824 463	** 4 550 ** 6 550 ** 7 5	624 783 682 682 431 765 511 532 690 839
* 320 * 320 * 320 * 320 * 320	100 150 125	000 * 00 00 00 00 00 00 00 00 00 00 00 0	250 200 200 49 100
1,443 1,976 1,251 1,651 1,437 1,065	2, 225 a 2, 000 986	1,1,2,2,2,4,3,6,2,2,6,6,2,6,6,2,6,6,6,6,6,6,6,6,6,6	2,092 1,850 1,692 1,001 1,901 1,201 1,201 2,500
000000000000000000000000000000000000000	6-20 6-21 6-21	, , , , , , , , , , , , , , , , , , ,	6 5 - 21 6 - 21 6 - 21 6 - 21 7 - 21
6,798 6,041 6,445 6,445 6,280 3,987	5, 681 3, 209 2, 969	88,000,000,000,000,000,000,000,000,000,	5,878 6,140 3,472 3,401 10,155 3,398 4,695 6,208 6,208 6,334
	W HEMB. INDIAN TERRITORY. Ardmore * Chickasha. Durant	Albia. Albia. Atlantic Cataritic Controville Controville Clariton. Clariton Clarinos Clarinos Clarinos Clarinos Clarinos Approxan Decoral Beroral Grinnel Missourt Valloy Mount Pleasant Now ton Oedwen Perry Red Oak ** R	KANSAS. Argentine Arkansas City* Concordia Galera Horton Innetion City Newton Osawatonic Osawatonic
123 124 125 127 128 128 128	133	235 235 235 235 235 235 235 235 235 235	154 155 155 156 157 159 160 161 163

* Statistics of 1904-5.

a Approximate.

Table 14.—School statistics of cities and villages containing between 4,000 and 8,000 inhabitants, 1905-6.—Continued.

		- 12	DUC	MIION	11.	EPORT, 1906.				
tures.	ibnəqxə lstoT	20		\$13,000 30,467 12,260 19,650		25, 672 16, 271 21, 490 9, 247 14, 020 5, 100 13, 123 15, 400 16, 342			9,080 6,500 19,587	14,830 14,367
eachers grisivit	Salaries of to a na a supers.	19		\$11,300 19,305 8,760 15,875		14, 756 4, 365 4, 365 14, 069 5, 365 7, 078 12, 300 4, 060 9, 950 5, 650 10, 037 11, 571			7,755 5,000 13,284	10, 323 9, 498
c prop-	Value of publi erty used for purposes.	18		\$60,000 90,000 110,000 185,500		100,349 50,000 80,000 80,000 17,526 35,000 60,000 50,000 23,500 100,000 30,000		40,000	22,000 60,000 90,000	20,000
public for	Seats or sittin study in all schools.	17		1,100 1,400 1,100 1,524		1,400 950 250 1,100 400 600 750 750 600			\$50	733
	Buildings use	16		4080		988411948188		4	4473	. 81
ach-	Total.	15		82832		23 21 21 21 21 21 21 21 21 21 21 21 21 21		12	* 20	88
Regular teach- ers.	Мотеп.	14		26 18 25 25		23 23 23 23 23 24 25 25 25 26 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27		10	12 9 * 17	232
Regu	Men.	13		1000		∞ −4−0000040−0		63	cc cc *	es
ficers.	Supervising of	12		2012		пыпанничная и н		61	*	-00
-bnstta	Average daily ance.	11		1,188 1,188 791 1,234		1,200 756 591 866 304 467 1,090 1,090 374 915			380 471 666	602 893
nber of ance of	Aggregate nur days' attend all pupils.	10		167, 638 201, 046 131, 072 201, 833		216,000 a 140,330 a 106,380 173,284 173,284 84,000 a 218,000 a 63,840 a 63,840 a 162,872 162,872			63, 510 a 82, 425 a 124, 542	a 105, 350 a 144, 666
-utor e	So to tadmuN schools merson sily in sessio	6		180 177 170 167		180 1855 180 200 200 174 178 200 185 195 178 178		175	167 175 187	169
erent pupils ir pub-	Total.	œ		1,135 1,383 1,006 1,530		1,585 918 920 898 439 729 1,160 1,210 1,210 1,218		1,060	595 598 942	698
ant lled in ay sch	.slrib	10		602 742 483 791		790 458 450 790 790 790 790 790 790 790 790 790 79		290	317 301 615	518
Different enrolled lic day s	Boys.	9		533 641 523 739		795 460 500 440 216 303 324 324 389 272 573 573		200	278 297 327	502
ate and sloots.	Pupils in prive	70		200 125 48		150 600 600 8,250 * 60 185 185 190 1150		400	200 200	0
School popula- tion.	Children of school cen- sus age.	4		a1,800 $2,300$ $1,454$ $2,483$		2,020 1,979 1,471 2,042 603 603 1,375 1,569 1,500 1,500		2,000	a 900 1,550 1,200	1,061
School j	School čensus age.	8		5-21 5-21 5-21		888888888888888888888888888888888888888		6-21	6-18 6-18 6-18	5-21 5-21
Jo snsu	Population, ce 1900.	ર		3, 270 6, 074 4, 245 5, 554		6, 4, 4, 6, 333 6, 104 7, 108 7, 108		5,648	4, 105 3, 212 5, 428	4,615
	Oity.	1	KANSAS-eontinued.	Rosedale Salina. Wellington.	KENTUCKY.	Ashland Bellevue Danville Dayton Georgetown Madisonville Maysville* Parls Parls Richmond*b Somorsct Winchestor*	LOUISIANA.	Alexandria	Donaldsonville Houma Monroe	MAINE. Belfast Brewer
				164 165 166 167		168 169 170 171 173 174 175 176 176 177		180	183	185

19, 701 14, 500 21, 200 115, 900 115, 900 117, 900 117, 900 117, 900 116, 339 20, 839 27, 392	59, 479 15,000 14,906	12. 000 12. 000 12. 000 13.
16, 261 11, 082 12, 923 12, 923 12, 000 12, 000 16, 439 16, 439 16, 439 17, 938 18, 746	43, 791 8, 000 8, 552	17, 390 26, 452 16, 312 17, 296 17, 296 17, 296 17, 296 17, 296 17, 297 17, 297 18, 297 19, 207 19, 207 19, 207 19, 207 19, 207 19, 207 19, 207 19, 20
80,000 38,500 100,000 60,000 60,000 61,000 125,000	\$0,000 *38,000	150,000 200,000 200,000 200,000 150,000 150,000 153,500 153,500 153,000 175,000
1, 050 1, 245 1, 400 1, 230 1, 200 1, 200 1, 100 1, 400 1, 672	1,200	1,000 1,343 1,500 1,348 820 1,100 1,100 1,250 1,
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8455441445588 845441445588	19 19 17	42488888888888888888888888888888888888
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721 816 712 905 890 890 931 707 1,107 1,274	1,020	226
122, 570 156, 960 a 125, 312 155, 870 a 153, 615 a 190, 260 a 199, 260 a 199, 260	198, 900 129, 850	159, 276 173, 284 173, 285 174, 306 177, 485 177, 485 177, 9
170 185 176 172 173 165 185 173	200 195 d 175	a 173 1822 1832 1832 1844 1944 1946 1987 1988 1888 1888 1888 1888 1888 1888
837 940 897 1,030 1,080 988 989 7,58 1,239 1,390	793 1,219 1,068	1,007 1,334 1,236 1,334 1,236 1,515 1,515 1,515 1,654 1,057
424 482 483 552 552 600 524 512 396 774	397 700 550	461 461 461 489 489 489 489 489 489 489 489 489 489
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390 10 00 300 114 326 350 10 485	200	1.0 2.0
2,075 1,835 1,411 1,466 1,486 1,742 1,742 2,742 1,390 1,876 2,741	1, 200 2, 000	a 850 573 1, 211 831 849 849 1, 152 815 622 622 622 622 622 622 622 1, 046 720 1, 046 720 1, 046 720 1, 125 1, 125
252222222 2522222222222222222222222222	6-18	64774777777777777777777777777777777777
5, 210 5, 210 5, 311 5, 311 5, 207 6, 122 6, 078 7, 287 7, 283	5, 747 5, 274 4, 277	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Brunswick Eastyort Elisworth Gardiner Houlton* Old Town Sano Sanford* Skanford* Skouth Portland Westbrook	MARYLAND. Cambridge. Frostburg. Salisbury. MASSACHUSETTS.	Abington* Amberst Andover Andover Athol Barnstable* Belmont Bleistone Brainfon Chelmsford Concord Collemsford Concord Dedham Fasthampton Markiele Loc Loc Loc Loc Loc Loc Maynard Marbielead Maynard Marbielead Maynard Approximate.
187 188 189 190 191 192 193 194 195 196 196	198 199 200	202 202 203 203 203 203 203 203 203 203

Table 14.—School statistics of cities and villages containing between 4,000 and 8,000 inhabitants, 1905-6—Continued.

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sein:	Total expendit	20																													27,500
sachers gnisivn	of to safaties ogus bas estentio	119		\$20,434	11,777	48,241	21,379	16,178	14,941	21,360	19,690	7,466	26,784	15,270	18,111	10,948	99,118	10,000	0,376	10,300	13,808	17, 454	18,444	12,726	18,322	7,584	10, 482	25, 917	10,278	18,382	21,000
scpool	Value of public erty used for purposes.	18		\$80,000	51,800	250,000	25,000	75,000	70,000	135,000	158, 500	40,000	130,800	* 100,600	110,000	80,000	387,000	44 170	28,500	130,000	58,500	127,000	140,000	00,000	82,200	49, 500	75,000	155,000	70,000	000,000	194,580
oi sgr	Seats or sittin study in all schools.	17		1.400	726		379	1,117	1,000	1,581	1,774.	205	1,756	1,500	1,225	1,000	007 +	1,410	1,000	1,010	1,1	1,064	1,275	1,052	850		800	952	793	1,500	1,300
oses.	Buildings use	16		* 10	99	2;	99	0	Ģ	13	10	7	_	 	-	01	10	- ;	10	=	19	10	2 9	0	7	9	4	9	91	~ 0	n 00 ~
ach-	Total.	10		40	25	25	3 8	200	282	40	37	13	4	82	22.5	47.	5 8	3 5	92	300	000	33	2	24	50	14	19	38	19	20 c	24.6
Regular teach- ers.	Women.	14		36	23	51	38	27	22	38	36	12	6£	27	88	73	28	3 8	38	25	25	8	888	23	25	14	16	37	17	15	325
Regu	меп.	13		4	. 67	ক	ے د	3 0.	100	7	-	-	93		27 -	_ (w c	oн	-	-	7 6	3 65	-		-	0	ಣ	-	010	71 14	2 co 1
Geers.	Supervising of	12		ಣ	e e e	000	n en	-	-	က	က	က	4	00	, co	_ (77.	# 0	2 67	0 67	۰ در -	· «	· ·		C	65	ee	∞		.o -	120
-bnetta	Average daily s	11		1.133	687	1,257	99.5	200	764	1,141	1,302	408	1,300	1,031	1,046	260	286	1000	1,001	1 966	700	879	1.035	766	710	352	266	830	629	1,198	* 883
to redu to esna	Aggregate nun days' attend all pupils.	10																													* 159, 472
ys the g actu- n.	sb to tədmuN stoodəs olssəs ni ylls	6		190	$b 172\frac{1}{2}$	185	282	c 187	130	181 2	130	a 180	183	175	176	267	180	101	1891	184	4 184	180	183	165	1894	173	175	a 172	193	1303	* 1803
forent pupils arolled in pub-	Total.	oc o		1.368	812	1,559	1.120	906	888	1,387	1,550	455	1,520	1,141	1,172	168	000	1,210	2,100	1 568	900	1.069	1, 233	879	698	440	989	927	751	1,200	*1,123
ent olled i lay se	Girls.	4			407		529	456	464	721	772	240	756	583	299		900	200	449	100	403	201	605		464		-	488	378	647	* 563
Different enrolled lic day se	Boys.	9			405		503	450	424	999	778	215	764	258	5/3		543	100	495	760	203	2	869		405		-	439	373	613	* 560
*sloot	Pupils in privated solutions and selections are solutions and solutions are solutions.	10		18	8	-	. 235	rc	· co	0	0	82	0	0	202	0,0	1 20	-	-	-	*	* 345		240	0		211	416	0 ;	35	000
oopula- n.	Children of school cen- sus age.	4		688	935	1,313	1, 377	578	834	1,252	1,386	356	806	712	826	089	600	1 020	1,503	1 301	1,001	1.345	1,061	800	527	526	801	779	202	0.50	292
School popula- tion.	School census age.	es		7-14	5-15	0-I2	5-15	7-14	5-15	5-15	5-15	7-14	7-14	7-14	47-7	4-14	0-10	7 1	7-14	10	7-14	5-15	5-15	7-14	7-14	5-15	5-15	5-15	7-14	7-14	7-14
jo snsu	Population, ce 1900.	જ		6,885	4,400	6, 578	6, 402	4.016	4,243	7,253	7,036	4, 587	5,480	5,520	1,801	4, 247	6, 836	7,202	4,509	5,084	4,596	7,627	6, 197	5,442	4,548	3,683	4, 417	5,072	5,400	c, 155	5,001
	Olty.	1	MASSACHUSETTS—cont'd.	Middleboro	Millbury	Milton	Montague	Needham	North Andover.	North Attleboro	Northbridge	North Brookfield	Norwood	Orango	Parimoterm	Pendelekown.	Roading	Rockland	Rockport	Samens	South Hadley	Spencer	Stoncham.	Stoughton.	Swampscott	. Tov ksbury	Warren	Wellesley	Westboro	Williamstown	Winchendon
				228	229	730	232	233	234	235	236	237	853	7.39	057	147	242	244	245	246	247	248	249	250	251	252	253	254	255	257	258

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2000 2000	** 1,500 1,500 1,1500 1,100 1,100 1,210 1,210 1,200
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162, 825 190, 7211 190, 7211 190, 7211 190, 738 190, 738	186,500 137,297 222,456 222,456 167,91 107,449 110,442 110,442 110,442 110,679 111,531 228,000 228,000 228,000 218,200 218,200 218,200 218,200 218,200 218,200
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11 12 22 24 14 14 14 14 14 14 14 14 14 14 14 14 14	21 506 1.340 18 18 18 18 18 18 18 18 18 18 18 18 18
25 25 25 25 25 25 25 25 25 25 25 25 25 2	700 506 506 850 850 1410 880 880 880 880 880 880 880 880 880 8
252 252 252 252 252 252 252 252 252 252	640 421 613 762 762 543 573 700 457 600 600 600 600 600 600
* * 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
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26666666666666666666666666666666666666	5-21 1,56 6-22 1,00 6-22 1,00 6-22 1,20 6-22 1,20 5-21 1,90 5-21 1,60 6-22 1,60 6-22 1,60 6-23 1,60
4,0,0,4,0,4,0,0,4,4,4,4,4,0,0,5,4,0,0,0,0	4.8.8.7.8.9.8.9.9.4.7.0.0.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9
Albion Besseno Besseno Besseno Besseno Besseno Besseno Cadilla Cadilla Cadilla Chebyo Coldww Coldww Downge Hillsels Hillsels Hillsels Honing Manita Manita Manita Mount	Albert Lea Anoka Anoka Anoka Austin Grookston Ely Eveleth Fergus Falls Hastings Little Falls Moorhead New Ulm O watoma Rechester St. Peter Virginia Wilmar
2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30000000000000000000000000000000000000

TABLE 14.—School statistics of cities and villages containing between 4,000 and 8,000 inhabitants, 1905-6—Continued.

esanna.	Total expendit	20		\$12,296 13,000 19,875 14,856 11,500 8,100 15,500		12. 20. 20. 20. 20. 20. 20. 20. 20. 20. 2
eachers gnisivi		19		\$11,296 11,500 14,470 13,036 10,000 7,365 12,250		7.777 7.
c brop-	Value of publi erty used for purposes.	18		\$50,000 35,000 105,000 27,700 65,000 12,000 50,000		88,000 89,000 80,000 80,000 80,000 80,000 80,000 80,000 80,000 80,000 80,000 80,000 80,000
oilduq	Seats or sittin study in all schools.	17		1,200 1,878 1,200 1,200 1,500 1,500		1, 21, 855 1, 21, 400 1, 000 1, 000 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
tof be oses,	Buildings usper	16		000-1000 m		000000040000440040000000
aeh-	Total.	15		2188323		822283222233327745598
Regular teach- ers.	Women,	14		216222328		8121 1022 1032 1032 1032 1032 1032 1032 1
Regu	Men.	13		w-w4004		10100000000000000000000000000000000000
hcers.	Supervising of	12		H00HH40		4-04-01-01-00-01-00-100
-bnəits	Average daily	11		1,115 1,457 1,457 941 646 944		946 610 950 1, 920 1, 920 1, 204 1, 207 1, 2
to redri to sonsi	Aggregate nur days' attend all pupils.	10		200, 700 262, 260 159, 291 165, 616 113, 696 169, 920		6 151,360 105,864 1071,000 207,600 207,600 207,600 102,909 217,200 120,000 120
e actu-	Number of da schools were ally in sessio	6.		180 178 178 176 176 180		* 175 * 176 * 176 * 176 * 177 * 177 * 177 * 178 * 178
t pupils	Total.	œ		1,296 1,000 1,807 1,429 1,291 1,019 1,505		1, 200 1,
ent illed i ay se	Girls.	1-		671 415 982 733 674 578		588 426 631 790 631 631 683 683 683 783 638 638 638 638 638 638 638 638 638 6
Different enrolled lic day se	Boys.	9		625 585 825 696 617 441 633		252 7111 7
ate and sloods.	virq ni sliqu¶ Isa laidsoraq	73		350 100 300 200 50 125		* 500 * 500 * 500 * 500 * 500 * 500 * 600 * 800 *
oopula- n.	Children of school census age.	4		2,884 2,007 3,500 1,900 1,400		1, 546 1, 546 1, 546 1, 545 1, 545 1, 545 1, 546 1,
School popula- tion.	School census	8		5-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2		25222222222222222222222222222222222222
jo snsua	Population, ce 1900.	સ		5, 467 3, 661 4, 175 3, 193 4, 477 3, 813 4, 944		647.447.474.4747.474.474.474.474.474.474
	City.	1	MISSISSIPPI.	Biloxi. Corinth. Ilatticsburg. Laurel. McComb. Water valley. Yazoo City.	MISSOURI.	Aurora Boonville Boonville Cape Girardeau Carterville Chillicothe Clinton Clinton Columbia De Soto Kirkorille Louisiana Macon Marshall*
				307 308 308 309 311 312 313		314 315 316 316 317 321 322 322 323 323 324 326 327 328 328 328 328 328 328 328 328 328 328

29,000	32, 653 24, 857 27, 000 20, 700 17, 715 16, 000	:	16, 306 12, 809 17, 615 20, 000	34, 522 15, 752 15, 752 15, 752 15, 752 15, 752 17, 750 17,
20,092	222, 854 - 222, 410 - 14, 729 - 19, 500 - 13, 897 - 12, 285 - 12, 285		14,099 8,776 11,659 14,000	23.350 10.555 10
110,000	149, 500 156, 700 97, 200 75, 000 60, 500		80,000 50,000 73,800 100,000	100,000 21,000 60,000 121,000 121,000 120,000 130,000 131,110 1131,110 1131,110 1131,000 1130,000 1130,000 1130,000 1130,000 1130,000 1130,000 1130,000 1130,000 1130,000
1,056	1,830 1,600 1,600 1,400 1,500		1,200	5 5 2 5 700 5 6 6 700 5 700 5 700 5 700 5 700 5 700 5 700 5 700 5 700 6 7000 6 70000 6 7000 6 7000 6 7000 6 7000 6 7000 6 7000 6 7000 6 7
-100	2012004		16	00 cc
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33	86222288		24 17 23 25	888888888888888888888888888888888888888
m m	821-204		-0-0	11282100114111210002202
es 	8-88-8		8080	1906-7
890	1,648 1,285 1,100 1,115 820 820 948 978		833 641 927	570 395 1, 109 880 1, 154 515 574 574 578 605 1, 080 1, 080 1, 080 1, 080 1, 562 722 732 732 732 732 732 732 73
160, 138 216, 975	a 295, 640 228, 730 194, 700 196, 118 168, 810 a 145, 960 164, 552 173, 300		151,060 114,729 154,809	185 4 104 310 570 185 670
171	a 180 178 177 176 176 175 173 1732		166 180 167 167	
1,162	2,191 1,684 1,527 1,334 1,239 1,220 1,256		1,101 817 826 975	831 681 681 1,440 1,528 1,528 1,528 1,538 1,185 1,195 1,172 1,172 1,172 1,172 1,172 1,172 1,173
615	866 765 743 657 612 665		543 338 403 457	401 334 307 707 707 708 327 327 327 328 544 661 661 661 661 661 661 661 661 661 6
547	818 762 651 582 608 608		558 479 423 518	430 401 284 341 285 307 7733 707 618 618 814 753 313 288 314 401 342 380 447 413 413 413 413 632 644 414 449 527 531 497 511 497 511 603 527 531 614 497 511 497 414 449 449 451 448
100	350 0 0 150 100 50		300 128 544 450	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1, 638	2,841 2,686 3,112 2,421 1,700 1,215 1,776 1,515		1,500 986 1,111 1,350	a 900 6.88 6.88 6.82 6.1, 642 6.2, 006 6.3, 006 6.2, 326 6.1, 326
6-21	25-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-		5-16 5-16 6-16 5-16	4-20 6.99 5-18 6.19 5-18 6.19 5-18 6.19 5-18 6.19 5-18 6.19 5-18 6.19 5-18 6.19 5-18 6.19 5-18 6.19 5-18 6.19 5-18 6.19 5-18 6.19 5-18 6.19 5-18 6.19 5-18 6.19 5-29
3,419	7, 241 7, 554 7, 554 7, 380 3, 883 3, 640 4, 964 5, 132	4, 500	6, 498 4, 922 5, 846 7, 023	4 & & 4 & & 4 & & & & & & & & & & & & &
MONTANA. Bozeman. Missoula. NEBRASKA.	Fremont b. Grand Island Kentney Nobraska City Norfolk North Platte Plattsmouth	NEVADA. Reno	Claremont. Exeter. Franklin. Somersworth. NEW JERSEY.	Asbury Park Boonton. Bordentown*e Garfield Livington Lambertville Madison Nowton Nowton Princeton* Redbank. Ridgewod Rutherford South Amboy South Orange. Suuth Amboy South Orange. Suuth Amboy Winsland Westfield Westf
335	337 338 339 340 341 342 343 343 344	345	346 347 348 349	255 255 255 255 255 255 255 255 255 255

Table 14.—School statistics of cities and villages containing between 4,000 and 8,000 inhabitants, 1905-6—Continued.

5		E	DUCATION	REPO	RT, 1906.
-səin:	tibn 9 qx9 IstoT	20	\$16,000 8,760	16,825 17,115 17,000	ૡ૱૱ઌૢ૱૱૱૱ૹ૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱
eachers gnisivr	Salaries of to a n d supe officers.	19	\$12,000	13,882 10,200 9,000	75, 82, 82, 82, 82, 83, 83, 83, 83, 83, 83, 83, 83, 83, 83
-dorq a	Value of public erty used for purposes.	18	\$75,000	31,800 45,668 45,000	70 000 75
oliduq	Seats or sittir study in all schools,	17	980	1,000 * 700	1,000 524 525 526 527 1,000 1,100 517 517 1,100 517 517 517 517 517 517 517 517 517 517
	Buildings use	16	000	10 00 01	81184881881488181114188117
ach-	Total.	15	12	26 17	21123 2223 2323 2333 2413 241
Regular teach- ers.	Women.	14	100	24 21 16	86 81 82 83 83 83 83 83 83 83 83 83 83 83 83 83
Regu	Men.	13	600	011	000000000000000000000000000000000000000
Geers.	Bupervising off	13			20113311114111122102
-bnette	A verage daily s	11	656 378	4 629 556	662 661 661 661 661 661 661 661 661 661
to 19dn to 9ons	Aggregate nun days' attend: all pupils.	10	103, 425 66, 528	111, 681 122, 121 102, 826	127, 248 104, 381 104, 381 104, 381 104, 381 106, 316 1106, 316 1107, 316 11
ys the nactu- n.	Number of da schools were ally in session	6	175 176	194	252828282828282828282828282828282828282
t pupils d in pub-	Total.	œ	965 573	886 710 723	828 744 744 744 764 764 764 764 764 764 764
ant alled i	Girls.	7	495	427 382 380	404 405 405 405 405 405 401 405 401 405 401 405 405 406 406 406 406 406 406 406 406 406 406
Different enrolled lic day sc	Boys.	9	470 358	459 328 343	230 230 230 230 230 230 240 250 250 250 250 250 250 250 250 250 25
.eloois.	svirq ni sliqu dəs İsidəoraq	70	100	324 0 0	300 1152 1755 1755 1755 1755 1755 1755 1755
oopula- n.	Children of school cen- school cen- sus age.	4	1,310 1,920	1,234 710 * 697	1,124 1,029 1,050 1,050 1,050 1,050 1,050 1,050 1,080 1,080 1,165
School popula- tion.	School census	60	5-21	\$ 2-18 \$ 5-18	28 28 28 28 28 28 28 28 28 28 28 28 28 2
to susn	Population, cer 1900,	ત્ર	3,540 5,603		ĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ
	City.	1	NEW MEXICO. Raton Santa Fe. NEW YORK.	Albion. Ballston Spa. Bath.	Catskill banaville Danaville Danaville Fishkill Fredonia. Greonia. Greonisland Greonisland Haverstraw Henvestraw Henvestraw Henvestraw Hoosick Falls Hoosick Falls Loytons Malone Manaroneck Manaroneck Manaroneck Matteawan * Medina Nowark Nowark Nowark
			373	375 376 377	380 380 380 380 380 380 380 380 380 380

26, 197 43, 480 118, 487 119, 763 119, 763 22, 849 22, 849 117, 454 29, 130 11, 625 11, 635 11, 6,550 9,000 8,203 18,339 15,000 9,100 23,258 9,860 13,492	22, 49, 52, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50		
17,004 24,433 112,539 112,539 112,539 113,637 113,637 114,765 115,510 115,510 117,780 117,780 117,780 117,780 117,119 117,119 117,119	5,844 17,200 115,342 10,830 10,830 13,336 9,350	13,500 12,000 12,000 12,000 11,000 11,000 12	िच
65, 38, 277, 600 777, 600 73, 800 73, 800 89, 150 61, 200 82, 950 107, 800 107, 800 71, 350 71, 350 71, 350 71, 350 72, 000	2,4,000 8,5,5,000 80,000 80,000 80,000 85,000 85,000	6, 500 6, 500	schools, 172
1, 142 1, 200 890 850 1950 1950 950 950 950 950 1, 120 1, 010	*1,400 *1,400 *26 *1,400 *709 *709 1,500 915	650 1,000 1,000 1,000 1,000 1,300 1,300 1,300 1,300 1,300 1,300 1,300 1,50	-
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010000000000000000000000000000000000000	000-0014400	HOH4 4H4440040HH400	schools
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921 953 953 953 654 664 637 637 637 637 637 680 680 680 680	, 512 771 711 8719 886 733 758	428 586 586 586 503 1,256 1,046 803 874 1,015 764 985 715 888	Statistics of white
174,036 179,128 120,6245 121,6545 41,778 87,045 122,741 152,741 153,407 158,407 179,314 179,314 179,314 179,314 179,314	ac125,000 125,960 124,425 a 154,080 a 154,080 a 173,536 129,023 129,870	72,846 102,924 102,924 80,098 81,098	c Statisti
150 150 150 150 150 150 150 150 150 150	4.180 160 175 168 168 * 155 176 4 171	188 173 173 173 188 188 188 188 188 188 188 188 188 18	
1, 197 1, 182 1, 182 305 310 630 630 1, 108 1, 088 1, 088 819 819 578 1, 055 1, 055	a 781 1,066 1,200 1,717 1,396 *1,190 1,468 1,115 1,275	640 888 889 880 880 893 1, 210 1, 210 1, 326 1, 326 1, 326 1, 326 1, 226 1, 226	school age only
610 6110 6111 3821 3821 548 548 584 584 500	# 416 552 592 724 * 618 852 601 684	4608 4618 4618 4618 4618 4618 4618 4618 461	hool
587 571 571 571 572 573 570 570 570 570 570 570 570 570 570 570	# 365 514 608 # 672 # 572 591	250 400 400 410 410 606 536 606 536 639 639 639 639 639 639 639 639 639 6	
200 275 927 134 134 152 220 222 222 222 222 222 222 222 222 2	300 300 00 00 45 45 45 45 45 45 45 45 45 45 45 45 45	150 200 200 0 190 120 120 150 150 150 150 150 150 150 150 150 15	b.Puj
1, 397 1, 526 1, 526 773 390 872 1, 305 1, 305 1, 088 1, 088 1, 088 1, 088 1, 088 1, 088 1, 088 1, 088 1, 088	*, 2,350 *,1,386 *,1,865 2,517 1,500 1,939 2,430	892 1,341 1,263 1,148 1,148 1,443 1,460 1,911 1,263 1,500 1,500 1,500 1,500 1,500	, e
2	6-21 6-21 6-21 8-6-21 6-21 6-21 6-21	8 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Approximat
4, 7, 939 7, 939 7, 939 7, 939 8, 650 8, 650 8, 519 8, 519 8, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	3,692 4,670 6,670 6,277 3,525 3,525	6.52, 1.72,	" Apj
Nyack Ossining Ossining Ossining Powego Pomn Yan Potsdann Rye. Salamanca Salamanca Salamanca Salamanca Salamanca Salamanca Sandy Hill Soncy Tarrytown Warrico Waveriy	NORTH CAROLINA. Burlington Fayctavillo Gastonia Goldsboro High Point Kinston Salisbury Washington North Dakota.	Bismarck Jamestown Minot. Valley City Valley City Ashland Barberton Barberton Bellevue. Bellevue. Bellevue. Bellevue. Conlinwood Circleville. Collinwood Delpins Delpins Delpins Delpins	*Statistics of 1904-5.
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	416 417 419 422 422 423 423 424 423	24444 2444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 2	

TABLE 14.—School statistics of cities and villages containing between 4,000 and 8,000 inhabitants, 1905-6—Continued.

*səin	Total expendit	20	\$13,500 12,50
eachers gnisivr	Salaries of to a n d supe officers.	19	8.1.1.2.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3
c brop-	Value of publi erty used for purposes.	18	85,000 1125,000
gs for	Seats or sittin study in all schools.	17	970 1,524 1,524 1,540 1,540 1,500 1,
	Buildings use achool purp	16	い 4 2 0 0 0 0 0 0 0 0 0 0 4 4 0 10 0 0 0 0 0
ach-	Total.	15	28228282888
Regular teach- ers.	Мотеп.	14	828888888888888888888888888888888888888
Regu	М ев.	13	0, 15, 15, 10, 10, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14
ncers.	Sulsivieng of	12	100000000000000000000000000000000000000
-bnətta	Average daily ance.	11	1,0834 1,0834 1,081 1,207 1,207 1,18
to 19dn to 95ng	Aggregate nur days' attend all pupils.	10	2 123, 333 171, 635 171, 635 1
-njoe e	Number to day	©.	174 174 174 174 174 174 174 174 174 174
ifferent pupils enrolled in public day schools.	Total.	oc	1, 282 1, 283 1, 283 1, 283 1, 283 1, 580 1, 734 1, 734 1, 134 1,
ay sel	Girls.	j.	252 252 252 252 252 252 252 252 252 252
Different enrolled lic day	Boys.	9	6627 6627 6627 6627 6640 6640 6640 6640 6640 6640 6640 664
.sloot	Pupils in Prival Selsidootsd	10	257 257 257 257 257 257 257 257 257 257
oopula- n.	Children of school cen- sus age.	4	1, 283.4 1, 283.6 1, 283
School popula- tion.	School census age.	es	**************************************
jo snsu	Population, ce 1900.	ત	6,74,4,4,50,0,7,7,6,4,7,4,4,7,7,4,4,0,0,0,0,0,0,0,0,0,0,0,0
	City.	-	OHIO—continued. Greenfield Greenville Hillsbore* Jackson Hillsbore* Jackson Kento Ke
			44444444444444444444444444444444444444

	13,000	8,000	24, 224 28, 750 35, 000 26, 492		18,227 17,085 11,250			33,684	31, 704	20, 148	13,629 26,000	* 18, 563	21, 252 * 10, 474	13,414	* 33, 180	12,000	20, 538	10,000	16, 742	24,000	18, 240	11,147	23, 299	14,612	17,213	13,334	
	12,000	7,000	17,205 18,000 24,300 11,219		8,869 12,106 10,000	10,790	22,000	11,380 25,913	7,135	13,070	8, 798	11,735	*0,519	7,797	a16, 170	10, 175	10,679	*5,221	8,937	16,000				9,504		7,342	
	75,000	50,000 50,000	105,000 125,000 150,000 66,000		65,000 60,500 50,000	20,000 20,000 20,000	205,000 205,000	75,000 195,745	49,000	60,000	100,000	55,000	25,000	40,000	150,000	23,000	000,000	21,000	28, 500	125,000	110,000	40,000	105,000	125,000	5,000	62,000 60,000	
	1.650	2008	1,500 1,320 1,720 860		1,100 1,633 920	1,100	1,000	1,075	825	1,303	200	730	625	1,100	1,200	1,100	۲, مور	950	750	1,200	1,090	1,500	1,500	1,320	288	1,791	report, 1905
	₹ X	04	4004		240	ಬ್ರಈ	e.s	0.20	ಲಾ ೧೧	3 73	01 4	7.7	၁	N 4	21		*	2	4	3	₹" (670	· 0 c	o co	s rep
	24	28 8	258 18 18 18 18		282	212	22	44 22	317	25	315	525	88	17.	25	4, 8	12	15	2 2	88	252	2 5	24	123	3 5	122	State
	23	10	33 26 36 17		24	823	23	33 28	16	323	13	32	25	1 4	24	23	12.0	15.	25	28	8	77	23	81	61 0	241	b Copied from
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	857	490 950	1,116 962 1,403 757		1,027 780	832	579 769	875 1,462	690	822	1 481	621	a 902	591	1,172	a 1,003	4 593	006	797	950	853	a 1, 182 * orr	200	864	731	613 683	
	154,296	72,000	189, 689 165, 523 260, 590 151, 791		111, 582 184, 900 138, 840	123, 480 153, 199	104, 220	157, 500 296, 552	751,200	164, 400	111, 583	120, 484	z 162, 360	2 136,800	210,924	180,693	z 106, 740	z 144, 000	126, 340	171,000	153, 540	212,800	z 154,040	199, 186	117,041	107,888	
_	180	188	173 172 177 176		180 178 178																						- - - -
	1,157	1,000	1, 464 1, 207 1, 796 1, 008		1,016 1,269 940	1,018	180	1,063	802	1,204	650	881	1,141	1,002	1,302	1,496	1,292	1,039	1,126	1.142	1,043	1,330	350	1,203	895	1, 224 881 906	a Approximat
	598	257	756 583 906 501		523 679 515	482 546	607	563	454	635	340	432	542	522 497	682	<u>1</u>	374	512	242	88	512	695	675	272	437	654 478 489	αVI
	559	276 450	708 624 890 507		493 425	424	55.5	200	348	500	310	449	200	\$ 2	620	895	280	527	200	556	533	635	208	632	455	570 403 424	
_	85	116	150 146 800 140		105 20 20	00	162	250	9	*250	122	009*		360	25	929	001			300	200		0 006	8 :	0	007 *	,
_	1,463	1,101	1,867 1,800 2,000 1,262		1,232 2,000 1,000	1,018	876	900	, , ,	*1,500	782	1,342		:	1,302	1,765	1,000	1,100	- 100	1, 100	1,320	1,325	1,000	1,230	1,050	1,224	
	6-21	6-21	4-20 4-20 4-20 5-21		6-16 6-21 6-21	6-16 6-21	9-16 1-16	2 2 2	3 6	* 6-16	8-16	6-21		6-21	6-16	6-21	0-18	6-21	0 18	0 1 5	91-9	91-9	01-10	6-21	8-21	7 2 2	904-5.
	3,383	2,351	3, 236 4, 406 4, 258 3, 542		5, 396 6, 438 4, 046	3, 749 4, 106	3,416	3,916	3,915	7,104	3,963	5,762	5,369	3, 429	,, ,		5, 165 384	4, 279	5,254	4,010	5,302	6,053	4, 142 5, 065	3,070	3,894	3,846	atistics of 1904-5
OKLAHOMA TERRITORY.	El Reno	End. Porry. Ponca City.	OREGON. Eugene City Pendleton Salem The Dalles.	PENNSYLVANIA.	Archbald Ashland Ashlev*	Athens. Bangor	Bellefonte	Berwiek	Blakeslee (P. O., Peckville)	Bristol	Catasauqua	Conshohocken	Corry * b	Darby City	Donora	Duryea	Edwarsdale	Forest City.	Freeland *b	Greenville*	Hanover	Huntingdon	Indiana	Jersey Shore	Johnsonburg	Kane. Kingston.	٠ ج
	476	477 478 479	480 481 483		484 485 486	488	489	491	493	494	496	497	499	200	502	503	50.5 70.5 70.5 70.5	200	507	203	510	511	512	514	515	517	3

Table 14.—School statistics of cities and villages containing between 4.000 and 8.000 inhabitants, 1905-6—Continued.

•				111011	11131	OI	-,		•							
tures.	Total expendi	20		\$17,185 21,985 22,157 13,865 25,211	18,723 9,932 28,508	43, 370	19, 223 18, 750	33, 202 51, 890	31,098 18,604	**, 502 b 83, 359					8,000 19,314 38,213	
teachers ervising	Salaries of t a n d sup officers.	19		\$7,845 11,626 18,000 8,756			11,316	9,291	17,366	11,750 b20,620	9,222				6, 400 14, 680 11, 850	
-qorq əi loodəs r	Value of publy sety used for publy used in	18		\$100,000 50,000 65,000 72,568	30,000 108,000	60.000	91,000	100,000	75,000	75,000	53.000	40,000	46,000 62,000	230,000	25,000 75,000 55,000	
ngs for	Seats or sitti study in all schools.	11		1,200 1,200 1,000	1,600	1 300	1,000	1,000	1,225	950	1,110	1,200	980	1,100	1,500 1,100	1,050
	school purp	16		ಚಾಬಲಾಬ	404	-	. es ro	cc 4₁	m m =	4 65 4	10	m c	100 01	ಣ	63 170 63	-67
ach-	Total.	15		128831	3233	122	ន្តន	37	826	388	222	222	282	16	2333	21
Regular teach- ors.	Women.	14		14 19 17 17	3222	121	328	32	22.25	888	888	125	18	73	1282	88
Regu	Men.	13		104010a	9	00 10	9	w 70	es = -		es -	00		- 63	0000	eo
Beers.	Supervising of	12					-01-	-120	നെ	21-0	F		. – 6	- 73	000-	21
-Биэттв	Average daily ance.	11		580 914 804 745	1, 958 551 787	a 443	832	856 990	944	790	a 963	1,000	*610 801	850	347 1, 100 815	643 733
nber of	Aggregate nur days' attend all pupils.	10		a 104, 400 158, 871 143, 254 133, 864	a 153, 280 99, 499 a 157, 400	a 88, 600	a 158, 080	154, 151	169, 920 126, 795	a 142, 200	a 173, 340		* 97, 600 144, 180		25, 520 198, 000 a 146, 700	
ays the	Number of da schools wer ally in sessio	6		081 178 180 180 180	9186	a 200	2002	88	822	888	a 180	991	* 160	180	3888	981
Different pupils enrolled in public day schools.	.lstoT	œ		1,204	1,317	592	909	1,044	1,233	1,297	1,595	1,100	* 678 982	906	1, 423	953
ant lled in ay sel	Girls.	1		300 548 464 587	676 676 427 654	304	649 640 640	202	633	516	883	540	* 338 88 88 88 88	481	730	372
Different enrolled lic day	Boys.	9		300 656 466 452	841 875 875	288	669	537	600	541	712	200	*340 202	419	693 450 450	452
ste and sloots.	Pupils in privu Tos Isidoorsq	10		400 300 75	210	00,	642	100	2002	75	006	150	*339	0	600	425
opula- n.	Children of school census age.	4		a 1,000 1,100 1,021 1,356	2,000 a1,000		1,540	a 1, 500	1,500	1,600 \$\alpha\$ 1,300	1 460	1,200	1,000	1,000	1,200 a 1,400	1,550
School popula- tion.	School census	es		1111	6-21 6-21		1 1 2	6-21 8-16	9-1-9	6-21 8-16	21.0	6-21	8-16 6-16	6-21	6116 6116 7	6-21
to susn	Population, ee.	2		3,511 4,888 4,614 4,629	7, 451 7, 210 3, 817	4, 629	6,736	4,815 2,197	5, 173 4, 745	6,820	5,630	4,375	3,082	4,688	5,243 2,243	3,568
	City.	1	PENNSYLVANIA -continued.	Knoxville Lansford Latrobe Lehighton	Lowistown * 6 Lock Haven Lucerne	Mauch Chunk*b	Middletown Millvale	Minersville	Monongahela	New Brighton New Kensington	Old Forge *b	Punxsutawney.	RenovoRidøwav	Rochester	St. Marys Sayre Scottdale	Sewickley. Sharpsburg.
				519 520 521 522	523 524 525 525	527	523	531	533	535	538	540	242	544	546	549

	0111 50	CHOOL SISIEMS.	
19, 456 16, 824 29, 812 40, 000 14, 211 17, 940 22, 497 20, 000 21, 849 38, 555 19, 410	21,064 35,166 9,028 19,616 17,990 19,000	7,300 7,000 10,571 10,571 10,500 7,200 7,200 8,400 8,400 8,400 10,388 110,388 11,906 11,000	39, 192 21,773 28,000 17, 615
8,810 13,500 19,967 12,000 12,000 11,749 11,749 11,749 11,255 12,239 12,239 17,637	15, 425 15, 474 6, 704 11, 413 11, 211 12, 600 10, 586	6, 580 6, 500 7, 722 8, 000 6, 570 7, 189 7, 300 9, 444 8, 410 11, 208 10, 000	13, 556 13, 810 22, 000 14, 185
51, 972 85,000 100,000 15,000 15,000 100,000 96,500 87,000 108,000 50,000	102, 000 26, 938 26, 938 44, 500 33, 409 70, 000	20,000 35,000 28,000 28,000 8,000 8,000 8,000 21,000 21,000 25,000 85,000 35,000	120,000 53,000 18,000 85,161 schools,
760 1,350 1,200 1,200 1,200 1,350 1,650 1,088 1,100	1,152 1,423 909 954 943 1,200 1,200	1,400 1,200 700 4,700 8,800 1,500 1,100	1,391 980 850 1,200 820 cColored
69 69 44 66 59 14 69 69 14 69 69	422229	10400000 rc00441-ro	7-04-64
128 23 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23 24 24 25 25	23228225	38 27 27 25 25
222 288 280 281 281 281 281 281 281 281 281 281 281	26 31 14 19 37 23	84111111111111111111111111111111111111	25 25 26 28
800E0088888	2000000	649698 999940	12112
	4		1905.
768 1,038 910 576 576 629 1,132 975 1,015 674 589	901 1,117 434 603 645 711 509	1,147 575 477 850 839 839 817 * b 844 1,200 1,135 1,155 900	1, 041 a 669 830 a 542 670 te report
138, 240 a 186, 840 a 163, 880 113, 280 113, 280 204, 066 165, 750 a 102, 240 a 102, 240	180, 200 206, 645 77, 272 135, 135 a 112, 230 a 127, 980 a 109, 817	195,000 92,400 85,412 132,000 151,020 142,193 81,881 81,881 81,51 81,32 81,33 81,88 81,38 81,88	180 187,373 1,041 176 117,601 4,669 177 441,885 880 177 96,000 4,542 174 116,612 670
188 188 188 188 188 188 188 188 188 188	200 185 180 195 174 178 193	170 176 176 176 142 180 180 174 * b 180 170 171 174 171 174 177 177 178 170 170 170 180	180 176 177 177 177 178
923 1, 329 1, 544 1, 544 1, 544 1, 249 1, 240 925 876	1,162 1,483 810 1,046 725 957 818	1,380 891 636 1,100 1,020 1,296 1,296 1,352 1,688 1,887	1,301 892 891 1,170 808
6.50 6.50 7.28 7.28 7.28 7.28 7.28 7.28 7.28 7.28	591 732 308 497 377 512 408	780 473 371 560 545 532 697 753 908 949	664 476 446 670 420
464 551 638 816 373 382 706 621 593 457 431	571 751 412 549 348 445 410	600 418 265 540 416 497 559 259 259 763 763 948	637 416 445 500 388
150 00 150 00 00 130 130 100 100	321 10 0 195 195	25 109 80 80 80 75 7 75 7 75 800 800 150 800 150 150 100 100 100	150 150 0 0 ximate.
1,027 1,450 1,529 1,529 1,400 1,500 1,500 1,188 1,188 2,940	1,562 1,555 1,330 1,210 848 1,010 800	a 800 1,000 a 1,500 a 1,000 1,300 1,800 1,197	1,850 150 1,100 150 1,170 0 1,139
6-16 6-16 6-16 6-16 6-16 6-16 7-16 1-16 1	2222224 222222 2222222	6-21 6-21 6-21 6-21 6-21 6-21	22222 22222 222222 2222222
3, 777 3 4, 4, 4, 4, 217 3 262 3, 262 3 5, 847 4, 179 4, 179	6,901 6,317 5,279 4,305 4,194 5,108	3, 766 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	4,087 3,498 4,055 3,352 4,125
Slatington South Sharon Taylor Taylor Turtle Creek Turtle Creek Tyrone Waynesboro Wayneshoro Wayneshoro Waller Pitiston Waller Pitiston Waller Pitiston	Bristol. Burrillville Coventry Johnston North Kingstown Warren.	Abbaville Alken Alken Beaufort Chester Florence*b Gaffney Gorgelown Laurens*b Newborry Orangelurg Rockhill Sunter* Union	SOUTH DAKOTA. Aberdeen Deadwood Mitchell Waterboun Yankton *Statistics of 1904-5.
E2 1006 For	562 563 564 567 567 568	569 570 571 572 573 573 574 578 578 578 578 578	583 585 585 587

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Table 14.—School statistics of cities and villages containing between 4,000 and 8,000 inhabitants, 1905-6—Continued.

ures.	Total expendit	20		\$11,959 11,000 8,321 6,070 14,000		11,873 31,066 15,320	*12,543 16,325 20,000 16,045	18,147 12,000 15,000 8,580 9,105 18,435	15,500 14,820 17,500 14,200
sachers Saisivī		19		\$10, 215 3, 850 7, 300 5, 535 4, 629 11, 250		10,500 13,430 11,855	*9,723 14,350 17,610 13,300	14,946 9,800 12,000 6,930 8,095 12,413	13,536 10,360 16,000 11,200
-dord s	Value of public erty used for purposes.	18		\$40,000 25,000 23,000 12,000 58,000		37,050 61,830 22,615	55,500 35,720 72,850 51,200	51,332 15,000 40,000 34,950 41,701 47,500	25,000 50,600 60,000 34,000
public	Seats or sittin study in all schools.	17		1,160 1,000 1,000 1,400		1,100	1,015 1,024 1,600 1,083	1,550 1,200 *,416 890 808	* 841 1,000 1,600 1,100
	Buildings use school purpo	16		4-4664		247	47340	r-400000	* 0000
ach-	.lstoT	15		24 14 19 15 14 27		888	2882	31 20 14 18 25	2222
lar te	Women.	14		20 13 16 12 11 21		15 17 19	100	25 17 10 16 21	25 25 25 25 25 25 25 25 25 25 25 25 25 2
Regular teachers.	Men.	13		4-100000		ಬಂಬ	641-0	0464614	ကစက
	no gaisiviequa	13							
-bnəttı	Average daily a ance.	11		911 732 858 551 454 1,012		627 854 677	912 858 1,350 898	981 640 626 626 658 658 668	927 787 900 1,009
to sona	Aggregate nun days' attenda all pupils.	10		161, 247 a 130, 296 164, 736 a 96, 970 79, 068 173, 066		109, 746 153, 741 123, 331	148,063 a 154,640 235,740 143,790	174,655 115,200 112,693 85,665 113,597 120,234	135, 850 112, 644 159, 625 181, 691
ys the	Number of da schools were ally in session	6		177 178 192 176 171		170	175 180 176 176	188 188 189 180 180 180 180	180 164 164 180
t pupils	Total.	oo .		1, 291 803 1,060 752 729 1, 411		$^{800}_{1,191}$	1,257 973 1,599 1,423	1,580 1,022 772 952 1,016	1,465 1,046 1,461 1,410
ifferent enrolled i lic day sc	Girls.	2		653 415 581 409 366 726		450 598 556	645 461 801 760	870 426 542 436 512 422	784 535 758 780
Different enrolled lic day	Boys.	ဖ		638 479 479 343 363 685		350 393 426	612 512 798 663	710 375 480 336 440 594	681 511 703 630
.sloois.	Bvirq ni sliqu dəs İsidəoraq	5		150 200 0		250	* 200 * 900 95	25.0 25.0 950 950	* 200 120
oopula- n.	Children of school cen- sus age.	4		1, 644 1, 445 1, 420 1, 250 2, 268		1,009	1,060 2,124 1,574 1,199	1,500 910 778 913	2,335 1,378 1,126 1,210
School popula-	School census age.	e		6-21 6-21 6-21 6-21 6-21 6-21		7-17 7-17 7-18	7-17 7-17 7-17 7-17	7-20 7-17 7-17 7-17 7-17	7-17 7-17 7-17 7-17
jo snsu	Population, œ 1900.	લ		5,271 3,858 6,052 3,647 4,645 3,999				3, 346 3, 346 4, 385 4, 211	
	City.	1	TENNESSEE.	Bristol Cleveland. Columbia * Dyetsburg Harriman Johnson City Murfreesboro	TEXAS.	Belton Bonham Brenham Rroumswillo	Brownwood Corpus Christi Denton Ennis	Hillsboro McKinney Martin Martin Navasota Orange* Taylor Taylor	Texarkana. Victoria. Waxahachi Weatherford
				588 589 590 591 593 593		595 596 597	000000000000000000000000000000000000000	8080808 6080	611 612 613 614

	38,004 *37,864 35,253	32,856 19,817 29,950 22,419 21,200 30,628	8,753 13,900 6,070 5,876 14,162 6,533 7,308	33, 838 60, 000 33, 155 16, 500	25,000 10,000 26,000 36,785 11,000 14,750	38, 734 30, 639 21, 017	7,849 6,860
No. of Parties	18,950 *15,860 14,530	15,490 13,000 15,620 14,370 13,400 14,287	7, 302 10, 687 4, 763 4, 802 12, 508 4, 972 5, 857	20,744 40,000 18,615 12,307	8,000 9,000 19,845 22,271 8,000 13,500	18,005 19,743 10,129	2,700
	\$2,885 *102,000 85,500	117,000 100,000 125,000 70,000 60,000 80,000	48,000 65,000 12,575 5,000 60,000 11,500 24,000	63, 943 200, 000 78, 800 57, 650	100,000 30,960 139,000 253,500 65,000 100,000	110,000 120,000 77,000	26,000
_	1,450 800 *1,628	1,300 1,000 956 980 1,248 1,100	1,500 1,500 886 585 640 850	1,300 1,800 1,000	1, 600 1, 100 1, 100 1, 600 1, 625 1, 400	1,500 1,600 850	250 284 included
-	044	22 2 2 4 21	40100040	11 4 4	808044	φω m	2 not
_	888	688288	121232	2222	23.4 23.4 24.4 26.4 27.4 28.4 28.4 29.4 29.4 29.4 29.4 29.4 29.4 29.4 29	88 61	10 10 stics
_	27.22	30 22 23 38	113 25 9 113 13 13 13 13 13 13 13 13 13 13 13 13	28 17 17	2233284	25. 18.	8 10 8 10 statistics
_	1237	401111	@10@60@10	4104	25511962	200 -	$\begin{vmatrix} 2 \\ 2 \end{vmatrix}$
-	w4w	804888	-4	11040	188880	22 -	1 1 High s
_	1,207 886 1,391	1,230 788 495 804 769 772	* 1,353 603 440 949 495 633	979 1,354 771	1,000 1,062 1,380 644 1,130	1,257 1,157 608	195 232 b E
	208, 327 159, 000 236, 808	221, 460 149, 817 87, 367 139, 092 135, 213 137, 766	a 131, 544 *246, 246 a 109, 315 74, 470 190, 239 89, 100 119, 637	179, 230 236, 604 166, 232 133, 385	170,000 187,150 218,040 112,417 197,820	220, 181 205, 016 115, 501	36, 908 50, 535
	172 180 174	180 195 176 173 185 178	* 182 * 182 181 176 176 181 180 180	183 174 173 173	* 190 170 176 158 175 175	180 176 185	189
	1,496 1,151 1,715	1,296 991 542 1,029 1,029	1,065 *1,709 773 1,154 1,154 804	1,281 1,992 1,246 1,018	* 655 1, 495 1, 458 1, 710 999 1, 511	1,559 1,446 799	116 224 150 271 271 271
	766 561 843	612 507 278 477 537 448	* 534 * 932 409 373 618 380 412	650 976 657 513	* 330 790 707 922 523 769	772 730 410	116 150
	730 590 872	684 4884 264 480 492 467	* 231 380 330 330 330	631 1,016 589 505	* 325 705 751 788 476 742	787 716 389	108
	292 *80 *303	* 350 400 550 505	* 50 * 237 * 223 80 250	160 400 100 250	200 100 0	320 0 430	*314 168
	2,102 1,170 2,427	1, 296 1, 297 1, 297 1, 535 2, 120 1, 874	* 1, 200 * 2, 250 * 1, 675 973 1, 818 1, 104 1, 281	1, 400 2,300 1,514 1,200	1, 251 2, 000 2, 202 2, 150 1, 285 2, 204	2,214 1,437 1,704	834
	6-18 6-18 6-18	5-18 5-18 5-18 5-18 5-18	* * 7-20 * 5-21 7-20 6-20 7-20 7-20	6-21 6-21 5-21 5-21	6-21 6-21 6-21 6-21 6-21	4-20 4-20 4-20	$\left\{ \begin{array}{c} 4-20 \\ 4-20 \end{array} \right $
	5, 451 3, 759 6, 185	4, 337 5, 256 6, 256 6, 239 7, 666	4, 988 6, 449 6, 449 3, 344 3, 344 5, 161	3,747 3,154 4,082 4,006	4, 511 4, 644 4, 050 5, 655 5, 363 5, 363	5, 145 5, 751 5, 128 4, 489	$\left \left\{\begin{array}{c}4\\4\\038\end{array}\right \left\{\begin{array}{c}4\\4\\4\end{array}\right.$
UTAH.	Logan Park City Provo City	VERMONT. Bellows Falls. Bennington Brattleboro b Montpeller St. Albans. St. Johnsbury.	VIRGINIA. Berkley Bristol Charlottesville Fredericksburg Fraddred Stadford Staunton Suffork Winchester	Washington. Aberdeen. North Yakima Olympia. Vancouver*.	WEST VIRGINIA. Bennvood Bluefied Clarksburg Fairmont Hinton. Moundsville.	WISCONSIN. Antigo Barboo Barboo Beaver Dam Beelin	East side
	615 616 617	618 620 621 622 623	624 625 626 627 628 629 630 631	632 633 634 635	636 637 638 640 641	642 643 644 645	646 647

Table 14.—School statistics of cities and villages containing between 4,000 and 8,000 inhabitants, 1905-6—Continued.

			BUCKITON REPORT, 1900.	
tures.	Total expendi	20	\$2,000 10	16,562
eachers garisivie		19	250 270 10,000 270 11,500 11,5	15,000
e prop-	Value of publi erty used for purposes.	1.8	\$140,000 80,000 80,000 80,000 175,000 176,000 176,000 176,000 176,000 176,000 176,000 176,000 176,000 176,000 176,000 176,000	36,000
Seats or sittings for study in all public schools.		17	*1, 425 *700 1, 380 1, 380 1, 380 1, 380 1, 380 1, 390 1, 390 1, 390 1, 200 1, 567	875
ed for	Buildings us school purp	16	* * 10 01 4 02 04 02 470 10 10 10 10 10 10 10 10 10 10 10 10 10	7
-eh-	Total.	12	** ** ** ** ** ** ** ** ** ** ** ** **	20 21
Regular teach- ers.	Потеп.	4	* * * * * * * * * * * * * * * * * * *	18
Regu	Men.	8	* 44H080000H 00H0V	010
Hœrs.	Supervising of	12	* 44446000 04464	60 63
-bnetta	Arerage dally ance.	11	1,010 1,010 786 786 605 1,219 980 1,069 800 800 800 800 800 800 800 80	702
to tedm to esnal	Aggregate nur days' attend all pupils.	10	181, 718 *90, 000 1149, 343 1149, 343 1178, 390 1178, 390 1179, 390 1189, 387 1185, 971 1185, 971	a 115, 166 128, 160
	Xumber of da schools rely in session	6	- Na	178
Different pupils enrolled in pub- lle day schools.	.lstoT	œ	1, 265 * 550 1, 008 843 1, 576 1, 090 1, 570 1, 570 1, 179 901 1, 179 901 1, 297	1,017
ay sel	Girls.	1	# 275 513 513 795 692 689 689	450 522
Different enrolled lie day	Boys.	9	* 625 * 275 495 495 412 781 611 611 833 833 835 493 608	495
ate and hools.	ving ni sliguT parochial scl	10	250 850 850 242 660 194 600 229 386 386 385 385 385 385 385 385 385 385 385 385	25
oopula- n.	Children of school census age.	4	1, 202 1, 202 2, 2, 400 2, 2, 400 1, 202 1, 203 1,	950 1,154
School population.	School census age.	8	44444444 88888888888888888888888888888	6-21
Jo snsuc	Population, ee	CŶ.	4 1103 1103 103	4, 363
	City.	1	WISCONSIN—continued. Grand Rapids Kankauna Manshifed Menasha Monroe. Neensh Oconto Portage ** Rinhelander Rinhelander Stuggton Stuggen Bay Washburn Washburn Washburn Watlesha	Rock Springs.
			648 650 651 651 652 653 655 661 661 662	663

Statistics of 1904-5.

aApproximate.

Table 15.—Summary of statistics of public kindergartens reported in cities of 4,000 population and over, 1905-6.

	Number				Puj	pils.	
State or Territory.	of cities and vil- lages reporting public kinder- gartens.	Number of schools.	Number of in- struct- ors.	Boys.	Girls.	Not reported as to sex.	Total.
United States	369	3,391	5,097	104, 426	105, 127	a 17,837	227,390
North Atlantic Division. South Atlantic Division. South Central Division. North Central Division. Western Division.	181 8 24 135 -21	1,878 83 75 1,213 142	2,615 163 149 1,909 261	54,095 1,779 2,352 40,891 5,309	53,741 1,942 2,585 41,359 5,500	a 14,599 192 3,046	122, 435 3, 913 4, 937 85, 296 10, 809
North Atlantic Division: Maine. New Hampshire Vermont Massachusetts Rhode Island Connecticut New York. New Jersey Pennsylvania. South Atlantic Division: Maryland District of Columbia. Virginia. West Virginia South Carolina. Georgia South Carolina. Georgia South Carolina. Georgia South Carolina. Mississippi Louisiana Texas Oklahoma. North Central Division: Ohio. Ohio. Olionionionionionionionionionionionionioni	6 7 7 4 3 3 4 6 6 6 6 1 4 5 6 6 8 8 8 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1	22 22 22 22 29 25 29 25 25 25 25 25 25 25 25 25 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	37 40 18 526 526 526 526 526 526 526 526 526 526	207 410 250 8,577 2,015 2,254 24,592 5,668 10,122 404 1,067 158 222 28 100 1,013 1,60 202 723 122 132 4,640	208 457 243 8,419 1,935 2,307 23,857 5,702 10,613 402 1,203 186 30 0 20 101 1,666 222 2793 136 188 4,980	\$ 649 45 359 \$ 2,569 1,746 9,211 20 192	1, 064 867 538 17, 355 3, 950 7, 130 50, 195 20, 581 20, 755 806 2, 277 344 52 48 393 2, 203 2, 203 3, 203 3, 203 3, 203 3, 203 3, 203 3, 203 3, 203 4, 51 4, 51 6, 51 8
Illinois. Michigan Wisconsin. Minnesota. Iowa. Missouri. South Dakota. Nebraska. Western Division: Montana.	6. 35 31 7 17 3 2 4	234 208 183 66 84 168 4 47	288 302 327 107 125 359 4 79	9,346 6,234 8,097 2,612 1,031 5,670 131 1,177	9,204 6,211 8,169 2,673 1,029 5,841 111 1,196	365 381 75 1,961	18,550 12,810 16,647 5,360 4,021 11,511 242 2,373
Colorado New Mexico Utah Washington California	3 1 1 2 13	41 1 3 4 87	81 1 9 6 158	1,760 15 164 148 3,124	1,804 25 148 160 3,251		3,564 40 312 308 6,375

a Including estimates for Skowhegan, Me., and Hartford, Conn.
 b Including estimate for Skowhegan.
 c Including estimate for Hartford.

Table 16.—Public kindergartens in cities of over 4,000 inhabitants in 1905-6.

				Puj	pils.	
State and city.	Number of schools.	Instruct- ors.	Boys.	Girls.	Not reported as to sex.	Total.
1 .	2	3	4	5	6	7
ALABAMA. Bessemer. Florence* Mobile.	1 1 4	2 2 9	21 20 119	20 20 126		41 40 245
CALIFORNIA. Fresno. Los Angeles. Oakland. Pasadena. Pemona. Rediands. Riverside. Sacramento. San Diego. San Francisco. Santa Ana. Santa Barbara. Santa Cruz.	1 47 2 7 3 2 1 9 6 1 2 4 2	1 85 2 17 6 3 3 16 11 1 4 7	68 1,906 69 236 122 17 31 212 216 21 68 115 43	55 2,059 75 248 100 22 39 208 208 203 28 62 114 38		123 3,965 144 484 222 39 70 420 419 49 130 229 81
COLORADO. Denver. Grand Junction Pueblo, district No. 20.	35 1 5	69 2 10	1,522 46 192	1,541 46 217		3,063 92 409
CONNECTICUT. Bristol. Hartford. Manchester (ninth district) *. Meriden. Naugatuck New Britain *. New Haven. New London Norwalk Norwich (central district) South Norwalk Stamford Waterbury Winsted	4 14 1 1 1 8 19 5 6 5 2 2 6 12 2	6 6 60 2 2 4 18 32 10 12 10 4 7 7 16 4	139 128 23 113 281 821 179 172 340 58	151 143 34 124 309 818 152 177 337 62	228 198 200	290 271 57 237 560 1, 639 228 331 198 200 349 677 120
Washington	47	97	1,067	1,203		2,270
GEORGIA. Athens Augusta. Columbus.	1 3 5	. 5 6	18 82	28 73	192	46 155 192
ILLINOIS. Chicago	215 1	247	8,861 40	8,668 38		17,529 78
District No. 75. District No. 76. La Grange. Moline*-	5 2 4 7	10 4 5 19	98 56 73 218	126 56 90 226		224 112 163 444
INDIANA. Columbus East Chicago Evansville Fort Wayne Hammond La Porte Michigan City Richmond Shelbyville South Bend Terre Haute Tifton Valparaiso. Vincennes	2 3 7 6 6 2 7 7 7 4 10 24	3 6 14 12 12 12 4 8 7 7 2 20 12 7 1 2	*40 86 281 193 225 77 195 93 254 316 78 24	*50 85 303 226 175 71 183 114 276 288 72 31	264	* 90 171 584 419 400 148 264 378 207 530 604 150 55

^{*}Statistics of 1904-5.

Table 16.—Public kindergartens in cities of over 4,000 inhabitants in 1905-6—Continued.

	Number		Pupils.			
State and city. ·	of schools.	Instruct- ors.	Boys.	Girls.	Not reported as to sex.	Total.
1	2	3	4	5	6	7
IOWA.						
urlington	6	9	120	120		24 27
edar Rapids harles City* ouncil Bluffs	4	8 2	39		274	27
naries City	1 12	19	39	46	541	8 54
reston	4	8	106	98	011	20
ecoran	1	1	30	25		5
es Moines: Capital Park	1	1	30	32	1	6
West Side		30			896	89
ubuque	20 7 7 3 7 3 5 1 1	14	246	230	250	47
ort Dodgerinnell	3	3	57	57	250	28 1
arshalltown	7	7	126 - 36	127 34		28
ount Pleasant	3	3	- 36	34		- 7
skaloosa	5	9	121 48	113 77		2:
aterloo (West Side)	i	*7	42	40		
ashington. [aterloo (West Side) [ebster City	1	2	30	30		(
KENTUCKY.					.]	
ovington	6	12	279	281		56
rankfort	6_2	3	44	40		(
enderson	1	1	20	23		4
exington*a ouisville	5 12	20 15	217 453	225 502		9
		20	100	002		00
LOUISIANA.						
onaldsonvilleonroe	1	1 1	36 12	28 17		6
ew Orleans.	21	51	647	706		1.35
reveport	1	3	28	42		1,35
MAINE.						
	5	11	105	90		19
angoriddeford	5 1	1	17 73	24 74		4
ewistonortland	4	4	73	74	589	14
aco	9 1 2	18	12	20	589	55
kowhegan	2	$\begin{array}{c c} 1 \\ 2 \end{array}$				
MARYLAND.						
altimore*	19	40	404	402		80
MASSACHUSETTS.						_
ndover	3	3			122	13
ttleboro	2	3	52	55		1:
OSLOH	107 5	199	3,716 74	3,563 75		7,27 14
ridgewater	1	2	22	13		5
rookline	11	20	250	231		48
ambridgenelsea	16	32 2 2 8 . 2	481 55	490		97
ncopee	2	$\bar{2}$	44	47 30		10
edham	4	8	75	86	60	16
astonall River	1 3	. 2	99	128	60	99
ramingnam	2	4	30	24 47		22
reenfieldaverhill	2	2	33	47		8
olyoke.	9	12 12 16 25	185 263	228 263		41 52
	13	25	403	347		75
arbleheadedford.	2 4 1 3 2 2 9 8 13 2 6 8 4 4 3 1	5	403 54	44		75
ediord. elrose	6	5 16	121 169	123 162		24
liton	4	7			177	33 17
ew Bedford	3	6 27	100	76 379		17
ewton. orth Adams.	14	27	353	379 200		73
orthampton	6 6 2	11 7	153 93	90		35 18
ittsfield	0	4	53	81		13

^{*} Statistics of 1994-5. α Copied from superintendent's annual report for 1905. The enrollment reported does not include statistics of West End kindergarten.

Table 16.—Public kindergartens in cities of over 4,000 inhabitants in 1905-6—Continued.

	1	1	1			
	Number			Pur	oils.	
State and city.	of schools.	Instruct- ors.	Boys.	Girls.	Not reported as to sex.	Total.
1	2	3	4	5	6	7
MASSACHUSETTS—continued. Salem Somerville Springfield Wellesley Westfield West Springfield Winchester Worcester MICHIGAN Adrian Bay City Cadillae Calumet Coldwater Delray Detroit	5 4 4 14 15 5 3 2 2 23 5 3 2 2 14 2 2 3 5 5 1	10 8 26 2 10 2 4 34 5 3 4 28 2 7	144 200 562 19 74 71 45 584 118 80 384 68 62 2,105	138 212 521 14 555 72 47 578 118 70 339 77 88 1,907	250	282 412 1,083 33 129 143 92 1,162 250 236 150 723 145 4,012
Detroit Dowagiac Escanaba Flint Grand Haven Grand Rapids Hillsdale Holland Houghton Ionia Ironwood Ishpeming Kalamazoo Manistee Manistique Marquette Menominee Monroe Mount Clemens Mount Pleasant Muskegon Negaunee Pontiac* St. Joseph	51 2 2 4 4 1 32 2 2 4 4 2 2 3 6 6 5 8 8 6 3 2 2 4 4 1 2 3 3 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	82 2 4 6 3 3 4 2 4 5 3 3 13 10 11 6 6 3 4 4 10 3 4 4 10 10 10 10 10 10 10 10 10 10 10 10 10	93 134 56 56 61 25 200 176 62 250 65 65 65 76 48	68 130 143 522 856 49 1299 62 28 200 174 241 107 72 72 72 192 28 28 26 27 192 193 193 194 195 195 195 195 195 195 195 195 195 195		132 223 277 108 1,673 90 244 41 123 53 53 540 490 213 141 11 125 527 170 162 90
St. Joseph. Sault Ste. Marie Traverse City. Three Rivers. Wyandotte. Ypsilanti.	3	1	95 160 51 21	112 192 40 24	115	207 352 115 91 45
Duluth Ely Eveleth Minneapolis St. Paul Virginia Winona MISSISSIPPI	12 2 4 5 32 4 7	13 2 5 10 63 6 8	70 302 1,647 100 127	380 66 315 1,649 150 113	75	746 75 136 617 3,296 250 240
Columbus. Greenville. McComb. Natchez. Yazoo City. MISSOURI.	1 1 1 2 1	3 1 1 2 2	80 19 42 40 21	100 13 47 40 22		180 32 89 80 43
Cape Girardeau. Kansas City. St. Louis.	1 26 141	3 35 321	28 729 * 4,913	22 700 * 5,119		1,429 *10,032
MONTANA. Helena	6	6	98	112		210

^{*}Statistics of 1904-5.

Table 16.—Public kindergartens in cities of over 4,000 inhabitants in 1905-6—Continued

				Pul	oils.	
State and city.	Number of schools.	Instruct- ors.	Boys.	Girls.	Not reported as to sex.	Total.
1	2	3	4	5	6	7
NEBRASKA. Hastings. Lincoln. Omaha. York. NEW HAMPSHIRE. Claremont. Concord (Union district) Franklin. Keene. Hanchester. Nashua. Portsmouth.	1 13 32 1 2 6 2 3 1 4	2 26 49 2 5 12 2 3 2 8 8	22 403 707 45 30 120 31 31 50 28 77 77	26 437 668 65 32 133 25 51 24 92		48 840 1,375 110 62 253 56 101 52 169 174
NEW JERSEY. Asbury Park Bayonne. Baloomfield. Boonton. Camden. Dover. East Orange. Englewood Garfield Hackensack Hoboken. Jersey City. Long Branch Madison. Montclair Newark New Brunswick Newton. North Plainfield Orange. Passaic Passaic Paterson Perth Amboy Plainfield* Princeton. Ridgewood Rutherford Salem. Somerville. South Orange. Somerville. South Orange. Summit. Town of Union Trenton. Westfield West Hoboken. West New York West Orange.	1 *77 77 77 77 77 77 18 88 88 87 75 22 44 88 55 31 77 105 11 12 26 99 99 55 22 22 23 32 24 33 224 36 6	2 10 12 11 8 3 12 7 2 8 16 5 4 4 1 15 100 1 1 4 12 18 20 10 6 6 3 3 3 3 2 2 5 3 3 3 3 2 2 6 6 6 6 6 6 7 8 7 8 8 8 8 8 8 9 8 9 8 9 8 8 8 8 8 8	58 223 200 15 163 51 293 89 89 80 21 21 208 48 90 250 567 1,043 300 169 42 55 50 20 40 51 51 51 51 51 51 51 51 51 51 51 51 51	47 235 226 22 103 57 280 80 80 104 12 175 53 52 69 281 557 995 317 1.58 49 65 49 65 49 65 49 61 62 173 64 110 64 64 64 64 64 64 64 64 64 64 64 64 64	405 1,073 370 7,363	105 458 426 37 326 108 573 169 160 405 1,073 370 226 38 3883 7,363 3883 7,363 51 1,124 2,038 617 227 120 134 550 91 120 134 1,072 236 148 560 99 237
Santa Fe NEW YORK. Albany Amsterdam Auburn Binghamton Buffalo Catskill Cohoes Cortland Dunkirk Fredonia Geneva Gloversville Haverstraw Hempstead Herkimer	1 24 7 5 14 23 2 4 1 1 3 4 7 1	27 7 9 14 300 22 5 1 1 2 4 9 7 1 1 2	15 552 110 105 298 832 45 125 37 26 40 126	25 587 130 111 340 939 40 125 20 31 50 112	300	1,139 240 216 638 1,771 85 250 57 90 238 300 59 48

^{*}Statistics of 1904-5.

Table 16.—Public kindergartens in cities of over 4,000 inhabitants in 1905-6—Continued.

				Pup	oils.	
State and city.	Number of schools.	Instruct- ors.	Boys.	Girls.	Not reported as to sex.	Total.
1 -	2	3	4	5	6	7
NEW YORK—continued						
Hornell Hornell Hion Ithaea Jamestown Johnstown Lancaster Lansingburg Little Falls Lockport Matteawan * Medina Mount Vernon New Roehelle New York Niagara Falls North Tarrytown North Tarrytown North Tonawanda Nyack Olean Ossining Plattsburg Port Chester Port Jervis Poughkeepsie Rensselaer Rechester Roehester Rome Ryae Sandy Hill Saratoga Springs * Schenectady Sylovay Syraeuse Tarrytown Troy Utica Waterloo Watertown Watervliet White Plains Yonkers	4 4 2 3 3 9 9 2 2 1 5 5 3 3 1 1 2 2 6 6 7 7 5 4 9 8 8 1 1 4 4 4 2 2 3 2 2 2 6 6 1 1 8 1 5 5 2 2 5 5 3 3 4 4 1 4 1 4 1 4 1 4 1 5 5 5 5 6 1 1 5 5 5 6 1 1 6 6 6 6 6 6	4 3 3 11 2 16 3 3 3 1 2 6 6 11 532 14 1 7 1 6 2 2 5 5 1 1 2 6 2 7 1 6 2 2 6 1 1 2 6 2 6 1 6 2 6 2 6 2 6 6 2 6 6 2 6 6 6 2 6 6 6 2 6 6 6 2 6 6 6 6 6 6 6 7 8 6 8 6 7 8 6 8 6 8 6 8	96 566 104 275 53 73 50 30 130 296 615,698 125 209 209 132 209 132 214 355 114 35 148 176 31 92 63 31,945 197 92 92 940 940 940 940 940 940 940 940 940 940	125 566 90 254 366 222 78 44 80 57 355 140 2204 28 14,817 204 162 29 107 60 1,833 103 26 47 79 230 62 976 35 32 110 48 86 408	300	221 112 119 129 120 121 121 121 127 127 127 127 127 121 121
Akron. Canton. Canton. Cincinnati. Cleveland. Dayton. Delaware. Fostoria. Fremont. Mansfield. Norwalk Norwalk Norwood. Springfield. St. Bernard Toledo. Xenia. Youngstown. OKLAHOMA. Guthrie Oklahoma City Ponca City.	15 1 1 7 38 8 22 2 1 1 1 3 3 5 1 1 1 1 2 2 2 3 3 1 1 1	15 16 74 22 1 3 6 14 2 2 3 3 1 52 1 4	474 28 244 1,250 718 77 39 75 96 57 45 30 10 1,436 29 82	492 19 2155 1,406 729 23 57 75 186 47 75 39 12 1,552 17 56		964 44 458 2, 655 1, 447 56 96 155 288 100 100 66 22 2, 988 46 138
PENNSYLVANIA. Allegheny Altoona Archbald Erie Huntingdon Johnstown	20 5 2 1 1 2	40 10 4 2 5 2	481 172 50 46	542 208 55 32 78	20	1,023 380 105 78 20 139

^{*}Statistics of 1904-5.

Table 16.—Public kindergartens in cities of over 4,000 inhabitants in 1905-6—Continued.

				Pup	oils.	•
State and city.	Number of schools.	Instruct- ors.	Boys.	Girls.	Not reported as to sex.	Total.
1	2	3	4	5	6	7
PENNSYLVANIA—continued.						
Kittanning Lancaster a Philadelphia Pittsburg Rankin Seranton Sewickley Tarentum Titusville Wilkes Barre RHODE ISLAND.	1 2 128 37 1 21 1 2 4 4	2 4 213 75 3 21 2 4 8 4	34 40 7,021 1,429 59 443 30 51 90 115	42 30 7,124 1,627 73 467 36 72 116		76 70 14, 145 3, 056 132 910 66 123 203 226
Cranston Newport Pawtucket Providence South Kingston Woonsocket	4 5 12 26 1 3	5 5 24 54 2 5	188 157 402 1,176 29 63	190 110 410 1,136 35 54		378 267 812 2,312 64 117
SOUTH CAROLINA. Anderson	1	1	28	20		48
SOUTH DAKOTA.		1	20			10
Sioux Falls	3 1	3 1	91 40	86 25		177 65
TEXAS. El Paso . Navasota . Palestine . Texarkana	3 1 2 1	4 2 2 2 3	75 8 25 14	80 20 20 16		155 28 45 30
UTAH. Salt Lake City	3	9	164	148		312
VERMONT. Bennington Burlington Montpelier Rutland*	1 6 1 4	2 6 2 8	144 30 76	149 21 73	45	45 293 51 149
VIRGINIA. Richmond	6	12	158	186		. 344
WASHINGTON.	The state of the s					
Seattle	3 1	4 2	112 36	120 40		232 76
WEST VIRGINIA. Fairmont	1	1	22	30		52
WISCONSIN.						
Antigo Appleton Ashland Baraboo Beloit Berlin De Pere (East side) De Pere (West side) Eau Claire Fon du Lac Grand Rapids Janesville Kaukauna Kenosha Madison. * Statistics of 1904-5	5 77 23 35 21 28 77 44 42 23	5 14 4 6 10 2 1 2 8 15 5 8 8 3 3 3 6	71 301 70 58 228 56 14 16 347 86 140 65 50 78	79 354 60 59 220 49 8 20 338 92 130 55 48 85	381	150 655 130 117 448 105 22 36 381 685 178 270 120 98 163

^{*}Statistics of 1904–5. a Under private control, but maintained out of public appropriations.

Table 16.—Public kindergartens in cities of over 4,000 inhabitants in 1905-6—Continued.

	Name		Pupils.				
State and city.	of schools.		Boys.	Girls.	Not reported as to sex.	Total.	
1	2	3	4	5	G	7	
wisconsin—continued. Manitowoc Mansfield Marinette Menasha Menomonie Merrill Milwaukee Monroe Neenah Oshkosh Racine Sheboygan Stevens Point Stoughton Superior Wausau	3 2	6 2 6 6 6 3 4 4 101 3 4 4 25 17 21 4 4 2 27 14	190 40 168 102 109 65 3, 284 120 65 563 380 70 36 535 410	200 30 217 94 114 85 3,259 110 85 557 378 382 75 544 388		390 70 385 193 223 150 6, 543 230 150 1, 120 758 762 146 90 0 1, 079 798	

CHAPTER XV.

UNIVERSITIES, COLLEGES, AND TECHNOLOGICAL SCHOOLS

For the school year ended June, 1906; there were 622 universities, colleges, and technological schools reporting to this Bureau. There are 158 of these institutions for men only and 335 open to both men and women. These 493 institutions appear in the tables classified under the general heading of this chapter. Of the 129 institutions admitting women only, 15 are classified as colleges for women, Division A, and 114 as colleges for women, Division B.

Formerly the technological schools proper, or those granting the B. S. or other scientific or technical degrees were given a separate classification. This separate list was misleading, particularly to many of the Bureau's foreign correspondents, who supposed that these schools stood for all that was being done in America in higher technical training. As a matter of fact the universities and colleges known as the B. A. colleges have been for several years conferring twice as many B. S. degrees as have been granted by the schools of technology. In recent years the scientific courses have been so broadened and strengthened that their completion requires as much time as the classical, literary, or philosophical courses. For reasons which are obvious from the above statement the separate classification is discontinued, beginning with this report, and the 45 institutions conferring only the B. S. or other scientific degrees appear in the regular list of universities and colleges. These schools of technology can still be distinguished in Table 28, which indicates the institutions conferring the A. B., B. S., Ph. B., and the B. L. degrees. A more useful table is 29, which gives a list of seventeen technical courses of study and indicates the institutions offering one or more of them.

The total number of professors and instructors in all departments of the 622 universities, colleges, and technological schools was 23,950. These were distributed as follows: 285 men and 473 women in colleges for women, Division A; and 410 men and 1,691 women in colleges for women, Division B; and 18,520 men and 2,571 women in the remaining 493 institutions. In the latter there were 12,278 professors and instructors for the undergraduate departments alone, 11,012 men and 1,266 women.

In the 622 institutions there were 258,603 students in the preparatory, collegiate, graduate, and professional departments. These are shown by departments in Tables 7, 15, and 19. These tables show that there were 135,834 students, 97,738 men and 38,096 women, in the undergraduate and resident graduate departments of the universities, colleges, and technological schools, not including colleges for women, Division B. The numbers of such students for each year since 1889–90 are shown in the following table:

Number of undergraduate and resident graduate students in universities, colleges, and schools of technology from 1889-90 to 1905-6.

Year.	colleges	ities and for men oth sexes.	Colleges for women (Division A).		of tech-	Total r	umber.
	Men.	Women.	Women.	Men.	Women.	Men.	Women.
ISS9-90 1890-91 1891-92 1891-93 1893-94 1894-95 1895-96 1896-97 1897-98 1899-1900 1900-1901 1901-2 1902-3 1903-4 1904-5 1905-6	40, 089 45, 032 46, 689 50, 297 52, 586 56, 556 55, 755 58, 407 58, 467 61, 812 65, 069 66, 325	8,075 9,439 10,390 11,489 13,144 14,298 16,746 16,536 17,765 18,948 20,452 21,468 22,507 24,863 24,413 26,739 31,443	1,979 2,265 2,636 3,198 3,578 3,667 3,910 3,913 4,416 4,593 4,872 5,260 5,749 6,341 6,305 6,653	6,870 6,131 6,131 8,616 9,517 9,467 8,587 8,907 8,611 9,038 10,347 10,403 11,808 13,216 14,189 14,911 (a)	707 481 481 843 1,376 1,106 1,065 1,094 1,289 1,339 1,440 1,151 1,202 1,124 1,269 1,199 (a)	44, 926 46, 220 51, 163 55, 305 59, 814 62, 053 65, 143 67, 505 72, 159 75, 472 78, 133 82, 394 86, 006 92, 161 97, 738	10, 761 12, 185 13, 507 15, 530 18, 098 19, 071 21, 721 21, 543 23, 470 24, 880 26, 764 27, 879 29, 258 31, 736 32, 023 34, 243 38, 096

a Included in universities and colleges for men and for both sexes.

In addition to the number of students mentioned in the last line of the above table there were enrolled 12,730 students in the collegiate and graduate departments of the 114 colleges for women, Division B.

The number of undergraduate students in the various courses of study in the 493 universities and colleges and schools of technology and in the colleges for women, Division A, were as follows so far as reported:

Liberal arts.	81 59	5
Agriculture	4, 31	
Mechanical engineering.	7, 42	
Civil engineering	7, 96	
Electrical engineering.	5, 69	
Chemical engineering.	1, 23	
Mining engineering.	2, 820	
General engineering.	2, 50	
Architecture	77	
Sanitary engineering.	85	2
Household economy	1, 730	0
Commerce	/	

DEGREES CONFERRED.

The total number of degrees and the number of each kind conferred on men and on women in 1905–6 was as follows:

Degree.	On men.	On women.	Degree.	On men.	On women.
A. B B. S. Ph. B B. L B. C. E B. M. E B. E. E B. E. M B. E. M	5, 835 3, 921 764 132 47 51 3 5 89	4, 183 700 430 510 0 0 0 0 16	A. C. B. Arch B. Agri B. S. A A. A B. Mus. B. Ped. B. S. D. B. Paint B. O.	5 7 23 96 2 8 24 8	0 2 0 1 0 255 14 5 24 7

Degrees conferred—Continued.

Degree.	On men.	On women.	Degree.	On men.	On women.
B. F. A	25	2	M. Acc's	113	0
B. C. S	2	1	M. F	15	0
B. Acc's	48	5	M. Agri	1	0
A. M.	1,024	362	Sc. D	1	0
M. S.	168	15	Ph. D	312	25
M. L.	1	10	M. C. S.	2	0
Ph. M.	29	0	M. C. E	3	0
C. E. M. E.	363 494	0	Ph. L.	4	0
E. E.	157	0	L. I. Mus. D.	44	-39
E. M.	193	ŏ		1	0
M. M. E.	133	ŏ	M. Dip		U
M. Ped	4	14	Total	14,035	6,620
	1	11	200011111111111111111111111111111111111	11,000	0,020

The number of Ph. D. degrees conferred by the several institutions during the year is reported as follows:

Institutions conferring Ph. D. degree in 1906.

Institution.	On exam	inations.	Honor-
institution.	On men.	On women.	ary.
University of California Leland Stanford Junior University University of Colorado University of Denver Yale University of America George Washington University. University of Chicago. Ewing College, Ill. University of Illinois. Hanover College, Indiana Taylor University, Indiana State University, Indiana State University of Iowa Johns Hopkins University Boston University Harvard University Harvard University Radelific College Clark University University of Minnesota Washington University University of Mebigan University of Nebraska St. Anselm's College, New Hampshire Dartmouth College. Princeton University Cornell University Connell University College of St. Francis Xavier, New York Columbia University St. John's College, New York Oregon Agricultural College Bryn Mawr College Bryn Mawr College Bryn Mawr College, Pennsylvania Grove City College, Pennsylvania Franklin and Marshall College, Pennsylvania University of Pennsylvania Franklin and Marshall College, Pennsylvania University of Pennsylvania Brown University, South Carolina Vanderbilt University, South Carolina Vanderbilt University, South Carolina Vanderbilt University, South Carolina Vanderbilt University, South Carolina Vanderbilt University, South Carolina Vanderbilt University of Pennessee Washington and Lee University. University of Wisconsin.	5 5 22 277 5 5 3 3 2 10 46 6 6 13 8 8 8 8 0 0 0 1 1 3 38 8 8 8 0 0 1 1 2 3 2 3 0 1 1 1 2 3 9	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
Total	312	25	18

The 622 institutions for higher education reporting to this Bureau in 1906 possessed property aggregating in value \$554,077,023. Of this aggregate \$17,817,316 represented the value of libraries; \$26,738,488 the value of scientific apparatus, machinery, and furniture; \$261,090,825 the value of grounds and buildings, and \$248,430,394 the amount of productive funds. In the libraries there were 11,868,927 bound volumes and 2,605,287 pamphlets. These items are given in Tables 13, 17, and 21.

The purpose and cost of new buildings erected during the year, so far as reported, are shown in the table following:

Purpose and cost of new buildings.

Institution.	Purpose.	Cost
dabama Polytechnic Institute.	Engineering	\$18.0
thens Female College (Alabama)	Dormitory	\$18,0 14,0
University of Arizona	Engineering.	4,0
	Barn and seed house	1,8
University of Arkansas	Girls' dormitory. Boys' dormitory.	1,8 40,0
	Boys' dormitory	20.0
	Chemistry	15,0
	Chemistry	15,0 12,0
	Hospital	5,0
	Dairy	6,0
fills College (California)	Library	40,0 266,
Iniversity of California	Administration	266,
	Gymnasium, men	29,8
	Agriculture	5,
	Gymnasium, women Entomology Two science halls	8,
	Entomology	1,
Iniversity of Southern California.	Two science halls	60,0
anta Clara College (California)	Dormitory	5,0
niversity of Colorado	Chemistry Reading room, boiler room	5,0 30,0
Iniversity of Colorado ollege of the Sacred Heart (Colorado) tate Agricultural College (Colorado)	Reading room, boiler room	15,0
tate Agricultural College (Colorado)	Stock pavilion. Horse barn.	5,5
	Horse barn	5,0
	Granary	2,0 2,2
· ·	Stock sheds.	2,
olorado School of Mines.	Mining and electro-metallurgy	EO (
olorado School of Milles	Administration.	50,0
annosticut Agricultural Callaga	Dormitory, men.	80,0 65,0
onnecticut Agricultural Collegetate College for Colored Students (Delaware)	Dormitory, men	200,0
tate Conege for Colored Students (Delaware)	Dormitory. Water and heating plants.	9,0
correctown University (District of Columbia)	Gymnasium.	3,8 2,0 50,0
eorgetown University (District of Columbia) rinity College (District of Columbia)	Library	68,0
	Dormitory (addition)	1
tlanta University leorgia School of Technology mory College (Georgia) Vesleyan Female College (Georgia) Iniversity of Idaho	Dormitory (addition)	1,5 25,0
Georgia School of Technology	Chemistry	20,0
Cmory College (Georgia)	Athletic hall	20,0 27,0
Veslevan Female College (Georgia)	Auditorium, dormitory, etc.	40.1
Iniversity of Idaho	Metallurgical laboratory	40.0
	Auditorium, dormitory, etc	40,0 33,3 11,0
arthage College (Illinois) linois Woman's College t. Bede College (Illinois) ndiana University.	Gymnasium	11,0
llinois Woman's College	Domestic science	50.0
t. Bede College (Illinois)	Administration. Social and religious.	40,0
ndiana University.	Social and religious	40,0
1	Library	100,0
oncordia College (Indiana) urdue University (Indiana)	Administration. Engineering, civil Engineering, electrical.	. 80,0
urdue University (Indiana)	Engineering, civil	100,0
	Engineering, electrical	2,0
	Sheep barn. Administration.	2,0
oores Hill College (Indiana)	Administration	50,0
owa State College of Agriculture and Mechanic Arts.	do	410,0
rake University (Iowa)	Memorial hall	30,0
	Stadium (addition)	8,0
t. Joseph's College (Iowa) owa College	Athletics	4,
owa College	Administration	20,0
	Y. M. C. A.	10,0
ornell College (Iowa)	Library	52,0
aker University (Kansas)	do	40,0
aker University (Kansas) niversity of Kansas ansas State Agricultural College	Gymnasium and auditorium	100,0
ansas State Agricultural College	Granary	4,0
4. Marria Callaga (Wangag)	Boiler rooms	3,0
t. Mary's College (Kansas)	Heating plant.	5,0 33,0
'airmount College (Kansas)	Dormitory, men.	50,0
Berea College (Kentucky)	Administration. Waterworks.	50,0
	Tibrory	30,0
Sin 1 D . 1 G Ham (IT-man-lan)	Library	6,5
fillersburg Female College (Kentucky). t. Mary's College (Kentucky). Zentucky Wesleyan College.	Dormitory	5,0

Purpose and cost of new buildings-Continued.

This pool and cost of the continued.		
Institution.	Purpose.	Cost.
Louisiana State University	Engineering (addition)	\$10,000
University of Maine	Library	50,CCO
Colby College (Maine) Washington College (Maryland)	Library Dormitory, women Administration.	50,CC0 55,CC0 60,C00
Washington College (Maryland)	Administration	60,000
Massachusetts Agricultural College	Horticulture Entomology	30,000
Tufts College (Massachusetts) Wellesley College (Massachusetts) Michigan State Agricultural College. Albion College (Michigan) University of Michigan Hope College (Michigan) University of Minnesota	Library	100,000
Wellesley College (Massachusetts)	Library. Observatory (addition)	25,CCO
Michigan State Agricultural College.	Dormitory	55.CCO
Albion College (Michigan)	Administration (addition)	15,CC0 35,CC0
University of Michigan	-Physical laboratory (addition)	35,000
University of Minnesota	Gymnasium Pathology	100,000
	Pathology Woman's building. Administration	100,000
St. Olaf College (Minnesota)	Administration	20,000
	Heating plant	19,000
Blue Mountain Female College (Mississippi)	Waterworks.	9,000 3,000
Meridian Female College (Mississippi) Rust University (Mississippi) Millsaps College (Mississippi)	Administration	10,000
Millsons College (Mississippi)	Library	30,000
Central College for Women (Missouri)	Auditorium	40,000
Cottey College (Missouri)	Steam plant	5,000
Minsaps Concess (Missasippi) Central College for Women (Missouri) Cottey College (Missouri) Missouri Wesleyan College Central College (Missouri) Park College (Missouri)	Administration Heating plant Waterworks. Conservatory (addition) Administration Library Auditorium Steam plant Administration. Gymnasium	55,000
Central College (Missouri).	Gymnasium. President's residence.	15,000
rark conege (Missouri)	Heating and lighting plant	19,000 5,000
Montana Agricultural College	Gymnasium	1,000
	Biology	1,000 8,000 30,000
	Poultry building Dormitory, women	8,000
Grand Island College (Nebraska)	Dormitory, women	30,000
University of Mehraely		9,000
University of Nebraska.	Home economics Social and religious Museum	32,000 100,000
	Museum	50,000
Creighton University (Nebraska)	Dormitory	40,000
Creighton University (Nebraska) State University of Nevada.	Dormitory Mining and metallurgy	16,000
New Hampshire College of Agriculture and Mechanic Arts.	Administration (additions)	9,000 25,000
21103.	Library	30,600
Dartmouth College (New Hampshire)	Library Administration.	100,000
	Dormitory	13,500
Stevens Institute of Technology (New Jersey)	Chemistry Administration Dormitory	150,000
Princeton University (New Jersey)	Dormitory	412,000 190,000
University of New Mexico. St. Bonaventure's College (New York). St. John's College (Brooklyn, N. Y.). St. Lawrence University (New York). Hamilton College (New York). Colgate University (New York). Cornell University.	Heating plant Theology Laboratory Library Dormitory Science building (addition) Libral arts	6,000
St. Bonaventure's College (New York)	Theology	15,000
St. John's College (Brooklyn, N. Y.)	Laboratory	8,000 50,000
St. Lawrence University (New York)	Library	50,000
Calgate University (New York)	Science building (addition)	75,000 16,056
Cornell University	Liberal arts	300,000
	Physics	250,000
New York University (New York)	Medicine	115,000
St. John's College (New York, N. Y.)	do	37, 440 125, 000
New York University (New York) St. John's College (New York, N. Y.) Niagara, University (New York) Rensselaer Polytechnic Institute (New York)	Medicine do Gymnasium, etc Administration	125,000
Trendsciaci I org tecimie Institute (New 101A)	Chemistry Music. Chemistry Y. M. C. A Dormitory.	110,000
Salem Academy and College (North Carolina)	Music	110,000 32,000 53,000
University of North Carolina.	Chemistry	50,000
	Y. M. C. A	15,000
Trinity College (North Carolina). Elon College (North Carolina).	Dormitory	17,749
From Conege (North Caronna)	Heat, light, and water plants	28,000 17,000
Agricultural and Mechanical College for Colored Race (North Carolina). Shaw University (North Carolina) Wake Forest College (North Carolina).	Dormitory.	7,500
Shaw University (North Carolina)	Industrial	9,000
wake rorest College (North Carolina)	Industrial	16,060
German Wallace College (Obio)	Dormitory	20,000
German Wallace College (Ohio) Capital University (Ohio) Ohio Wesleyan University	Gymnasium	7,000 29,000 12,000
Ohio Wesleyan University.	Engineering	10,600
77 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Gymnasium	82,000
Kenyon College (Ohio) Denison University (Ohio)	Biology and medicine Infirmary Dormitory Gymnasium Engineering Gymnasium Dormitory (addition) Dormitory, women Y. M. C. A. Gymnasium, women Library	10,000
Demon University (Onio)	Dormitory, women	40, 418
	Gymnasium woman	25,000 18,145
Marietta College (Ohio)	Library	65,000
	Dormitory	40,000
	LibraryDormitoryHeating plant	29,000

Purpose and cost of new buildings-Continued.

Institution.	Purpose.	Cost.
Miami University (Ohio)	Dormitory women	\$10,350
Miami University (Ohio). Heidelberg University (Ohio) Otterbein University (Ohio).	do	50,000
Otterbein University (Ohio)	do do desting plant Industrial Administration Engineering Dormitory, women Administration (addition)	40,000 22,000
Kingfisher College (Oklahoma)	Industrial	15,000
Epworth University (Oklahoma) Oklahoma Agricultural and Mechanical College	Administration	10,000
Pacific University (Oregon)	Dormitory, women	17,500 45,000
Pacific University (Oregon) Philomath College (Oregon) Muhlenberg College (Pennsylvania)	Administration (addition)	6,500
Lebanon Valley College (Pennsylvania)	Administration Dormitory, women Dormitory, boys. Heating plant President's residence Athletics Dining hall and kitchen Preparatory school building	31,000
	Dormitory, boys	35,000
·	President's residence	17,000 4,000
Moravian College (Pennsylvania). Haverford College (Pennsylvania). Allegheny College (Pennsylvania).	Athletics	5,000
Allegheny College (Pennsylvania)	Preparatory school building	54,000 20,000
	Preparatory school building. Gymnasium, women Heating plant Mining.	22,000
Susquehanna University (Pennsylvania) Pennsylvania State College	Heating plant	3,000 12,000
	Power house Dormitory	2,500
College of Charleston (South Carolina)	Dormitory	4,000
South Carolina Military Academy Presbyterian College of South Carolina	Gymnasium Administration. President's residence.	2,600 30,000
	President's residence	4,000
Columbia College (South Carolina). Furman University (South Carolina).	Administration	150,000 $22,500$
Furman University (South Carolina). Newberry College (South Carolina).	Engineering.	10,000
Claffin University (South Carolina)	Engineering Gymnasium Administration Heating plant	3,500 40,000
Clashi Chiversity (Couth Caronia)	Heating plant	8,000
Wofford College (South Carolina)	Administration	6,972
South Dakota Wesleyan University. Redfield College (South Dakota).	0	15,000 7,000
Yankton College (South Dakota)	Library.	17,500
Yankton College (South Dakota). Carson and Newman College (Tennessee). University of Tennessee.	Gymnasium Library Dormitory, men Engineering Applied science Theological Steam plant Administration Steam plant	13,000 22,500
Fisk University (Tennessee)	Applied science.	25,000
University of the South (Tennessee)	Steam plant	15,000
Polytechnic College (Texas)	Administration	1,800 42,000
Chiversity of tentessee) University of the South (Tennessee) St. Edward's College (Texas) Polytechnic College (Texas) San Antonio Female College (Texas) Trinity University (Texas) University of Utah.	Steam plant	10,000 15,000
University of Utah	Dormitory Chemistry (addition)	14, 700 7, 220
Norwich University (Vermont)	Damitani	7, 220 54, 000
Randolph-Macon College (Virginia). Virginia Polytechnic Institute	do Science hall Power plant (addition) Agriculture Administration	37, 000 27, 000
Virginia Polytechnic Institute	Science hall	27,000
	Agriculture	1,843 25,178
Delda-mates Gallery (Mississe)	Administration	4,324 15,000
Bridgewater College (Virginia) Virginia Military Institute	More holl	13,000
Virginia Military Institute. Randolph-Macon Woman's College (Virginia)	Dormitory Science hall Library Chapel enlarged Steam laundry Administration	40,000
	Science hall	20,000 20,000
	Chapel enlarged	10,000
Adelphia College (Washington)	Steam laundry	5,000
Adelphia College (Washington) University of Puget Sound (Washington)	Gymnasium	45,000 4,000
	Dining room Library do Dormitory (addition) Music	1,000 20,000
Bethany College (West Virginia). Lawrence University (Wisconsin).	dodo	50,000
, , , , , , , , , , , , , , , , , , , ,	Dormitory (addition)	15,000
University of Wisconsin	Chemistry	10,000 47,374
	Engineering.	29,362
Milton College (Wisconsin)	Chemistry Engineering Administration. Library and laboratories.	63, 060 25, 000
Milton College (Wisconsin)	Infirmary Power house	6,500
Northwestern University (Wisconsin)	Power house	29,000 60,000
Troisin Court O Hiversity (Wisconsit)	Dominion	-00,000

The 622 universities, colleges, and technological schools had an aggregate income of \$44,783,326 for the year ending June, 1906. Of this amount \$16,340,101 was from tuition and other college fees, \$10,241,539 from productive funds, \$14,266,111 from public funds, and \$3,935,575 from sources not stated.

BENEFACTIONS.

The total value of all gifts and bequests reported by the several institutions included in this chapter as having been received during the year amounted to \$17,716,605. Of this amount \$12,158,072 was received by the following-named 39 institutions reporting gifts amounting to \$100,000 and over:

gitts amounting to project that over.	
Howard College (Alabama)	\$100,000
University of California	292, 627
Occidental College of Los Angeles, Cal	225, 000
Yale University (Connecticut)	1, 145, 575
Catholic University of America (District of Columbia)	338, 069
University of Chicago (Illinois)	478, 673
Northwestern University (Illinois)	523, 422
McKendree College (Illinois)	109, 000
De Pauw University (Indiana)	100, 000
Morningside College (Iowa)	204, 000
Leander Clark College (Iowa).	150, 000
Bowdoin College (Maine)	125, 000
Harvard University (Massachusetts)	2, 218, 118
Williams College (Massachusetts).	236, 034
University of Michigan.	100,000
Hope College (Michigan)	130, 000
Olivet College (Michigan)	250, 000
University of Minnesota.	185, 000
Princeten University (New Jersey)	523, 511
Cornell University (New York)	216, 681
Columbia University (New York)	1, 050, 323
Syracuse University (New York)	129, 563
Rensselaer Polytechnic Institute (New York)	114, 500
Guilford College (North Carolina)	115, 000
Western Reserve University (Ohio)	437, 000
Oberlin College (Ohio)	322, 416
Wittenberg College (Ohio)	170, 000
Kingfisher College (Oklahoma)	110,000
Bryn Mawr College (Pennsylvania)	190, 000
Pennsylvania College for Women.	194, 000
Allegheny College (Pennsylvania)	103, 000
University of Pennsylvania	544, 832
Lehigh University (Pennsylvania)	122, 148
Swarthmore College (Pennsylvania).	190, 000
Brown University (Rhode Island)	143, 015
Huron College (South Dakota)	110, 799
Grant University (Tennessee)	206, 766
Washington College (Tennessee)	100, 000
Norwich University (Vermont)	154, 000

THE CARNEGIE FOUNDATION FOR THE ADVANCEMENT OF TEACHING.

On April 18, 1905, Mr. Andrew Carnegie, of New York, transferred to a board of trustees \$10,000,000 in 5 per cent bonds of the United States Steel Corporation, the income of which is intended to provide retiring pensions for college professors in the United States, Canada, and Newfoundland, under such conditions as may be adopted by the board of trustees.

The fund is to apply to universities, colleges, and technological schools without regard to race, sex, creed, or color. State and colonial institutions are not to be included, nor such institutions as are under the control of a sect or require trustees (or a majority thereof), officers, faculty, or students to belong to any specified sect or which impose any theological test.

The names of the members of the board of trustees designated by Mr. Carnegie were printed in the Report of the Commissioner of Education for 1904. The first annual report of the officers of the board was made public in October, 1906. From this report the following extract is made as setting forth the general policy adopted for the distribution of the fund.

It seems desirable that there should be presented in this first report of the progress of the foundation some general statement of the ends which the trustees have sought to accomplish in carrying out the work under the general rules which were adopted.

From the beginning the trustees and the executive committee have sought to deal with this great responsibility from the standpoint of strengthening the profession of the teacher, and the questions which naturally first presented themselves were the following:

(1) What is the value of a retiring allowance system to a teacher in the higher insti-

tutions of learning?

(2) How may this fund be so used as to promote that value and at the same time to

strengthen the general interests of education?

In answer to these two questions it may be said that the chief value of the retiring allowance to the teacher consists in removing the disquieting uncertainty which goes with a small income, thus leaving him free to devote himself heartily to the work of teaching. There are few situations in life more full of discomfort and of anxiety than that of the man who sees old age or illness approach, with but slender means to support himself and his family. The teacher is, furthermore, by the very nature of his occupation and of his environment called upon to maintain a social standard very high in comparison with his pay. It has become increasingly evident of late were that the comparison with his pay. It has become increasingly evident of late years that the calling of the teacher, involving as it does this small salary and an uncomfortable risk in old age, was appealing in diminishing degree to that body of men whom any profession seeks to attract. It is true that the real teacher finds in the joy of teaching his chief reward. The same thing is true of the highest class of men in any profession, but it is also true that as the rewards and honors of a profession increase it will become more attractive to men of ability, strength, and initiative. In other words, the chief value of the establishment of a system of retiring allowances to the teacher in the higher institutions consists in the lifting of this uncertainty regarding old age or disability, in the consequent lightening of the load of anxiety, and in the increasing attractiveness of the professor's life to an ambitious and intelligent man. All this tends to social dignity and stability.

With regard to the second question, it is evident to the trustees that to better the profession of the teacher and to attract into it increasing numbers of strong men it is necessary that the retiring allowance should come as a matter of right, not as a charity. No ambitious and independent professor wishes to find himself in the position of accepting a charity or a favor, and the retiring allowance system simply as a charity has little to commend it. It would unquestionably relieve here and there distress of a most pathetic sort, but, like all other ill-considered charity, it would work harm in other directions. It is essential, in the opinion of the trustees, that the fund shall be so administered as to appeal to the professors in American and Canadian colleges from the standpoint of a right, not from that of charity, to the end that the teacher shall receive his retiring allowance on exactly the same basis as that upon which he receives

his active salary, as a part of his academic compensation.

It is upon these two fundamental principles that the trustees and the executive committee have sought to build; and their whole effort has had for its aim the establishment. lishment in America, using that term in the widest sense, of the principle of the retiring allowance in institutions of higher learning, upon such a basis that it may come to the

professor as a right, not a charity.

When one comes to work out the details of such a plan, taking into account the conditions imposed by the founder as expressed in the charter of the foundation, it seems clear that it is desirable to confer such retiring allowances, so far as is possible, through the institutions themselves; in other words, to recognize institutions as promptly as may be, and, once having recognized them, to confer retiring allowances upon their professors through them in accordance with a fixed set of rules and upon a fixed plan. If the colleges and universities of the United States, Canada, and Newfoundland were comparable in academic grade, if they stood free of State and denominational control, this would be a comparatively simple matter. As it is one finds in the 700 colleges scattered over the North American continent every possible grade of academic development and every possible degree of State and denominational control; and it is the difficulties which lie in this situation which have made it, in the judgment of the executive committee, absolutely necessary to proceed slowly in the recognition of institutions. No institutions will suffer any loss by waiting a few months, or even a few years, for admission to the "accepted list;" and it can be readily understood by all that such recognition should be manifested only so soon as it is clearly and justly due. In the rules established by the trustees, therefore, the questions of educational standard and of denominational or State control have been provisionally dealt with, and along the following lines:

EDUCATIONAL STANDARD.

The terms college and university have, as yet, no fixed meaning on this continent. It is not uncommon to find flourishing high schools which bear one or the other of these titles. To recognize institutions of learning without some regard to this fact would be to throw away whatsoever opportunity the foundation has for the exertion of educational influence.

The trustees have, therefore, adopted for the present an arbitrary definition of what constitutes a college, one framed very closely after that adopted in the revised ordinances of the State of New York. This definition is expressed in the rules of the

foundation as follows:

"An institution to be ranked as a college must have at least six professors giving their entire time to college and university work, a course of four full years in liberal arts and sciences, and should require for admission not less than the usual four years of academic or high school preparation, or its equivalent, in addition to the preacademic or grammar

school studies."

In order to judge what constitutes "four years of academic or high school preparation" the officers of the foundation have made use of a plan commonly adopted by college entrance examination boards. By this plan college entrance requirements are designated in terms of units, a unit being a course of five periods weekly throughout an academic year of the preparatory school. For the purposes of the foundation the units in each branch of academic study have also been quantitatively defined, the aim being to assign values to the subjects in accordance with the time usually required to prepare adequately upon them for college entrance. Thus, plane geometry, which is usually studied five periods weekly throughout an academic year of the preparatory school, is estimated as one unit. In other words, the value of the unit is based upon the actual amount of work required and not upon the time specified for the preparation of the work.

A difficulty, however, arises in estimating by this method the entrance requirements of the various colleges and universities. The large majority of institutions accept the certificates of "approved" preparatory schools and academies. In the course of these "approved" schools it frequently happens that there is a marked discrepancy between the amount of work required and the time specified for the preparation of the work, when judged by the definitions of the units as adopted by the officers of the foundation. For example, plane geometry may be accepted as an entrance requirement by an institution, although that subject has been studied in the preparatory school for only two periods weekly throughout an academic year. In such cases the officers of the foundation will credit the institution with plane geometry solely upon the basis of time given to the preparation of the subject. Thus, plane geometry studied two periods weekly throughout an academic year would be counted as two-fifths of a unit and not as one unit. Or, if the time given to the preparation of the academic course is generally below the standard, the officers of the foundation reserve the right to consider such work as altogether unsatisfactory unless adequate explanation is offered.

Fourteen units constitute the minimum amount of preparation which may be interpreted as "four years of academic or high school preparation."

ACCEPTED INSTITUTIONS.

The following-named institutions are mentioned in the first annual report of the board as accepted institutions in the United States.

Amherst College	Amherst, Mass.
Beloit College	Beloit, Wis.
Carleton College.	Northfield, Minn.

Case School of Applied Science.	Clareland Ohio
Clark University.	
Clarkson (Thomas S.) School of Technology.	Detadem N V
Colorado College	. Colorado Springs, Colo.
Columbia University	
Cornell University	.Ithaca, N. 1.
Dartmouth College	Hanover, N. H.
George Washington University.	Washington, D. C.
Hamilton College	
Harvard University	
Hobart College	
Johns Hopkins University	.Baltimore, Md.
Knox College.	
Iowa College	
Lawrence University	.Appleton, Wis.
Lehigh University	.South Bethlehem, Pa.
Leland Stanford University.	.Stanford University, Cal.
Marietta College.	.Marietta, Ohio.
Massachusetts Institute of Technology	.Boston, Mass.
Middlebury College	
Mount Holyoke College.	
New York University	
Oberlin College.	
Polytechnic Institute.	
Princeton University.	
Radcliffe College.	
Ripon College.	Pinon Wis
Chrish College	Northampton Mass
Smith College	
Stevens Institute of Technology	
Trinity College	Hartiord, Conn.
Tufts College.	
Tulane University of Louisiana.	
Union College	
University of Pennsylvania.	.Philadelphia, Pa.
University of Rochester.	
University of Vermont.	
Vassar College	
Wabash College	
Washington University	.St. Louis, Mo.
Washington and Jefferson College	.Washington, Pa.
Wellesley College	. Wellesley, Mass.
Wells College	.Aurora, N. Y.
Western Reserve University	.Cleveland, Ohio.
Williams College	
Worcester Polytechnic Institute	. Worcester, Mass.
Western University of Pennsylvania	
Yale University.	
In Canada	

In Canada.

Dalhousie University	Halifax, Nova Scotia.
McGill University	Montreal, Canada.

Table 1.—Number of undergraduate and graduate students in public universities, colleges, and schools of technology.

	Colla	giate de	no et		Gradi	ate de	eparti	nents.		Total number of un- dergraduate and				
State or Territory.	Cone	ments.		P	esiden	t.	No	nreside	ent.	g r a	ıduat	e and e stu-		
State of Territory.	Men.	Women.	Total.	Men.	Wотен.	Total.	Men.	Women.	Total.	Men.	Women.	Total.		
United States	37,716	11,881	49,597	1,259	737	1,996	139	11	150	39,114	12,629	51,743		
N. Atlantic Division S. Atlantic Division S. Central Division N. Central Division Western Division	5,701 4,248 17,812	159 355 1,299 7,387 2,681	5,640 6,056 5,547 25,199 7,155	20 105 76 841 247	6 5 57 411 258	26 110 133 1,252 475	12 43 73 7	2 0 0 7 2	6 12 43 80 9	5,505 5,818 4,367 18,726 4,698	167 360 1,356 7,805 2,941	5,672 6,178 5,723 26,531 7,639		
N. Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. S. Atlantic Division:	429 134 275 242 54 108 1,213 0 3,026	32 9 77 4 11 20 0 0 6	461 143 352 246 65 128 1,213 0 3,032	3 2 2 7 0 0 0 0 6	3 0 0 0 0 0 0 0 0	6 2 2 7 0 0 0 0 9	4 0 0 0 0 0 0 0 0	2 0 0 0 0 0 0 0	6 0 0 0 0 0 0 0 0	436 136 277 249 54 103 1,213 0 3,032	37 9 77 4 11 20 0 0 9	473 145 354 253 65 128 1,213 0 3,041		
Delaware. Maryland. Dist.of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	150 900 92 1,325 516 930 971 740 77	19 0 46 0 260 7 18 5 0	169 900 138 1,325 776 937 989 747 77	1 0 2 57 0 22 8 7 8	0 0 2 0 0 0 0 3 0	1 0 4 57 0 22 11 7	0 0 0 0 0 11 1 0	0 0 0 0 0 0	0 0 0 0 0 11 1 0	151 900 94 1,382 516 963 980 747 85	19 0 43 0 260 7 21 5 0	170 900 142 1,382 776 970 1,001 752 85		
S. Central Division: Kentucky Tennessee Alabama Mississippi Louisiana Texas. Arkansas Oklahoma Indian Territory	443 326 685 784 337 1,026 339 308 0	100 108 62 322 1 391 171 144 0	543 434 747 1,106 338 1,417 510 452 0	3 4 26 10 6 14 10 3 0	1 0 7 24 0 20 3 2 0	4 33 34 6 34 13 5	24 0 0 19 0 0 0 0	0 0 0 0 0 0 0	24 0 0 19 0 0 0 0 0	470 330 711 813 343 1,040 349 311 0	101 108 69 346 1 411 174 146	571 438 780 1,159 344 1,451 523 457		
N. Central Division: Ohio. Indiana Illinois Michigan Wisconsin Minnesota lowa Missouri North Dakota South Dakota Nebraska Kansas Western Division:	2,238 2,065 1,751 2,697 2,318 1,614 1,489 1,025 191 297 828 1,299	913 690 577 793 880 1,052 546 351 116 128 705 636	3,151 2,755 2,328 3,490 3,198 2,666 2,035 1,376 307 425 1,533 1,935	57 70 55 81 159 75 103 88 11 9 67	47 20 21 31 59 35 63 28 1 2 53 51	104 90 76 112 218 110 166 116 12 11 120 117	3 25 41 0 0 0 0 0 0 0 0 2	0 0 5 0 1 0 0 0 0 0	3 25 46 0 1 0 0 0 0 2 0 3	2,298 2,160 1,847 2,778 2,477 1,689 1,592 1,113 202 308 895 1,367	960 710 603 824 940 1,087 609 379 117 130 758 688	3, 258 2, 870 2, 450 3, 602 3, 417 2, 776 2, 201 1, 492 438 1, 653 2, 055		
Mentena Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	209 23 725 80 40 356 88 141 719 589 1,504	111 42 315 31 19 294 47 60 545 202 1,015	320 65 1,040 111 59 650 135 201 1,264 791 2,519	0 5 15 6 1 6 0 0 20 11 153	1 2 19 13 1 5 0 1 11 11 11 • 194	1 7 34 19 2 11 0 1 31 22 347	0 0 0 0 2 0 0 0 3 0 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 2 0 0 0 0 3 0 4	209 23 740 86 43 362 88 141 742 600 1,659	112 44 334 44 20 299 47 61 556 213 1,211	321 72 1,074 130 63 661 135 202 1,298 813 2,870		

Table 2.—Number of undergraduate and graduate students in private universities, colleges, and schools of technology.

	Colle	giate do ments.	epart-	T	Gradu lesider	ate de		nents.	nt	Total number of un- dergraduate and graduate stu- dents.				
State or Territory.		i					100		1					
	Men.	Women	Total.	Men.	Women	Total	Men.	Мотеп	Total.	Men.	Women	Total.		
United States	54,725	36, 616	91,341	4,038	1,592	5, 630	628	119	747	59, 391	38,327	97,718		
N. Atlantic Division S. Atlantic Division S. Central Division N. Central Division Western Division	5, 451 4, 397 15, 476	10, 205 7, 026 6, 297 11, 492 1, 596	37,114 12,477 10,694 26,968 4,088	2,258 398 75 1,021 286	750 131 104 528 79	3,008 529 179 1,549 365	390 28 32 174 4	84 1 1 31 2	474 29 33 205 6	29, 557 5, 877 4, 504 16, 671 2, 782	11,039 7,158 6,402 12,051 1,677	40,590 13,035 10,906 28,722 4,459		
N. Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island Connecticut New York New Jersey. Pennsylvania S. Atlantic Division:	629 1,006 215 6,181 649 2,659 7,684 2,251 5,635	289 0 53 4,378 196 31 3,519 0 1,739	918 1,006 268 10,559 845 2,690 11,203 2,251 7,374	0 19 0 479 50 277 1,033 108 292	0 0 0 119 31 33 433 0 134	0 19 0 598 81 310 1,466 108 426	0 11 0 136 11 65 29 0 138	0 0 0 33 0 0 12 0 39	0 11 0 169 11 65 41 0	629 1,036 215 6,796 710 3,001 8,746 2,359 6,065	289 0 53 4,580 227 64 3,964 0 1,912	918 1,036 268 11,326 937 3,065 12,710 2,359 7,977		
Delaware Maryland	0 826	0 761	0 1,587	0 162	0 70	0 232	0	0	0	0 988	0 831	0 1,819		
District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	476 1, 317 172 1, 145 727 678 110	243 1,489 171 1,000 1,376 1,931 55	719 2,806 343 2,145 2,103 2,609 165	188 8 3 32 2 3 0	17 8 2 12 10 12 0	205 16 5 44 12 15 0	0 0 0 5 22 1 0	0 0 0 1 0 0 0	0 0 0 6 22 1 0	1,325 175 1,182 751 682 110	260 1,497 173 1,013 1,386 1,943 55	924 2,822 348 2,195 2,137 2,625 165		
8. Central Division: Kentucky. Tennessee. Alabama Mississippi Louisiana. Texas. Arkansas. Oklahoma. Indian Territory.	726 1,165 429 369 387 962 284 61	1,023 1,532 964 1,198 303 962 235 60 20	1,749 2,697 1,393 1,567 690 1,924 519 121 34	7 44 3 1 10 10 0 0	8 28 25 6 32 5 0 0	15 72 28 7 42 15 0 0	5 3 0 4 13 7 0 0 0	0 1 0 0 0 0 0 0	5 4 0 4 13 7 0 0 0	788 1,212 432 374 410 979 284 61 14	1,031 1,561 989 1,204 335 967 235 60 20	1,769 2,773 1,421 1,578 745 1,946 519 121 34		
N. Central Division: Ohio. Indiana Illinois. Michigan Wisconsin Minnesota Iowa. Missouri North Dakota. South Dakota. Nebraska Kansas.	3, 317 1, 626 4, 206 563 748 595 1, 580 1, 267 17 118 467 972	2,092 753 3,756 400 443 407 1,324 1,199 30 81 254 753	5, 409 2, 379 7, 962 963 1, 191 1, 002 2, 904 2, 466 47 199 721 1, 725	63 20 795 6 0 2 17 80 0 2 36	22 18 456 2 4 1 15 9 0 0 1	85 38 1, 251 8 4 3 32 89 0 0 3 36	4 5 54 20 2 17 28 11 0 0 0 23	0 1 8 1 0 9 7 1 0 0 0 0 0 4	4 6 62 31 2 26 35 12 0 0 0 27	3, 284 1, 651 5, 055 599 750 614 1, 625 1, 358 17 118 469 1, 031	2,114 772 4,220 403 447 417 1,346 1,209 30 81 255 757	5, 498 2, 423 9, 275 1, 002 1, 197 1, 031 2, 971 2, 567 47 199 724 1, 788		
Western Division: Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	$\begin{matrix} 0\\0\\471\\0\\0\\40\\40\\0\\286\\135\\1,560\end{matrix}$	0 0 402 0 0 31 0 0 107 101 955	0 0 873 0 0 71 0 393 236 2,515	0 0 83 0 0 0 0 0 0 22 1 180	0 0 26 0 0 0 0 0 0 2 1 50	0 0 109 0 0 0 0 0 24 2 230	0 0 3 0 0 0 0 0 0	0 0 1 0 0 0 0 0 0	0 0 4 0 0 0 0 0 0 0 2 0	0 0 557 0 0 40 0 0 309 136 1,740	0 0 429 0 0 31 0 0 110 102 1,005	$\begin{array}{c} 0 \\ 0 \\ 986 \\ 0 \\ 0 \\ 71 \\ 0 \\ 0 \\ 419 \\ 238 \\ 2,745 \end{array}$		

Table 3.—Undergraduate students in universities, colleges, and technological schools, for men and for both sexes.

	Number	Colleges	for men.	C	olleges for	both sexe	s.
State or Territory.	of insti- tutions.	Institu-	Under- graduate	Institu-		raduate st	
		tions.	students.	tions.	Men.	Women.	Total.
United States	493	158	35,878	335	56, 563	29,496	86,05
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	94 81 76 197 45	52 40 20 37 9	19,775 7,553 2,973 4,711 866	42 41 56 160 36	12, 615 3, 599 5, 672 28, 577 6, 100	3,783 1,320 2,724 17,530 4,139	16, 39 4, 91 8, 39 46, 10 10, 23
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. South Atlantic Division:	4 3 3 13 2 4 26 6 33	1 2 1 8 0 2 18 6 14	281 1,006 134 4,458 0 2,369 4,538 2,251 4,738	3 1 2 a 5 2 2 2 8 0	777 134 356 1,965 703 398 4,359 0 3,923	321 9 130 467 207 51 1,747 0 851	1,09 14 48 2,43 91 44 6,10
Delaware. Maryland District of Columbia. Virginia West Virginia. North Carolina South Carolina Georgia. Florida. South Carb Division:	2 12 7 14 4 15 11 12 4	1 8 4 9 1 6 4 5 2	118 1,570 144 2,192 6 1,181 1,107 1,128 107	1 4 3 5 3 9 7 7 2	32 156 424 450 682 894 591 290 80	19 96 189 105 352 249 77 178 55	25 61 55 1,03 1,14 66 46
Kentucky. Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma Indian Territory	10 20 6 6 6 15 7 4 2	3 4 3 2 4 4 0 0	355 239 299 765 706 609 0	7 16 3 4 2 11 7 4 2	814 1,252 815 388 18 1,379 623 369 14	326 658 73 102 11 979 351 204 20	1, 14 1, 91 88 49 2, 33 97 57
North Central Division: Ohio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Lowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas. Wostom Division.	34 17 31 11 10 9 26 19 3 7 10 20	66 77 22 22 33 55 01 11 2	942 967 1,024 320 235 158 260 460 0 92 87 166	28 11 24 9 8 7 23 14 3 6 9	4, 613 2, 724 4, 933 2, 940 2, 831 2, 051 2, 809 1, 832 208 323 1, 208 2, 105	2,710 1,443 4,108 1,193 1,221 1,459 1,870 865 146 209 959 1,347	7, 32 4, 16 9, 04 4, 15 4, 65 3, 51 4, 65 2, 66 5, 65 5, 65 5, 16 3, 46
Western Division: Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	3 1 6 3 1 3 1 1 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 2 1 0 0 0 0 1 0 4	61 0 311 25 0 0 0 0 195 0 274	2 1 4 2 1 3 1 1 5 8 8	148 23 885 55 40 396 88 141 810 724 2,790	111 42 717 31 19 325 47 60 652 303 1,832	25 1,69 8 75 15 20 1,40 1,02 4,62

a Includes Clark University, which has no undergraduate department.

Table 4.—Classification of universities, colleges, and technological schools, for men and for both sexes, according to number of undergraduate students.

	Institutions having—																				
State or Territory.	Institutions.	Less than 10.	10 to 24.	25 to 49.	50 to 74.	75 to 99.	100 to 149.	150 to 199.	200 to 249.	250 to 299.	300 to 399.	400 to 499.	500 to 599.	600 to 699.	700 to 799.	800 to 899.	900 to 999.	1,000 to 1,199.	1,200 to 1,499.	1,500 to 1,749.	Over 1,750.
United States	493	13	33	73	59	60	69	38	34	23	18	23	10	5	5	3	3	3	7	3	11
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	94 81 76 197 45	2 3 2 5 1	2° 6 8 14 3	8 14 12 30 9	8 10 8 26 7	6 10 9 31 4	17 5 16 27 4	5 11 2 16 4	8 5 10 3	7 3 5 7 1	6 4 1 5 2	9 3 4 5 2	2 2 3 1 2	3	1 2 2	1 2	1 1 1	1 2	3	1 1 1	6
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania South Atlantic Division: Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida. South Carolina. Georgia. Florida. South Central Division: Kentucky. Tennessee. Alabama. Mississippi. Louisiana. Texas. Arkansas. Oklahoma. Indian Territory. North Central Division: Ohio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. South Dakota. South Dakota. Nebraska Kansas. Western Division: Montana Wyoming.	4 3 3 3 3 3 3 2 2 4 4 26 6 6 3 3 3 3 2 12 7 7 14 4 4 15 11 12 12 4 4 17 13 11 11 10 9 6 6 6 6 6 6 15 7 7 4 2 2 3 4 4 17 10 10 9 6 10 3 3 7 10 20 3 3 1	1 1	1 2 1 2 1 3 1 1 2 2 2 2 2 2 2 2 2 2 2 2	314 2312 241 436 21231134	1 1 3 1 3 1 1 3 1 1 3 1 1 6 6 2 1 1 6 2 1 1 3 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 1 1 1 1 1 1 1	1 2 1 1 6 1 5 1 1 1 1 1 1 1 1 2 2 4 4 4 1 1 1 1 1 1 1	1 2 2 1 1 1 2 2 1 1 1 1	1 1 1 4 2 2 1 1 1 1 2 2 3 2 1 1 1 2 3 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 1 2 1	1 1 2 3 3 1 1 1 1 1 1 1 1 1	1 1 3 1 1 2 2 1 2 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2	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 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	6 3 1 3 1 1 6 8 12	1	2	1 2 1 3 2	1 1 1 1	1 1 2	1 1 1 	1	1 1 	1	1	1	1				1			1	i

Table 5.—Classification of universities, colleges, and technological schools, for men and for both sexes, according to amount of endowment funds.

	Institutions having—																									
									1	nsti	tut	1011	s ha	217	ng-	_						_				_
State or Territory.	Institutions.	No endowment funds.	\$1 to \$1,999.	\$5,000 to \$9,999.	\$10,000 to \$14,099.	\$15,000 to \$24,999.	\$25,000 to \$49,999.	\$50,000 to \$09,909.	\$100,000 to \$199,999.	\$200,000 to \$299,399.	\$300,000 to \$399,999.	\$400,000 to \$499,999.	\$500,000 to \$599,999.	\$600,000 to \$699,999.	\$700,000 to \$799,999.	\$800,000 to \$899,999.	\$900,000 to \$999,999.	000,000 to \$1,	to \$1,	01	to	\$3,000,000 to \$3,999,999.	20	\$5,000,000 to \$7,499,999.	\$7,500,000 to \$9,999,999.	Over \$10,000,000.
United States	493	127	12	14	9	18	28	47	73	47	20	17	19	7	10	2	3	7	6	6	8	2	3	1	4	3
N. Atlantic Division S. Atlantic Division S. Central Division N. Central Division Western Division	94 81 76 197 45	20 28 30 34 15	2 1 6 3		1 2 1 5	3 4 1 8 2	5 3 4 13 3	3 7 7 28 2	10 15 13 27 8	4 7 7 24 5	5 3 6 3	8 1 7 1	4 2 3 9 1	3	4 1 5	1 1	2 1	1 1	3 :		5 2 1	2		1	3	2
Western Division Maine. New Hampshire Vermont Massachusetts. Rhode Island. Connecticut New York. New Jersey Pennsylvania. S. Atlantic Division: Delaware Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida S. Central Division: Kentucky. Tennessee. Alabama Mississippi Louisiana. Texas. Arkansas Oklahoma. Indian Terribory. N. Central Division: Ohio. Indiana. Illinois. Michigan Wisconsin. Minnesota. Iowa.	45 4 4 3 3 3 13 2 4 4 26 6 6 33 2 12 7 7 14 4 15 11 1 12 20 6 6 6 6 15 7 4 2 2 34 17 31 1 11 110 9 9 6 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 1 1 2 3 3 6 1 7 4 4 2 1 1 3 3 6 6 1 1 2 6 2 1 2 1 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 1 2 1 2	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2 1 1	1 1 2 1 1 3 1 1 1 5 1 5 1 7	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2	1 1 1 1 1 1 2 2	2 2 1 1 1 3	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 1 1 1 1 1 1 1 1 1 1 1 1	1	1	1 2	1	2	1 3				i	
Missouri. North Dakota. South Dakota. Nebraska. Kansas. Western Division: Montana. Wyoming. Colorado. New Mexico.	10 20 3 1 6	3 2 6 1 2 3	1 1 1 1 1 1 1 1 1	1 1 1	1	1	1	3 1 1 4	3 1 2 3	2		1	2								1					
Arizona Utah Nevada Idaho Washington Oregon California	.1 1	1	2				2	1	1 1 3 2	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	1								-							i

Table 6.—Professors and instructors in universities, colleges, and technological schools, for men and for both sexes.

State or Territory.	Num- ber of		ratory ments.		giate ments.		ssional tments.	(excl	number uding cates).
	institu- tions.	Men.	Won- en.	Men.	Wom- en.	Men.	Wom- en.	Men.	Wom- en.
United States	493	2,718	1,097	11,012	1,266	5,601	96	18,520	2,571
North Atlantic Division South Atlantic Division. South Central Division North Central Division Western Division	94 81 76 197 45	552 282 312 1,286 286	101 114 184 574 124	3,701 1,305 942 4,017 1,047	123 94 149 724 176	1,877 515 658 2,097 454	19 • 1 • 4 • 68 • 4	6,077 2,041 1,737 6,913 1,752	274 220 357 1, 404 316
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts Rhode Island. Connecticut New York. New Jersey Pennsylvania South Atlantic Division:	$\begin{array}{c} 4 \\ 3 \\ 3 \\ 3 \\ 13 \\ 2 \\ 4 \\ 26 \\ 6 \\ 6 \\ 33 \end{array}$	7 11 0 34 7 0 281 19	1 0 0 2 4 0 45 5 44	102 95 59 894 96 313 1,152 243 747	S 0 0 4 9 6 54 0 42	57 22 34 440 0 103 751 0 470	0 0 0 13 0 0 4 0 2	154 138 93 1,363 96 435 2,237 254 1,307	8 0 0 15 9 6 147 5 84
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	2 12 7 14 4 15 11 12 4	4 73 37 28 17 37 22 48 16	2 14 4 10 9 14 11 33 17	24 301 152 241 56 229 132 127 43	2 13 3 4 11 18 8 22 13	0 87 281 42 5 58 7 27 8	0 0 1 0 0 0 0 0	24 425 521 308 69 296 161 176 61	2 23 21 14 20 31 31 51 27
South Central Division: Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma Indian Territory	10 20 6 6 6 15 7 4 2	46 74 21 32 34 56 28 14 7	34 40 0 18 18 31 15 9	110 210 117 89 87 196 66 60 7	24 43 5 3 6 29 12 12 15	115 230 31 7 70 130 41 34 0	0 2 0 0 1 1 1 0 0	278 460 151 126 173 322 118 102 7	80 82 5 21 20 70 33 27 19
North Central Division: Ohio Indiana Illinois. Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	34 17 31 11 10 9 26 19 3 7 10 20	189 87 266 39 59 54 151 146 52 55 69 119	73 18 120 17 14 17 106 70 14 36 40 49	628 372 803 325 373 235 407 282 53 86 169 284	112 42 117 39 40 48 126 31 9 33 53 74	275 159 410 150 15 197 245 259 16 4 210 157	1 2 18 12 0 0 0 11 1 0 0 2 21	1,071 574 1,445 505 411 462 621 684 97 111 422 510	224 60 273 80 52 69 234 106 21 47 86 152
Western Division: Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	3 1 6 3 1 1 1 6 8 12	11 11 37 10 4 32 8 3 36 21 113	11 6 20 7 4 16 5 1 12 18 24	47 14 154 32 17 80 16 18 144 98 427	11 5 23 11 1 17 4 4 24 25 51	0 0 188 0 0 0 0 0 0 8 66 192	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	48 15 367 34 21 112 24 21 195 185 730	16 6 47 14 5 33 9 5 37 45 99

Table 7.—Students in universities, colleges, and technological schools, for men and for both sexes.

	Prepa	ratory	Colle	egiate	Grad	luate de	epartm	ents.	Profes	sional
State or Territory.		ments.		ments.	Resi	dent.	Nonre	sident.		ments.
	Men.	Wom- en.	Men.	Wom- en.	Men.	Wom- en.	Men.	Wom- en.	Men.	Wom- en.
United States	45,756	19,318	92,441	29,496	5,297	1,947	767	100	33,239	901
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	9,223 4,856 7,619 19,440 4,518	1,400 2,331 3,826 9,180 2,521	32,390 11,152 8,645 33,288 6,966	3,783 1,320 2,724 17,530 4,139	2,278 503 151 1,862 503	570 24 85 931 337	394 40 75 247 11	86 1 1 28 4	10,032 3,834 5,454 12,460 1,459	249 59 72 458 68
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. South Atlantic Division:	21 95 0 544 31 0 5,773 256 2,603	0 0 0 9 15 0 485 38 913	1,058 1,140 490 6,423 703 2,767 8,897 2,251 8,661	321 9 120 467 207 51 1,747 0 851	3 21 2 486 50 277 1,033 108 298	3 0 0 24 31 33 421 0 58	4 11 0 126 11 65 29 0 128	2 0 0 23 0 0 12 0 39	183 65 169 2,505 0 481 4,079 0 2,550	99
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	37 745 507 548 317 846 711 934 211	45 229 60 221 157 591 272 554 202	150 1,726 568 2,642 688 2,075 1,698 1,418 187	19 96 189 105 352 249 77 178 55	1 162 190 65 3 54 10 10 8	0 0 19 0 0 0 1 3 1	0 0 0 0 0 0 16 23 1	0 0 0 0 0 0 1 0 0 0	0 389 1,866 477 139 654 82 184 43	3 2
Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma Indian Territory	1,181 1,828 187 1,079 644 1,343 831 389 137	695 1,111 0 268 121 774 500 244 113	1,169 1,491 1,114 1,153 724 1,988 623 369 14	326 658 73 102 11 979 351 204 20	10 48 29 11 16 24 10 3 0	1 13 9 0 32 25 3 2	29 3 0 23 13 7 0 0 0	0 1 0 0 0 0 0 0	1,095 1,931 255 90 651 1,114 224 84 0	3
North Central Division: Ohio Indiana Illinois Michigan Wisconsin Minnesota. Iowa Missouri North Dakota. South Dakota. Nebraska Kansas. Western Division:	0 000	1,509 207 1,814 245 151 267 1,310 1,229 262 479 590 1,117	5,555 3,691 5,957 3,260 3,066 2,209 3,069 2,292 208 415 1,295 2,271	2,710 1,443 4,108 1,193 1,221 1,459 1,870 865 146 209 959 1,347	120 90 850 87 159 77 120 168 11 9 69 102	66 38 477 33 63 36 78 32 1 2 54 51	7 30 95 20 2 17 28 11 0 25	0 1 13 1 1 9 7 1 0 0 0 5	1,198 891 3,628 1,546 166 1,158 1,092 1,313 75 41 762 580	3 2 14 5 2 9 4 3
Western Division: Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	74 69 720 120	54 95 427 78 74 575 72 41 344 308 453	209 23 1,196 80 40 396 88 141 1,005 724 3,064	111 42 717 31 19 325 47 60 652 303 1,832	0 5 98 6 1 6 0 42 12 333	1 2 45 13 1 5 0 1 13 12 244	0 0 3 0 2 0 0 0 4 0 2	0 0 1 0 0 0 0 0 0 1 0 0 2	0 0 340 0 0 0 0 0 112 226 781	

Table 8.—Students pursuing various courses in universities, colleges, and technological schools, for men and for both sexes.

	Art.	5, 554	COS 5536 850 720 840	25.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
	Alusic.	27,145 5	857 614 814 425 435	36 68 83 83 83 83 83 83 83 83 83 83 83 83 83
			204 1,8 655 1,6 686 5,8 871 15,4 328 2,4	704 1491 191 192 193 193 193 193 193 193 193 193 193 193
	Military drill.	29,744	4,4,00,00,00,	t, t, 4,
Students in commercial course.	мощоМ.	3, 463	72 126 1,024 1,993 248	2015 62 821884 18 18 0 0 8 0 0 8 1 1 1 1 1 1 1 1 1 1 1
Studicom	Меп.	9,838	1, 209 2, 504 4, 794 728	202 88 88 88 88 88 88 88 88 88 88 88 88 88
nts in sogy.	Мотеп.	8, 244	1, 133 633 2, 126 3, 530 822	10 0 0 12 12 25 25 25 25 25 25 25 25 25 25 25 25 25
Students in pedagogy.	Men.	5,365	952 630 1,938 1,638	240 270 270 270 270 270 270 270 270 270 27
e stu- its ing-	Стеек.	16,043	4, 598 1, 707 3, 194 5, 627	1339 1039 1039 1044 1044 1044 1050 1060 1060 1060 1060 1060 1060 1060
College students dents studying—	Latin.	31, 573	9, 573 3, 958 5, 914 10, 309 1, 819	347 2947 1, 1164 1, 11
	Соттетсе.	1, 193	225 10 110 593 255	321 20 150 150 150 25 25
	Household econ-	1,730	25 2 524 932 247	26 22 22 22 22 22 22 22 22 22 22 22 22 2
	Sanitary engi- necring.	83	18	<u> </u>
	Architecture.	222	473 37 16 233 17	2377 129 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
ourses	General engineer- ing.	2, 501	261 295 194 1,736	25 25 36 27 1118 1118 174 174 174 174 174 174 174 174 174 174
luatec	Mining engineer- ing.	2,826	715 830 1,128	2.445 772 2.445 772 2.70 8.8388
lergrac	Chemical engi- necring.	1,234	36 394 342 342 177	1034 1034 1035 1144 1177 777 1197 1197 878
in und	Flectrical engi- neering.	5, 696	1,558 402 632 2,653 451	88 88 88 88 88 88 88 88 88 88 88 88 88
Students in undorgraduate courses.	Civil engineering.	7,962	3, 263 710 912 2, 354 723	132 1777 1777 1777 1777 1777 1777 1777 1
202	Mechanical engi- nesring.	7, 426	2,854 445 1,146 2,303 678	48 1, 344 1,
j	Agriculture.	4,310	734 667 1,074 1,487 348	285 285 285 285 285 285 285 285 285 285
	Liberal arts.	75, 141	19, 907 7, 358 11, 347 30, 060 6, 469	957 940 940 950 1,730 955 955 955 955 1,445 1,435 1,018 1,00
	State or Territory.	United States	North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	North Atlantic Division: Maine. New Hampshire. Nermont. Massachusetts Rhode Island. Comrectiont New York. New Jersey. Pennsytwania. South Atlantic Division: Maryland District of Columbia. Virginia. Virginia. North Garolina. South Carolina. Georgia. Fonda. South Cantral Division: Restucky. Tennessee. Alabama. Mississiph Louisiana.

147 88 65 13	84 608 155 134	203 437 140 120	231	256 52 52 395
1,167 527 255 73	2,026 1.078 3,319 504 661 436	2,345 881 182 541 1,283	2, 169 115 23 112 20	365 18 538 404 840
741 871 104	1,351 1,234 1,425 590 513 1,066	852 852 852 853 853 853 853 853 853 853 853 853 853	83 295 119 83	238 111 154 575 523 1, 141
248 49 57	298 116 177 56 27 27 43	248 88 88 88 88 88 88 88 88 88 88 88 88 8	20 22 23 18 1 24 25 1 25 1 25 1 25 1 25 1 25 1 25 1	83 33 120
93	792 792 152 253 253	231 193 242 242 252	1, 347 20 20 14	8 230 240 240
2002	728 271 505 30 100 356	522 252 138 76	326 102 17	264 262 262
141 238 1	283 273 30 273 74 74	### ### ##############################	85 rz 12 5 sa	8008844
337 104 91	1, 023 1, 023 190 189 313	72 659 75 75 75 75 75 75 75 75 75 75 75 75 75	130 130 5 5	52 0 552 858 89
2990 2992 291 21	1,881 922 1,736 289 878 878	1,342 964 103 90 468	818 100 100 100 100 100 100 100 100 100	65 36 418 180 784
	45 140 167 222	19	19	154
	858624	107 21	222 8 229 9 9	25823
	37 9 15 3	Titti		:0 : : :
4	52 E		20	0 91
28	360 2444 396	106	379	
e ² 20	234	282289	284 284 255 254	12 36 36 36 36 36 36 36 36 36 36 36 36 36
73	F32374	17	14	9 9 151
88.2%	315 591 174 150 168	25 8 8 E	202	41 0 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
000	2500 500 140 140 113	307 1188 11 88	119	31 6 107 107 391
888	211 505 515 531 94 99	528488	7 8 4 £ 2 ×	25. 26. 143. 342. 342.
106 32 18 18	200 257 267 1150 200 200 200 200 200 200 200 200 200 2	28 28 28 28	20 045x	24 30 123 123 123
1, 414 616 273 32	75,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	3,755 2,116 160 369 1,600	2, 407 169 1, 163	261 43 116 1,097 453 3,082
Texas Arkansas Oklahoma Indian Territory Morte Control Division	Onio Indiana Ulinois Michigan Wisconsin Minnesota	Iowa Missouri North Dakota South Dakota Nebraska	Kansus. Nestern Division: Montana. Wyoming. Colorado. New Mexico.	Utah. Nevada Idaho Washington Oregon. California

State or Territory. A																								
United States. 5,835 3,921 764 132 47 51 3 89 3 5 7 23 86 5 8 124 8 125 248 2 North Atlantic Division. 662 370 423 4 2 31 3 4 7						rá	Ei.	·				नं	÷	انه	ι'n	s,	nt.				انها	-:		
United States. 5,835 3,921 764 132 47 51 3 88 3 5 7 23 96 5 8 1 24 8 125 2 48 2 8 125 2 8 125 2 48 2 8 125 2 8	State or Territory	-:		B.					. :	E		5	60			Itt	Si	Sec	7.				8	
United States. 5,835 3,921 764 132 47 51 3 89 3 5 7 23 66 5 8 1 24 8 1 25 2 48 2	Butte of Tellitory.			ď		_			[2]	et.							Д.				1	- 1		Y
North Atlantic Division		A	B	P	m	E	m	B	m	X	V	m	M	M	M	В	В	M	щ	B	B	m	gi.	A
North Atlantic Division				-				-					_	-	-	-				-	-	-	-	-
North Atlantic Division	United States	5, 835	3,921	764	132	47	51	3	89	3	5	7	23	96	5	8	1	24	8	1	25	2	48	2
South Atlantic Division						_		_		_		_		_	_	_	_	_	_	_	-		_	
South Atlantic Division 652 379 23 4 31 20 20 5 5 2 2 2 North Central Division 387 316 17 6 21 32 27 3 4 2 2 1 2 2 2 2 3 4 2 2 1 2 2 3 3 4 2 2 1 2 2 3 North Central Division 336 337 54 1 1 1 4 4 2 3 1 2 2 3 North Atlantic Division Maine 147 84 84 84 84 84 84 84		2,472	1,366											29		3	1							
South Central Division 2,018 3,7 316 17 6 24 32 2 77 3 4 4 2 1 3 1 2 23 2			379						31				20	20	5									
Western Division						21	32	2	27				- 3	: 4				2					2	
North Atlantic Division:			1,523								1	• •		43		4		21	3	, 1		2	33	٠.
North Atlantic Division: 147	western Division	336	331	••••	54			1			1	'							9		•-		13	2
Maine	North Atlantic Division:					_		1		1		_			_			Т						=
New Hampshire		147	64			l		l																
Vermont	New Hampshire																							
Massachusetts	Vermont		28	6										١										
Connecticut	Massachusetts																				!			
New Jorsey 105																						٠.		
New Jersey 165										1.		- = 1		07		1					1			
South Atlantic Division: Delaware	New Lorenz			12					91	12		١,		21		1	1				4		• •	
South Atlantic Division: Delaware 4 15 22 23 23 24 27 24 27 24 27 26 27 26 27 26 27 27	Panneylyania			88	20					1	1	•				1			• •	1		• •		
Delaware	South Atlantic Division:	100	000							1	1	-			1	1	1		•					
Maryland	Delaware	4	15														١							
District of Columbia 37 19 137 85	Maryland	129	23														٠							
West Virginia.	District of Columbia																			!				
North Carolina	Virginia												:											
South Carolina 91 114 3 3 3 5 5 5	West Virginia												1											
Georgia	North Carelina								31															
Florida																					• •	• •		• •
Rentucky	Florida							1																
Rentucky	South Central Division:			_				1		1								1		1				
Alabama 48 74 15 18 63 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kentucky						28						3					1						
Alabama 48 74 15 18 63 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tennessee			3				l	1															
Arkansas 37 8 11 4 2 4 4 2 2 2 2 2 North Central Division: Ohio 405 217 57 29 4 2 1 1 1 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1	Alabama			• • • • •								••						-:	٠-					
Arkansas 37 8 11 4 2 4	Mississippi								26									1		j			• •	
Arkansas 37 8 11 4 2 4	Teras			14	6																•			• • •
Okiahoma 18 9	Arkansas						4	2						4				1					2	
Indian Territory	Oklahoma		9																					
Ohio 405 217 57 29 4 2 1 Indiana 242 270 10 2 2 1 2 1 2 1 1 2 1 1 1 2 1	Indian Territory	2				l				١											/			
Indiana						1	1			-					1		į	١.						
Hilinois 259 340 64 1																4		2		1				
Michigan 214 232 10		242										•••						16						
Wisconsin. 187 123 20 Minnesota 126 25 9 1 1 7 28 Iowa 137 137 58 26 19 36 28 Missouri 131 51 10 2 2 36 28 Notrabaka 19 5 3 3 22 3 2 38 22 1 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 </td <td>Michigan</td> <td>214</td> <td></td> <td>10</td> <td></td> <td></td> <td></td> <td>4</td> <td></td> <td></td>	Michigan	214																10				4		
North Dakota 19 5 South Dakota 19 22 2 Nebraska 83 65 1 1 3 3 2 Western Division: Montana 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wisconsin																							
North Dakota 19 5 South Dakota 19 22 2 Nebraska 83 65 1 1 3 3 2 Western Division: Montana 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Minnesota				1						1			7									28	
North Dakota 19 5 South Dakota 19 22 2 Nebraska 83 65 1 1 3 3 2 Western Division: Montana 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Iowa					26	19	4						36										
South Dakota 19 22 2	Missouri			10	2																	٠.		
Nebraska											• •	• •												
Kansas 196 36 22 1 3 2 Western Division: 2 11 1 1 Montana 2 11 1 1 Vyoming 1 1 1 1 Colorado 52 31 New Mexico 10 Arizona 5 Utah 16 22 Nevada 3 11 Idaho 8 12 Washington 49 20 Oregon 34 37 1 5	Nobreeke																	1	•		• •	•	3	
Western Division: 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 3 2 3 1 3 2 3 1 3 2 3 1 3 2 3 1 3 3 1 3 3 1 3 3 3 3 1 3 3 3 3 1 3 4 3 3 4 3 4 3 4	Kansas				1													1	3		•	•		
Montana 2 11 1<	Western Division:	150	00		1					1	•		•••	- 1	-			٠-	Ĭ				-	-
Wyoming 1 1 Coloredo 52 31 New Mexico 10 Arizona 5 Utah 16 22 Nevada 3 11 Idaho 8 12 Washington 49 20 Oregon 34 37 1 5 13	Montana	2	11					1																
New Mexico. 10 Arizone. 5 Utah. 16 22 Nevada. 3 11 Idaho. 8 12 Washington. 49 20 Oregon. 34 37 1 5 13	Wyoming		1												L.			1						
Arizona 5 Utah 16 Nevada 3 11 Idaho 8 12 Washington 49 20 Oregon 34 37 1 5 13	Colorado		31																					• •
Utah 16 22 Nevada 3 11 Idaho 8 12 Washington 49 20 Oregon 34 37 1 5 13		10																						
Nevada 3 11 Idaho 8 12 Washington 49 20 Oregon 34 37 1 5 13	Titoh	10	00																					•••
Idaho 8 12 Washington 49 20 Oregon 34 37 1 5 13			11										• • •		• •									
Washington. 49 20										1						1								
Oregon 34 37 1 1 5 13 13 13 13 13 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Washington	49	20																					
Catifornia 131 187 53 53 2 2	Oregon																		5				13	
	California	131	187		53						• •					1	• •		•					2
						1	1	1						1	_			_		_		-		_

Table 10.—Degrees conferred on men by universities, colleges, and technological schools for men and for both seres.

		<i>J</i>						000													
State or Territory.	А. М.	M. S.	M. L.	Ph. M.	C. E.	M. E.	E. E.	E. M.	M. M. E.	M. Ped.	M. Acc's.	M. F.	M. Agri.	Sc. D.	Ph. D.	M. C. S.	M. C. E.	l Ph. J.	L. I.	Mus, D.	M. Dip.
United States	1,034	168	1	20	363	494	157	193	4	4	113	15	1	1	312	2	3	4	44	1	2
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	532 90 53 316 43	9 14 69	 i	25	21 28	376 21 17 72 8	3			4	30		1		67 12		ئ 		40	1	
North Atlantic Division: Maine New Hampshire Vermont	3 9 2	3 2			13 1	· · · i	2				4					2					
Massachusetts Rhode Island Connecticut New York New Jersey	139 14 73 117 66	14 2 5 15		3	2 3 137 29	6 3 1 256 76	50					15			27 63		· ·				2
Pennsylvania. South Atlantic Division: Delaware. Maryland. District of Columbia.	109	20			60	33	25		ļ						25						
District of Columbia Virginia West Virginia North Carolina South Carolina	11 26 2 16	1		1	4. 7 9. 1	13 6	2 5	2			4				1		 	4	12		
Georgia. Florida. South Central Division: Kentucky.	3 2 6	1			1	6							1								
Tenresse) Alabama Mississippi Louisiana Texas	25. 3. 2. 2. 10.	6 2 1			1 9 	···-	2									::	• •				
Arkansas. Oklahoma. Indian Territory. North Central Division:	3 2	1															3		4		
Ohio Indiana Illinois Michigan Wisconsin	76 30 50 49 31	12 18 14		18	20 12 2 	9		42			20			::	35 8	::					
Minnesota. Iowa. Missouri. North Dakota.	10 22 23 1	4 4 6		3	13 14 1	6	28 17	13			21			:	2 5 2						
South Dakota Nebraska Kansas Western Division:	14 15				1					3	22							::	:::		
Western Driston: Montana Wroming Colorado New Mexico Arizons Utah Nevada Idaho Washington	23	1						41							6						
Utah. Nevada Idaho Washington Oregon.	7	1			4	ŏ	3	7													
Oregon California	12	3 9	i			3									6		 				

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Table 11.—Degrees conferred on women by coeducational universities, colleges, and technological schools.

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					v.	-:	نہ	αį						77		,	s.	D.	Paint.	Ā.		2
State or Territory.	B.	×.	E.	Ľ.	Mus.	Ped.	S.		0	M.	υż	M.	ij	Ped.	Ö.		Acc'a	S.	Paj	E	三	A roh.
	Α. Ι	B. 8	P'n.	B. I	B. J				В.	A. A	M. 8	Ph.	M	M.	Ph.	L. I		94		B. I		2
	۹	H	i	H	P	=	100	-	-	~	124	14	4	A	14	H	-	-	100	<u>m</u>	ë	1
TT 11-1 01-1-1	0 505	-0-	410	001	-		١.			000		-				00						
United States	2,565	595	416	221	78	14	1	1	2	278	15	20	10	14	21	38	5	5	2	2	16	6
North Atlantic Division	540	224	109	5	16			1	1	123	6	1		13	14				2	2		
South Atlantic Division	79	14	12	5			1			7						4	- =	1				
South Central Division North Central Division	100 1,520	55	2S6	18 45		***		• •	· i	26 106						15	2					
Western Division	326	243 59	230									19	1	1	7	19	0	1			16	9 -
						<u>.</u>	=	=	=				=		-		=	-	=	=		-
North Atlantic Division:	40																١.					1
Maine. New Hampshire	43	3								2			:::									1-
Vermont	2	2	7				- 1												•••			
Massachusetts	84	5	1							5	1											
Rhode Island		2																				- -
Connecticut New York	2 335	1 190	9 67					- ;		07	1		• • •	13	2					2		
New Jersey	500	190	07	3				1	1	97									2			
New Jerscy Pennsylvania.	74	21	25	2	9				1	19	3	1			5							
South Atlantic Division:																						1
Delaware	9	2	• • • •	• • • •		• • •			[• • • •			• • •									. -
Maryland District of Columbia	17	3	4			:::				6				•••	:::							
Virginia	8																					
West Virginia	9	1		2	4		1			1												
North Carolina	14	6	3	3																		. -
South Carolina Georgia.	4 13	2						•								4			-			
Florida	5		5																			
Florida. South Central Division:																						
Kentucky	19	14		1						1												
Tennessee	10	7 10	1	3						6	•••					:::						
Alabama Mississippi	7 6	3																1				
Louisiana	2									3												
Texas	40	9	5	14	3					6						-;;						-
ArkansasOklahoma	8	4 8			3		• •			1		:::			:::	15	2					
Indian Territory																						
North Central Division:																						
Ohio	278	34	46	29	6	1				17												. -
Indiana Illinois	109 173	10 37	110	2	4	- 0				19	3	18		• • •							16	-
Michigan	181	15	8		5					13					i							
Wisconsin	156	1	10							7												. -
Minnesota	168	16	11							9	;	;	1				3					-
Towa	112 77	47 24	81 1						::	13	1	1	•••			:::	::			•••		1
North Dakota	7	7			111	5				1												
South Dakota	14	8			1					1						19						
Nebraska	117	10	1			1				9				;	2			- ;				
Kansas Western Division:	128	34	18	4	8	1			1	6	1			1				1				-
Montana	12	2																				
Wyoming	2					3																
Colorado	93	2								11											• • •	
New Mexico	1	3				:::		• •	::	::::							• •					1.
Utah	7	1	3						•													
Nevada	12																					
IVC Valua	0	1			1				:													
Idaho.	8																					
Idaho. Washington	37	4			1														1	1	1	
Idaho. Washington. Oregon. California.	37 18 136	20		2 146	7																	

Table 12.—Honorary degrees conferred by universities, colleges, and technological schools, for men and for both sexes.

. State or Territory.	D. D.	LL. D.	Ph. D.	L. II. D.	Litt. D.	D. C. L.	S. T. D.	Mus. D.	Sc. D.	Ped. D.	A. M.	II. S.	M. I.	Ped. M.	J. D.	B. C. E.	C. E.	D. Eng.		B. S.
United States	315	230	18	11	17	1	1	2	23	5	162	7	1	1	_1	1	1	3	2	1
North Atlantic Division South Atlantic Division	106 35 32	101 31	15 1	6	9 5			1	17	5	88 7								1	1
South Central Division North Central Division Western Division	32 138 4	17 79 2	1 1	5				1	1 5		57 6		1				 		1	
North Atlantic Division: Maine.	7	5			3						6									
New Hampshire Vermont	2	2	4	····i	1				1		27									1
Massachusetts	9 2 14	21 2			1				2		5									
Connecticut New York	21	12 32	1		2			···i	5		9	··i				···i				
New Jersey Pennsylvania	4 46	12 12		1	2					4	14 11	1			 i			5	ì	
South Atlantic Division: Delaware	2	5									3									
Maryland. District of Columbia Virginia	2 12	2 10				l				1	1									
West Virginia North Carolina	6	10			2						1 2								2 -	
South Carolina Georgia	8 5				2															
Florida. South Central Division:					1															
Kentucky Tennessee	6 12	3							1		2	1								
Alabama Mississippi	4	2									1							!		
Louisiana Texas.		3																	-	
Arkansas Oklahoma	1																			
Indian Territory North Central Division:																				
OhioIndiana	25 15	12	1	1					2 1		14								1-	
Illinois Michigan	22 12	6		2	2		1		1		8		i							
Wisconsin Minnesota	3 4	1			1															
Iowa Missouri	28	5		1							6									'
North Dakota South Dakota Nebraska	2 2 5																			
Kansas Western Division:	9																			
Montana.																				
Wyoming Colorado New Mexico	2	2									3	2								
																	1	1		
Utah. Nevada. Idaho. Washington											1									
Oregon																				
California	1										2									

Table 13.—Property of universities, colleges, and technological schools, for men and for both sexes.

	Cf.	of s.	***************************************	Libraries		Value of		
State or Territory.	Number C	Number of scholarships.	Volumes.	Pain- phlets.	Value.	scientific appara- tus, ma- chinery, and fur- niture.	Value of grounds and buildings.	Productive funds.
United States	798	11,681	11,310,500	2,586,237	\$16,952,764	\$25,626,268	\$236, 253, 175	\$236,613,929
North Atlantic Division. South Atlantic Division. South Central Division. North Central Division. Western Division.	303 36 53 300 21	4,871 1,811 1,409 2,902 578	4,934,032 1,216,950 670,184 3,637,444 741,839	1, 126, 719 204, 407 220, 597 621, 657 322, 857	8,250,401 1,644,627 843,451 5,164,299 1,040,896	9,701,225 2,222,050 2,235,023 9,616,834 1,791,136	73,815,127	116, 406, 928 12, 696, 687 14, 475, 000 59, 241, 552 33, 793, 782
North Atlantic Division: Haine. New Lampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvanla. South Atlantic Division:	196 17 31	523 842	184, 477 117, 648 113, 065 1, 197, 450 a 170, 974 633, 520 1, 403, £04 320, 217 837, 972	23, 000 25, 700 46, 40 489, 108 57, 000 32, 000 257, 627 65, 500 124, 654	154,000 1,372,189 1,318,449 681,000 2,736,374 359,000 1,244,779	2, 441, 473 262, 461 807, 762 2, 602, 701 201, 000 2, 912, 378	14,606,119 1,775,551 7,880,943 41,637,258 1,950,000 19,116,082	3, 200, 532 10, 124, 706 39, 103, 027 4, 712, 000 18, 826, 982
Delaware Maryland District of Columbia Virginia West Virginia North Carelina South Carolina Georgia Florida		0 226 148 569 35 402 325 20 16	15, 400 233, 031 200, 588 242, 007 31, 900 161, 229 137, 895 116, £50 23,000	9,500 120,500 13,500 48,462 3,200 75,265 14,280 2,700 7,000	239, 577 55, 000 263, 338 149, 832	78,700 547,000 111,667 485,027 143,500 201,734 375,937 167,000 111,485	1 8 500 455	83,000 4,468,425 1,500,126 2,693,114 415,769 1,482,707 866,982 753,071 633,493
South Central Division: Kentucky Tennescee Alabama Mississippi Louisiana Texas Arkansas Oklahoma Indian Territory	11 6 6 5	146 449 75 8 311 213 116 109 12	93, 914 161, 349 86, 890 44, 700 84, 260 126, 274 40, 500 27, 797 4, 500	30, 943 65, 300 12, 500 20, 700 7, 834 40, 570 15, 300 24, 450 3, 000	101, 200 69, 097 76, 654 223, 092 41, 500 52, 440	335,936 381,436 113,782 359,527 289,811 477,305	2,115,981 3,938,441 1,033,200 1,167,891 3,463,740 3,196,100 754,000 1,503,075 200,000	265,000
North Central Division: Ohio Indiana Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri North Dakota. South Dakota. Nebraska. Kansas. Western Division.	100 11 22 23 23 0	131 49 6 481 197	725,033 327,700 858,686 381,254 227,063 186,025 263,581 316,949 40,300 43,445 125,471 201,937	134, 924 33, 650 78, 696 49, 243 56, 350 36, 402 38, 519 48, 240 5, 950	991, 191 432, 200 1,076, 786 545, 610 350, 362 189, 800 384, 422 569, 279 59, 298 54, 659 210, 338	1,576,436 850,646 2,256,649 1,015,042 749,730 341,000 1,276,504 580,310 159,405 122,000 383,795	13, 887, 360 5, 669, 563 21, 357, 364 4, 129, 163 4, 727, 890 3, 678, 338 5, 745, 994 6, 917, 349 812, 398 1, 146, 085 2, 505, 388 3, 238, 235	10, 140, 796 3, 634, 437 19, 710, 668 3, 275, 760 2, 399, 570 2, 282, 714 3, 832, 894 8, 006, 325 2, 912, 600 2, 33, 904 1, 494, 521 1, 267, 333
Western Division: Montana Wyoming Colorado New Mexico Arizona Utah Neva.la Idaho Washington Oregon California	7 0 0 0 0 0	53 7 0		16,772 11,000 57,000 13,000 13,560 27,000 20,000 25,600 23,200 115,635	29, 479 150, 748 36, 000 20, 415 53, 779 29, 625 2, 200 138, 300 65, 800	48, 673	504,500	813, 898 21, 451 881, 066 0 160,000 148, 912 266, 562 293, 153 738, 180

a Including the John Carter Brown collection of 17,000 volumes of Americana, valued at \$1,000,000.

TABLE 14.—Income of universities, colleges, and technological schools, for men and for both sexes.

State or Territory. Trition and directly. July State or Territory. Trition and directly. Division. (6,000,100 4,316,325 Division. (6,000,100 4,316,325 Division. (6,000,100 4,316,325 Division. (6,000,100 4,316,325 Division. (6,000,100 1,317,489 Division. (21,500 1,317,489 Division. (23,500 1,317,489 Division. (23,500 1,317,489 Division. (33,514 1,325,714 Division. (33,514 1,325,714 Division. (33,514 1,325,714 Division. (33,514 1,325,714 Division. (34,100 1,315,325 Division. (34,100 1,325,329 Division. (34,10		Current ex- petises. 87, 562, 964 1, 018, 573 815, 300 477, 300 3, 800 1, 416, 212 1, 416, 212 22, 000 17, 000 17, 000 17, 000 17, 000 17, 000 17, 000 17, 000 17, 000 18, 000	Building or other special purposes. 84,020,788 848,078	Propriations, propriations, 25, 600, 714 287, 691 287, 69	83,494 1,390,384 1,195,187,187,384 1,195,187,187,187,187,187,187,187,187,187,187	\$-40, 705, 120 14, 133, 312 3, 463, 678 3, 111, 546 15, 739, 992 4, 256, 592 233, 130 3, 283, 134, 866 176, 463	\$16, 797, 160 \$, 320, 682 1, 180, 158 1, 184, 726 5, 234, 687 900, 507 166, 537 185, 697 187, 697
\$6.000, 100 6,000, 100 1,005, 277 4,000, 077 4,000, 077 4,000, 073 127, 000 127,		27, 502, 964 1, 008, 278 177, 306 18, 806, 601 1, 416, 212 22, 000 23, 000 17, 000 17, 000 17, 000 18, 000 18, 000 18, 000 18, 000 18, 000	\$4,020,788 \$42,667 \$43,678 \$2,737,789 \$4,500 \$4,400 \$4,400 \$6,300 \$6,300	\$2,000,714 1,055,738 325,814 287,61 474,088 474,088 476,000 45,000 46,000 46,000	83, 404, 120 1, 390, 845 384, 961 384, 961 385, 731 1, 105, 731 187, 404	\$40, 705, 120 14, 133, 312 3, 465, 678 3, 111, 546 15, 739, 982 4, 256, 592 283, 180 374, 566 176, 463 3, 283, 584	\$16,797,160 \$180,1682 1,148,726 5,234,087 900,507 166,637 185,697 184,000
6,000,109 4,316,325 10,055,277 76,451 10,055,277 76,451 10,05,031 2,775,460 11,217,480 12,217,480 12,217,480 13,217,480 14,718 83,035 14,525 14,525 15,505 16,505 17,505 17,505 18,505		1, 018, 578 815, 207 477, 200 3, 836, (21) 1, 416, 212 83, 600 17, 600 17, 600 17, 600 17, 600 17, 600	5 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,055,788 285,884 287,681 284,681 474,688 456,613 45,000 46,000 40,000	1, 399, 845 384, 961 326, 089 1, 195, 731 187, 494	14, 133, 312 3, 463, 678 3, 111, 546 15, 739, 992 4, 256, 592 283, 180 274, 566 174, 663 275, 463 275, 463 275, 463 275, 463 275, 463	8, 320, 682 1, 189, 158 1, 234, 726 5, 244, 687 900, 507 166, 537 185, 607 185, 607 185, 601 185, 601
4, 699, 6017 4, 699, 601 621, 903 127, 609 127, 609 127, 609 127, 609 127, 609 127, 609 127, 609 127, 609 128, 909 128, 909		3, 836, (31) 1, 415, 212 1, 415, 212 32, 000 23, 000 17, 500 17, 500 17, 000 17, 000 17, 000	\$\frac{\pi}{\pi} \frac{\pi}{\pi}	257, (6)1 474, (688 456, 613 45, 000 45, 000 40, 000	326, 089 1, 195, 731 187, 494	3, 111, 546 15, 739, 982 4, 256, 592 283, 180 374, 566 3, 283, 534	1, 143, 726 5, 234, 087 909, 307 166, 537 125, 637 184, 607 2, 614, 520
127,000 127,000 127,000 127,000 12,000 1,0	718 900 900 900 900 11,349, 900 143, 838 226, 838 541, 838 541, 838	32,000 33,000 17,000 77,500 15,000 20,000	30,500 30,500 4,400 56,350	4,4,6,0,0 00,00,00	20,926	293, 180 374, 566 176, 463 3, 283, 534	166, 537 125, 697 184, 000 2, 614, 521
127,000 120,052 1,449,945 1,349,31 106,945 1,349,31 106,249 433,002 1,555,940 1,342,74 1,555,940 4,550 1,503,443 196,075 1,503 196,079 211,503 196,079 211,503 196,079 217,503 183,531 24,102 183,539 75,503 44,102 183,539 75,503 44,102 183,539	950 950 968 1243 968 1,349,249 969 1,342,463 288 526,538	20,000 20,000	30, 500 56, 44, 400 56, 350 300	46,000	2000	374, 566 176, 463 3, 283, 534	125, 697 184, 000 2, 614, 521
1, 461, 945 1, 46	945 1,349,968 1,349,968 1,349,969 1,348,3463 1,348,348,3463 1,348,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,3463 1,348,348,348 1,348 1,3	20,000 20,000 20,000	18,88 18,880 18,80	40,000	19,005	3, 283, 534	2,614,521
106, 249 148, 205 149, 205 149, 205 148, 249 148, 205 149, 205 149, 205 149, 205 149, 205 149, 205 149, 205 149, 205 149, 205 149, 205 149, 205 149, 205 149, 205 176, 803 176	249 149, 249 148, 340, 453, 226, 226, 226, 541, 541, 541, 541, 541, 541, 541, 541	000 000 000 000 000	35,300	2000	310, 428		
1, 925, 966 1, 342, 704 280, 463 226, 776 1, 380, 463 226, 776 1, 380, 463 226, 776 1, 380, 475 1, 4	960 1,342 463 226, 538 541,	coo for		45,000	5,853	347,326	143,015
1, 289, 443 224, 776 2, 21, 077 2, 21, 21, 21, 21, 21, 21, 21, 21, 21,	838 226, 541,	400,002	305	718,288	663,210	5, 119, 138	1,880,382
900 4, 880 211, 503 106, 079 107, 701 83, 531 241, 102 118, 129 36, 770 21, 500 76, 803 41, 129		323, 113	132, 515	45,000 45,000	163,297	2,518,709	1,390,402
Columbia 196, 679 187, 299 197, 603 196, 679 197, 603 196, 679 197, 604, 509 197, 604,	_		001		Other		
Columbin 197701 85,531 103 141,102 104,102 105,249 1010 1010 102,500 1010 103,500 104,129 104,129 104,129 105,249	503 196,		50,000	45,000	50, 594	628,876	12,700
31, 702 21, 500 31, 770 21, 500 174, 580 65, 249 78, 863 41, 129	701	70, 500	3,000		55,782		428, 063
174,580 95,249 78,803 41,129	770 21,		28,838		18, 483		49,000
(S, No.) 41, L20	580 95,		58,750		69,836		191,500
785 39.317	785 41,		19,700		51, 162		202,500
33,073 38,717	073 38,				12,015		44,598
124,744	124,	68, 452			24,		167,954
253, 578 155, 682	155,	0	27,500		91,		520, 803
98,088 72,771	- 22	1,500	34,600				115, 326
530 SI, 930	2 2	27,446	99,500		 S &		10,40
223, 901	161,	154,335	15,000	33,750	66,916	655, 117	94, 282
63, 423 8, 510	×	75,000	20,000		<u></u>		7, 521
35, 904	35,	75, 573	101, (01		 3E,		148,940

Table 14.—Income of universities, colleges, and technological schools, for men and for both sexes—Continued.

		From pro-	State or city appropria-	appropria-				
State or Territory.	rution and other fees.	ductive funds.	Current ex- penses.	Building or other special purposes.	rederal appropriations.	rom otaer sources.	Total.	Benefactions.
North Central Division:			*					
Obio	\$740,230	\$547,636	\$552, 447	\$255,386	\$25,000	\$179,717	\$2,300,416	\$1,315,655
Illinois	1,630,797	849, 439	350,000	443,035	40,000	259,214	3,572,485	1,274,670
Michigan	398, 351	189, 488	464,000	193, 767	40,000	161,377	1,446,983	595, 460
Wisconsin	182,077	120,646	572, 914	.500,000	45,000	98, 453	1,219,090	152,032
Minnesota	220, 132	92,089	251,873	555, 100	36,250	70,338	1,225,782	232, 951
Misouri	354, 908	170,047	905,500	101 899	38,438	70,112	1, 500, 510	977 579
North Dakota	16, 299	79,666	101,550	- Caro	45,000	16, 291	258, 799	4.088
South Dakota	55, 458	29,518	121, 450	24,000	40,000	25,776	296, 202	184,606
Nebraska	159,894	83, 300	197, 500	137, 470	45,000	76, 619	700,383	86, 559
Kansas	262, 938	71,241	309, 300	96,000	40,000	63, 197	843,276	266, 504
Western Division:	4 010	000 00	04 950		40 000	260 F		026
Wyoming	4, 910	91 986	067,480	211	45,000	6,920		004
Colorado	146,252	63,271	277.070	15,000	45,000	30, 494	577,087	132,244
New Mexico	2,657	, , ,	45, 163		25,000	7,002		
Arizona	4,299		27,	20,000	45,000			200
Utah	57,342	14,255	164,	90, 626	41,613	20, 457		124
Nevada	2,500	4,720	25,	10,000	25,000	191		13,000
Idaho	0	18,000	17,		40,000			6,000
Washington	80,552	29,330		2,500	40,000	60, 415		15,000
Colifornio	97,318	34,624	946,	199 584	40,000	14,340		691 123
Called	250,032	1,010,000	6750	100, 001	40,000	100,001		027, 100

Table 15.—Professors and students in colleges for women, Division A.

				UNIVERS	sittes,	COLL	EUL	s, ET
		Art.	929	501 88 7	501	56	88 1	
	-ii-	Music.	199	444 160 57	235	145		70
	Number in-	Busi- ness.	10	2	00			5
		Peda- gegy.	444	406 36 2	239 121 46	24 12		N
	-ui s	Greek.	534	454 57 13 7	245 166 43	8,88	E t	- 00
Students.	College students in—	Latin.	2,006	1,642 346 57 15	591 902 149	55 E	57	g 9
St	College	Liberal arts.	6,454	5,395 7778 183 55 43	3,353 1,065 377	328 100 350	183	43
	Total.		7,202	5, 687 782 399 134 200	3, 459 1,772 456	332 100 350	393	200
	Grad-	msec.	188	184	25 78 78	4		
	Colle-	Elmon.	6, 465	5,395 778 183 55 55	3,353 1,665 377	328 100 350	183	3 40
		tory.	301	0 131 24 146	000	0	131	146
	Total number (excluding duplicates).	Woin- en.	473	354 49 23 10 28	218 120 16	13	83 5	78 19
tors.	Total 1 (exclud plica	Men.	285	241 28 8 3 3	140 623 30	10	∞ ¢	2 12
Professors and instructors	Collegiate de- partinents.	Wom- en.	445	354 49 13 19	218 120 16	113	13	10
ssors un	Collegi	Men.	281	241 28 88 22 23	149 62 30	10	∞ c	1 63
Profes	Preparatory lepartments.	Wom- en.	34	000000000000000000000000000000000000000	000	00	10	13 0
	Preparatory departments	Men.	ಬ	00000	000	00		co
t	Num- ber of insti- tu-	tions.	15	O 00 H H H	44-	HHH	p	
and the second	State,		United States	North Atlantic Division South Atlantic Division South Central Division North Central Division	North Atlantic Division: Massachusetts. New York. Pennsylvania.	South Achture Mysion. Naryland District of Columbia. Virginia.		Western Division: California

Table 16.—Degrees conferred by colleges for women, Division A.

State.	А. В.	B. S.	В. L.	B. Mus.	A. M.	Ph. D.	Honorary.
United States	1,126	9	5	1	46	4	4
North Atlantic Division. South Atlantic Division. South Central Division	83	6	1	1	44 2	4	4
North Central Division. Western Division	6	3	4				
North Atlantic Division: Massachusetts. New York.	312	6		<u>i</u>	33 5	2	4
Pennsylvania. South Atlantic Division: Maryland	56 58				6	2	
District of Columbia. Virginia South Central Division: Louisiana	5 20 19		1	,	1		
North Central Division: Illinois. Western Division:	6	3					
California.			4				

Table 17.—Property of colleges for women, Division A.

	Num-	Num-		Libraries	5.	Value of scientific	Value of	B 1
State.	ber of fel- low- ships.	ber of schol- ar- ships.	Vol- umes.	Pam- phlets.	Value.	appara- tus and ma- chinery.	grounds and build- ings.	Produc- tive funds.
United States	32	531	301,283	19,050	\$552,444	\$855,766	\$11,357,481	\$8,635,520
North Atlantic Division	30	482	249,960	16,800	470,891	715, 543	9, 180, 980	6,924,042
South Atlantic Division	2	24	29,751	2,250	48, 797	92,000	1,396,000	778,635
South Central Division			7,572	-,	9,756	23,223	330,501	626,532
North Central Division		7	6,500		15,000	25,000	150,000	106, 311
Western Division		18	7,500		8,000		300,000	200,000
North Atlantic Division:								
Massachusetts	12	248	124,000	7,400	245,767	435, 515	4,300,525	3, 368, 472
New York	4	157	77,960	1,400	125, 124	219,028	3,095,905	2, 355, 570
Pennsylvania	14	77	48,000	8,000	100,000	61,000	1,784,550	1,200,000
South Atlantic Division:								
Maryland.	. 2		11,001	1 000	12,000	25,000	700,000	649, 135
District of Columbia Virginia		10 14	13,000 5,750	1,000 1,250	30,000 6,797	25,000 42,000	350,000 346,000	129,500
South Central Division:		14	5,150	1,200	0, 191	42,000	340,000	129,500
Louisiana	0		7,572		9,756	23,223	330,501	626,532
North Central Division:					1	,		· ·
Illinois		7	6,500		15,000	25,000	150,000	106,311
Western Division:		10	F 500		0.000		900 000	000 000
California		18	7,500		8,000		300,000	200,000
							1	

Table 18.—Income of colleges for women, Division A.

State.	Tuition and other fees.	From productive funds.	From other sources.	Total.	Benefac- tions.
United States.	\$1,133,493	\$439,590	\$259,073	\$1,832,159	\$471,088
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	102,842 40,569	359,781 36,485 31,013 6,311 6,000	237, 287 20, 000 0 1, 786	1,546,105 159,327 71,582 29,145 26,000	335, 454 131, 000 0 4, 634
North Atlantic Division:	20,000	0,000		20,000	
Massachusetts. New York. Pennsylvania.	631, 032 237, 005 81, 000	182, 390 109, 391 68, 000	33, 035 206, 281 1, 030	843, 428 552, 677 150, 000	83,014 62,440 190,600
South Atlantic Division: Maryland. District of Columbia.	36, 851 25, 371	39, 300		67, 151 25, 371	71,000
Virginia. South Central Division: Louisiana. Verbousiana	40,620 40,569	6, 185 31, 013	29,000	66, 805 71, 582	60,000
North Central Division: Illinois Western Division:	21,048	6,311	1,786	29, 145	4,634
California	20,000	6,000		26,000	

Table 19.—Professors and students in colleges for women—Division B.

		Art	2,398	156 913 805 472 22	7 20 129	73 170 19 226 176 249	109 205 129 290 290 81 12	147 71 44 210	27
	Number lu-	Musie.	10,941	703 4,518 3,810 1,790 1,790	133 91 479	244 862 123 1,061 1,383	608 800 652 1,190 1115 385 60	237 335 153 1,065	120
	Nu	Peda- gogy.	955	286 286 512 16 25	16	62 17 76 97 134	255 288 15 399 15	12	윉
	College stu- dents in-	Greek.	355	43 84 161 67	98	38 38 23	38 8 8 8 4 4 1 1 1 1 1	£5221	
	Colleg	Latin.	5,524	318 2, 404 2, 007 795	35 18 265	264 273 37 636 511 683	413 345 174 845 75 125 30	253 122 335 335	
	s lead-	Other first de- grees.	179	%05 ∞ m	138	15 27 33 15	φ	က	
	g course	B. S. degree.	943	309 155 406 73	287	47 14 10 20 20 64	55 46 90 108 17 17 80	4 69	
ents.	College students pursuing courses lead- ing to—	M. E. L. or B. L. degree.	1,575	69 444 890 172	69	54 112 55 115 108	288 288 283 283 110 25	89 101	
Students.	students	Ph. B. degree.	140	06		30 30	75		
	College	A. B. degree.	3,612	1,917 1,074 1,074 84	18 224	152 105 36 391 465 768	356 83 116 413 413 30	228 25 142	84
	Grad-	uated in 1906.	1,515	157 589 552 207 10	888	133 - 14 132 132 202	112 112 181 133 133 6	222	10
	Total	num- ber.	22, 109	2, 438 8, 317 8, 054 3, 168 132	621 820 997	044 1,505 187 1,564 1,643 2,774	1, 388 1, 595 1, 442 2, 506 717 130	523 355 358 358 1,757	132
		uate.	194	108 76 8	61	098 110 110 110	23 23 50 50	n 10	
		giate.	12, 536	1,186 5,283 4,689 1,294 84	562 107 517	337 1,034 79 758 1,317 1,758	797 953 953 1,418 110 374 55	235 170 102 685 42	84
	7	second- ary.	7, 594	1,068 2,450 2,391 1,663	59 586 423	335 88 730 730 863 863	371 384 327 327 856 124 279	227 185 185 932 63	13 23
	Ele-	men- tary.	1,752	147 476 898 205 26	135	42 128 18 65 81 142	212 214 139 202 422 64 642	135	36
Professors	structors.	Wom- en.	1,691	210 626 542 283 30	61 98 91	49 118 20 163 99 177	105 101 101 159 20 42 42 42 9	84885	8 8
Profe		Men.	410	67 186 97 00	34 9 24	25 26 29 29 52 52 52 52 52 52 52 52 52 52 52 52 52	22 18 24 18 11 11	0 2 6 9 T	
-	Num- ber of insti-	tu- tions.	114	10 44 44 17	616159	11.8 8 11.1 11.4 11.5 8 11.1 11.5 8 11.1 11.5 8 11.1	exect 84-1	20101	
	State.		United States	North Atlantic Division South Atlantic Division South Contral Division North Central Division Western Division	North Atlantic Division: Massachusetts. New York. Pomsylvania	Maryland Virginia Virginia North Carolina South Carolina Googiga	South Central Division: Kentucky. Temessee. Alabaina. Mississippi Louisiana. Texas.	North Central Division: Ohio. Illinois Wisconsin Missouri	Western Division: California

Table 23. -Degrees conferred by colleges for women-Division B.

State.	M. E. L. or B. L.	A, B.	B.S.	B. Mus.	B. Paint.	в. о.	Λ. M.	L. I.	В. D.	Ph. B.
United States	284	492	96	176	22	5	38	1	1	14
North Atlantic Division. South Atlantic Division. South Central Division. North Central Division Western Division.	18 105 141 20	40 271 101 70 10	6 40 46 4	8 106 43 17 2	2 15 2 3	1 2 2 2	20 16 2	1	1	14
North Atlantic Division: Pennsylvania. South Atlantic Division:	18	40	6	8	2					
Maryland Virginia West Virginia	35 3	14 26 6	7 5	18 2	1	1			1	
North Carolina South Carolina Georgia	5 26 36	52 63 110	10 18	4 8 72	3 11		1 2 10	1		
South Central Division: Kentucky. Tennessee.	13 34	38 16	5 11	14 12	1	2	12			
Alabama Mississippi Louisiana	51 25	21 16 2	6 15 8	8 6	1		2			7
Texas Arkansas North Central Division:	16 2	4 4	- 1	1 2						
Onio Illinois Wisconsin	2	25 16 2				1	1			
Missouri Western Division: California	16	27 10	4	17	3	1	1			

Table 21.—Property of colleges for women—Division B.

	Libra	ries.	Value of	Value of grounds	Productive
State.	Volumes.	Value.	scientific apparatus.	and buildings.	funds.
United States	257,135	\$312,108	\$256, 454	\$13, 430, 169	\$3,180,945
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	38,537 87,625 68,039 55,184 7,750	50, 247 96, 700 78, 260 74, 601 12, 300	41,575 117,575 37,740 43,994 15,570	2, 625, 055 4, 879, 500 3, 122, 500 2, 613, 114 240, 000	2,210,971 240,697 207,000 522,277
North Atlantic Division: Massachusetts. New York. Pennsylvania. South Atlantic Division:	8,140 10,697 19,700	11,000 13,747 25,500	- 22,000 11,775 7,800	1,012,908 722,047 890,000	1,921,621 65,350 224,000
Maryland Virginia West Virginia North Carolina South Carolina Georgia	14,000 15,600 1,950 14,275 13,600 28,200	17,000 17,000 3,000 15,300 14,700 29,700	10,000 29,200 1,100 42,900 3,450 30,925	1,020,000 631,000 85,000 911,000 637,500 1,545,000	40,000 10,000 91,000 13,510 86,187
South Central Division: Kentucky. Tennessee. Alabama. Mississippi. Louisiana Texas. Arkansas.	13, 100 14, 489 11, 100 14, 000 4, 750 7, 600 3, 600	16,800 18,000 10,775 17,385 4,800 9,500 1,000	14,950 11,059 5,800 2,890 650 2,100	539, 000 447, 500 853, 000 793, 000 130, 000 310, 000 50, 000	10,600 13,500 156,500 27,000
North Central Division: Ohio Ulinois Wisconsin Missouri Kansas Western Division: California	25, 204 3, 500 6, 743 19, 737 2, 000 7, 750	43, 400 3, 500 5, 527 20, 174 2, 000	27,000 6,000 3,194 6,300 1,500	649, 600 379, 000 313, 514 930, 000 350, 000	118,046 3,500 176,231 184,500 40,000
	1,100	12,000	10,010	210,000	

Table 22.—Income of colleges for women—Division B.

the second secon	Contraction of the last tenth					
State.	Tuition and other fees.	From pro- ductive funds.	State appro- pria- tions.	From other sources.	Total.	Benefac- tions.
United States	\$1,859,318	\$122,697	\$81,650	\$182,382	\$2,246,047	\$448,357
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	306, 544 693, 428 522, 394 323, 752 13, 200	74, 641 11, 903 12, 040 24, 113	50 81,600	32,214 38,715 39,860 71,593	413, 449 744, 046 655, 894 419, 458 13, 200	196, 162 168, 628 7, 030 76, 537
North Atlantic Division: Massachusetts. New York Pennsylvania. South Atlantic Division:	86, 525 109, 379 110, 640	71,501 2,440 700	50	4,786 12,428 15,000	162,812 124,297 126,340	1,682 194,480
Maryland Virginia. West Virginia North Carolina. South Carolina. Georgia.	84,000 143,750 16,000 129,090 117,414 203,174	3,800 748 5,855		3,500 3,000 2,000 11,500	89,000 146,750 16,000 134,890 129,662	15,000 10,850 46,000 20,050
South Central Division: Kentucky. Tennessee. Alabama. Mississippi	92,300 129,500 85,450 138,520		81,000	18,715 5,400 7,500 5,800	227,744 97,700 137,000 91,900 228,910	76,728 5,000
Louisiaña Texas. Arkansas North Central Division: Ohio.	20,500 46,124 10,000 68,050	3,183	600	21,100 1,308	23,160 67,224 10,000 72,541	200
Illinois. Wisconsin Missouri Kansas. Western Division:	57,000 39,580 148,272 10,850	8, 430 10, 300 2, 000		10,000 60,108 177	67,200 108,118 158,749 12,850	500 8,142 50,825
California	13,200				13, 200	

Table 23.—Institutions conferring A. B., B. S., Ph. B., and B. L. degrees.

[Note.—X indicates that the degree is conferred.]

Institution.	А. В.	B.S.	Ph. B.	B. L.
ALABAMA. Alabama Polytechnic Institute Howard College Southern University Spring Hill College University of Alabama ARIZONA. University of Arizona	X	× × × ×	×	
ARKANSAS. Henderson College. Ouachita College. Arkansas College Arkansas Curnberland College. Hendrix College. University of Arkansas. Philander Smith College.	× × × × × ×	× × ×	×	×
CALIFORNIA. University of California. Pomona College. Occidental College. St. Vincent College. University of Southern California. Mills College. California College. Throop Polytechnic Institute St. Ignatius Collega. University of the Pacific Santa Clara College. Leland Stanford Junior University St. Mary's College.	× × × × × × × × × × × × × × × × × × ×	×	×	× × × × (a)

Table 23.—Institutions conferring A. B., B. S., Ph. B., and B. L. degrees—Cont'd.

Institution.	A. B.	B.S.	Ph.B.	B. L.
COLORADO.				
Timizzanity of Colone do		c v		
University of Colorado Colorado College	\ \times	a v		
College of the Secred Heart	X X	Ŷ	×	
Colorado Agricultural College		X		
Colorado College College of the Sacred Heart Colorado Agricultural College University of Denver	×			
CONNECTICUT.				
Trinity College	X	X		×
Weslevan University	X X	X	δ×	
Wesleyan University. Yale University.	X		b X	
		_		
DELAWARE,				
Otata O-Homa for Colored Students	\ \ \ \ \	\ \/	-	
State College for Colored Students Delaware College	×	×		
Delaware conege	^			
DISTRICT OF COLUMBIA.	~			
			1	
George Washington University	X	X		
Gallaudet College	X	X	X	X
Georgetown University	X			
Gonzaga College	X			
Howard University	X	×	X	
St. John S College	× × × ×	X		
George Washington University Gallaudet College Georgetown University Gonzaga College Howard University St. John's College Trinity College	X			X
FLORIDA.				
			1	1
John G. Stetson University	X	×	X	
University of Florida	X	X		
John G. Stetson University University of Florida St. Leo College Roilins College	X X X			
Rollins College	_ ^			
GEORGIA.				
Y to other of Committee				
University of Georgia	×	X		
Atlanta University				
Coorgia School of Technology	^	a V		
Marrie Brown College	· · · · ·	0		
Rowdon College	Ŷ	Ŷ		
North Georgia Agricultural College	×	×		
Mercer University.	X	X		
Emory College	X	X	X	
Clark University	X	X		
Nannie Lou Warthen Institute	× × × × × ×	**************************************		
University of Georgia. Atlanta Baptist College. Atlanta-University Georgia School of Technology. Morris Brown College. Bowdon College. North Georgia Agricultural College. Merer University Emory College. Clark University Nannie Lou Warthen Institute Young Harris College.	X	X		
ірано.				
		1		
University of Idaho	X	×		
ILLINOIS.			1	
		, .		
Hedding College Illinois Weslevan University St. Viateur's College Blackburn College Carthage College Armour Institute of Technology St. Ignatius College St. Stanishus College	× × × ×	× × × × ×	×	X
St. Victour's College	X	X	X	×
Rigothurn College	\$	\ \tag{\tag{\tag{\tag{\tag{\tag{\tag{	×	
Carthaga Collage	0	\$	^	×
Armour Institute of Technology		\Diamond	1	^ .
St. Ignatius College	X	× ·	X	
St. Stanislaus College	X			
University of Chicago.	X	×	× ×	
James Millikin University	X	X		
Eureka College	×			
Northwestern University	X	X		
Ewing College	X	-× ×		
Knox College	X	X	,	• • • • • • • • • • • • • • • • • • • •
Groomville College	X		×	
Illinois College	X	×	X	
Tales Courses	X	X		
	\$			
McKendree College		×		~~~
Lake Forest College McKendree College Lincoln College		_		\$
Lake Forest College. McKendree College. Lincoln College. Manmouth College.	\ \chi			^
Lake Forest College McKendree College Lincoln College Monmouth College Northwestern College	X	×	Y	X
Lake Forest College MoKendree College Lincoln College Monmouth College Northwestern College Rockford College	, X X X	×	×	X
Lake Forest College McKendree College Lincoln College Monmouth College Northwestern College Rockford College St. Francis Solanus College.	X X X	×	×	×
Amour Institute of Technology St. Stanislaus College St. Stanislaus College University of Chicago James Milikin University. Eureka College Northwestern University Ewing College Knox College Lombard College Corenville College United College United College United College United College United College United College Northwestern College Northwestern College Northwestern College Northwestern College St. Francis Solanus College Augustana College St. Joseph's College.	× × × × × × × × × × × × × × × × × × ×	X	×	×

a On graduates from technical courses.
b On graduates of the Sheffield Scientific School.

Table 23.—Institutions conferring A. B., B. S., Ph. B., and B. L. degrees—Cont'd.

Institution.	A. B.	B.S.	Ph. B.	B. L.
ILLINOIS—continued.		1		
Shurtleff College.	X	×		
University of Illinois Westfield College Wheston College	×	X X		
Westfield College. Wheston College	X	X		
	^		-,	
INDIANA.				
Indiana University	X			
St. Joseph's College	X			
Concordia College	Ŷ			
Franklin College	X	X	×	
De Pauw University.	× × × × × ×	X X	X	
Butler College	Ŷ	^		
Purdue University		X		
Union Christian College	 X X X	X X X		
University of Notre Dame	Ŷ	Ŷ	Ŷ	×
Earlham College	X	X		
Rose Polytechnic Institute	X			
St. Joseph's College Wabash College Concordia College Franklin College De Pauw University Hanover College Butler College Purdue University Union Christian College University Of Notre Dame Earlham College St. Meinrad College Rose Polytechnic Institute Taylor University	× :	X	×	X
INDIAN TERRITORY.				
Indian University Henry Kendall College	×	X		× ×
Henry Kendan Conege	^	_ ^		^
IOWA.			1	
Town College of Agriculture and Machanic Arts		_	4.	
Iowa College of Agriculture and Mechanic Arts. Coe College. Charles City College. Wartburg College. Amity College. Luther College. Doe Majnas College.	X	×	X	
Charles City College	X	X		
Wartburg College	×	× ×		
Luther College.	Ŷ			
Des Moines College	X	×	X	
St. Joseph's College	X	X	X	
Luther College Des Moines College Drake University St. Joseph's College. Parsons College Upper Iowa University Iowa College. Lenox College. Lenox College. Simpson College. University of Iowa Graceland College. German College. Jeanner College. German College. German College. Cornell College. Cornell College. Cornell College. Cornell College. Cornell College. Cornell College. Central University	Ŷ	×	X	
Upper Iowa University.	X	X X X X	X	
Lenox College	Ŷ	Ŷ	Ŷ	
Simpson College	X	X	X	
University of lowa.	X	×	*	
Palmer College.	Ŷ	×	Ŷ	
German College	X	X	X	X
Cornell College	X	X X X X	X	X
Penn College	x	X	X	
Central University	X		X	
Buena Vista College	×	×	X	
Central University Morningside College Buena Vista College Tabor College	× × × × × × × × × × × × × × × × × × ×	×	×	
Western College	X	×		
KANSAS.				
Midland College	×	×		×
St. Benediet's College	X			
College of Emporia	×		X	X
Highland University	Ŷ.	Ŷ		
Campbell College.	X	X		
University of Kansas	X	×××××××××××××××××××××××××××××××××××××××	X	X
Kansas Christian College	Ŷ	×		
Bethany College	X			
Ottawa University	×	×	×	
St. Mary's College	Ŷ		×××	
Kansas Wesleyan University.	X	X	X	
Washburn College	X	×		X
Fairmount College	X			
Midland College. St. Benedict's College Baker University. College of Emporia Highland University Campbell College Kansas City University University of Kansas. Kansas Christian College. Bethany College. Bethany College. Kansas State Agricultural College Ottawa University St. Mary's College. Kansas Wesleyan University Cooper College. Washburn College. Friends University St. John's Lutheran College. Southwest Kansas College.	××××××××××××××××××××××××××××××××××××××			
Southwest Kansas College.	Ŷ	Ŷ	× ×	
	,	, ,		

Table 23.—Institutions conferring A. B., B. S., Ph. B., and B. L. degrees—Cont'd.

	w			
Institution.	А.В.	B.S.	Ph. B.	В. L.
KENTUCKY.				
W. L. G.W.				
Union College Berea College Central University of Kentucky. Georgetown College Liberty College Agricultural and Mechanical College of Kentucky Kentucky University Bethel College St. Mary's College Kentucky Wesleyan College	× × × × × × ×	····×		·····
Central University of Kentucky	×	Ŷ		^
Georgetown College	X	X		
Liberty College	X	X X X X		
Kentucky University	×			
Bethel College	Ŷ	Ŷ		×
St. Mary's College	X	×		
Kentucky Wesleyan College	X	X	×	
LOUISIANA.			i	
Tanisiana State IIIvimonitus	V	×		
Louisiana State University Jefferson College College of the Immaculate Conception H. Sophie Newcomb Memorial College Leland University New Orleans University Tulane University of Louisiana	× × × × ×	_ ^		
College of the Immaculate Conception	Ŷ			
H. Sophie Newcomb Memorial College.	X			
Leland University	X			
Tulane University of Louisiana	×	× ×		
Tutallo Olivoidity of Boarstona	^	^		
MAINE.				
Bowdoin College. Bates College. University of Maine Colby College.	X			
Bates College	X			
University of Maine	× × ×	X	Χ.	
Coroy Conege	^	X		
MARYLAND.				
St. John's College.	X	X		
Johns Hopkins University.	X	X		
Loyola College	X	X		
Woman's College of Reltimore	\$ ·			
Washington College	Ŷ			
Maryland Agricultural College		×		
Rock Hill College.	X	X		
Mount St. Mary's College	× × × × × × × × × ×			
New Windsor College	×			
MARYLAND. St. John's College. Johns Hopkins University. Loyola College. Morgan College. Woman's College of Baltimore. Washington College. Maryland Agricultural College. Rock Hill College. St. Charles College. Mount St. Mary's College. New Windsor College. Western Maryland College.	X			
MASSACHUSETTS.				
Amherst College.	X	X		
Massachusetts Agricultural College.		X		
Boston College.	×	X		•
Massachusetts Institute of Technology		Ŷ		^
Harvard University.	X	ax ·		
Radcliffe College	X			
Mount Holyaka College	X			
American International College	×	×		
Tufts College.	X	X		
Wellesley College.	X			
Clark College	X X X X X X X X X			
College of the Holy Cross.	×			
MASSACHUSETTS. Amherst College. Massachusetts Agricultural College. Boston College. Boston University. Massachusetts Institute of Technology. Harvard University. Radeliffe College. Smith College. Mount Holyoke College. American International College. Tufts College. Wellesley College. Wellesley College. Clark College. College. College of the Holy Cross. Worcester Polytechnic Institute		×		
Adrian College. Michigan Agricultural College Albion College. Albion College. Alma College. University of Michigan Detroit College. Hillsdale College. Hope College. Hope College of Mines Kalamazoo College Olivet College.				
Adrian College	×	×	×	×
Michigan Agricultural College.		X		
Albion College	X			
Injugrate of Michigan	×	b ×	X	X
Detroit College	X	o X		
Hillsdale College	×			
Hope College.	. X			
Kalamazoo College		X		
Olivet College.	X	^	^	
	/\			
MINNESOTA.				
Angeburg Seminary	X	X	X	
University of Minnesota	X	δ×		
Carleton College	×	X		X
St. John's University. Augsburg Seminary. University of Minnesota Carleton College. St. Olaf College.	X	X	l	
a Conferred on graduates of the Lawrence Scientific	e School			

a Conferred on graduates of the Lawrence Scientific School.
 b For graduates in technical courses.

Table 23.—Institutions conferring A. B., B. S., Ph. B., and B. L. degrees—Cont'd.

Institution.	Λ.В.	B.S.	Ph.B.	в. L.
MINNESOTA—continued,				
Hamline University	×		×	
Macalester College.	×	×	`	
Macalester College. Gustavus Adolphus College. Parker College.	× × ×			
MISSISSIPPI.	^			
Mississippi Agricultural and Mechanical Conege	····×	× × × ×	×	
Rust University.	×	×	×××	
Millsaps College.	X	X	X	
Mississippi Agricultural and Mechanical College Mississippi College Rust University Millsaps College University of Mississippi Alcorn Agricultural and Mechanical College		Ŷ		
MISSOURI.				
Southwest Rentist College	~			
Conception College.	Ŷ			
Missouri Wesleyan College	X	· X		
Christian University	X	X	X	
University of Missouri	Ŷ	a X		
Conception College Missouri Wesleyan College Christian University Clarksburg College University of Missouri Central College	××××××××××××××××××××××××××××××××××××××	X		
Westminster College	X			×
La Grange College	Ŷ	l â	X	×
Central College Westminster College Pritchett College La Grange College William Jewell College Missouri Valley College Morrisville College Park College Christian Brothers College	X			
Missouri Valley College	×		X	
Park College	Ŷ	····		
Christian Brothers College.	X	×		
St. Louis University Washington University	×	b×		
Drury College	Ŷ	Ŷ		×
St. Louis University Washington University Drury College Tarkio College Central Wesleyan College.	X	b × × ×	;;	
i i	X	X	×	×
MONTANA.				
Montana College of Agriculture and Mechanic Arts. University of Montana	×	×		
NEBRASKA.				
Bellevue College.	×	×	×	
Bellevue College Cotner University.	X			
Union College	X	×××		×
Grand Island College	Ŷ	l ŝ	×	
Hastings College.	X	X		
University of Nebraska	×	X		
Union College Doane College Grand Island College Hastings College University of Nebraska Creighton University Nebraska Wesleyan University York College	× × × × × × ×	X	×	×
York College	×	×		
NEVADA.				
Nevada State University	×	×		
NEW HAMPSHIRE.				
New Hampshire College of Agriculture and Mechanic Arts		×		
Dartmonth College St. Anselm's College	×	X		
St. Anselm's College.	×			
NEW JERSEY.				
St. Peter's College	X			
St. Benedict's College	×	X		X
Princeton University.	x	·×		X
St. Peter's College St. Benedict's College Rutgers College Princeton University Seton Hall College.	X	X		
NEW MEXICO.				
	×			
University of New Mexico. New Mexico College of Agriculture and Mechanic Arts. New Mexico School of Mines.		×		
New Mexico School of Mines		X	1	

a For graduates in technical courses. b In the school of engineering.

Table 23.—Institutions conferring A. B., B. S., Ph. B., and B. L. degrees-Cont'd.

,				
Institution.	А.В.	B.S.	Ph. B.	В. L.
NEW YORK. Alfred University. St. Bonaventure's College St. Stephen's College Wells College. Wells College. Adelphi College. Polytechnic Institute of Brooklyn St. Francis College. St. John's College (Brooklyn) Canisius College. St. Lawrence University. Hamilton College. Elmira College. Hobart College. Colgate University Cornell University Barnard College. College of St. Francis Xavier. College of St. Francis Xavier. College of the City of New York College of the City of New York St. John's College. New York University St. John's College (New York) Niagara University Clarkson School of Technology Vassar College. University of Rochester. Union College. Syracuse University. Rensselaer Polytechnic Institute.				,
Alfred University	X	×	×	
St. Bonaventure's College.	Ŷ			
St. Stephen's College	X			
Wells College	X			
Polytechnic Institute of Brooklyn	Ŷ	X X		
St. Francis College.	X	X		
St. John's College (Brooklyn)	X			
Canisius College.	X.			
Hamilton College.	Ŷ	- · · · ·	X	
Elmira College	× ·	X		
Hobart College	X	X .	X	X
Cornell University	X	X		
Barnard College.	Ŷ			1
College of St. Francis Xavier	X			
College of the City of New York	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	c × c × ×		
Manhattan College	X	cX	• • • • • • • • • • • • • • • • • • • •	
New York University.	Ŷ	×	×	
St. John's College (New York).	X	X		
Niagara University	X			
Vassar College	×	×		
University of Rochester.	Ŷ	×	X	
Union College	X.	×××	××	
Syracuse University	X	X	·×	X,
Rensselaer Polytechnic Institute		Χ.		
NORTH CAROLINA.				
St. Mary's College				
University of North Carolina.	× .	×	X	
Biddle University	X	X X		
Davidson College	X	Χ.		
Elon College	X : X X X X X X X X X X X X X X X X X X		·····	· · · · ·
Agricultural and Mechanical College for the Colored Race.		X		
Guilford College	X	×		
Cetawha College	× × ×			
North Carolina College of Agriculture and Mechanic Arts.		×××		^
Shaw University	×	Ŷ		
Livingstone College.	 X X X			
Wake Forest College.	X			
NORTH CAROLINA. St. Mary's College. University of North Carolina Biddle University. Davidson College Trinity College Elon College Agricultural and Mechanical College for the Colored Race. Guilford College Lenoir College Catawba College North Carolina College of Agriculture and Mechanic Arts. Shaw University Livingstone College Wake Forest College Wake Forest College Weaverville College.		^		
NORTH DAKOTA.				
North Dakota Agricultural College Fargo College		V		
Fargo College	× ×	×		
Fargo College State University and School of Mines of North Dakota	×			
Buchtel College. Mount Union College. Ohio University. Baldwin University. German Wallace College. Cedarville College. St. Xavier College. University of Cincinnati Case School of Applied Science St. Ignatius College Western Reserve University Capital University. Ohio State University St. Mary's Institute. Defiance College. Ohio Wesleyan University. Findlay College. Kenyon College. Denison University. Hiram College. University. Hiram College. Lima				
Mount Union College	X	X	X	
Ohio University	X	X	X	×
Baldwin University.	× × × × × ×	X X X	X X X X	X
German Wallace College	×	X	X	X
St. Vavier College	X		X	
University of Cincinnati	×	a ×		
Case School of Applied Science		$a \times$		
St. Ignatius College	X			;;
Capital University	X		×	X
Ohio State University	×	a ×		
St. Mary's Institute.	Ŷ	×		
Defiance College	X	X	X	X
Findley College	X	X	·····	X
Kenyon College	×	×	×	X
Denison University	×	X	×××	X
Hiram College	× × × × × × × × × × × × × × × × × × ×	a × × × × × × × × × × × × × × × × × × ×	X	
Lima College Marietta College	X	X	· · · · ·	X
77				

Table 23.—Institutions conferring A. B., B. S., Ph. B., and B. L. degrees—Cont'd.

		,		
Institution.	А.В.	B. S.	Ph. B.	B. L.
OHIO—continued.				
Franklin College	~	· ·	×	-
Muskingum College	× × × × × × × × × × × ×	×	1 ^	Y
Oberlin College	X		×	
Miami University.	X			
Rio Grande College	X	×		
Scio College	X	X	X	
Heidelherg University	X		×	
Otterbein University	\diamond	X X X X	_ X	_ X
West Lafavette College	×	Ŷ	X	
Wilmington College.	X	X		
University of Wooster.	X	X	X	
Franklin College Muskingum College Oberlin College. Miami University. Rio Grande College Scio College Wittenberg College. Heidelberg University Otterbein University West Lafayette College. Wilmington College. University of Wooster Antioch College.	×	×		
OKLAHOMA.				
University of Oklahoma	×	×		
Oklahoma Agricultural and Mechanical College		X		
Kingfisher College Epworth University	×			
·	X			
OREGON.				
Albany College. Oregon State Agricultural College. Dallas College. University of Oregon Pacific University. McMinnville College. Pacific College. Philomath College. Willamette University.	×	X		X
Dallas College		×		
University of Oregon	X	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \		
Pacific University	\Diamond	^		
McMinnville College	Ŷ	×		X
Pacific College	X	X		
Philomath College.	× × × × ×	×		
Willamette University	X	X	X	X
PENNSYLVANIA.				i
Western University of Pennsylvania.	V		×	
Muhlenberg College	\Diamond	×	^	
Lebanon Valley College	Ŷ			
St. Vincent College	×			
Beaver College	×	×		X
Geneva College	X	X		
Bryn Mawr College	X			
Dickinson College	\chi_	····×	×	
Pennsylvania Military College	Ŷ	×	· · · · · · · · · · · · · · · · · · ·	
Ursinus College	X			
Western University of Pennsylvania Muhlenberg College Lebanon Valley College St. Vincent College Beaver College Geneva College Goneva College Bryn Mawr College Bryn Mawr College Pennsylvania Military College Ursinus College Lafayette College Pennsylvania Ollege Pennsylvania Ollege Pennsylvania Military College	X	X	X	
Pennsylvania College	X	×		
Havenford College	X	X	×	
Inniata College	\sim	X		
Franklin and Marshall College	Ŷ		×	
Bucknell University	×	X	×	
Lincoln University.	X			
Allegheny College	X	c × × × × × × × × × × × × × × × × × × ×		
Westminster College	X	X		
Central High School (Philadelphia)	\$	× ×		
La Saile College	Ŷ	Ŷ		
Temple College	×	×		
University of Pennsylvania.	X	X		
Holy Ghost College	X	X		
Susquenanna University.	X	X		
Ponnsylvania Stata College	X	X		
Swarthmore College	Ŷ	a ×		
Villanova College	×			
Washington and Jefferson College.	××××××××××××××××××××××××××××××××××××××	×		
Ursnus College Pennsylvania College Grove Citv College Haverford College Haverford College Haverford College Haverford College Franklin and Marshall College Bucknell University Lincoln University Allegheny College Albright College Westminster College Central High School (Philadelphia) La Salle College University of Pennsylvania Holy Ghost College University of Pennsylvania Holy Ghost College Susquehanna University Lehigh University Pennsylvania State College Swarthmore College Villanova College Villanova College Washington and Jefferson College Waynesboro College	×	X		×
RHODE ISLAND.				
Rhode Island College of Agriculture and Mechanic Arts.		×		
Brown University.	×	×	×	
SOUTH CAROLINA.				
	~			
South Carolina Military Academy	^	Ŷ		
College of Charleston South Carolina Military Academy Clemson Agricultural College		X		
a For graduates in engineering course.				

a For graduates in engineering course.

Table 23 .- Institutions conferring A. B., B. S., Ph. B., and B. L. degrees-Cont'd.

THE RESIDENCE OF THE PARTY OF T				
Institution.	А. В.	В. S.	Ph. B.	В. L.
SOUTH CAROLINA—continued.				
Proslyterian College of South Carolina	V			
Prosbyterian College of South Carolina Allen University . University of South Carolina Erskine College Furman University Newberry Collego Claffin University Wofford College	× × × × × ×	×		
University of South Carolina	X	×		
Furman University	×	. X		
Newberry College	X	×	×	
Wofford College	X	×	X	
	^			
SOUTH DAKOTA.		_		
South Dakota Agricultural College Huron College Dakota Wesleyan University Redfield College University of South Dakota Yankton College South Dakota State School of Mines		X		
Dakota Weslevan University	× × × ×	X X X	×	×
Redfield College	X	X	X	
University of South Dakota.	×		×	
South Dakota State School of Mines.		×		
Grant University	Y	~	×	
King College	X X X X X X X X X X X X X X X X X X X	X X X X		×
Southwestern Presbyterian University	X	X	X	
Southwestern Raptist University	X X-	X		
Carson and Newman College	Ŷ			
Knoxville College.	X	X X X		
Cumberland University	×	×		1
Bethel College.	×	X		- X
Maryville College.	×		X	· · · · · ·
Milligan College.	×	X X X X	X	^
Fisk University.	X	X		
Walden University	X	×		X
University of the South	X			
Greeneville and Tusculum College	X	X		
TENNESSEE. Grant University King College. Southwestern Presbyterian University Hiwassee College. Southwestern Baptist University Carson and Newman College Knoxville College. University of Tennessee. Cumberland University. Bethel College. Maryville College. Maryville College. Christian Brothers College. Milligan College. Fisk University. Vanderbit University. Walden University University of the South Burritt College. Greeneville and Tusculum College. Washington College.	Ŷ	Ŷ		
TEXAS.	,			
St. Edward's College.	× ×.			, <u></u>
Agricultural and Mechanical College of Texas	X.	×××		×
Fort Worth University.	X	×		
Polytechnic College.	X	×	X	X
Southwestern University	X	×	×	
Burleson College	X	×		X
Wiley University	×			·
St. Edward's College University of Texas. Agricultural and Mechanical College of Texas. Fort Worth University. Polytechnic College St. Mary's University. Southwestern University. Burleson College Texas Christian University. Wiley University, Austin College Baylor University. Paul Quinn College. Trait University. Paul Quinn College. Trinity University.	× × × × × × × × × × ×	X		
Paul Ouing College	X	×××	×	X
Trinity University.	Ŷ	×		X
TYMAYT			1	
UTAH.		1	1	
Agricultural College of Utah	X	×		
Brigham Young College Agricultural College of Utah University of Utah	×	a X		
VERMONT.				
University of Vermont Middlebury College Norwich University	× × ×.	X	×	
Norwich University	×.	×		
VIRGINIA.				
Randolph-Macon College	×			
Virginia Agricultural and Mechanical College		×	Y	
University of Virginia	X	·····		
Emory and Henry College	×	×		
Fredericksburg College Hampden-Sidney College	X			×
Randolph-Macon College Virginia Agricultural and Mechanical College Bridgewater College University of Virginia Emory and Henry College Fredericksburg College Hampden-Sidney College Washington and Lee University Randolph-Macon Woman's College	X X X X X	a X		
Randolph-Macon Woman's College.	X	1		
- D 1 - 1 - 1 - 1 - 1 - 1				

a For graduates in engineering school.

Table 23. - Institutions conferring A. B., B. S., Ph. B., and B. L. degrees-Cont'd.

\				
Institution.	А. В.	B. S.	Ph. B.	В. L.
VIRGINIA—continued, Richmond College. Virginia Union University. Roanoke College College of William and Mary. Virginia Military Institute.	× × ×	×		×
Washington. State College of Washington (Agricultural College). University of Washington. Gonzaga College. University of Puget Sound.		$a \times a \times$		
University of Puget Sound. Whitworth College. Whitman College. WEST VIRGINIA.	× × × ×	×	×	×
Morris Harvey College. Bethany College. West Virginia University WISCONSIN.	×××	»× .		×
Lawrence University Beloit College Mission House University of Wisconsin	X	×	×	
Milton College. Concordia College. Marquette College. Ripon College	×			
Northwestern University Carroll College WYOMING.	×			
University of Wyoming	. X	×		

a For graduates in engineering school. b For graduates in technical courses. c For graduates from the course for normal-school graduates.

Table 24.—Technical courses of study offered by universities, colleges, and schools of technology.

[Note.— \times indicates that the course is offered.]

[NOIE.—A material may the combots of cheed.]																	
Institution.	Agriculture.	Architecture.	Civil engineer- ing.	Chemical cn- gineering.	Electrical engineering.	Irrigation en-	Mcchanical engineering.	Metallurgical engineering.	Mining engi- ncering.	Marine engi- neering.	Sanitary engi- ncering.	Naval archi- tecture.	Forestry.	Hortleulture.	Textile cnginocring.	Railway engi- neering.	Ceramics.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	10	17	18
ALABAMA.																	
Alabama Polytechnic I: stitute. Howard College. Agricultural and Mechan- ical College for Negroes. University of Alabama.	×		×		a×		$a \times b \times$		×								
ARIZONA.																	
University of Arizona	×		×				×		×								
ARKANSAS.																	
University of Arkansas	×		×	×	×		×		×					×			
CALIFORNIA.																	
University of California Throop Polytechnic Insti-	×	×	×	×	×	×	×	×	×		×					×	
tute Leland Stanford Junior University			×	×	×		×		×								
COLORADO.													1				
University of Colorado Colorado College Colorado Agricultural Col-			«X	×	×	a×	×		×								
lege Colorado School of Mines	×	×	$a \times$		X	$a \times$	×	$a \times$	$a \times$								
CONNECTICUT.						_	1										
Trinity College Yale University Connecticut Agricultural College	X		×		×		×		×		×		X			×	
DELAWARE.						į											
State College for Colored Students Delaware College	×		×		×.												
DISTRICT OF COLUMBIA.																	
Catholic University of America. George Washington Uni-			×	×	×		×									ļ	
versity		×	X		×		×										
FLORIDA.																	
John B. Stetson University. University of Florida			×		×		×						İ				
GEORGIA.				1	^		^										
University of Georgia Georgia School of Tech-	×				×												
nelogy			- ×	×	×		×						1		- X		••••
IDAHO.																	
University of Idaho		020.	. ×	l	.! ×	1	l ×		1 ×	Æech	onto	1	1	1		1	1

a Combined in one course.

b Mechanical course.

Table 24.—Technical courses of study offered by universities, colleges, and schools of technology—Continued.

Institution.	Agriculture.	Architecture.	Civil engineer- ing.	Chemical en- gincering.	Electrical en- gincering.	Irrigation en-	Mechanical engineering.	Metallurgical engineering.	Mining engi- ncoring.	Marine engi- ncering.	Sanitary engi- necring.	Naval archi- tecture.	Forestry.	Horticulture.	Textile cngi- neering.	Railway engi- ncering.	Ceramics.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
ILLINOIS.	-		-													-	
University of IllinoisArmour Institute of TechnologyLewis Institute	×	×.	×	×	×		×				×					×	×
INDIANA.																	
Purdue University University of Notre Dame Earlham College Rose Polytechnic Institute.	×	×	×××	×	×		× × ×				×						
IOWA.																	
Iowa State College of Agriculture and Mechanic Arts. State University of Iowa Cornell College.	×		×	×	×		×		×				×	×			×
KANSAS.																	
University of Kansas Kansas State Agricultural College		×	×	×	×		×		×								
KENTUCKY.					-												
Berea College	×				 a×		 a×		×								
LOUISIANA.																	
Louisiana State University. Tulane University of Louisiana	×		×	$b \times \times \times$	×		×										
MAINE.																	
University of Maine	×		X	×	×		×		×				×	×			
MARYLAND.																	
St. John's College	×		×	×			×										
MASSACHUSETTS.																	
Massachusetts Agricultural College. Massachusetts Institute of Technology.	×													×			
Harvard University. Tufts College. Worcester Polytechnic Institute.	×	×	×××	×××	×××		×××		×				×	×			
MICHIGAN. *				,			,										
Michigan Agricultural Col-																	
lego	×		×	×	×		×		×	×		×	×				
MINNESOTA.													•			-	
University of Minnesota	X		×		X		×	×	×				X			X	

a Combined in one course.

Table 24.—Technical courses of study offered by universities, colleges, and schools of technology—Continued.

				,					,			,	,	,	,		
Institution.	Agriculture.	Architecture.	Civil engineer- ing.	Chemical en- gineering.	Electrical engineering.	Irrigation en- gincering.	Mechanical engineering.	Metallurgical engineering.	Mining engi- neering.	Marine engi- necring.	Sanitary engi- necring.	Naval archi- tecture.	Forestry.	Horticulture.	Textile engi- necring.	Railway engi- necring.	Ceramics.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
MISSISSIPPI.																	
Mississippi Agricultural and Mechanical College University of Mississippi Alcorn Agricultural and Mechanical College	×		×		a× ×		aχ		×					×	×		
MISSOURI.																	
University of Missouri Christian Brothers Collega Washington University		×	×××	×	×		×××	×	×		×						
MONTANA.						Was a second											
Montana College of Agricul- ture and Mechanic Arts Montana School of Mines University of Montana	×		×		×		×		×								
NEBRASKA.											-				di in		
University of Nebraska	X		×	×	×		×		×				X	×			
NEVADA.											2			İ			
Nevada State University	×		×				×		×								
NEW HAMPSHIRE.								To the second se			The second secon						1
New Hampshire College of Agriculture and Me- chanic Arts Dartmouth College	×		×		×		×				, ,						
NEW JERSEY.						1						4	de des				i
Stevens Institute of Tech- nology Rutgers College Princeton University	×		××		×××		×										×
NEW MEXICO.		E															
New Mexico College of Ag- riculture and Mechanic Arts. New Mexico School of Mines.	×		×				×		×								
NEW YORK.				1									A A COUNTY OF THE PERSON OF TH				
Alfred University. Polytechnic Institute of Brooklyn.	1		×														×
Brooklyn. Cornell University. College of the City of New York.	×	×	×		×		×			×	×	×				×	
Columbia University Manhattan College New York University Clarkson School of Technology		×	××××	×	×		×	×	×	×	×	×				×	
nology Union University Syracuse University Rensselaer Polytechnic Institute		×	×××	×	×××		×				×						

a Combined in one course.

Table 24.—Technical courses of study offered by universities, colleges, and schools of technology—Continued.

Institution.	Agriculture.	Architecture.	Civil engineer- ing.	Chemical en- gineering.	Electrical engineering.	Irrigation en- gincering.	Mechanieal engineering.	Metallurgieal engineering.	Mining engi- neering.	Marine engi- necring.	Sanitary engi- neering.	Naval archi- tecture.	Forestry.	Horticulture.	Textile engi- neering.	Railway engi- neering.	Ceramies.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
NORTH CAROLINA.																	
University of North Car-																	
olina. North Carolina College of Agriculture and Me- chanic Arts.			×						×						×		
NORTH DAKOTA.																	
North Dakota Agricultural College University of North Dakota	×	::::					×										
OHIO.																	
Ohio University			×		×		×	 	×								
ScienceOhio State University	·	×	×	X	×		×		×				$a \times$	$a \times$			×
OKLAHOMA.													-				
Oklahoma Agricultural and Mechanical Collega University of Oklahoma	×						×		×								
OREGON.			}														
Oregon Agricultural College. University of Oregon	×			×	×		×		×		 ×						
PENNSYLVANIA,																	
Western University of Pennsylvania Pennsylvania Military Col-			×		×		×		×							-	
lege Lafayette College Grove City College Haverford College			×××		×		×		×								
Bucknell University Allegheny College University of Pennsylvania			×××××××××××××××××××××××××××××××××××××××														
Lenigh University		×	×	××	×××		×××		×	×							
Swarthmore College	×		×	×	×		×		×								
Washington and Jefferson College.			×												١		
RHODE ISLAND.															i .		
Rhode Island College of Agriculture and Me- chanic Arts	×				×		×								,		
Brown University			×		×		×										
SOUTH CAROLINA.						1											
Clemson Agricultural College. University of South Carolina.	×		×		×		×	×							×		
SOUTH DAKOTA.						-									1		
South Dakota Agricultural College	×				×		×							×	·		
State School of Mines University of South Dakota	1		-X	1	×.	1	×		×		J						
			a C	omb	ined	in o	ne c	ours	ρ.								

Table 24.—Technical courses of study offered by universities, colleges, and schools of technology—Continued.

		ic.	er-	-u .	-i .	-i .	13 .c.	18 FG	. <u>-L</u>	-L.	-igi	<u>-</u>		re.	-1-	-i di	
Institution.	Agriculture.	Architecture	Civil engineer- ing.	Chemical en- gineering.	Electrical engineering.	Irrigation en- ginecring.	Mechanical engineering.	Metallungica engineering	Mining enginering.	Marine engineering.	Sanitary eng	Naval arch tecture.	Forestry.	Horticulture.	Textilc engi- neering.	Railway engi- neering.	Ceramics.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
TENNESSEE.														The same of the sa			
Knoxville College University of Tennessee Cumberland University. Vanderbilt University. University of the South. Washington College	× × ···· ×		× × ×	×	×		×		×								
TEXAS.								A WILLIAM STATE OF THE STATE OF				1					
University of TexasAgricultural and Mechanical College of Texas				1					×		×				×		
UTAH.								-				The state of the s					
Agricultural College of Utah University of Utah	×		×				×		×								
VERMONT.										1	displaying the state of the sta	100					
University of Vermont Norwich University	×		×		×		×										
VIRGINIA.															ì	-	
Virginia Agricultural and Mechanical College University of Virginia. Hampden-Sidney College Washington and Lee Uni-					×		×								1		
versity			×	×	×												
WASHINGTON.									1								
State College of Washington (Agricultural College). University of Washington	×		×		×		×	×	×					×			
WEST VIRGINIA.									1	T.							
West Virginia University	×		×		X		X		×								
WISCONSIN.													and to opposite the		and the same		
University of Wisconsin	×		×	×	X		X				X						
WYOMING.										-							
University of Wyoming	X					×	×		×								

Table 25.—Statistics of universities, colleges, and

		TABLE 25.—Stati	seed by white	(131111	.o, c	occi	,00,	ana
					Pro	fess	ors a	nd s.
	Location.	Name.	Religious or non- sectarian control.	Year of first open- ing.	Prej ato depo me	par- ory art- nt.	Coll at depa mer	te art-
				*****	Men.	Women.	Men.	Women.
į	1	2	3	4	5	6	7	8
	ALABAMA.							
1 2 3 4 5 6	Auburn. East Lake. Greensboro St. Bernard Springhill University. ARIZONA.	Alabama Polytechnic Institute	StateBaptM. E. SoR. CR. C. State	1872 1841 1859 1892 1830 1831	4 2 4 8 3 0	0 0 0 0 0	41 6 7 21 13 24	0 0 0 0 0 5
7	Tueson	University of Arizona	Territory	1891	4	4	17	1
8 9 10 11 12 13 14	ArkadelphiadoBatesvilleClarksvilleConwayFayettevilleLittle Rock	Henderson College. Ouachita College *. Arkansas College. Arkansas Cumberland College. Hendrix College University of Arkansas. Philander Smith College.	Meth Bapt Presb Cumb.Presb M. E. So State M. E.	1890 1886 1872 1891 1884 1872 1877	4 4 4 5 2 6 3	2 2 1 4 0 5 1	4 6 5 6 37 3	2 0 0 3 0 6 1
15	CALIFORNIA.		Otata	1000			100	1
15 16 17 18 19 20 21 22 23 24 25 26	Berkeley Claremont Los Angeles do do Oakland Pasadena San Francisco San Jose Santa Clara Stanford University	University of California Pomona College Oecidental College St. Vincent's College University of Southern California California College St. Mary's College Throop Polytechnic Institute St. Ignatius College University of the Pacific Santa Clara College Leland Stanford Junior University	State Cong. Presb. R. C. M. E. Bapt. R. C. Nonsect. R. C. M. E. R. C. M. E. R. C. Nonsect.	1869 1888 1888 1865 1880 1870 1863 1891 1855 1851 1851	0 3 25 14 2 8 12 19 7 23	5 0 10 4 0 1 0 4 0	163 17 15 13 20 2 14 6 10 7 10 150	1 4 5 0 13 4 0 1 0 2 0 21
	COLORADO.							
27 28 29 30 31 32	Boulder. Colorado Springs Denver. Fort Collins. Golden. University Park	University of Colorado. Colorado College. College of the Sacred Heart. State Agricultural College. Colorado School of Mines. University of Denver	State Nonsect R. C. State State M. E.	1877 1874 1888 1879 1874 1864	6 6 10 11 0 4	11 5 0 3 0 1	48 28 7 33 17 21	6 2 0 7 0 8
	CONNECTICUT.							
33 34 35 36	Hartford. Middletown. New Haven. Storrs.	Trinity College Wesleyan University Yale University Connecticut Agricultural College	Nonsect M. E Nonsect State	1824 1831 1701 1881	0 0 0	0 0 0	23 34 227 19	0 2 0 4
37	Dover	State College for Colored Students	State	1892	4	2 0	4	2 0
38	Newark	Delaware College	State	1834	0	0	20	0
39 40 41 42 43 44 45	Washington do do do do do do do do do do do do do	Catholic University of America Gallaudet College Georgetown University George Washington University Gonzaga College* Howard University St. John's College	R. C. Nation. R. C. Nonsect. R. C. Nation. R. C.	1864 1789 1821 1821 1867	0 6 19 2 3 7	0 3 0 0 1	20 12 25 71 7 7 7	0 2 0 0 0 0 1

1		rofess	ors an														
			ctors.				1			Stude							
	Proj	nal	To nun	nber	Prepa	у.	Colleg depart	giate	Grad	luate mer		rt-	Prof	al	To	iber	
	depa	ert- nts.	(excluduplie	iding cates).	depa , mer	ert-	depart	ment.	Resi	dent.	Non	res-	depa men	rt- ts.	(excluduplic	nding eates).	
	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	W отеп.	
	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
	0 0 0 5 23	0 0 0 0	43 8 11 23 21 45	0 0 0 0 0 5	78 40 21 24 24 24	0 0 0 0 0	468 141 130 50 108 217	11 0 11 0 0 51	20 0 0 0 0 3 6	2 0 2 0 0 5	0 0 0 0 0 0	0 0 0 0 0	0 0 0 20 0 235	0 0 0 0 0	566 181 151 131 215 425	13 0 13 0 0 56	1 2 3 4 5 6
-	0	0	21	5	89	74	40	19	1	1	2	0	0	0	132	94	7
	0 0 0 0 0 40 1	0 0 0 0 0	4 8 5 5 8 8 5 5	2 2 1 4 0 11 13	50 110 55 70 145 365 36	60 133 42 60 17 183 5	40 138 27 19 40 339 20	48 88 16 13 4 171 11	0 0 0 0 0 10 0	0 0 0 0 0 0 3 0	0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 217 17	0 0 0 0 0	90 248 82 89 185 1,102 320	108 221 58 73 21 426 298	8 9 10 11 12 13 14
	53 0 0 0 134 0 0 0 0 0 0 5	0 0 0 0 4 0 0 0 0 0	218 19 18 28 177 2 22 217 29 12 33 155	2 8 10 0 34 4 0 11 0 9 0 21	0 59 88 195 112 24 270 195 286 71 275	0 92 136 0 104 20 0 64 0 37	1,504 72 72 40 107 4 79 20 66 15 89 996	1,015 138 64 0 78 5 0 13 0 516	153 0 1 0 7 0 0 0 0 0 0 0 1 7 7 7	194 2 0 0 1 0 0 0 0 0 0 0 0 47	2 0 0 0 0 0 0 0 0 0 0 0	200000000000000000000000000000000000000	285 0 0 0 341 0 0 0 0 0 0 155	19 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2,607 142 161 335 618 28 449 238 352 111 365 1,222	1, 331 254 200 0 399 25 0 117 0 154 0 564	15 16 17 18 19 20 21 22 23 24 25 26
	63 0 0 0 0 0 125	0 0 0 0 0	111 29 17 35 17 158	18 6 0 10 0 13	241 86 175 144 0 74	263 42 0 46 0 76	306 231 49 157 262 191	279 215 0 36 0 187	13 3 0 2 0 80	19 4 0 0 0 0 22	0 3 0 0	0 1 0 	115 14 0 0 211	4 0 0 0	675 327 224 410 262 627	572 257 0 92 0 494	27 28 29 30 31 32
	0 0 103 0	0 0 0 0	23 34 359 19	0 2 0 4	0 0 0	0 0 0	162 290 2,207 108	0 31 0 20	2 17 258 0	0 0 33 0	1 0 64 0	0 0 0 0	0 0 481 0	0 0 0 0	165 307 3,122 108	0 31 86 20	33 34 35 36
	0	0 0	4 20	2 0	37 0	45 0	32 118	19 0	0 1	0	0	0	0	0	69 119	64 0	37 38
	10 0 66 151 0 54 0	0 0 0 0 0 0 1	30 15 110 269 9 74 14	0 5 0 0 0 16 0	0 17 137 69 169 115	0 11 0 0 49 0	26 46 81 332 7 46 30	0 30 0 143 0 16	108 2 15 65 0 0 0	0 2 0 17 0 0 0	0 0 0 0 0 0	0 0 0 0 0	69 0 460 951 0 386	0 0 0 10 0 16 0	203 65 693 1,348 127 706 145	0 43 0 170 0 230 0	39 40 41 42 43 44 45

Table 25 .- Statistics of universities, colleges, and

							ors a	
	Location.	Name.	Religious or non- sectarian control.	Year of first open- ing.	Pre ato dep me	art-	dep	legi- te art- ent.
			*	mg.	Men.	Women.	Men.	Women.
	1	2	3	4	5	6	7	8
					_			
46 47 48 49	De Land	John B. Stetson University University of Florida St. Leo College Rollins College	Bapt State R. C Nonsect	1887 1884 1800 1885	9 2 5	13 0 4	14 15 5 9	3 0 0 10
-	GEORGIA.							
50 51 52 53 54 55 56 57 58 59 60 61	Athens. Atlanta do do do Bowdon Dahlonega. Maeon Oxford South Atlanta Wrightsville. Young Harris.	University of Georgia Atlanta Baptist Cellege Atlanta University Georgia School of Technology Morris Brown College Bowdon College North Georgia Agricultural Cellege North Georgia Agricultural Cellege Hercer University Emory College Clark University* Nannie Lou Warthen Institute Young Harris College*	State Bapt Nonsect State A M E Nonsect State Bapt M E So M E M E So M E M E So M E M E So M E M E So M E M E So M E M E So M E SO M E S	1800 1867 1869 1888 1885 1857 1872 1866 1870 1891 1885	0 6 4 10 3 0 11 0 2 9 2	0 44 8 0 7 3 3 0 0 3 3 2	27 7 5 36 6 2 11 11 12 4 2 4	0 4 5 0 1 1 3 0 0 3 3 2
	IDAHO.							
52	Moscow	University of Idaho		1892	3	1	18	4
	ILLINOIS.							
77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93	Abingdon Bloomington Bloomington Bourbonnais Carlinville Carthage Chicago do do do Decatur Elmhurst Eureka Evanston Ewing Galesburg do Greenville Jacksonville Lake Forest Lebanon Lincoln Monmouth Naperville Peru Quincy Rock Island Upper Alton Urbana Westfield Wheaton	Ewing College Knox College Lornbard Cellege Greenville Cellege* Illinois Cellege Lake Forest Cellege McKendree Cellege Lincoln Cellege Monnouth Cellege Northwestern Cellege St. Bede Cellege St. Bede Cellege St. Francis Sclanus Cellege St. Francis Cellege St. Friencis Cellege Winterfi Cellege Murversity of Illinois Westfield College Westfield College Wheaton College		1896 1899 1899 1892 1903 1871 1855 1855 1865 1862 1828 1866 1828 1861 1860 1827 1863	7 0 23 1 8 16 23 28 6 12 15 5 25 9 3 3 17 4 8 8 2 7 7 4 8 8 2 7	5200 1444 19900 0011 0022 2334 11 0000 423 3000 00433 422	7 9 15 6 7 51 116 12 13 226 6 12 13 5 8 17 8 5 10 10 10 10 10 10 10 10 10 10 10 10 10	52 01 00 50 00 22 7 00 02 23 33 22 22 33 32 22 04 44 11 00 00 00 00 00 00 00 00 00 00 00 00
94 95 96 97	Bloomington Crawfordsville Collegeville Fort Wayne	Indiana University Wabash College St. Joseph's College Concordia College	State Nonsect R. C Luth	1824 1832 1891 1839	0 11 10	0 0 0	70 15 6 10	10 0 0 0

^{*}Statistics of 1904-5.

21 0 0 0	0 9 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	5 3 0 0 5 0 0 14 0 0 0	3 0 5 0	9	Men.	sio dep	
0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ò	0 0 0 0 0 0 0 0	0 0 0 0	10	Women.	ofes- nal art- nts.	rofess instru
91 15 17 10	7 27 7 11 1 56 59 9 30 13 312 24 4 7 7 15 266 61 11 17 3 10 0 11 14 15 14 15 3 3 8 8 359 3 3 13	21	32 15 6 38 14 2 11 22 16 13 2 5	26 20 6 9	11	Men.	nun	ors an
10 0 0 0	5 10 0 0 2 4 4 4 24 4 0 0 0 0 29 12 0 2 2 35 6 6 13 3 3 19 0 0 1 11 11 19 5 5 0 0 7 7 6 6 49 5 8 8	5	0 8 11 0 8 4 3 0 0 6 7 4	16 0 0 11	12	Women.	tal nber uding eates).	đ
0 37 121 130	52 51 150 16 77 266 553 32 160 212 35 61 712 39 12 136 60 42 42 118 112 115 56 56 57 116 60 42 42 42 42 42 42 42 43 44 44 44 44 44 44 44 44 44 44 44 44	67	0 136 83 182 47 144 116 0 44 45 27	146 9 56	13	Men.	Prep tor depa me	
0 0 0	43 19 0 19 132 209 0 0 0 0 113 3 608 209 166 127 14 29 16 16 22 22 22 23 43 44 0 0 0 0 0 0 13 13 10 10 10 10 10 10 10 10 10 10	41	0 0 164 0 92 110 25 0 0 35 23 105	154 0 48	14	Women.	rt-	
707 238 48 100	31 688 82 25 21 135 85 126 1,474 100 700 20 105 24 65 109 20 20 112 85 44 69 105 24 65 109 112 85 46 47 45 45 46 47 46 47 47 48 48 48 48 48 48 48 48 48 48	141	360 21 35 316 5 9 64 186 245 17 35	64 77 30 16	15	Men.	Colle depart	
628 0 0 0	32 46 0 16 20 0 123 0 2,169 137 0 25 434 3 110 80 18 47 69 7 7 19 111 36 0 0 2,266 6 0 10 10 10 10 10 10 10 10 10 10 10 10 1	60	0 0 11 0 0 19 5 0 0 15 5 3 75	38 0 0 17	16	Women.	giate ment.	
66 6 0 0	0 0 0 4 0 0 0 0 0 28 0 692 2 4 0 2 2 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 1	0	7 0 0 0 0 0 0 1 2 0 0	0 8 0 0	17	Men.	Grad	5
18 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	0 0 1 0 0 0 0 0 0 0 0 0	0 0 0 0	18	Women.	luate mer dent.	Stude
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 1 0 0 0 0 0 0 0	0 0 0 0	19	Men.	ıt.	nts.
0 0 0	000000000000000000000000000000000000000	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	20	Women.	ires-	
264 0 0 0	0 59 20 0 0 0 0 0 0 787 0 0 0 41 1,608 0 0 0 0 35 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	41 45 0 0 29 0 0 69 0 0	30 0 13 0	21	Мен.	Prof sion depa ment	
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 1 0 0 0 0	0 0 0 0	22	Women.	al rt-	
1,037 281 169 230	83 178 252 41 98 1,564 41,708 658 1,58 2,785 353 112 160 2,783 181 126 123 110 120 103 102 195 335 353 111 2,64 41 100 2,783 111 126 123 131 141 141 141 141 141 141 14	208	408 202 119 498 81 153 180 256 292 62 135 235	240 136 52 112	23	Mem.	To nun (exclu duplic	
647 0 0 0	75 65 0 35 154 0 332 0 0 2,454 410 0 97 1,080 110 382 46 137 63 186 57 174 175 10 0 0 0 186 175 175 175 175 175 175 175 175 175 175	162	0 0 0 221 0 93 129 30 0 0 125 196 180	192 0 0 98	24	Women.	iber iding	
94 95 96 97	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 88 88 89 90 90 90 90 90 90 90 90 90 90 90 90 90	62	50 51 52 53 54 55 56 57 58 59 60 61	46 47 48 49				

Table 25.—Statistics of universities, colleges, and

-		TABLE 20.—State			Pro	ofess	ors a	and
	Location.	Name.	Religious or non- sectarian control.	Year of first open- ing.	Pre	par- ory art-	Coll	legi- te art-
				mg.	Men.	Women.	Men.	Women.
	1	2	3	4	5	C	7	8
	INDIANA—continued.							
98 99 100 101 102 103 104 105 106 107 108 109	Franklin Greencastle Hamover Indianapolis Lafayette Merom Moores Hill. Notre Dame Oakland City Richmond St. Meinrad Terre Haute Upland	Franklin College*. De Pauw University Hanover College Butler College Purdue University Union Christian College Moores Hill College University of Notre Dame. Oakland City College Earlham College Ext. Meinrad College. Rose Polytechnic Institute Taylor University	Bapt. M. E. Presb. Christian State. Christian R. E. R. C. Bapt. Friends. R. C.	1837 1837 1833 1855 1874 1859 1856 1842 1891 1847 1857 1883 1846	6 5 6 1 0 2 2 34 3 0 7	2 5 1 1 0 3 2 0 2 0 2 0	7 20 10 14 109 3 7 37 4 18 11 21 10	2 5 1 2 7 1 3 0 2 7 0 0 2
111 112	INDIAN TERRITORY. Bacone	Indian University. Henry Kendall College.	Bapt	1880 1894	3 4	11 8	3 4	11 4
	IOWA.							
113	Ames	Iowa State College of Agriculture and Mechanic Arts.	State	1868			77	35
114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 131 132 131 132 133 134 135 136 137	Cedar Rapids. Charles City Clinton. College Springs. Decorah. Des Moines do. Dubuque. Fairfield Fayette Grinnell Hopkinton Indianola Iowa City Lamoni Legrand Mount Pleasant do. Mount Vernon Oskaloosa. Pella Stoux City Storm Lake. Tabor. Toledo.	Coe College Charles City College Wartburg College Amity College Luther College Luther College Des Moines College Drake University St. Joseph's College Parsons College Upper Iowa University Iowa College Lenox College Lenox College Simpson College Simpson College State University of Iowa Graceland College German College. Jowa Wesleyan University Cornell College Central University of Iowa Morningside College Dena College Central University of Iowa Morningside College Tabor College Leander Clark College	Presb. Cong. U. B.	1859 1867 1855 1895 1873 1844 1853 1873 1853 1894 1891 1857	8 5 6 2 13 3 6 6 12 5 14 3 7 7 15 6 2 2 10 8 1 6 6	4 6 0 2 0 3 9 0 0 1 12 2 2 5 12 0 0 13 5 1 10 2 1 1	16 6 7 5 13 5 22 9 9 14 19 6 13 80 3 3 3 14 13 20 7 4 4 14 6 5 7	7 0 0 0 5 0 0 5 3 0 0 2 12 4 3 3 6 6 12 2 2 0 0 3 6 6 3 4 4 3 3 5 5 2 2 2 2
139 140 141 142 143 144 145 146 147 148 149 150 151 152	Atchisondo Baldwin Emporia Highland Highland Kansas City Lawrence Lincoln Lindsborg Manhattan Ottawa St. Marys Salina	Midland College St. Benedict's College. Baker University. College of Emporia Highland University Campbell College. Kansas City University*. University of Kansas Kansas Christian College. Bethany College* Kansas State Agricultural College. Ottawa University St. Mary's College. Kansas Wesleyan University.	LuthR. C. M. E. Presb Presb U. B. Meth. Prot. State Christian Luth State Bapt R. C. M. E.	1887 1858 1858 1853 1857 1903 1896 1866 1882 1881 1863 1865 1869 1886	3 4 13 5 3 4 3 0 3 11 1 28 9	3 0 7 2 3 2 1 0 0 3 4	7 13 12 6 3 6 6 81 3 11 50 12 16 5	0 0 8 3 3 2 2 10 0 3 13 8 0 2

^{*}Statistics of 1904-5.

							İ
0 0 0 0 0 0 40 33 0 2 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 0 116 0 0 6 1 0 7 0 8	9	Men.	Pro sio: depi	
0 0 0 0 0 0 0 4 4 4 0 0	000000000000000000000000000000000000000	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10	Women.	nal art-	rofess
12 22 19 9 3 8 46 101 3 34 55 12 37	777 11 10 0 5 5 13 3 10 89 9 25 161 15 25 16 16 15 7 7 11	3 4	7 24 11 15 225 5 9 77 4 18 15 21	11	Men.	nur (excl	ors an
4 0 10 8 3 5 7 18 2 6 26 8 0	35 7 6 0 0 8 20 0 0 8 20 20 20 21 21 2 2 6 6 6 6 7 3 12 17 18 19 19 19 19 19 19 19 19 19 19	11 8	4 8 3 3 7. 4 5 0 3 7 0 0 6	12	Women.	otal nber uding cates).	(1
30 26 175 25 25 106 45 0 63 73 451 60 300 52	229 38 93 55 527 85 133 159 20 197 71 43 270 0 32 186 41 119 127 54 54 128 13 26 56	40 97	39 96 19 40 0 32 38 421 43 0	13	Men.	Prep to depa me	
31 0 146 12 46 106 37 0 68 91 147 48 0 50	27 35 53 0 28 0 14 119 0 31 101 51 79 0 177 10 35 151 117 58 50 74 114 33 41	59 54	27 37 11 17 0 52 16 0 15 0	14	Women.	ry art-	
18 58 235 48 3 13 17 733 10 40 566 94 108	937 94 7 7 54 7 126 254 254 80 35 89 129 20 127 552 6 6 37 56 80 37 56 6 6 7 7 7 80 80 80 80 80 80 80 80 80 80	-7 -7	53 238 59 759 1,358 10 25 297 8 160 55 229 27	15	Men.	Colle depar	
14 0 193 43 3 13 7 330 15 40 276 100 0	138 89 5 0 0 0 28 199 0 34 45 42 219 408 5 1 199 408 5 1 199 408 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2	12 8	42 251 29 114 62 4 21 0 10 274 0 8	16	Women.	egiate tment.	
0 0 0 0 0 0 0 1 53 0 4 13 0 30	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 3 0 4 4 0 0 2 0 5 0	17	Men.		
0 0 0 0 0 0 0 35 0 0 16	0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 10 0 2 2 0 0 0 0 6 0	18	Women.	duate me dent.	Stude
0 0 22 0 0 0 1 1 1 0 0 0	3 0 0 0 0 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 25 0 5 0 0 0 0	19	Men.	nt.	ents.
0 0 4 0 0 0 0 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 1 0 0 0 0 0 0	20	Women.		
0 0 0 0 0 0 93 349 0 9 0	0 0 0 0 0 0 0 0 3344 0 0 0 0 0 0 0 7229 0 0 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 426 0 0 85 6 0 66 0 44	21	Men.	Prof sion depa men	
0 0 0 0 0 0 17 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 14 0 0 0 2 0 0	22	Women.	al irt-	
98 156 545 172 28 157 1,124 73 413 1,166 232 408 694	1,873 136 133 109 73 211 60 600 232 65 305 247 68 329 1,275 24 82 177 78 212 74 56 96	47 104	102 337 79 1,944 45 68 772 109 165 121 229 166	23	Men.	(excl	
94 0' 438 157 49 231 206 582 83 546 521 216 0	226 127 96 0 116 0 152 629 0 149 156 328 105 474 539 22 111 66 200 398 163 78 263 146 115 129	71 62	122 298 45 133 85 57 38 0 79 280 0 47	24	Women.	tal nber uding eates).	
139 140 141 142 143 144 145 146 147 148 149 150 151 152	113 114 115 116 117 118 119 120 121 123 124 125 126 127 128 129 130 131 132 132 133 134 135 136 137 138 138 138 138 138 138 138 138	111 112	98 99 100 101 102 103 104 105 106 107 108 109 110			·	

Table 25.—Statistics of universities, colleges, and

					Pre	ofess	ors a	ind
	Location.	Name.	Religious or non- sectarian control.	Year of first open-	ato	art-	Coll a dep me	te art-
				ing.	Men.	Women.	Men.	Women.
	L	2	3	4	5	6	7	8
	KANSAS-continued.							
153 154 155 156 157 158	Sterling Topeka. Wichita. do Winfield. do	Cooper College. Washburn College. Fairmount College. Friends University* St. John's Lutheran College. Southwest Kansas College.	U. Presb Cong Friends Luth M. E.	1887 1865 1892 1898 1893 1886	1 8 7 7 4 5	2 6 4 7 0 1	6 15 8 7 4 8	3 8 1 7 0 1
159 160 161 162 163 164	Barboursville Berea Danville Georgetown Glasgow Lexington	Union College. Berea College. Central University of Kentucky* Georgetown College. Liberty College. Agricultural and Mechanical College	M. E. Nonsect Presb Bapt Bapt State	1886 1855 1822 1823 1875 1866	2 15 6 3 2 4	3 17 6 1 4 0	3 15 10 10 2 30	3 7 0 5 3 4
165 166 167 168	do	of Kentucky. Kentucky University. Bethel College. St. Mary's College. Kentucky Wesleyan College.	Christian Bapt R. C. M. E. So	1836 1854 1821 1866	6 3 4 1	1 0 0 2	12 5 8 6	1 0 0 1
	LOUISIANA.							
169 170 171	Baton Rouge Convent New Orlcans	Louisiana State University	State R. C R. C	1860 1864 1847	6 6 13	$\begin{bmatrix} 1 \\ 0 \\ 0 \end{bmatrix}$	20 14 6	0 0 0
172 173 174	dodododododo	Leland University. New Orleans University. Tulane University of Louisiana	Bapt M. E Nonsect	1870 1873 1834	5 4 0	5 12 0	5 3 20	4 2 0
175 176 177 178	Brunswiek Lewiston Orono Waterville	Bowdoin College Bates College University of Maine Colby College	Nonsect Free Bapt State Bapt	1863	0 0 7 0	0 0 1 0	21 14 51 16	0 2 4 2
	MARYLAND.							
179 180 181 182 183 184 185 186 187 183 189 190	Annapolis. do do do do do Chestertown College Park Ellicott City do Emmitsburg New Windsor Westminster	St. John's College. United States Naval Academy Johns Hopkins University. Loyola College. Morgan College. Washington College. Maryland Agricultural College. Rock Hill College. St. Charles College. Mount St. Mary's College. New Windsor College. Western Maryland College.	Nonsect Nation Nonsect R. C M. E Nonsect State R. C R. C R. C R. C R. C R. C R. C Respectively.	1876 1852 1867 1783 1859 1857 1848	3 0 9 12 10 2 8 18 9	0 0 8 1 0 0 0 0 2 3	10 102 15 2 10 20 10 18 9 3 12	0 0 0 0 1 1 0 0 0 0 3 8
	MASSACHUSETTS.							
191 192 193 194 195	Amherstdo. Bostondodo	Amherst College. Massachusetts Agricultural College. Boston College. Boston University. Massachusetts Institute of Technol-	Nonsect State R. C. M. E	1867	0 0 16 0	0 0 0 0	43 32 16 22 246	0 0 0 2 2
196 197 198	Cambridge Springfield Tufts College	ogy. Harvard University. American International College. Tufts College	}	1638	0 0	2 0	335 9 44	0 0

*Statistics of 1904-5.

technological schools for men and for both sexes-Continued.

Ī			ors an	d					•	Stude	ents.						
-	Pro			tal	Prep	ara-			Grad	luate me	depa	rt-	Proi	es-	То	tal	
	depa mer	nal a rt-		aber iding	dep.	ry irt-	Colle depart	giate ment.	Resi		Non ide	res-	sion depa men	al rt-	num (exclu duplie	ber iding	
	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	
	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	2.1	
	0 77 0 0 0	0 13 0 0 0 0	8 79 17 7 6 16	6 20 5 7 0 6	33 99 101 88 42 91	31 49 113 79 33 30	27 121 47 40 18 36	19 124 45 36 5 22	0 1 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 129 0 0 0	0 6 0 0 0	85 362 148 128 63 217	102 323 158 115 40 154	153 154 155 156 157 158
	0 0 78 0 0	0 0 0 0 0	5 30 100 13 3 34	9 24 6 6 10 4	30 607 170 57 37 101	14 362 190 22 60 13	5 34 165 108 6 443	7 15 0 93 33 103	0 0 6 0 0 3	0 0 0 0 0	0 0 5 0 0 24	0 0 0 0 0	0 0 632 0 0	0 0 0 0 0	35 641 978 165 56 571	21 377 193 115 110 114	159 160 161 162 163 164
	37 0 0 0	0 0 0 0	67 8 12 6	19 0 0 2	53 59 25 42	9 0 0 25	153 60 130 65	48 0 0 33	0 1 0 0	0 0 0 0	0 0 0 0	0 0 0 0	463 0 0 0	9 0 0 0	1,068 120 155 107	134 0 0 58	165 166 167 168
	0 0 0	0 0 0	31 23 19	1 0 0	120 75 350	0 0 0	337 86 52	1 0 0	6 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	463 161 402	1 0 0	169 170 171
	3 9 58	1 0 0	6 16 81	5 14 0	78 21 0	91 33 0	11 7 231	9 1 0	0 0 10	1 1 33	13 0 0	0 0 0	30 55 566	0 2 4	124 96 815	138 34 88	172 173 174
	37 6 14 0	0 0 0 0	54 19 65 16	0 2 4 2	0 0 21 0	0 0 0 0	281 223 429 125	0 173 32 116	0 0 3 0	0 0 3 0	0 0 4 0	0 0 2 0	82 19 82 0	0 0 0	333 242 553 125	0 173 58 116	175 176 177 177 178
	0 0 83 0 0 0 0 0 0 4 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13 102 173 24 14 10 22 18 13 16 3 12	0 0 0 0 0 9 1 0 0 0 0 0 5 8	53 0 123 123 34 32 100 146 75 27 32	0 0 0 167 17 0 0 0 0 22 23	157 750 190 31 13 49 150 63 54 175 7 87	0 0 0 0 1 4 0 0 0 0 4 87	0 0 162 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 0 337 0 0 0 0 0 0 0 52 0	0 0 32 0 0 0 0 0 0 0 0 0	210 750 688 154 136 85 182 163 200 302 34 119	0 0 32 0 168 65 0 0 0 0 26 110	179 180 181 182 183 184 185 186 187 188 189 190
	0 0 0 83 0	0 0 0 4 0	43 32 27 144 246	0 0 0 6 2	0 0 247 0	0 0 0 0	455 242 123 176 1,414	0 4 0 337 26	0 7 0 0 12	0 0 0 0 1	3 0 0 70 13	0 0 0 33 0	0 0 0 560 0	0 0 0 52 0	458 249 370 1,014 1,439	0 4 0 337 27	191 192 193 194 195
	210 0 132	0 0 9	554 9 143	0 2 5 —VOL	78 0	9 0 -32	2,442 6 369	0 3 97	378 0 7	0 0	16 0 0	0 0	1, 127 0 818	0 63	3.945 84 1,116	0 12 156	196 197 198

Table 25.—Statistics of universities, colleges, and

					Pre	ofess stru	ors a	and
	Location.	Name.	Religious or non- sectarian control.	Year of first open- ing.	dep	ry	Coll a dep	te art-
				11151	Men.	Women.	Men.	Women.
	1	2	3	4	5	G	7	8
	MASSACHUSETTS— continued.	·						
199 200 201	Williamstown Worcesterdo	Williams College Clark University Collegiate Department of Clark Uni-	Nonsect Nonsect	1793 1889 1902	0 0 0	0 0 0	48 18 22	0 0 0
202 203	do	versity. College of the Holy Cross. Worcester Polytechnic Institute	R. C	1843 1863	13	0	19 40	0
204 205 206 207 203 209 210 211 212 213 214	MICHIGAN. Adrian Agricultural College Albion Alma Ann Arbor Detroit Hillsdale Holland Houghton Kalamazoo	Adrian College. Michigan State Agricultural College. Albion College. Alma College. University of Michigan Detroit College. Hillsdale College. Hope College. Michigan College of Mines Kalamazoo College. Olivet College.	Meth. Prot. State. M. E. Presb. State. R. C. Free Bapt. Reformed. State. Bapt. Cong.	1859 1857 1843 1887 1841 1877 1855 1866 1886 1855 1859	7 2 0 7 3 13 0 0 3	7 2 3 0 0 1 1 0 1 2	7 65 12 7 146 6 7 15 38 10 12	7 16 1 3 5 0 1 1 0 1 4
215 216 217 218 219 220 221 222 223	MINNESOTA. Collegeville Minneapolis do Northfield St. Paul do St. Peter Winnebago City	St. John's University Augsburg Seminary University of Minnesota Carleton College St. Olaf College Hamline University Macalester College Gustavus Adolphus College Parker College	R. C. Luth State Cong. Luth M. E. Presb Luth Free Bapt.	1857 1869 1868 1867 1874 1854 1885 1862 1888	7 8 9 10 7 9 4	0 0 1 4 3 2 7	19 8 146 14 14 12 9 10 3	0 0 34 5 1 0 4 1 3
224 225 226 227 223 229	MISSISSIPPI. Agricultural College. Alcorn. Clinton. Holly Springs. Jackson. University.	Mississippi Agricultural and Mechanical College. Alcorn Agricultural and Mechanical College. Mississippi College* Rust University Millsaps College. University of Mississippi	State State Bapt	1880 1871 1827 1867 1892 1848	6 11 2 11 2	0 4 0 14 0	37 5 7 3 9 28	0 0 0 2 0 1
230 231 232 233 234 235 237 239 240 241 242 243 244 245 246 247	MISSOURI. Cameron Canton Clarksburg Columbia Conception Fayetie Fulton Glasgew La Grange Liberty Marshall Morrisville Parkville St. Louis do Springfield Tarkio. Warrenton	Missouri Wesleyan College. Caristian University. Clarksburg College. University of Missouri Conception College. Central College.	M. E Christian. Bapt State. R. C. M. E. So. Presb. Nonsect Bapt. Cumb. Presb. M. E. So. Presb. R. C. R. C. Nonsect	1887 1853 1878 1841 1883 1857 1853 1866 1858 1849 1872 1875 1851 1829 1873 1853	3 2 8 3 9 2 10 13 2 3 2 3	3 -2 -0 0 0 1 1 4 -0 2 3 3 4 0 0 0 3 8 6 6 6 6 6 6 6 6 6 6 6 6 7	5 10 2 82 8 8 9 11 2 7 7 17 13 5 14 13 13 13 12 6 10 10 10 10 10 10 10 10 10 10 10 10 10	2 3 3 0 7 0 0 0 0 0 3 7 0 0 0 0 0 0 0 0 0

^{*}Statistics of 1904-5.

	Profess	ors an	d						Stud	ents						
sio	ofes- nal art-	nur	otal nber uding	Prep to dep	ry	Colle depar	giate tment.		duate	ıt.	art-	Profesion depa	al rt-	nun	tal aber uding	
mê	nts.		cates).	me				Resi	dent.	ide	ent.	men	ts.	duplic		
Men.	Women.	Men.	Women.	Men.	Women.	Men.	Wотеп.	Men.	Wornen.	Men.	Women.	Men.	Women.	Men.	Women.	
9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
								Sales of the sales					, '			
0 0 0	0 0 0	48 18 22	0 0	0 0	0 0 0	443 0 65	0 0 0	5 77 0	23 0	34 0 0	0 0	0 0 0	0 0 0	482 77 65	0 23 0	19 20 20
0	0	37 40	0	219	0	250 438	0	0	0	0	0 0	0	0	469 438	0	20 20
9 0 0 0 134 0 3 4 0 0	8 0 0 0 4 0 0 0 0 0 0 0	45 65 16 14 256 13 15 18 38 10	20 16 9 9 9 0 5 4 0 2 6	32 110 59 46 0 169 34 110 0 25 45	13 24 30 14 0 0 36 63 0 10 55	1 497 137 43 1,966 86 43 66 234 105 82	3 137 83 30 656 0 79 19 0 86 100	6 3 0 0 *78 0 0 0 0 0 0	2 0 0 0 31 0 0 0 0 0 0 0	30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0	0 0 0 0 1,518 0 10 18 0 0	0 0 0 0 44 0 7 0 0 0	114 789 272 122 3,457 255 117 219 234 130 132	39 161 211 123 723 0 260 91 0 96 157	20 20 20 20 20 20 21 21 21 21 21 21
9 3 143 0 0 42 0 0	0 0 0 0 0 0 0	25 8 289 15 17 56 14 23 5	0 0 34 7 5 4 6 6	60 94 7 191 68 55 102 51	0 0 15 60 48 51 59 34	114 44 1,614 92 108 142 46 42 7	0 0 1,052 189 25 125 36 19	0 0 75 0 1 0 0 1	0 0 35 1 0 0 0 0	0 0 0 7 1 9 0 0	0 0 0 6 0 3 0 0 0	36 18 948 0 0 156 0	0 0 16 0 0 6 0	315 156 2,699 112 306 375 110 248 53	0 0 1,251 234 136 182 94 119 47	21 21 21 21 21 22 22 22 22 22
0	0	43	0	298	0	517	3	6	0	0	0	0	0	821	3	22
0	0	16	4	252	85	67	25	0	0	0	0	0	0	419	110	22
0 0 3 4	0 0 0	9 14 12 32	0 16 0 1	128 213 88	179 2	248 5 116 200	1 3 10 60	1 0 0 4	0 0 0 0	0 0 19	0 0 0 0	0 0 12 78	0 0	381 218 216 201	182 12 00	22 22 22 22 22
0 3 0 34 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	66 111 4 1222 188 122 111 3 7 27 13 8 18 20 156 192 14 14	3 3 2 4 4 0 0 1 1 6 6 7 7 0 0 4 3 8 8 1 2 4	32 30 37 91 88 92 52 207 73 120 155 425 396 584 99 C0	25 14 35 0 1 0 68 0 52 105 129 0 0 479 228 43 40	19 61 2 1,025 68 81 26 65 174 63 22 93 135 48 228 54 41 41	17 26 6 351 0 7 1 24 4 60 0 47 18 89 0 0 78 75 15 15 15 15 15 15 15 15 15 15 15 15 15	0 5 0 88 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 35 0 329 0 0 0 0 0 0 0 481 425 0 0 43 Rolla,	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 135 39 a1, 442 113 156 173 78 65 391 142 260 500 500 154 200	\$2 68 41 379 0 8 1 1 22 60 0 9 9 123 238 0 0 50 0 50 20 20 20 20 20 20 20 20 20 20 20 20 20	23 23 23 23 23 23 23 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24

Table 25 .- Statistics of universities, colleges, and

			sices of anti		Pro	fess	ors a	and
	Location.	Name.	Religious or non- sectarian control.	Year of first open- ing.	ъ.	par- ry art-	Coll a dep	egi- te art-
		-		Ing.	Men.	Women.	Men.	Women.
	. 1	. 2	3	4	5	6	7	8
	MONTANA.	1						
249 250 251	BozenianButteMissoula	Montana Agricultural College. Montana State School of Mines University of Montana	State State	1893 1900 1895	6 5	6	21 10 16	8 0 3
252 253 254 255 256 257 258 259 260 261	Bellevue. Bethany. College View. Crete. Grand Island. Hastings. Lincoln. Omaha. University Place. York.	Bellevue College Cotner University* Union College Doane College Grand Island College Hastings College University of Nebraska Creighton University Nebraska Wesleyan University York College	Presb	1883 1889 1891 1872 1892 1882 1869 1879 1888 1890	9 10 2 11 6 7 14 6 4	6 10 5 3 3 3 3 0 7 3	10 10 8 10 9 7 88 11 13 3	5 10 1 3 1 3 26 0 1 3
	NEVADA.							
262	Reno	Nevada State University	State	1886	8	5	16	4
	NEW HAMPSHIRE.							
263	Durham	New Hampshire College of Agricul- ture and Mechanic Arts.	State	1867	0	0	24	0
264 265	Hanover Manchester	Dartmouth College	R.C	1769 1893	0 11	0	63 8	0
	NEW JERSEY.							
266 267 263 269 270 271	Hoboken. Jersey City Newark New Brunswick Princeton South Orange	Stevens Institute of Technology St. Peter's College *. St. Benedict's College. Rutgers College Princeton University Seton Hall College.	R. C. R. C. Reformed. Nonsect. R. C.	1871 1878 1868 1766 1746 1856	0 4 6 6 0 3	0 0 0 5 0	28 6 11 30 153 15	0 0 0 0 0
	NEW MEXICO.				ŀ			
272	Agricultural College.	New Mexico College of Agriculture and Mechanic Arts.	Territory	1891	1	3	19	7
273 274	Albuquerque	University of New Mexico	Territory Territory	1892 1893	8	4 0	8 5	4 0
	NEW YORK.							
275 276 277 278 279 280 281 282 283 284 285 286 287 289 290 291 292 293	Alfred Allegany Annandale Brooklyn do do do Buffalo. Canton Clinton. Geneva. Hamilton Ithaca. New York do do do do do do do do do do do	Alfred University St Bonaventure's College St. Stephen's College Adelphi College Polytechnic Institute of Brooklyn St. Francis College St. John's College St. John's College St. Lawrence University Hamilton College Hobart College Colgate University Cornell University College of St. Francis Xavier College of St. Francis Xavier College of the City of New York Columbia University Manhattan College New York University St. John's College	Nonsect R. C P. E Nonsect R. C R. C R. C R. C Univ Nonsect P. E Nonsect Nonsect R. C City Nonsect R. C City Nonsect R. C R. C R. C City R. C R. C R. C R. C R. C R. C R. C R. C	1836 1859 1860 1896 1854 1859 1870 1870 1858 1812 1822 1819 1868 1847 1033 1874 1863 1824 1841	4 6 0 16 25 15 17 24 0 0 0 7 0 20 105 0 9 0 26	4 0 0 0 0 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0	16 6 9 23 19 10 12 17 8 19 17 22 330 11 70 226 15 41 22	4 0 0 11 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0

^{*}Statistics of 1904-5. a Including Barnard College and Teachers College.

İ		rofess	ors an	d						Stude	ents.						
	Pro sio	fes-	То	tal	Prep	ara-	Colle	giata	Grad	luate me		art-	Prof	es-	То	tal nber	
	dep	art- nts.	(exclu		depa	art-	depart	ment.	Resid	lent.	Nor	res-	depa	rt-	(excluduplic	ıding	
	Men.	Women.	Men.	Women.	Men.	Women.	Men.	W отеп.	Мен.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	
	9	10	11	12	13	1.1	15	16	17	18	19	20	21	22	23	24	
	0 0	0 0 0	22 10 16	10 0 6	40 34	21	68 61 80	41 0 70	0 0 0	0 0 1	0 0 0	0 0 0	0 0 0	0 0 0	198 61 114	164 0 104	249 250 251
	0 32 3 0 0 0 0 66 109 0	0 0 0 0 0 0 0 2 0 0	11 42 13 16 9 8 154 134 29 6	10 10 6 5 4 3 28 1 8	28 73 101 58 72 47 371 280 132 72	35 82 123 41 60 22 22 0 84 121	39 24 47 72 31 22 828 87 116 29	36 12 50 67 21 9 705 0 47	0 0 0 0 0 0 67 0 2	0 0 0 0 0 0 0 53 0 1	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 75 26 0 0 0 324 337 0	0 19 0 0 0 0 7 21 0	67 172 174 109 110 229 1,658 701 250 204	71 101 173 106 98 153 1,256 21 132 205	252 253 254 255 256 257 258 259 260 261
	0	0	24	9	79	72	88	47	Û	0	0	0	0	0	166	118	262
	0	0	24	0	0	0	134	9	2	0	0	0	0	0	136	9	263
	18 4	0	92 22	0	0 95	0	984 22	0	19 0	0	11 0	0	59 6	0	998 123	0	264 265
	0 0 0 0 0	0 0 0 0 0	28 10 13 35 153 15	0 0 0 5 0	0 69 32 120 0 35	0 0 0 38 0 0	422 23 34 240 1,432 100	0 0 0 0 0 0	0 0 0 3 105 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	422 92 76 363 1,537 135	0 0 0 38 0 0	266 267 268 269 270 271
	0	0	20	10	60	35	44	11	2	0	0	0	0	0	148	69	272
	0	0 0	8 6	4 0	22 8	36	11 25	20	4 0	13 0	0	0	0	0	37 33	69 7	273 274
	4	1	97	7		61	69	64		2	0	0	0	0	128	190	275
	186 0 0 0 0 0 16 0 0 186 0 0 227 0 142 13	000000000000000000000000000000000000000	27 18 9 32 44 25 25 20 24 19 17 28 516 31 175 494 211 56	7 0 0 43 5 0 0 0 0 1 0 0 0 5 5 0 0 0 4 4 0 0 0 0 0 0 0 0 0 0	60 54 0 331 524 231 114 322 0 0 153 0 153 0 2, 945 0 125 0 463	61 0 0 424 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	68 89 40 58 111 59 28 85 107 252 2,440 105 767 1,289 43 b 470 123	0 0 407 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 15 0 1 23 0 0 0 0 0 0 1 1 2 1 7 2 1 7 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0	0 0 12 0 0 0 0 0 0 0 0 29 9 0 0 282 6 71	0 0 0 0 0 0 0 0 5 0 0 0 3 18 0 0 0 0	000000000000000000000000000000000000000	9 50 0 0 0 65 0 255 0 48 669 0 0 1,071 0 1,184 17	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	138 208 40 390 658 358 228 360 345 108 458 3,712 459 3,712 23,029 168 2,346 603	129 0 843 0 0 0 0 0 0 0 410 0 0 417 0 436 0	275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292

b Includes 142 men of collegiate division at Washington square, c In collegiate division at Washington square,

TABLE 25 .- Statistics of universities, colleges, and

							ors a	
	Location.	Name.	Religious or non- sectarian control.	Year of first open-	Pre ato dep.	ry art-		te art-
				ing.	Men.	Women.	Men.	Women.
	1	2	3	4	5	G	7	8
	NEW YORK-cont'd.							
294 295 296 297 298 299 300	Niagara University. Potsdam Rochester Schenectady Syracuse Troy West Point	Niagara University. Clarkson School of Technology. University of Rochester. Union University. Syracuse University. Rensselaer Polytechnic Institute. United States Military Academy.	R.CBaptNonsectM.E.	1856 1896 1850 1795 1871 1824 1802	7	0	11 9 22 28 73 28 88	0 2 1 0 15 0 0
301 302 303 304 305 306 307	NORTH CAROLINA. Belmont. Chapel Hill. Charlotte Davidson Durham Elon College Greensboro	St. Mary's College*. University of North Carolina. Biddle University Davidson College. Trinity College Elon College Agricultural and Mechanical College for the Colored Bace	R. C. State. Presb. Presb. Christian State.	1877 1795 1868 1837 1859 1890 1894	2 0 5 0 7 6	0 0 0 0 0 1	8 51 7 21 30 6 11	0 0 0 0 0 5 0
308 309 310 311 312 313 314 315	Guilford College. Hickory Newton Raleigh Salisbury Wake Forest Weaverville West Raleigh	Elon College Agricultural and Mechanical College for the Colored Race. Gulfford College Lenoir College Catawba College* Shaw University Livingstone College* Wake Forest College. Weaverville College. North Carolina College of Agriculture and Mechanic Arts.	Friends Luth. Reformed Bapt A. M. E. Z. Bapt M. E. So. State	1837 1891 1851 1865 1882 1834 1873 1889	1 2 5 3 5	2 0 2 4 3 2 0	7 6 5 2 9 23 3 40	2 4 2 2 1 0 2 0
	NORTH DAKOTA.							
316 317 318	Agricultural College. Fargo University	North Dakota Agricultural College. Fargo College. University of North Dakota.	State Cong State	1891 1887 1884	20 6 26	4 4 6	24 5 24	2 4 3
	ощо.							
319 320 321 322 323 324 325 326 327 330 331 332 333 341 342 343 344 345 346 347	Akron Alliance Athens Berea	Buchtel College. Mount Union College. Mount Union College. Onio University* Baldwin University* German Wallace College. Cedarville College. St. Xavier College. University of Cincinnati. Case School of Applied Science. St. Ignatius College. Western Reserve University. Capital University. Onio State University. St. Mary's Institute. Deflance College* Ohio Wesleyan University. Findlay College. Kenyon College. Kenyon University Hiram College. Marrita College. Franklin College. Franklin College. Muskingum College. Muskingum College. Miarni University Rio Grande College. Scio College. Scio College. Scio College. Scio College. Scio College. Wittenberg College Heidelberg University	Univ. M. E. State. M. E. M. E. M. E. Ref. Presb. R. C. City R. C. Nonsect. Luth. State. R. C. Christian. M. E. Chof God. P. E. Bapt. Chof God. P. E. Bapt. Vnonsect. U. Presb. Nonsect. U. Presb. Nonsect. State. Free Bapt. M. E. Luth. R. C. R	1872 1846 1809 1846 1864 1894 1831 1873 1852 1850 1873 1852 1831 1852 1831 1853 1825 1831 1835 1835 1835 1835 1835 1835 183	4 12 7 4 7 6 14 7 0 15 0 12 3 6 6 1 1 1 7 0 1 1 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 4 4 8 0 0 0 2 0 0 3 3 0 0 0 0 0 0 3 3 4 1 0 0 7 2 2 2 1 2 1 2	9 10 23 24 9 6 6 9 4 48 33 11 59 10 4 32 4 15 17 11 12 3 6 6 6 9 10 10 10 10 10 10 10 10 10 10 10 10 10	2 2 8 4 4 0 2 0 9 0 0 3 3 0 1 4 1 1 4 3 5 9 7 7 2 1 1 0 1

^{*} Statistics of 1904-5.

]	Profess instru	ors an	ď						Stude	ents.						
sio	ofes- nal art-	nur	tal nber	Prep to depa	rу	Colle	giate tment.	Grad	luate	ıt.		Profesion depa	ıal	To num (exclu	ıber	
	nts.		cates).	mei				Resi	dent.	ide	res-	men		duplic	ates).	
Men.	Women.	Men.	Women.	Men.	Women.	Men.	W отеп.	Men.	Women.	Men.	Women.	Men.	Women.	Mon.	Women.	
9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
10 0 0 56 76 0	0 0 0 0 0 0	22 9 22 84 169 28 88	0 2 1 0 29 0 0	97	0	70 58 215 261 965 426 446	0 2 84 0 635 0 0	0 0 7 2 39 0 0	0 0 3 0 22 0 0	0 0 3 0 0 0 0	0 0 0 0 0 0	46 0 0 353 312 0 0	0 0 0 0 10 0	213 59 225 616 1, 401 426 446	0 13 87 0 1,287 0	294 295 296 297 298 299 200
2 27 4 0 5 0 0	0 0 0 0 0	12 70 16 21 40 7	0 0 0 0 0 0 5	28 0 87 0 164 50	0 0 0 0 26 25	60 414 97 282 208 51 170	0 7 0 0 56 47 0	0 16 0 1 19 0 0	0 0 0 0 1 0	0 11 0 0 0 5 0	0 0 0 0 0 1	14 239 17 0 16 0	0 0 0 0 0	123 675 201 283 395 101 172	0 7 0 0 83 72 0	301 302 303 204 205 306 307
0 0 0 14 2 4 0	0 0 0 0 0 0	8 8 5 15 17 23 3 40	4 4 2 6 6 0 4 0	107 40 61 91 153 65 0	62 30 28 139 242	53 70 11 41 23 226 23 346	30 60 8 16 5 0 20 0	0 0 0 0 0 12 0 6	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 216 33 119 0	0 0 0 0 0 0	160 110 72 329 209 345 133 494	92 90 36 181 247 0 115 0	308 309 310 311 312 313 314 315
0 0 16	0 0 0	44 11 42	6 8 7	614 25 100	110 50 102	58 17 133	36 30 80	6 0 5	0 0 1	0 0	0 0 0	0 0 75	0 0	678 68 358	146 169 183	316 317 318
0 0 0 0 0 5 4 4 0 0 7 5 5 4 1 2 0 0 9 5 5 8 8 1 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		13 16 20 6 23 127 33 154 10 10 135 22 29 9 9 9 20 24 11 11 18 5 14 8 3 3 3 3 15 4 10 11 10 10 10 10 10 10 10 10 10 10 10	5 9 16 4 4 0 0 2 2 0 0 0 12 2 0 0 14 0 0 5 5 2 2 2 1 1 1 1 3 3 4 4 4 1 1 1 1 1 1 1 1 1 2 2 5 5 4 4 2 2	44 84 182 1288 75 15 258 104 0 241 0 225 140 154 19 68 84 45 93 70 197 85 24 12 12 15 15 15 15 15 15 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	499 73 381 27 105 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	51 52 241 92 92 57 23 99 308 418 418 40 375 18 149 208 101 60 60 75 75 75 75 75 75 75 75 75 75	57 35 147 46 25 20 0 0 0 25 22 20 25 20 25 20 20 20 20 20 20 28 29 7 7 0 131 38 34 42 55 64 17 64 64 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1 0 0 5 0 0 0 0 455 19 3 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2 0 0 0 0 0 33 3 0 0 12 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	0 0 0 0 0 1311 0 0 0 0 2811 355 161 0 222 79 9 211 0 0 0 0 0 253 161 0 263 161 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	97 171 a 563 351 132 544 402 770 421 277 563 1, 694 375 202 251 142 294 179 184 175 168 277 375 202 231 179 189 189 179 189 189 189 189 189 189 189 189 189 18	106 1777 a 7099 7130 51130 0 0 0 4411 0 0 297 0 0 83 502 248 0 0 249 93 186 6 25 134 1,139 357 161 127	319 320 321 322 323 324 325 325 325 325 327 327 328 329 331 331 331 331 331 331 331 33

a Includes 135 men and 180 women in the State Normal College.

TABLE 25 .- Statistics of universities, coneges, and

							ors a	
	Location.	Name.	Religious or non- sectarian control.	Year of first open- ing.	Prej ato depa me	par- ory art- nt.	Collation at department	te art-
				******	Men.	Women.	Men.	Women.
	1	2	3	4	5	6	7	8
	OTTO continued							
348 349 350 351 352	OHIO—continued. Westerville. West Lafayette. Wilmington. Wooster. Yellow Springs.	Otterbein University. West Lafayette College. Wilmington College University of Wooster. Antioch College.	U. B Meth. Prot. Friends Presb Nonsect	1847 1900 1870 1870 1853	7 6 2 10	2 4 1 5	10 6 3 20 7	2 4 2 3 1
	OKLAHOMA.							
353 354 355 356	Kingfisher Norman. Oklahoma Stillwater	Kingfisher College. University of Oklahoma Epworth University Oklahoma Agricultural and Me- chanical College.	Territory M. E. Territory	1892 1904 1891	5 6 3	5 2 2	5 21 7 27	3 2 3 4
	OREGON.							
357 358 359 360 361 362 363 364	Albany. Corvallis. Dallas. Eugene. Forest Grove. McMinnville. Philomath. Salem.	Albany College. Oregon State Agricultural College. Dallas College University of Oregon. Pacific University McMinnville College Philomath College. Willamette University	Presb. State. Un. Evang. State. Cong. Bapt. U. B. M. E.	1867 1870 1900 1876 1853 1858 1866 1844	6 4 5 1 5	2 5 4 3	6 30 6 29 10 5 3	1 6 2 5 1 5 3 2
	PENNSYLVANIA.							
365 366 367 363 369 370 371 372 374 375 376 377 378 379 381 382 384 387 389 391 392 393 394 395 396 397	Allegheny Allentown Annville Beatry Beaver Beaver Falls Bethlehem Carlisle Chester Collegeville Easton Gettysburg Grove City Haverford Huntingdon Lancaster Lewisburg Lincoln University Meadville Myerstown New Wilmington Philadelphia do do do Pittsburg Selinsgrove South Bethlehem State College Swarthmore Villenova Washington Waynesburg	Westminster College * Central High School La Saile College Temple College University of Pennsylvania Holy Ghost College Susquehanna University Lehigh University	Nonsect Luth U B R. C. M. E. Ref. Presb. Moravian M. E. Nonsect Reformed Presb Luth Nonsect Friends Ger. Bapt Reformed Bapt Reformed Bapt Un. Evang Un. Presb City R. C. Nonsect R. C. Luth Nonsect R. C. Luth Nonsect Friends R. C. Presb Cumb. Presb	1867 1866 1853 1807 1783 1869 1869 1869 1869 1869 1869 1869 1869	6 3 20 3 6 0 8 14 5 0 0 12 7 7 9 10 0 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	0 0 0 0 5 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	25 10 13 9 3 8 7 16 14 14 29 11 14 15 9 11 15 55 60 24 17 23 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
398	RHODE ISLAND. Kingston	Rhode Island College of Agriculture and Mechanic Arts.	State	1890	7	4	18	6
399	Providence	Brown University	Bapt	1764	0	0	78	3

^{*}Statistics of 1904-5.

1	P	rofess	ors an	đ					St	uden	ts.						
	Prof sion depa	nal art-	To num (exclu	iber iding	Prep tor depa	y rt-	Colle depar	giate tment.		duate men	depa		Profesion depa	al rt-	num (exclu	ding	
	men	its.	duplic	ates).	mer	nt.			Resi	dent.		nt.	men	ts.	duplic	ates).	
	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Wonnen.	Men.	Women.	Men.	Women.	Men	Women.	
	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
	0 0 0 0 0	0 0 0 0 0	13 6 5 31 7	2 4 3 12 1	101 11 41 166 14	50 32 46 101 11	114 30 24 175 17	65 24 32 105 7	0 1 0 2 0	0 1 0 1 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	215 42 65 353 31	115 57 78 253 18	348 349 350 351 352
	0 13 21 0	0 0 0 0	6 34 35 27	5 5 13 4	81 168 67 73	61 61 93 29	25 120 36 188	20 66 40 78	0 3 0 0	0 2 0 0	0 0 0 0	0 0 0	57 27 0	0 4 3 0	106 367 130 747	81 247 136 154	353 354 355 356
	0 0 0 41 0 0 0 25	0 0 0 0 0 0	12 30 6 74 14 5 3 41	5 6 2 5 7 5 7 8	18 88 35 57 15 40 123	20 22 73 42 9 30 112	8 384 6 205 29 49 20 23	16 108 10 94 16 32 6 21	0 10 0 1 1 1 0 0	0 8 0 3 1 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 146 0 0 0 80	0 0 0 13 0 0 0	65 523 41 362 96 64 60 286	50 212 83 173 89 41 36 223	357 358 359 360 361 362 363 364
	127 0 0 7 0 0 7 0 0 4 4 6 0 3 3 0 0 0 0 4 5 5 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	155 16 16 16 16 16 16 16 16 16 16 16 16 16 1	0 0 0 5 5 8 8 1 0 0 0 0 0 8 8 8 0 0 0 0 0 0 0 0 0	68 80 0 283 20 31 0 142 273 73 73 75 98 80 0 124 27 37 37 30 0 124 48 0 0 45 5 0 0 200 124 75	0 182 0 85 28 0 0 15 0 0 28 28 94 94 94 96 0 0 0 27 7 9 29 0 0 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	188 84 65 82 15 57 299 200 78 360 360 181 141 138 28 204 42 299 101 1186 41 129 2,350 66 40 1,342 270 48 673 676 144 68 248 65	10 0 0 21 1 31 32 0 50 0 0 24 4 7 7 0 80 89 89 85 7 0 0 0 11 11 6 6 15 15 16 16 16 16 16 16 16 16 16 16 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 8 8 0 0 0 0 5 10 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	712 0 0 0 0 0 0 0 0 0 0 27 0 0 0 0 27 0 0 0 8 8 44 4 4 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	900 152 153 411 88 47 402 148 191 360 238 288 142 189 464 179 285 110 2, 350 110 2, 350 65 42, 930 360 134 685 791 140	111 0 204 0 0 0 173 60 0 0 71 71 0 0 38 294 0 0 244 763 103 116 763 103 0 0 240 313 0 0 0 110 110	365 366 367 368 369 370 371 372 373 374 375 380 381 382 383 383 384 385 387 389 390 391 392 393 394 395 397
	0	0	18 78	6	31	15	54 649	11 196	50	0 31	0	0	0	0	102 710	29 227	398 399

a Does not include evening school of accounts.

TABLE 25 .- Statistics of universities, colleges, and

		TABLE 20.—State			Pro	ofess	ors a	nd
	Location.	Namę.	Religious or non- sectarian control.	Year of first open- ing.	Pro	par- ry art-	Colle at deps	egi- te art-
				mg.	Men.	Women.	Men.	Women.
	1	2	3	4	5	6	7	8
						-		
400 401 402 403	CharlestondoClemson CollegeClinton	College of Charleston South Carolina Military Academy Clemson Agricultural College Presbyterian College of South Carolina.	City. State. State. Presb.	1790 1843 1893 1880	0	0 0 0	9 9 41 6	0 0 0
404 405 406 407 408 409 410	Columbiado	Allen University University of South Carolina Erskine College. Furman University Newberry College. Clafin University Wofford College	A. M. E. State. A. R. Presb. Bapt. Luth. M. E. M. E. So.	1881 1805 1839 1852 1858 1869 1854	0 0 2 2 2 6 5	7 0 0 0 0 4 0	6 18 8 11 9 3 12	0 4 1 0 0 3 0
411 412 413 414 415 416 417	Brookings. Huron. Mitchell Rapid City Redfield Yankton.	South Dakota Agricultural College Huron College Dakota Wesleyan University State School of Mines . Redfield College . University of South Dakota	State Presb M. E. State Cong. State Cong.	1884 1883 1885 1886 1887 1882 1882	10 7 8 2 5 11 12	5 4 5 1 3 6 12	27 7 7 14 5 14 12	5 4 3 0 3 6 12
	TENNESSEE.							
418 419 420	AthensBristolClarksville	Grant University. King College. Southwestern Presbyterian Univer-	M. E. Presb. Presb.	1867 1869 1855	6 4 2	5 0 0	10 4 8	3 0 0
421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436	Hiwassee College. Jackson Jefferson City Knoxville do Lebanon McKenzie Maryville Memphis Milligan Nashville do do Sewanee Spencer Tusculum Washington College.	University of the South Burritt College. Greeneville and Tusculum College*	Nonsect Bapt Bapt Un. Presb State Presb Cumb. Presb R. C Christian Cong M. E. So M. E. So M. E. Nonsect Presb Presb	1849 1847 1851 1875 1794 1842 1850 1819 1871 1882 1866 1875 1866 1868 1848 1794 1795	0 0 9 7 0 3 10 5 7 0 5 9 1 1 5	1 2 2 4 0 0 1 1 0 5 12 0 2 0 1 2 2 1 2 2 2 2 1 2 2 2 2 2 2	4 7 8 7 49 8 2 12 12 3 8 2 12 3 2 7 7	1 0 1 3 4 1 2 8 0 3 4 0 3 0 2 6 6 2
438 439 440	Austindo. College Station	Agricultural and Mechanical College	R. C State State	1885 1883 1876	5 0 0	0 0 0	14 54 46	0 16 0
441 442 443 444 445 446 447 448 449 450 451 452	Brownwood. Fort Worthdo Galveston. Georgetown. Greenville. Marshall. North Waeo Sherman Waeodo Waxahachie	of Texas. Howard Payne College* Fort Worth University Polytechnic College. St. Mary's University Southwestern University Burleson College* Wiley University Texas Christian University Austin College. Baylor University Paul Quinn College* Trinity University	Bapt. M. E. So. R. C. M. E. So. Bapt. M. E. Christian Presb. Bapt. A. M. E. Presb.	1890 1881 1891 1854 1873 1873 1873 1873 1850 1845 1881 1869	4 8 6 1 3 5 5 4 5 2 3 4	1 3 11 0 4 0 3 0 0 6 1 2	4 6 8 4 12 4 4 11 6 12 5 6	2 2 0 0 0 0 1 4 0 1

^{*} Statistics of 1904-5.

 1	rofess		d						Stud	ents.						_
sio	ofes-	To	otal nber	Prep	ry	Colle	giate	Gra	duate		art-	Pro	nal	nun	otal aber	
dep me	nts.	(excluduplic	iding cates).	dep	nt.	depar	tment.	Resi	dent.	Not	nres- ent.	depa men	ert- ets.	duplic	uding cates).	
Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men	Women.	Men.	Women.	Men.	Women.	
9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
0 0 0 0	0 0 0 0	9 9 43 6	0 0 0	0 103 37	0 0 13	66 170 549 46	0 0 0 14	3 0 0 0	0 0 0	1 0 0 0	0 0 0	0 0 0 0	0 0 0 0	70 170 652 83	0 0 0 27	400 401 402 403
3 2 2 0 0 0 0	0 0 0 0 0 0	6 20 10 13 9 19 17	7 4 1 0 0 19 0	180 0 25 52 41 86 187	178 0 5 0 0 76 0	12 186 140 140 127 14 248	2 18 10 0. 23 10 0	0 5 2 0 0 0	0 3 0 0 0 0	0 0 2 0 20 0 0	0 0 0 0 0 0	38 29 15 0 0 0	0 0 0 0 0	244 281 180 192 188 335 435	239 21 15 0 23 298 0	404 405 406 407 408 409 410
0 0 0 0 0 4 0	0 0 0 0 0	28 7 15 16 7 26 12	6 4 8 1 4 12 12	296 115 123 25 42 38 96	99 88 63 40 16 53 120	117 20 58 92 6 88 34	49 10 25 0 9 79 37	9 0 0 0 0	1 0 0 0 0 1	0 0 0 0 0 2 0	0 0 0 0 0	0 0 0 0 0 41 0	0 0 0 0 0 1	422 135 301 117 95 155 130	149 98 225 40 95 132 147	411 412 413 414 415 416 417
33 0 3	0 0 0	49 4 13	8 0 0	112 12 25	128 0 0	80 12 49	52 0 0	0 1 0	0 0	0 0 0	0 0	385 0 12	4 0 0	577 25 86	184 0 0	418 419 420
0 0 0 1 47 10 0 0 0 0 5 65 39 27 0 0	000000000000000000000000000000000000000	4 7 14 10 84 18 2 15 22 8 10 97 39 46 3 7 8	2 2 2 7 4 1 1 3 9 0 6 16 0 9 0 3 6 4	20 42 138 110 0 283 231 25 114 0 191 220 104 106 75	18 33 130 141 0 25 194 0 20 93 0 98 0 84 82 65	48 34 60 17 326 55 60 60 39 30 76 20 52 139 56 18	45 26 40 5 108 16 55 65 0 25 33 25 83 0 44 26 10	0 0 2 0 4 2 0 0 0 0 0 0 34 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	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0 0 0 3 3 265 119 0 0 0 0 0 434 434 169 0 0	0 0 0 0 1 6 0 0 0 2 0 6 0 0 0	68 76 200 130 586 179 86 343 270 55 233 798 687 502 165 124 86	63 59 170 146 109 23 80 259 0 45 292 34 194 108 75	421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437
0 27 0	0 1 0	20 32 46	0 7 0	143 0 0	0 0 0	74 617 409	0 391 0	0 12 2	0 20 0	0 0	0 0 0	0 497 0	0 10 0	217 1,126 411	0 421 0	438 439 440
0 31 0 0 33 0 0 33 0 0 35 1	000000000000000000000000000000000000000	6 39 14 5 43 5 9 14 6 57 9	6 5 11 0 10 3 4 4 0 11 2 7	91 90 249 54 145 37 41 123 34 241 20 75	95 50 253 0 63 30 17 108 0 92 25 41	42 10 63 46 158 77 20 73 80 246 26 47	48 5 47 0 75 63 8 30 0 250 29 33	0 0 0 0 3 0 1 0 1 5 0	0 0 0 0 1 0 0 0 0 4 0	0 0 0 0 0 0 4 0 3 0 0	0 0 0 0 0 0 0 0 0	0 215 0 0 108 0 11 49 0 224 10	0 3 0 0 0 0 0 3 13 0 1	133 515 312 100 428 114 76 257 118 694 56 139	162 287 300 0 175 63 22 155 0 490 55 143	441 442 443 444 445 446 447 448 449 450 451 452

Table 25.—Statistics of universities, colleges, and

-							ors a	
	Location.	Name.	Religious or non- sectarian control.	Year of first open-	dep	par- ory art- ent.	depa	te
				ing.	Men.	Women.	Men.	Women.
	1	2	3	4	5	6	7	8
	UTAH.							
453 454 455	LogandoSalt Lake City	Agricultural College of Utah Brigham Young College University of Utah	State L. D. Saints. State	1890 1878 1850	16 16	11 5	43 15 22	15 1 1
	VERMONT.							
456	Burlington	University of Vermont and State Agricultural College.	State	1800	0	0	38	0
457 458	Middlebury Northfield	Middlebury College*. Norwich University	Nonsect Nonsect	1800 1834	0	0	12 9	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$
	VIRGINIA.							
459 460	AshlandBlacksburg	Randolph-Macon College	M. E. So State	1832 1872	0		11 56	0
461 462 463 464 465 466 467 468 469 470 471 472	Bridgewater. Charlottesville Emory Fredericksburg. Hampden Sidney Lexingtondo Lynehburg. Richmonddo Salem. Williamsburg.	Bridgewater College. University of Virginia Emory and Henry College. Fredericksburg College. Hampden-Sidney College. Virginia Military Institute. Washington and Lee University. Virginia Christian College. Richmond College. Virginia Union University. Roanoke College. College.	Ger. Bapt State M. E. So Presb Presb State Nonsect Christian Bapt Bapt Luth State	1879 1825 1838 1893 1776 1839 1749 1903 1832 1899 1853 1693	7 0 3 2 0 0 0 0 2 6 6 6 2	3 0 0 4 0 0 0 0 0 0 0 0 0	6 38 6 4 8 21 31 6 14 7 10 23	0 0 0 0 0 0 0 0 4 0 0 0
	WASHINGTON.							
473 474 475 476 477 478	Pullman Seattle Spokane Tacoma do Walla Walla	State College of Washington University of Washington Gonzaga College University of Puget Sound Whitworth College Whitman College*	StateStateR. CM. EPresbCong.	1892 1802 1887 1903 1890 1866	12 0 3 8 5 8	1 0 0 2 5 4	49 43 28 8 6 10	8 5 0 2 4 5
	WEST VIRGINIA.							
479 480 481 482	Barboursville Bethany Flkins Morgantown	Morris Harvey College. Bethany College Davis and Flkins College. West Virginia University	M. E. So Christian Presb State	1888 1841 1904 1867	2 6 5 4	3 3 0 3	2 9 6 39	2 3 0 6
	WISCONSIN.							
483 484 485 486 487 488 489 490 491 492	Appleton. Beloit. Madison Milton Milwaukee. do Plymouth Ripon. Watertown Waukesha	Lawrence University Beloit College University of Wisconsin Milton College Concordia College Marquette College Mission House Ripon College Northwestern University Carroll College	Nonsect Nonsect State S. D. Bapt Luth R. C Reformed Nonsect Luth Presb	1849 1847 1850 1844 1881 1881 1859 1853 1865 1846	6 5 0 0 7 10 12 1 5 13	3 0 0 1 0 0 0 0 3 0 7	16 22 269 7 7 8 12 11 8 13	2 3 23 2 0 0 0 0 3 0 7
493	WYOMING. Laramie	University of Wyoming	State	1887	11	6	14	5

^{*} Statistics of 1904-5.

	I	rofess instru		ıd					S	tuder	its.						
	sio	ofes-	11111	otal nber	l to	ara-	Colle	giate	Gra	duate me	nt.		Proj	ıal	nur	otal nber	
		art- nts.	dupli	uding cates).	dep me	art- nt.	depar	tment.	Resi	dent.	Noi ide	ent.	depa	its.	duplic	uding	
	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	
	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
Security of the security of th	0 0 0	0 0 0	43 31 38	15 12 6	87 427 209	10 330 235	95 40 261	41 31 253	6 0 0	. 5 0 0	0 0 0	0 0 0	0 0	0 0 0	463 467 486	200 361 488	453 454 455
	34	0	72	0	0	0	275	77	2	0	0	0	169	0	446	77.	456
	0	0	12 9	0	0	0	81 134	53 0	0	0	0	0	0	0	81 134	53	457 458
- with the same and the same an	0	0	11 56	0	0	0	144 599	0	0 20	0	0	0 0	0 0	0	144 619	0 0.	459 460
	0 27 0 0 0 0 0 7 5 0	0 0 0 0 0 0 0 0 0	10 68 9 6 8 21 34 9 27 14 12 23	3 0 0 4 0 0 0 4 0 3 0 0	93 0 62 58 0 0 0 60 76 174 25 0	75 0 0 89 0 0 57 0 0	21 416 88 21 82 310 293 51 201 36 156 224	12 0 0 16 0 0 40 17 0 20 0	0 35 0 0 0 2 7 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	0 323 0 0 0 0 75 0 34 45 0	0 0 0 0 0 0 0 0 0 0	114 728 150 79 82 312 375 111 311 240 182 224	87 0 0 105 0 0 0 97 17 0 20	461 462 463 464 465 466 467 468 409 470 471 472
	0 6 2 0 0	0 0 0 0 0	61 66 33 10 11 14	9 5 0 5 9	286 0 120 59 38 123	159 0 0 58 39 88	269 450 195 17 27 47	85 460 0 25 39 43	3 17 19 0 0 3	3 8 0 0 0 2	3 0 0 0 0 1	0 0 0 0 0	0 101 11 0 0	0 10 0 0 0	724 567 500 147 70 174	285 478 0 175 106 134	473 474 475 476 477 478
	0 0 0 5	0 0 0 0	12 6 53	5 4 0 11	96 30 39 152	74 15 11 57	19 147 6 516	19 73 0 260	0 3 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 139	0 0 0 0	115 180 45 801	93 88 11 317	479 480 481 482
	0 0 11 0 0 0 4 0 0	0 0 0 0 0 0 0 0 0 0 0 0	26 29 269 8 9 18 16 12 11 13	6 5 23 5 0 0 0 6 0 7	31 172 0 25 90 142 46 21 167 96	42 0 0 23 0 0 0 9 13 64	123 175 2, 318 24 146 89 36 56 71 28	133 113 880 19 0 0 0 54 0 22	0 0 159 0 0 0 0 0	0 0 59 0 0 0 0 4 0	0 0 0 0 0 0 0 0 2 0	0 0 1 0 0 0 0 0	0 0 153 0 0 0 13 0 0	0 0 1 0 0 0 0	257 347 2,630 75 236 327 93 79 238 124	221 262 941 92 0 0 67 13 86	483 484 485 486 487 488 489 490 491 492
	0	0	15	6	69	95	23	42	5	2	0	0	0	0	83	130	493

TABLE 26 .- Statistics of universities, colleges, and

		Numb	er of		nts in ourses.		ergradi	iate
	Name	Liberal arts.	Agriculture.	Mechanical engineering.	Civil engineer- ing.	Electrical engi- neering.	Chemical engi- ncering.	Mining engi- neering.
j	1	2	3	4	5	6	7	8
	ALABAMA.							
1 2 3 4 5 6	Alabama Polytechnic Institute. Howard College. Southern University St. Bernard College. Springhill College. University of Alabama. ARIZONA.	40 141 141 108 236	104	83	27	86	33	27
7	University of Arizona	29		2	8			15
	ARKANSAS.	2.0						
8 9 10 11 12 13 14	Henderson College. Ouachita College* Arkansas College. Arkansas Cumberland College. Hendrix College University of Arkansas. Philander Smith College.	83 226 43 32 44 155 28	0 32	0 43	0 90	0 84	0 72	0 29
	CALIFORNIA.							
15 16 17 18 19 20 21 22 23 24 25 26	University of California. Pomona College. Occidental College. St. Vincent's College. University of Southern California. California College. St. Mary's College. Throop Polytechnic Institute St. Ignatius College. University of the Pacific. Santa Clara College Leland Stanford Junior University.	1, 439 212 136 40 185 9 33 6 66 28 89 839	0	0 75	211 42 0 0 138	17 0 125	0 97	271 4 0 121
27 28 29 30	COLORADO. University of Colorado. Colorado College. College of the Sacred Heart. State Agricultural College. Colorado School of Mines.	410 326 49 0	70	15	55 23 41	92 23	14	22
31 32	Colorado School of Mines. University of Denver.	378						262
33 34 35 36	CONNECTICUT. Trinity College. Wesleyan University Yale University. Connecticut Agricultural College.	134 321 1,322 13	0 95	90 4	31 104	87		46
	DELAWARE.						\	
37 38	State College for Colored Students Delaware College	51 27	30 2	14	39	27		
	DISTRICT OF COLUMBIA.							
39 40 41 42 43 44 45	Catholic University of America Gallaudet College. Georgetown University George Washington University Gonzaga College* Howard University Si John's College.	10 76 81 303 7 44 30		25	9 59	38		

^{*} Statistics of 1904-5.

a Includes students in electrical engineering.

2	vum'	ber of gradu	studer iate co	nts in u ourses.	inder-	Coll stud study	ege ents ing—	Num stude pedag	ber of nts in gogy.	Numb studen busin cour	ts in	tary drill.	ic.		
Gonorai onoi-	neering.	Architecture.	Sanitary engi- neering.	II o u seh old economy.	Commorce.	Latin.	Greek.	Men.	Women.	Men.	Women.	Students in military drill.	Students in music.	Students in art.	
	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
	0	0.	0	0	0	113 100 50 108	60 30			80	0	496	30	3	1 2 3 4 5 6
						108 100	108	26	24	80	0		45	10	5 6
-						. 23				14	12	89			7
1::						100 80	30 20	2	15	4 15	10 - 25	188 180	76 265	10 40	S 9
	0	0	0	0		16 44	5 18	5	9	4	3	0	44	14	8 9 10 11 12 13 14
						119 31	31	200 31	105 70	10	11	503	91 51	24	13 14
		16			154	355 80 60 32 30 6	141 35 50 21 15	35 8	225	25	10	916	288 119 70 148 8 35	0 42 20 53	15 16 17 18 19 20 21 22 23 24 25 26
	0	0	0	0	0	0 58 3 89 71	0 58 6 89 12	0 2	29 0 5	23 21 106 14 51	0 21 0 2 0	0	0 114 58	196 20 29 30	21 22 23 24 25 26
	-15	1		49		127 64 49 0	52 32 46 0	50 6	97 5	20	15	205	23 54 35		27 28 29 30 31 32
		; 	5	12		47 223 6	21 126			2	2	72			33 34 35 36
						51 22	11	10	16			. 60 105			37 33
		37		 		8 42 81 47 7 44	1 0 67	8 2	0 2	. 0	0	0	0	22	39 40 41 42 43 44 45
						61 7 44	19 7 52	9	62	22 4	29 0	76			43

Table 26.—Statistics of universities, colleges, and

		Nur	nber of	f stude eo	nts in ourses.	underg	gradua	.te
	Name.	Liberal arts.	Agriculture.	Mechanical engineering.	Civil engineer- ing.	Electrical engineering.	Chemical engi- neering.	Mining engi- neering.
	1	2	3	4	5	G	7	8
	FLORIDA.							
46 47 48 49	John B. Stetson University. University of Florida. St. Lee College. Rollins College	77 29 3 33	3	8 7	4 11	13 6	7	
50 51 52 53 54 55	TTutthe of Georgia	185 21 46	19		32	14		
54 55 56 57 58 59	University of Georgia. Atlanta Baptist College. Atlanta University. Georgia School of Teehnology. Morris Brown College. Bowdon College. North Georgia Agricultural College. Mercer University. Emory College.	5 28 44 186 242 23	20					5
60	Emory College Clark University* Nannie Lou Warthen Institute. Young Harris College*	88 200						
62	University of Idaho	116	4		9	23		46
63 64 65 66	Hedding College. Illinois Wesleyan University. St. Viateur's College. Blackburn College	63 114 82 41	0	0	0	0	0	0
67 68	Carthage College. Armour Institute of Teehnology. Lewis Institute St. Ignatius College	41 85	0	122 111	0 137	0 205	0 56	0
71 72 73	St. Stanislaus College. University of Chicago James Millikin University.	126 	0	 85	25	17		
75 76 77	Eureka College Northwestern University Ewing College	70 70 913 20 215						
69 70 71 72 73 74 75 76 77 78 79 80 81 82	Lombard College. Greenville College* Illinois College. Laka Forest College	56 37 112 180		35				
83 84 85 86 87	McKendree College Lincoln College Monmouth College Northwestern College	37 40 223 97 34						
88 89 90 91	ILLINOIS. Hedding College. Illinois Wesleyan University St. Viateur's College. Blackburn College. Carthage College. Armour Institute of Technology Lewis Institute. St. Ignatius College. St. Stanislaus College. University of Chieago James Milikin University Evangelical Proseminary Eureka College. Northwestern University Ewing College. Knox College. Lombard College. Hillinois College. Greenville College* Illinois College. Lake Forest College. McKendre College. Lincoln College. McKendre College. Northwestern College. St. Bede College. St. Francis Solanus College. Augustana College. Shurtlef College. Shurtlef College. University of Illinois Westfield College. University of Illinois Westfold College. Wheaton College. Wheaton College.	34 78 97 66 793	367	209	344	252	58	0
92 93	Westfield College Wheaton College	16 70						
94 95 96 97	Indiana University Wabash College. St. Joseph's College Coneordia College Franklin College* De Pauw University Hanover College	1,195 238 48 100						
93 99 100	Franklin College*. De Pauw University Hanover College.	86 489 88						

^{*}Statistics of 1904-5.

Nu	mber of gradu	studer iate co	its in u	nder-	Col stud study	lege lents ring—	Num stude peda	nts in	Numb studen busin cour	ts in	tary drill.	ic.		
General engi- neering.	Architecture.	Sanitary engi- ncering.	II o u s e h o l d economy.	Commerce.	Latin.	Greek.	Men.	Women.	Men.	Women.	Students in military drill.	Students in music.	Students in art.	
9	10	11	12	13	14	15	16	17	18	19	20	21	22	
	3				37 52 8 25	15 10 5	12 10 2 2	35 0 0 15	41 40 38	17 0 14	108	144 5 57	19	46 47 48 49
					133 14 28	103 16 28	27 5 7	47			278			50 51 52 53
					5 23 15 101	5 2 4 64	1 3	70 4 20	113	0	164	20 14	8	50 51 52 53 54 55 56 57 58 59 60 61
					19 88	14	1	8				38		59 60 61
	ļ		60		36	10	9	10			154	18		62
	0	0	0		63 20 82 23 21	25 6 60 8	8	6	90	0	83	148 400 30 72 27	0	63 64 65
	0 0	0	0	0		14	0	0	38	30		27	20	67 68
			55	44	27 62 126 273	18 62 44 122	202	362	93	0		30 31	28	69 70 71 72
			39	37	70 40 336	122 23 70 15 242	4 7 12	10 0 3	64	74	40	351 74 363	100	73 74 75 76
			32		30 12	10 5	4	8	31	10		80 333 39 58	60 18	77 78 79 80
					25 37 40 52 24 60 78	15 35 35 28 12 24						131 176 266	16	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 88 89 90 91 92 92 92 93
					24 60 78	12 24 65 30	10	7	45 70 100 137	10 0 0 39	0	126 36 51 153 52	40 53	86 87 88 89
	108	9	89	86	103	53	26	109	86 6	0	1,170	52 272 20	245	91 92 93
				140	130 - 74 - 48	45 31 46	240	160	54	0	124	86	3	94 95 96
					100 86 110 88	100 20 60 36	20	35			230	230 63 213 21	50	94 95 96 97 98 99 100

Table 26.—Statistics of universities, colleges, and

	TABLE 20							
		Nu	nber o	stude co	nts in ourses.	underg	gradua	te
	Name.	Liberal arts.	Agriculture.	Mechanical engineering.	Civil engineer- ing.	Electrical engineering.	Chemical engi- neering.	Mining engi- neering.
	1	2	3	4	5	6	7	8
	INDIANA—continued.							
101 102 103 104 105 106	Butler College. Purdue University Union Christian College. Moore's Hill College. University of Notre Dame Oakland City College. Earlham College. St. Meinrad College Rose Polytechnic Institute. Taylor University.	193 14 46 142 18	73	439	374	450	0	0
107	Earlham College	414	0	0	20	0		0
108 109 110	Rose Polytechnic Institute	55 35		44	58	102	22	
110	INDIAN TERRITORY.	30		• • • • • •				
111 112	Indian University	19 13						
112	IOWA.	13						
113		67	169	102	229	196		43
114	Iowa State College of Agriculture and Mechanic Arts. Coe College. Charles City College. Wartburg College. Amity College. Luther College. Des Moines College. Des Moines College. Drake University St. Joseph's College. Parsons College. Upper Iowa University Iowa College. Lenox College. Lenox College. Simpson College. Simpson College. State University of Iowa. Graceland College. German College. Iowa Wesleyan University. Cornell College. Central University of Iowa. Morningside College. Penn College. Central University of Iowa. Morningside College. Tabor College. Tabor College. Leander Clark College.	183						
115 116	Charles City College	12 54						
117 118	Amity College	17 126				· · · · · •		
119	Des Moines College.	54						
120 121	St. Joseph's College.	453 80						
122 123 124	Parsons College Unper Iowa University	63 141			•••••			
124	Iowa College.	388						
125 126 127	Simpson College	43 256						
127 128	State University of Iowa Graceland College	798		16	78	41	3	18
129	Palmer College.	8 7						
130 131	Iowa Wesleyan University	56 105						
132 133	Cornell College Penn College	382 161	0	0		0	0	0
134	Central University of Iowa	35						
135 136 137	Buena Vista College.	144 24						
137 138	Tabor College	47 51		• • • • • •				
	KANSAS.					,		
139	Midland College.	32	·					
140	St. Benedict's College	58 428		• • •				
141 142	College of Emporia	91						
143 144	Campbell College	6 26						
145 146	Kansas City University*	24 714						
147	Kansas Christian College	6						
148 149 150	KANSAS. Midland College. St. Benedict's College Baker University. College of Emporia Highland University Campbell College. Kansas City University* University of Kansas Kansas Christian College Bethany College* Kansas State Agricultural College. Ottawa University St. Mary's College Kansas Wesleyan University Cooper College. Washburn College. Friends University* St. John's Lutheran College. Friends University* St. John's Lutheran College. Southwest Kansas College.	80 118	178	57		202		
150 151	Ottawa University	131 108					• • • • • •	
152	Kansas Wesleyan University	71 20						
153 154	Washburn College.	20 245						
155 156	Fairmount College	92 76				·····		
157	St. John's Lutheran College	23		0	0		0	0
158	Southwest Kansas Conege	58	0	0	0.)	0	01

^{*} Statistics of 1904-5.

Number gra	of stude duate c	nts in u ourses.	ınder-	Col study study	lege lents ying—	Num stude peda	ber of nts in gogy.	Numb studer busin coun	nts in ness	ary drill.	ic.		
General engineering.	Sanitary engi- neering.	Household cconomy.	Commerce.	Latin.	Greek.	Men.	Women.	Men.	Women.	Students in military drill.	Students in music.	Students in art.	
9 10	11	12	13	14	15	16	17	18	19	20	21	22	
0	37	16		35 14 30 72	30 7 14 25	1 27 0	11 36 0	5 60	7 0	880	14 45 60 71 32	27 1 0	101 102 103 104
0	3		0	30 72 8 47 55	5 14 47	40 10	29 0	0	0 9	0	32 160 8 75	0 3	104 105 106 107 108 109 110
				12 9	6 3	0	2	11		104	24 49	18	111 112
0	0 0	0	0	160 5 54 126 222 266 80 70 104 39 192 156 1 7 7 32 94 61 24 25 8 15 27	24 22 54 16 120 8 65 72 30 74 7 7 355 0 4 12 32 32 29	18 2 4 4 51 3 3 3 2 2 2 3 5 1 0	38 7 16 56 56 41 29 6 7 85	39 61 18 139 13 8 8 32 35 8 25 26	43 6 32 53 9 11 12 3 0 13 32 13 11	0 225 125 268	55 36 73 70 327 38 80 145 109 310 222 38 90 166 92 35 154 133 80 103	9 6 49 0 35 	113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138
a 379	8	229		58 120 20 24 74 18 124 108 113 35 55 52	20 95 4 16 5 40 5 7 108 15 20 26 8	21 8 0 21 30 5 14 18	74 10 1 1 25 28 36 38 23 16 21 13	72 98 51 6 6 61 35 115 79 152 603	22 26 8 32 37 60 412	350	99 21 168 207 43 114 3 68 366 300 265 60 203	65 20 14 23	139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 157 157

Table 26.—Statistics of universities, colleges, and

		Nur	nber of	stude	nts in ourses.	underg	gradua	te
	Name.	Liberal arts.	Agriculture.	Mechanical engineering.	Civil engineer- ing.	Electrical engincering.	Chemical engi- neering.	Mining engi- neering.
	1	2	3	4	5	6	7	8
	KENTUCKY.							
159 160 161 162 163 164 165 166 167	Union College . Berea College . Berea College . Central University of Kentucky* . Georgetown College . Liberty College . Agricultural and Mechanical College of Kentucky . Kentucky University . Bethel College . St. Mary's College . Kentucky Wesleyan College	12 49 140 201 36 138 201 60	22	153	87	0	0	8
168	Kentucky Wesleyan College	98						• • • • •
169 170 171 172 173 174	Louisiana State University Jefferson College College of the Immaculate Conception Leland University New Orleans University Tulane University of Louisiana	71 86 52 20 8 76	25	22 b 86	55	30	a 76	
11.2	MAINE.			- 00	10			
175 176	Bowdoin College	281 396 73	0	0	0	0	0	0
177 178	Bates College University of Maine Colby College	73 207	20	46	132	99	1	
179	MARYLAND.	144		13				
180	United States Naval Academy Johns Hopkins University.	190	0	0	0	0	0	0
181 182 183 184 185 186	St. John's College. United States Naval Academy Johns Hopkins University Loyola College Morgan College. Washington College. Maryland Agricultural College. Rock Hill College. St. Charles College. Mount St. Mary's College New Windsor College Western Maryland College.	30 14 53 2	0 0 40	0 0 35	0 0 27	0	0 0 2	0 0
186 187 188	Rock Hill College. St. Charles College.	63 54 160						
189 190	New Windsor College. Western Maryland College	11 174						
	MASSACHUSETTS.							
191 192 193	Amherst College Massachusetts Agricultural College Boston College. Boston University.	458 0 123	246	0	0	0	0	0
194	Boston University. Massachusetts Institute of Technology	513		149	134	100	29	54
196 197 198	American International College	1,899 9 197	39	66	55 75	83 70	29 9	68
199 200 201	Williams College Clark University Collegiate Department Clark University	443						
201 202 203	Boston University. Massachusetts Institute of Technology. Harvard University. American International College. Tufts College. Williams College. Clark University. Collegiate Department, Clark University. College of the Holy Cross. Worcester Polytechnic Institute.	250		83	59	90	36	
00.	MICHIGAN.		1					
204 205 206	Adrian College Michigan State Agricultural College Albion College	45 226	150	291				
206 207 208 209	Adrian College Michigan State Agricultural College Albion College Alma College University of Michigan Detroit College Hillsdale College	70 1,457 86	0	c 240	1 238	0 174	60	0

^{*}Statistics of 1904-5.
a Includes 25 students in sugar engineering.

Nur	nber of gradu	studer late co	nts in u	nder-	Coll stud study	lege lents ring—	Num stude peda	ber of nts in gogy.	Numb studen busir cour	iess	tary drill.	ic.		
General engi- necring.	Architecture.	Sanitary engi- necring.	II o u se b o l d economy.	Commerce.	Latin.	Greek.	Men.	Women.	Men.	Women.	Students in military drill.	Students in music.	Students in art.	
9	10	11	12	13	14	15	16	17	18	19	20	21	22	
0	0	0	44	0	12 26 103 20 73 75 98	12 10 32 15 30 62	85 0	91 55 0	399 20 90 8	10 0 0 0 0 12	285 0 155	37 48 	8	159 160 161 162 163 164 165 166 167
			226	55	34 86 187 20 7 29	7 72 187 18 8 9	6 11 8	9 25	27 85	0 0	336 94 380	31 38 		169 170 171 172 173 174
10	0	0	0	0	. 59 161 19 108	23 80 4 32	17 16 7	0 23 8	0	0	191	0	0	175 176 177 178
	.,				89	14					210 750 0			179
0	0	0	0	0	40 30	$\frac{12}{30}$	0	0	0	0		0	0	179 180 181 182 183 184 185 186 187 188
0	. 0	0	0	0	58 7	9	46 0	90 44	0	0	48 0 150	148 44 0	82 44 0	183 184 185
	::			10	54	54			100 15	0		30	100	186 187
	 				150	45	0	1 0	13	0	0	16 121	6	189 190
0	0 . 44 . 63	0 13	0	0	155 0 123 571 	60 0 123 161 5 22	113 0 0 7 0	0 0 0 21	0 0	0 0	360 184 0 220	20 0 0	18 0 0 0 30	191 192 193 194 195 196 197 198 199 200 201
3					250	240						20		202 203
0 444	0	0	92	0	25 87 27	8 42 7	2	1 8	3 51 22	3 43 10	590	84 80 102	16 22 21	204 205 206 207 208 209 210
1			48	:::::	86	86						109	64	209 210

 $[^]b$ Includes students in electrical engineering. c Includes 21 in marine engineering.

Table 26.—Statistics of universities, colleges, and

		Nun	iber of	stude	nts in urses.	under	gradua	te
	Name.	Liberal arts.	Agriculture.	Mechanical engineering.	Civil engineer- ing.	Electrical engineering.	Chemical engineering.	Mining engi- ncering.
	1	2	3	4	5	6	7	8
211 212 213 214	MICHIGAN—continued. Hope College Michigan College of Mines. Kalamazoo College Olivet College	85 191 181						234
215 216 217 218 219 220 221 222 223	St. John's University Augsburg Seminary University of Minnesota Carleton College St. Olaf College. Hamline University Macalester College Gustavus Adolphus College Parker College.	114 44 1,299 295 133 255 82 61 20	50	99	113	168	47	121
	MISSISSIPPI.							
224 225 226 227 228 229	Mississippi Agricultural and Mechanical College Alcorn Agricultural and Mechanical College. Mississippi College* Rust University Milsaps College University of Mississippi		175 51	206	26	14		2
230 231 232 233 234 235 236 237 238 239 240	Missouri Wesleyan College. Christian University Clarksburg College. University of Missouri Conception College. Central College. Westminster College. Pritchett College. La Grange College * William Jewell College Missouri Valley College * Morrisville College. Christian Brothers College. St. Louis University * Washington University. Drury College. Tarkio College Central Wesleyan College.	36 88 8 734 22 75 82 0 125 174 110	0 117	0 42	0 159	0 163	0 14	0 203
241 242 243 244 245 246 247 248	Morrisville College. Park College Christian Brothers College. St. Louis University* Washington University. Drury College. Tarkio College Central Wesleyan College.	40 182 20 48 147 84 71 70	0	11 6	14	4 9	0 3	0
249 250 251	Montana Agricultural College Montana State School of Mines University of Montana	49 120	9	30	17	23		61
252 253 254 255 256 257 258 259 260 261	NEBRASKA. Bellevue College. Cotner University* Union College. Doane College. Grand Island College Hastings College. University of Nebraska Creighton University Nebraska Wesleyan University York College.	75 36 139 52 27 986 87 157 41	20	32	89	101	3	6

*Statistics of 1904-5.

Nun	aber of gradi	studer nate co	nts in u	ınder-	Col study study	lege lents ring—	stude	ber of nts in gogy.	Numb studer busin cour	its in iess	tary drill.	ic.		
General engi- neering.	Architecture.	Sanitary engi- neering.	Household economy.	Commerce.	Latin.	Greek.	Men.	Women.	Men.	Women.	Students in military drill	Students in music.	Students in art.	
9	10	11	12	13	14	15	16	17	18	19	20	21	22	
			,		39	35	14	12						211 212 213
					39 25	35 12	14 12	9				129	32	213 214
0	0	3	4 0	0	90 44 313 115 74 60 50 56 2	40 44 57 22 51 25 23 44 7	0 3 31 6 14 16 4	302 5 10 12 13 9 5	105 0 105 43	002122	818 0	60 70 56 23 40 70 81	20 79 0 35	215 216 217 218 219 220 221 222 223
(a)					51 94 20 40 120	15 16 20 40	101 40 75	0 32 123	40	32	728			224 225 226 227 228 229
0	0	0	0	0	40 75 8 180 22 60 54 38	30 32 5 125 22 25 36 3	7 16 12 33 7	5 10 13 150 0	23 21 0	21 3 0	0 218	75 24 22 40	28	230 231 232 233 234 235 236 237
					124	78								238
					22 80	17 90	0	0	15	3	0	81 76 60		240 241 242
106	25	0	0		40 44 60 47 70	33 26 40 57 40	16 1 25	8 35	77 54 -30	0 12 10	160 150 100	124 164 125	30 333 12 25	243 244 245 246 247 248
)								
			8		50	10	5		37	26		88 27	65 25	249 250 251
					22	15	12	11	5	2		54	4	252
	-				36		5 10	9 17	20 28 29			103 66	28	253 254 255
148	0	0		0	49 31 15 205	22 14 15 145	3	4	28 29 135 0	30 12 19 39 0	348	12 61 516	82	257
					87 23	74 24	28 4	164 23	103 106	82 15	110 40	80 295 96	6	258 259 260 261

a 43 textile engineering students.

Table 26.—Statistics of universities, colleges, and

		Nun	aber of	stude co	nts in ourses.	under	gradua	ite
	Name.	Liberal arts.	Agriculture.	Mechanical engineering.	Civil engineer- ing.	Electrical engi- neering.	Chemical engi- neering.	Mining engineering.
	1	2	3	4	5	6	7	8
	NEVADA.							
262	Nevada State University	43	1	25	.6	0		38
000	HEW HAMPSHIRE.		10					
263 264	New Hampshire College of Agriculture and Me- chanic Arts.	927	13	5	38	3		
265	Dartmouth College St. Anselm's College	22			4			
	NEW JERSEY.							
266 267	Stevens Institute of Technology St. Peter's College*	23		a 422				
268 269	St. Benedict's College Rutgers College	34 61	7	0	79	35		0
270 271	St. Peter's College * St. Benedict's College. Rutgers College. Princeton University Seton Hall College.	710 80	0	0	218	8	0	0
	NEW MEXICO.							
272	New Mexico College of Agriculture and Mechanic Arts.		8	23	0	0	0	0
273 274	University of New Mexico New Mexico School of Mines	31 0		0	0		0	25
077	NEW YORK.	100	_	0	0	0	0	0
275 276	St. Bonaventure's College	106 89 40	5					
276 277 278 279 280	Adelphia College Polytechnic Institute of Brooklyn	242 11	0	0 11	0 39	0 44	0	0
280 281 282	St. Francis College. St. John's College (Brooklyn).	127 58	0	0	0	0	0	0
282 283	Canisius College St. Lawrence University	38						
283 284 285	Hamilton College Hobart College	185 107						
286 287	Colgate University	252 705	230	1,096	425			
288 289 290	College of St. Francis Xavier. College of the City of New York.	105 371						
290 291 292	Columbia University	589 17		105	108 26	147	10	193
292 293 294	New York University St. John's College (New York City)	144 123		42 0	103	0	10 0	
294 295	Niagara University. Clarkson School of Technology.	70		2	12	11		
296 297	University of Rochester	299 88	0	0		88		84
298 299 300	Alfred University. St. Bonaventure's College St. Stephen's College Adelphia College. Adelphia College. Polytechnic Institute of Brooklyn. St. Francis College. St. John's College (Brooklyn) Canisius College. St. Lawrence University. Hamilton College. Colgate University. Cornell University. Cornell University. Cornell University. College of the City of New York Collumbia University. Manhattan College. New York University. St. John's College (New York City). Niagara University. Clarkson School of Technology. University of Rochester Union University. Syracuse University. Syracuse University. Rensselaer Polytechnic Institute United States Military Academy.	1,217		92	102 399	170 11	13	
	NORTH CAROLINA.							
301	St. Mary's College *	21						
302 303	St. Mary's College * University of North Carolina. Biddle University Davidson College Trinity College Flow College	414 94			4	1		2
304 305	Davidson College. Trinity College.	257 264						
306 307	Agricultural and Mechanical College for the Col-	98	162	2				
308 309	ored Race. Guilford College Lenoir College	83						
309	Lenon conege	130						

^{*}Statistics of 1904-5.

Num	ber of gradu	studer iate co	nts in u ourses.	ınder-	Col study study	lege lents ring—	Numi stude pedas	ber of nts in gogy.	Numb studen busin cour	its in less	tary drill.	ic.		
General engl- neering.	Architecture.	Sanitary ongineering.	II o u sehold economy.	Commerce.	Latin.	Greek.	Men.	Women.	Men.	Women.	Students in military drill	Students in music.	Students in art.	
9	10	11	12	13	14	15	16	17	18	19	20	21	22	
	**	0	10			2	0	10	8	14	111			265
25											144			26
				21	185 22	83 20	21 6	0	•••••			11 25	18 12	264 263
					23	23								26 26
0	0 0	0	0	0 20	23 34 38 605 80	23 27 23 375 70	13 0	0	8 0 0	0 0 0	165 0	0 0 10	0 0	26 26 26 26 27 27
0	0	0	9	19	6	0	0	0	10	9	119	20	0	27
0	0	0	0	0	4 0	5 0	3	17 0	10 0	22 0	0	0	0	27 27
0	0	0	0	0	17 89 40 58	16 35 40 22	17	17	0 20	0	0	28 12	30	27 27
0	0	0	0	0		1	4	20					96	27 27 27
0	0	0	0	0	127 58 38 107	127 45	29 0	0	0	0	358 0	0	0	28 28
					107 185 40 53	45 38 35 100 26	4 40	14 0						277 277 277 277 288 288 288 288 288 289 299 299 299 299
	81				105 .199 436	105 108 111					600 250			28
	107				436	108	131	0	32	0		142 33 15		29
0	0	0	0	0	68 91 70	49 91 70	127 0	216 0	424 0 20	0 17 0 0	0 70	4 18	0	29
36	49				217 48 877	106 21 255	68	198				586	120	20
	13				011	200		190			446			29 30
					51	25			47	0		10	5	30
					97 141	94 102	34	0			184	87		30
					31	15					169	51 113	14	30 30 30 30 30 30 30
					100	25			11	9		25	10	30

Table 26.—Statistics of universities, colleges, and

	TABLE 20	· Stat	isiics	oj un				s, ana
		Nun	aber of	stude	nts in ourses.	under	gradus	ite
	Name.	Liberal arts.	Agriculture.	Mechanical engineering.	Civil engineer- ing.	Electrical engi- neering.	Chemical engi- neering.	Mining engi- neering.
	1	2	3	4	5	6	7	8
	NORTH CAROLINA—continued.							
310 311 312 313 314 315	Catawba College * Shaw University. Livingstone College * Wake Forest College. Weaverville College North Carolina College of Agriculture and Mechanic Arts.	19 57 28 215 43	0 0 56	0 0 68	0 0 94	0 0 74	0 0 21	0
	NORTH DAKOTA.							
316 317 318	North Dakota Agricultural College Fargo College University of North Dakota	47	25	20				
318	University of North Dakota	113	. 0	29	16	29	0	19
319	Buchtel College	108						
320 321 322	Mount Union College Ohio University Reldwin University*	87 173 73 32 37	0	0 6	13 1	68	0	0
323 324	German Wallace College	32 37		,				
323 324 325 326 327	OHIO. Buchtel College. Mount Union College Ohio University * Baldwin University * German Wallace College Cedarville College. St. Xavier College. University of Cincinnati Case School of Applied Science St. Ignatius College. Western Reserve University Capital University. Ohio State University. Ohio State University St. Mary's Institute. Defiance College. Vestern Reserve University St. Mary's Institute. Defiance College. Ohio Wesleyan University Findlay College. Kenyon College Denison University Hiram College. Marietta College. Marietta College. Marietta College. Marietta College. Miami University Rio Grande College. Miami University Rio Grande College. Scio College * Wittenberg College. Heidelberg University Otterbein University West Lafayette College. Wilmington College. Wilmington College. University of Wooster Antioch College.	99 396	0	0 20 112	0 50 49	0 29 79	0 18 33	34
328 329 330	St. Ignatius Collège Western Reserve University	36 551						
331	Capital University Ohio State University	91 589	200	73	128	139	26	60
332 333 334	Defiance College*.	150 60 664	0	0	0	0	0	0
335 336	Findlay College	22 128						
337 338	Denison University	339 140						
339 340	Marietta College.	94						
341 342	Muskingum College.	131 714						
343 344	Miami University Rio Grande College	12	0	0	0	0	0	
345 346	Scio College *	12 23 195			4			
347 348	Heidelberg University	100 179						
349 350	West Lafayette College	54 56						
351 352	University of Wooster. Antioch College	280 24						
	OKLAHOMA.							
$\frac{353}{354}$	Kingfisher College	45						8
355 356	University of Oklahoma Epworth University Oklahoma Agricultural and Mechanical College	76	18	46				
	OREGON.							
357 358	Albany College. Oregon State Agricultural College Dallas College. University of Oregon Pacific University McMinnville College. Philomath College. Willsmette University	24	66	138		21		41
359 360	Dallas College University of Oregon	16 227		5	34	15		18
361 362	Pacific University McMinnville College	35 81		::::::				
363 364	Philomath College Willamette University	26 44						

^{*} Statistics of 1904-5.

Num	ber of a	studen ate co	its in u urses.	nder-	Coll study study	lege ents ing—	Numl stude: pedag	ntsin	Numb studen busin cour	ess	tary drill	ic.		
General engi- neering.	Architecture.	Sanitary engineering.	If o u sehold economy.	Commerce.	Latin.	Greek.	Men.	Women.	Men.	Women.	Students in military drill.	Students in music.	Students in art.	A second to the continue and the second to t
9	10	11	12	13	14	15	16	17	18	19	20	21	22	
0 0 (a)	0	0	0	0	17 150 28 215	14 50 28 67	0 17 72	0 13 0	10 0 0 20	6 0 0 0	0 0 400	29 69 0 22	5 0 0	
0	0	0	6		12 28 63	14 9	1 2 16	31 7 100	120 21 52	32 9 28	225	38 115 29	11 52	
0 29	0	0		0 4	729 74 128	8 45 32	20 50 7	36 54 28	34 40 91	29 70 63	0	28 113 252	29 10 148	
0	0	0	0	41	55 43 83 74	24 37 83 97	0 58	0	35 43	6	63	171 43 0	0	
				:::::	36	29		174						
291	10		45		105	54	38	0	24		1,065			-
40	0	0	50	0	50 224 8	50 78 9	11	20	44	52	150	32 240 167	50	and the same of th
					43	25 43		20	24	9		125	25 20 25	-
					40 70 131	15 16 35	2 5 20	2 9 25	5	5		122 10 103	25 15	
0	0	0	0	0	41 12	8 0	6	255	0	0	_0	61 26	0	
 					160 48 129	40 28 50 28	9 4 11 29	6 37 15 6 20	48 54 6	31	73	59 50 99 162 41	8 68 68 21	-
					190	90	9 4	36	6	3		56 22	21	
					. 17	9			21	6		94	27	
26					160 45	82	1	7	21 21 32 19	11 20 20		100 61	27 33 5	
			65	82	24	12	0	4	37	14	523	40 50 45	12	
					75 30 35	6 10	0	5	23 10	11 6		39 55 25		

a 27 textile engineering students.

Table 26.—Statistics of universities, colleges, and

- 1		2.000	aber of	stude	nts in ourses.	under	gradus	ıte
	Name.	Liberal arts.	Agriculture.	Mechanical engineering.	Civil engineer- ing.	Electrical engineering.	Chemical engineering.	Mining engi- neering.
	1	2	3	4	5	6	7	8
	PENNSYLVANIA.							
365 366 368 369 370 371 373 373 374 375 376 381 381 383 384 385 386 387 387 392 393 393 393 393	Western University of Pennsylvania Muhlenberg College Lebanon Valley College St. Vincent College Beaver College Geneva College Moravian College Moravian College Dickinson College Pennsylvania Military College Ursinus College Lafayette College Lafayette College Lafayette College Pennsylvania College Grove City College Haverford College Haverford College Haverford College Haverford College Winiata College Franklin and Marshall College Franklin and Marshall College Wuchell University Lincoln University Lincoln University Lincoln University Central High School La Salle College Temple College University of Pennsylvania Holy Ghost College University of Pennsylvania Holy Ghost College Susquehanna University Lehigh University Pennsylvania State College Swarthmore College Washington and Jefferson College Waynesburg College Waynesburg College Waynesburg College Waynesburg College	52 84 86 86 82 46 89 27 27 102 165 212 119 35 204 101 214 49 1,900 1,900 47 44 12 207 60 60 240 240	0 0	0 0 19 207 165 119 32 8	58 0 75 93 61 0 19 235 206 136 46		35 0 0 35 0 30 0	9 0 27 27 27 0 0
001	RHODE ISLAND.	120			٠			
398 399	Rhode Island College of Agriculture and Mechanic Arts. Brown University	620	- 4	1	2	6		
400	SOUTH CAROLINA.	**						
400 401 402 403 404 405 406 407 408 409 410	College of Charleston. South Carolina Military Academy Clemson Agricultural College. Presbyterian College of South Carolina. Allen University University of South Carolina. Erskine College Furman University. Newberry College. Claflin University. Wofford College. South Dakota.	56 60 14 204 150 140 132 24 248	222	107	47	8		
411 412 413 414	South Dakota Agricultural College Huron College Dakota Wesleyan University State School of Mines Redfield College University of South Dakota Yankton College	68 25 83	13	7	11 0	36 0	0	0 92
415 416 417	Redfield College University of South Dakota Yankton College	15 117 61		26				

Num	ber of gradu	studer late co	nts in u urses.	inder-	Coll stud study	lege ents ring—	Numl stude pedag	nts in	Numb studen busir cour	its in ness	tary drill.	lc.	199	
General cngi- neering.	Architecture.	Sanitary engi- neering.	Household economy.	Commerce.	Latin.	Greek.	Men.	Women.	Men.	Women.	Students in military drill	Students in music	Students in art.	
9	10	11	12	13	14	15	16	17	18	19	20	21	22	
					21 84 85 82 20 35 27 182 22	9 75	1 20	28 0						00000
					85 82	75 35 82	20	41				105	29	1 3
• • • • •					20 35							108 74	20 12	0000
0	0	0	0	0	$\frac{27}{182}$	26 21 69	5	0	0	0	0	1	1	60.00
					22 102	21 85	7	2			148	15		0000
••••					155 179	85 111				,				6000
						24	2	32	29	24	150	140	10	:
					50 22	12	49	51	26	10		44		
					150	98						112	19	1
					101 149	101 55								1
							21	16				41	26	
					1,500	300	47	0	450	0				1
0	0		0		13	0 6	0 38 20	0 63	20	0				0000
25	129			150	180	140	20	236	150 28	0		41 36		100
	•••••		•••••		38 27	26 15	17	20	28	16		52	18	0000
					1	0	10	40			500		58	
					44 60	0 25 60 83 15	10							1
					155 35	83 15	10	15				136		3
20									0	3	70			
142					198	86	36	58	Ů				91	1
142		•••••			190	80	30	90			• • • • • •		91	
													1	
8					27	4					170			4
a 166					40	12			18	4	649		• • • • • •	4
••••			2		14 47	12 14 19 150 45 45	49	$\begin{array}{c} 72 \\ 0 \\ 2 \end{array}$		·····		2		4
•••••					150	150	63 8	2						1 4
					110 98	45 45								4
					150 110 98 12 117	3 49	12	70	· · · · · · · · ·			27		4
0	0	0	21	10	23	0	2	6	22	6	220	100	54	
	0				23 25 15	15	1	33 18	22 50	16		54	19	1 4
		0	0	0		14	10	18	120	57		197	46	1
				9	33	$\frac{2}{16}$	2 5 6	$\frac{1}{12}$	25 23 2	14 12 0	62	74	10	1 4
			1		0	4	. 6	6	2	0		116	11	1 4

Table 26 .- Statistics of universities, colleges, and

				-5				,
		Nun	iber of	stude co	nts in ourses.	underg	gradua	te
	Name.	Liberal arts.	Agriculture.	Mechanical engineering.	Civil engineer- ing.	Electrical engineering.	Chemical engi- necring.	Mining engi- neering.
	1	2	3	4	5	6	7	8
	TENNESSEE.		•					
418 419 420	Grant University King College Southwestern Presbyterian University Hiwassee College	132 12 49				······	·····	
421 422	Hiwassee College	40 40	0	0	6	0	0	0
423 424 425 426	Southwestern Presbyterian University Hiwassee College. Southwestern Baptist University* Carson and Newman College. Knoxville College. University of Tennessee. Cumberland University. Bethel College *. Maryville College *. Christian Brothers College Milligan College * Fisk University. Vanderbilt University. Walden University * University of the South Burritt College. Greeneville and Tusculum College * Washington College.	100 22 163	26	8	14	23	2	·····i
426 427 428	Cumberiand University Bethel College *	60 115 125			3			
429 430	Christian Brothers College. Millian College*	39 55						
431 432	Fisk University Vanderbilt University	109 227 135		21	32			2
433 434	Walden University *. University of the South.	135 131			8			
435 436 437	Burritt College. Greeneville and Tusculum College*	42 44 16		:				
401	TEXAS.	10			•		•••••	
438 439	St. Edward's College. University of Texas. Agricultural and Mechanical College of Texas. Howard Payne College* Fort Worth University. Polytechnic College. St. Mary's University. Southwestern University Burleson College* Wiley University. Texas Christian University. Austin College. Baylor University. Paul Quinn College* Trinity University.	74		5		4		
440 441	Agricultural and Mechanical College of Texas	90	106	48	110	79		
442 443	Fort Worth University	15 30						
444 445	St. Mary's University.	233	0	0	0		0	0
446 447 448	Burleson College * Wiley University	140 28 103						
449 450	Austin College. Baylor University	80 496						
451 452	Paul Quinn College * Trinity University	45 80						
	UTAH.							
453 454	Agricultural College of Utah. Brigham Young College. University of Utah.	30 51	24		20			
455	University of Utah.	180	0	3	11	14	3	121
	VERMONT.							
456	University of Vermont and State Agricultural College.	111	44	21	57	38	27	0
457 458	Middlebury College* Norwich University	134 2	0	0	120	0	0 7	
	VIRGINIA.							
459 460	Randolph-Macon College Virginia Agricultural and Mechanical College and	144	69	120	180	186		
461 462	Polytechnic Institute. Bridgewater College	33 298	0	0	0	0	0	0
463 464	Emory and Henry College Fredericksburg College	88 37						
465 466	Polytechnic Institute. Bridgewater College. University of Virginia. Emory and Henry College. Fredericksburg College. Hampden-Sidney College. Virginia Military Institute. Washington and Lee University. Virginia Christian College.	82			53	33	6	
467 468	Washington and Lee University	193 90			100			

^{*} Statistics of 1904-5.

Num	ber of a	studen ate co	ıts in u urses.	nder-	Coll stud study	lege ents ing—	Numl studer pedag	nts in	Numbe studen busin cour	ts in ess	bary drill.	ic.		
General engi- neering.	Architecture.	Sanitary engi- neering.	Household economy.	Commerce.	Latin.	Greek.	Men.	Women.	Men.	Women.	Students in military drill	Students in music.	Students in art.	
9	10	11	12	13	14	15	16	17	18	19	20	21	22	
0	0	0	0 36	0	30 9 40 40 60 40 222 87 40 30	18 6 38 8 35 10 17 26 20	18 12 15 6 48 3	10 16 21 12 55 1	10 14 60 27	0 3 37 26	30 90 236	72 25 21 96 72	1 18 18	418 419 420 421 422 423 424 425 426 427 428 429 430
	1				75 30	10 14	12 24	10 30	6 73	1 20	87	50 75	18	427 428
					30 72 92	12 61 58	3 127	81 147	7	8	25 125	29 29 76		429 430 431 432 433 434 435 436 437
					28 44 15	24 12 25 12	46 6 2	24 0 7	32	14		64 49 29	38 5	435 436 437
(a)	7				15 173 85 3	75 60 2 15	84 20 0	200 25 25	35 200	0 23 172	411 35 30	40 66 56	3 14 30 22	438 439 440 441 442
0	0	0	0	0	85 3 30 25 75 45	5 40 21	0 10 27	0 8 32	55 5 0 10 22 50	23 172 12 0 0 3 8 20	105 0 160	130 12 117 47 101 117	22 26 21	438 439 440 441 442 443 444 445 446 447 448 449 450 451 452
		,			80 153 28 35	40 54 5 20	0	10	12 35	4 6		380 16 85	20	450 451 452
			22		8 57	15	36 24	125 139	65	9	238	118 247	93 163	453 454 455
0	0	0	0	34 0	36 112	11 30 2	14	14	0	0	142	0	0	456 457 458
					91	28					134			459
0 118	θ	0	0		31 24 95 44	10 24 16	18 0 11	24 0	14 0	8 0	599 0 0	59 0	0	460 461 462 463
					74 91 69 60	19 32 25	15	15	10	0	310	68	8	461 462 463 464 465 466 467 468

a Fourte en textile engineering students.

Table 26.—Statistics of universities, colleges, and

		Num	ber of		nts in ourses.		gradus	ıte
	Name.	Liberal arts.	Agriculture.	Mechanical engineering.	Civil engineer- ing.	Electrical engineering.	Chemical engi- neering.	Mining engi- neering.
Ì	1	2	3	4	5	6	7	8
	VIRGINIA—continued.							
469 470 471 472	Richmond College Virginia Union University Roanoke College College of William and Mary	218 36 176 50	40					
	WASHINGTON.							
473 474 475 476 477 478	State College of Washington University of Washington Gonzaga College University of Puget Sound Whitworth College Whitman College*	43 661 195 42 66 90	39	26 34	47 60	35 58	9	14 65
	WEST VIRGINIA.							
479 480 481 482	Morris Harvey College. Bethany College Davis and Elkins College. West Virginia University. wisconsin.	38 180 6 214	4	35	51			
483 484 485 486 487	Lawrence University. Beloit College University of Wisconsin Milton College Concordia College	256 288 1,162 43 146	0 119 0	0 94 0	0 140 0	0 159 0	0 17 0	0
488 489 490 491 492	Marquette College Mission House Ripon College Northwestern University Carroll College	89 36 110 71 50	0	0	0	0	0	0
	WYOMING.				-			
493	University of Wyoming	25	4	3	1			5

^{*}Statistics of 1904-5.

Numl	ber of s gradu	studen ate co	tsinu urses.	nder-	Coll stud study	ege ents ring—	Numl stude pedas	nts in	Number studen busin cour	ts in	ary drill.	ile.		
General engi- neering.	Architecture.	Sanitary engi- neering.	Household economy.	Commerce.	Latin.	Greek.	Men.	Wолпен.	Men.	Women.	Students in military drill.	Students in music.	Students in art.	
9	10	11	12	13	14	15	16	17	18	19	20	21	22	
					131 10 176 50	41 10 30 15	30	0	22	4		80		469 470 471 472
0	0	0	24		4 91 195 29 60 39	3 33 145 19 25 27	5	5 63 6	155 12 17	28 0 12 13	425 150	110 134 63 186	22 21 9	473 474 475 476 477 478
					35 139 115	67 35	5 16 35	7 8 8	27 13 25	9 3	225	55 36 204	6 27 158	479 480 481 482
0 296 0	0	0 15 0	0 51 0	0 222 0	72 60 358 22 146 89 36 15 71	18 25 70 4 146 89 36 24 71	24 20 41 0 	29 22 36 0 0 9 0 4	12 0 0 96 16 28	21 0 0 0 0	0 410 28	113 149 209 76 	36 0 0 14	483 484 485 486 487 488 489 490 491 492
					9	6	2	40	24	24	83	23		493

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Table 27.—Statistics of universities, colleges, ana

-										
		Anni expens colle departi	es in ge	Ann livi expe	ng	nips.	ships.		Library	
	Name.	Tuition fees.	Other fees.	Lowest.	Moderate.	Number of fellowships.	Number of scholarships.	Vol- umes.	Pam- phlets.	Value.
	1	2	3	4	5	6	7	8	9	10
	ALABAMA.									
1 2 3 4 5 6	Alabama Polytechnic Institute Howard College Southern University. St. Bernard College Springhill College University of Alabama.	(a) \$60 50 40	\$12 15 12 	\$133 99 160 b 300 125	\$156 205 135 160	0 0 	12 54 7 0	20,890 8,000 3,000 30,000 25,000	500	\$39,200 5,000 9,000 40,000
	ARIZONA.					- 8				
7	University of Arizona	(c)	5	250	300		1	11,000	13,500	20, 415
	ARKANSAS.		10	400						
8 9 10 11 12 13 14	Henderson College. Ouachita College* Arkansas College. Arkansas Cumberland College. Hendrix College University of Arkansas. Philander Smith College.	50 50 50 40 60 0	10 4–14 5–7 1 4 5 12	130 100 100 110 108 162	200 120 125 150 135 210 72	0 0 0 0 0	43 0 8 0 65 0	800 8,000 4,400 3,000 8,300 13,000 3,000	$\frac{1,500}{2,000}$	1,000 10,000 3,500 1,500 5,000 18,000 2,500
	· CALIFORNIA.									
15 16 17 18 19 20 21 22 23 24 25 26	University of California. Pomona College. Occidental College. St. Vincent's College. University of Southern California. California College. St. Mary's College. Throop Polytechnic Institute. St. Ignatius College. University of the Pacific. Santa Clara College. Leland Stanford Junior University.	(c) 70 60 50 70 70 100 85 80 0	3 4 10 14 0 50 20	225 200 180 250 150 220 200 180 190 b 350	275 300 203 300 180 250 300 250	14 0 0 0 0 0	92 	210,000 8,707 5,000 4,000 8,000 3,000 12,800 2,000 17,950 88,000	100 1,000 5,000 500 870 1,000	300,000 9,000 5,000 4,000 2,500 20,000 3,000 12,000 36,350
	COLORADO.									
27 28 29 30 31 32	University of Colorado. Colorado College. College of the Sacred Heart. State Agricultural College Colorado School of Mines. University of Denver.	12 50 30 0 (d) 36	5 8 8 3	125 150 200 190 250 150	250 225 220 250 350 250	0	80 0 1	37,000 37,000 7,000 19,080 8,000 9,500	16,000	60,000 30,000 4,500 31,248 15,000 10,000
	CONNECTICUT.					1				
33 34 35 36	Trinity College Wesleyan University Yale University Connecticut Agricultural College.	100 85 155 0	30 40 18	170 160 335 140	190 250 545 175	33 0	75 20 652 0	51,000 72,000 500,000 10,520	31,000	60,000
27	DELAWARE. , State College for Colored Students	20	0		79	0	0	800	500	300
37 38	Delaware College	60		200	$\frac{72}{250}$	0	0.	14,600	9,000	22,900
	* Statistics of 1904-5.	a Free	to res	idents.			b In	cluding	tuition.	

Value of						Income					
scien-	Value of grounds and				State o	iations.	1			Benefac- tions.	
chinery, and fur- niture.	inge	funds.	Tuition and other fees.	From produc- tive funds.	Cur- rent ex- penses.	Build- ing or other special pur- poses.	Fed- eral ap- propri- ations.	From other sources.	Total.		
11	12	13	14	15	16	17	18	19	20	21	
\$ 64, 782	\$158,200 100,000	\$253, 500 100, 000	\$1,180	\$20,280	\$1,500	\$29,600	\$28 , 725	\$7,904	\$89,189 17,000	0 \$110,000	1 2 3
10,000 4,000 15,000 20,000	135, 000 100, 000 300, 000 300, 000	70,342 0 0 1,000,000	4, 895 17, 988 * 50, 000 14, 500	2,741 0 0 46,000	0	0 0 5,000	0 0	4,604 0 0	12, 240 17, 988 * 50, 000 65, 500	0 \$110,000 4,026 1,300	3 4 5 6
48, 673	178, 349		4, 299		27,000	20,000	45, 000		96, 299	500	7
3,000 23,000 1,200	75, 000 95, 000 25, 000	0 25, 200	18, 750 20, 230	0	0	0	0	7, 543	18, 750 27, 773		8 9 10
1,200 5,000 4,000 106,000 2,800	25, 000 75, 000 412, 000 47, 000	10,000 50,000 130,000	2, 200 5, 200 5, 375 3, 968	350 3,000 3,900	75,000	50,000	33, 182	3,000 317 10,335	2, 550 11, 200 167, 774 14, 303	1,000 6,000 521	11 12 13 14
35,000	3,947,018 98,468	4, 434, 309 269, 201 225, 000	41, 545 32, 239	194,113 13,750	342, 832	132, 584	40,000	20, 489	771, 563 45, 989	292, 627 64, 215	15 16 17
5,000 1,000 15,000 5,000 50,000	85,000 200,000 55,000	300, 000 38, 000	16,000 18,218 1,700 50,000	16,000 2,100	0	0	0	3,000	16,000 37,218 3,800 50,000	1,000 25,000 4,500	18 19 20 21
24,000 15,000 35,400	135, 000 1,000, 000 175, 000 265, 000	102,000 100,000 0	38, 403 3, 500 24, 287	6, 453 2, 587				19,548	64, 404 3, 500 26, 874	292, 627 64, 215 225, 000 1, 000 25, 000 4, 500 2, 000 6, 791	22 23 24 25
	4,000,000	25, 000, 000		750,000	C		0	0	• • • • • • • • • •		26
90,000 30,000 18,400	350,000 800,000 195,000	420,778 600 109,411	22,000 15,795 30,800	23,899 30 31,107	138,000 0 0 69,070	15 000	0 0	295 0 7,589 22,610	160,000 39,989 30,830 167,766 95,000	2,500 49,524 220 0	27 28 29 30
18, 400 108, 080 115, 000 50, 000	315,000 236,500	350, 277	25,000 52,657	8,235	70,000		15,000	22,610	95,000 83,502	80,000	31
60,000 194,862 52,900	950, 000 725, 943 205, 000	620,500 1,447,146 7,862,060 195,000	13, 538 43, 740 491, 971	29, 507 70, 014 326, 815 6, 756	20,000	61,800	32,500	510 102,656 31,753	43,045 114,264 921,442 152,809	12,000 51,189 1,145,515 75,000	33 34 35 36
2,000 76,700	30,000 155,000	83 000	900	4 980		3,000 7,500	5,000 35,000	4.770	8,000 53,150		37 38

c Free to residents; \$20 to nonresidents. d Free to residents; \$100 to nonresidents.

Table 27.—Statistics of universities, colleges, and

										eyes, and
		Anni expens colle departi	es in ge	Anr livi expe	ng	nips.	ships		Library	
	Name.	Tuition fees.	Other fees.	Lowest.	Moderate.	Number of fellowships.	Number of scholarships	Vol- umes,	Pam- phlets.	Value.
	1	2	3	4	5	6	7	8	9	10
	DISTRICT OF COLUMBIA.									
39 40 41 42 43 44 45	Catholic University of America. Gallaudet College Georgetown University. George Washington University Gonzaga College* Howard University St. John's College	\$100 150 150 40 10 100	\$12 7	\$200 150 422 160	\$300 250 500 200 110	3	13 93 30 12	35,000 6,000 85,000 13,700 10,000 46,888 4,000	1,000	21,071 10,000 50,000 20,409 100,000 4,000
46 47 48 49	FLORIDA. John B. Stetson University University of Florida St. Leo College Rollins College	73 (a) 50 52	0 5	130 120 100	172 150 150 150	0	6 0 	15,000 6,000 5,000 2,000	2,000 3,000 2,000	14,000 13,500 5,000 5,000
	GEORGIA.									
50 51 52 53 54 55 56	University of Georgia. Atlanta Baptist College Atlanta University Georgia School of Technology Morris Brown College Bowdon College North Georgia Agricultural College	(b) 12 16 (c) 10 32 0	15 0 0 3 1 10	75 80 121 90 72	135 80 80 144 65 120 90	0	14 0 4 0	40,000 2,500 12,000 3,500 1,500 1,000 8,000	500 700 500 200 300	40,000 4,000 12,000 4,000 1,500 1,000 3,000
57 58 59 60 61	lege. Mercer University Emory College Clark University* Nannie Lou Warthen Institute Young Harris College*	55 60 12 22 15	5 4 6	90 150 72 83	135 200 76 100 100		1 i	15,000 31,000 1,000 550 800	200	20,000 31,000 1,200 500 1,000
	IDAHO.									
62	University of Idaho	0	0	200	250	0	0	1,500	150	2,200
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86	Hedding College Hillinois Wesleyan University St. Viateur's College Blackburn College Carthage College Armour Institute of Technology Lewis Institute St. Ignatius College St. Stanislaus College University of Chicago James Millikin University Evangelical Proseminary Eureka College Northwestern University Ewing College Knox College Combard College Hombard College Greenville College Lake Forest College Lake Forest College Mormouth College Mormouth College St. Bede College St. Bede College St. Bede College St. Bede College St. Francis Solanus College St. Francis Solanus College St. Statistics of 1904-5	40 500 50 40 120 60 40 30 120 30 50 45 80 32 60 36 48	10 5 10 20 12 15 3 6 5 6	100 200 125 125 400 300 	200 160 200 500 690 170 396 175 94 175 207 145 250	82 2	9 0 5 30 5 5 12 477 13 58 5 20 13	8,500 3,987 8,000 20,000 13,000 30,000 2,500 447,166 3,550 1,572 8,000 63,205 6,000 9,000 8,000 5,000	1,223 2,090 1,800 2,090 5,090 500 123 21,200 3,090	6,000 5,600 10,099 50,000 50,000 50,000 499,086 4,000 2,500 7,500 130,000 9,000
81 82 83 84 85 86 87 88	Illinois College Lake Forest College McKendree College Lincoln College Lincoln College Monmouth College St. Bede College St. Francis Solanus College * Statistics of 1004.5	50 40 45 10 51 54 50 30	20,	110 168 81 200 125 120	200 210 144 225 175 160 150	65	15 10 0 4	16,000 20,500 11,000 4,000 6,000 8,000 7,000	2,000 2,000 200	5,000 16,000 15,000 15,600 6,000 13,500 7,000 15,500

^{*} Statistics of 1904-5.

a Free to residents; \$20 to nonresidents.

alue of scien- tific ppara-	Value of grounds	Produc-			State					Benefac-	
is, ma- hinery, and fur- niture:	build-	funds.	Tuition	From produc- tive funds.	Cur- rent ex- penses.	Build- ing or other special pur- poses.	Fed- eral ap- propri- ations.	From other sources.	Total.	tions.	
11	12	13	14	15	16	17	18	19	20	21	
\$31, 286 10,000 25,000 39, 381	\$758,731 725,000 3,500,000 1,118,724 250,000 2,000,000 150,000	\$1,045,259 84,330 0 170,537	\$6,090 34,950 116,117 4,600	\$16,068 0 10,960 0	\$70,500 0	\$3,000 0	0	\$5,507 0 45,609	\$27,665 73,500 34,950 172,686 4,600	\$338,069 79,000 9,367 1,627	
36, 185 55, 000 300 20, 000	1	218, 043 215, 450 200, 000								3,358 	
35,000 4,000 15,000 95,000 2,500 1,500 4,000	550,000 110,000 280,000 278,000 75,000 15,000 50,000	128,000 20,000 53,000 0	9,140 9,033 4,224 17,000 1,740 2,000 1,050	9,960 500 1,941 0	22,500 47,500 650 16,500	9, 000	16,667	1,957 9,212 10,000 5,510 2,000	69, 224 18, 745 6, 165 84, 500 7, 250 2, 650 19, 550	25,000 82,000 25,000 3,000	-
5,000 4,000 400 600	250,000 200,000 500,000 12,000	309, 392 228, 679 14, 000						7, 284 14, 697 502		57, 500 10, 000	
33, 336	138,000	266, 562	0	18,000	17,000		40,000		75,000	6,000	
8,000 34,000 10,000 10,000 50,000 793,508 45,000 11,500 32,366 5,000 5,000 2,000 32,366 5,000 2,000 8,000 4,000	50,000 219,536 150,000 60,000 243,894 477,226	21,000 51,500,000 1,500,000 1,000,000 6,000 8,639,297 200,000 5,350 57,500 15,000 288,790	45,000 3,120 6,160	5,000 4,657 0 1,260 3,532 75,000 55,000 55,000 240 350,353 12,351 22,252 23,505 1,800 203,595 2,145 7,461 	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	1,500 9,268 0 1,400 35,955 25,000 14,151 7,000 3,867 3,813 4,078 2,639 7,321	18, 500 22, 390 45, 000 5, 780 9, 692 200, 000 130, 740 17, 810 64, 003 20, 399 18, 622 560, 763 5, 845 45, 199 16, 125 16, 625 12, 028 9, 765	10,000 3,250 28,097 17,500 478,673 4,009 523,422 590 9,871 109,000 7,000 8,588 30,000	

b Free to residents; \$50 to nonresidents. c \$20 to residents; \$100 to nonresidents.

Table 27.—Statistics of universities, colleges, and

										· · · · · · · · · · · · · · · · · · ·
		Anni expens colle departi	es in ge	Anr livi expe	ng	nips.	ships.		Library	
	Name.	Tuition fees.	Other fees.	Lowest.	Moderate.	Number of fellowships.	Number of scholarships	Vol- umes.	Pam- phlets.	Value.
	1	2	3	4	5	6	7	8	9	10
	ILLINOIS—continued.									
89 90 91 92 93	Augustana College Shurtleff College University of Illinois Westfield College Wheaton College	\$36 40 0 30 45	\$6 26 26 18	\$100 130 180 100	\$153 175 250 175 160		0 30 559	21,830 13,000 93,426 4,000 4,000	2,000	\$6,100 10,000 140,000 4,000 4,000
	INDIANA.									
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109	Indiana University Wabash College St. Joseph's College Concordia College Franklin College* De Pauw University Hanover College Butler College Butler College Butler College Butler College University Union Christian College Moores Hill College University of Notre Dame Oakland City College Eartham College St. Meinrad College Rose Polytechnic Institute. Taylor University	0 47 500 40 42 45 0 45 (4) 33 30 100 30 77 30 75 36	35 	175 175 135 72 150 200 125 154 250 125 160 300 90 250	250 225 155 100 250 325 200 350 200 350 200 	0	1 3 0 1 5 6 45 0	60, 000 42, 000 7, 400 10, 000 15, 000 28, 000 20, 000 6, 800 6, 5000 60, 000 3, 000 11, 000 6, 000	900 1,000 10,000 3,000 250 3,500 1,000 2,000 3,000 1,000 500	100, 000 42, 000 7, 700 10, 000 50, 000 20, 000 11, 500 7, 000 80, 000 5, 000 10, 000 10, 000
111 112	Indian University Henry Kendall College	30 22	10	112	120 112		12 0	1,500 3,000	1,000 2,000	1,200 1,500
113	IOWA.									
114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 137 138	Jowa State College of Agriculture and Mechanic Arts. Coe College Charles City College. Wartburg College. Amity College. Luther College. Des Moines College. Drake University. St. Joseph's College. Parsons College. Upper Iowa University. Jowa College. Lenox College. Simpson College. Simpson College. State University of Iowa. Graceland College. Palmer College. German College. Jowa Wesleyan University. Cornell College. Penn College. Central University of Iowa. Morningside College. Buena Vista College. Tabor College. Leaner Clark College. Leaner Clark College.	(b) 40 36 40 24 0 50 60 32 45 55 30 30 30 30 45 48 48 49 49 37 30 36	12 6 5 8 15 1 1 1 10 8 8 25 1 1 23 5 8 15	150 100 150 110 150 95 100 140 69 755 183 110 100 100 100 150 94 125 150 110 110	200 150 200 125 200 133 150 175 120 160 130 160 125 135 200 175 250 175 250 175 250 175 250 175 250 175 250 175 250 175 250 175 250 175 250 250 250 250 250 250 250 250 250 25	25 0 0 0 0 0 0 0 4 4	14 0 20 46 122 200 16 300 3 4 3 3 2 2	20,000 5,000 1,700 4,000 3,500 13,850 5,000 11,133 2,000 13,000 4,743 4,170 60,000 26,857 6,700 5,000 5,000 5,000 5,000 5,000 5,000 5,003 6,003	200 500 719 6,000 2,000 600 5,500 1,500 1,000 8,000	75,000 7,500 3,000 5,000 5,000 11,500 5,000 10,857 3,500 10,000 6,000 2,000 2,000 4,900 4,900 10,000 4,900 4,900 5,000 4,900 5,000 4,900 5,105

^{*}Statistics of 1904-5. a Free to residents; \$25 to nonresidents.

alue of scien-	Value of				Q4 :		1				
tific ppara- is, ma- hinery, nd fur- iiture.	3	tive	Tuition and other fees.	From productive funds.	Cur- rent ex- penses.		Fed- eral ap- propri- ations.	From other sources.	Total.	Benefactions.	
11	12	13	14	15	16	17	18	19	20	21	
\$10,000 12,000 560,000 1,500 12,000	\$203,096 122,000 1,675,000 75,000 130,000	\$68,000 146,182 635,026 40,000 75,000	\$14,908 7,553 210,990 2,000 10,175	\$2,100 5,032 33,072 2,000 3,375	\$350,000	\$442,035	\$40,000	\$46,255 10,701 83,266 2,000 1,000	\$63, 263 23, 286 1, 159, 363 6, 000 14, 550	\$20,000 5,720	
152,896 15,500 12,000 9,000 15,000 5,000 10,000 250,000 2,000 200,700 25,000 30,000 105,000	110,000 400,000 170,000 207,000 780,000 25,000 80,000 2,000,000 30,000	425,000 200,000 210,000 340,000 75,000 25,000	11, 830 11, 140 8, 900 13, 500 4, 710 30, 900 5, 900 6, 500 80, 900 1, 800 14, 325 6, 917	42, 629 24, 830 11, 527 22, 000 10, 000 13, 599 17, 000 3, 789 1, 200 0 12, 000 29, 500	152, 222	42,628	40,000	20, 834 1,000 20, 834 1,000 36, 709 0 275 4,174	307, 025 38, 120 13, 000 16, 237 62, 000 15, 000 15, 000 22, 999 363, 417 7, 158 8, 700 80, 000 2, 600 67, 282 3, 600 44, 100 11, 091	60,000 0 200	
5,000 5,000	75,000 125,000	0	1,500 5,000						1,500 5,000	7,000 8,180	
325,000	1,300,000	683,000		34, 170	183, 125	266,023	40,000	12, 554	567, 819		
10,000 5,000 2,000 26,010 26,010 22,500 13,825 2,000 25,350 6,500 5,500 750,000 1,876 1,000 25,000 4,200 1,500 4,200 15,000 4,200 15,000 4,200 7,600 7,760	65, 600 25, 000 25, 000 112, 000 88, 000 307, 000 220, 000 127, 500 14, 200 54, 000 1, 453, 900 1, 453, 900 157, 000 256, 500 256, 500 47, 232 88, 507	53, 0000 1, 4000 1, 2, 0000 1, 2, 0000 1, 0000	5, 560 5, 350 6, 546 64, 538 30, 000 3, 400 16, 157 32, 145 15, 566 56, 513 2, 750 1, 800 34, 927 9, 124 9, 124 9, 124 9, 124 8, 232 4, 904 8, 232 4, 904 8, 232 8, 660 1, 10, 100 1,	21,937 4,000 2,200 540	0			500 500	56, 864 13, 624 5, 700 22, 246 9, 233 13, 048	204,000 16,093 2,500	

Table 27.—Statistics of universities, colleges, and

		Ann								
	·	expens colle departi	es in	Ann livi expe	ng	nips.	ships.		Library	
	Name.	Tuition fees.	Other fees.	Lowest.	Moderate.	Number of fellowships.	Number of scholarships	Vol- umes.	Pam- phiets.	Value.
	1	2	3	4	5	6	7	8	9	10
139 140 141 142 143 144 145 146 147 148 150 151 152	KANSAS. Midland College St. Benedict's College Baker University. College of Emporia Highland University. Campbell College Kansas City University*. University of Kansas. Kansas Christian College Bethany College* Kansas State Agricultural College Ottawa University. St. Mary's College Kansas Wesleyan University. Cooper College Washburn College Fairmount College Friends University*. St. John's Lutheran College Southwest Kansas College	\$40 60 40 30 30 40 36 (a) 27 50 (b) 34 60	\$2 0 30 0 0 0 0	\$140 170 170 150 115 100 100 110 100 175 150	\$160 225 250 200 180 150 120 130 150 205 207 170	0 11 0 0	3 8 4 5 0 4 22 0 16	7,500 3,750 12,000 7,015 1,500 3,000 2,000 51,500 3,000 10,000 30,168 3,944 15,500 6,000	1,000 1,000 34,000 500 5,000 600	\$10,000 4,000 20,000 11,000 2,500 102,000 3,000 10,000 52,554 2,500 15,600 10,000
153 154 155 156 157 158	Union College	32 50 40 40 33 36	4 2 6-12 1 5 3	160 122 130 60 75	175 159 250 100 100	0	0 3	3,000 17,000 26,000 3,000 2,000 4,000	30,000 1,000 1,000	17,000 26,000 1,200
160 161 162 163 164	Georgetown College Liberty College Agricultural and Mechanical College Agricultural and Mechanical College	21 50 45 50 25-40	16 8	76 115 140 150 150	100 240 190 200		29 0	3,000 23,000 21,000 9,450 35 6,287	8,000 5,000 14,743	14,750 20,000 10,000 13,911
166 167 168	Kentucky University Bethel College. St. Mary's College Kentucky Wesleyan College. LOUISIANA.	50 40 50	20	114	114 140		3 2 100	17,642 6,000 4,500 3,000	1,500 1,200 500	25,000 6,000 5,000 2,500
169 170 171	Louisiana State University	(c) 60	5-28 10 10	121 d 250	121	0	27 2 12	24, 500 8, 760 18, 000		29, 654 5, 000 12, 000
172 173 174	Leland University New Orleans University Tulane University of Louisiana	9 85	15	90 65 180	150 125 295		270	3,000 5,000 25,000	5,000	5,000 5,000 20,000
175 176 177 178	MAINE. Bowdoin College Bates College University of Maine Colby College.	75 50 30 60	21-24 30 30	126 109 120 240	171 171 160 255	0 2 0	101 74 5 78	85, 207 25, 750 30, 000 43, 520	9,000	100.000 30,000 32,000 22,200
179 180 181 182 183 184 185 186 187 188 189	St. John's College. United States Naval Academy Johns Hopkins University Loyola College Morgan College Washington College. Maryland Agricultural College. Rock Hill College. St. Charles College Mount St. Mary's College New Windsor College Western Maryland College.	75 150 60 40 50 40 60	18 29 8 6 0 11 50 5	170 175 72 120 200 230 145 225	200 150 200 260 150 250 175	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	93 91 5 0 73 27 0	9,500 47,581 130,000 40,009 4,009 3,009 5,009 15,000 10,090 4,090 7,009	100,000 5,000 1,000 4,000 5,000 2,000	15,000 100,000 162,000 25,000 3,000 6,500 10,000 15,000 30,000 6,000

Value of scien- tific appara-	Value of grounds	Produc-			State	or city				Benefac-	
tus, ma- chinery, and fur- niture.	and build- ings.	tive funds.	Tuition and other fees.	produc-		Build- ing or	Fed- eral ap- propri-	From other sources.	Total.	tions.	
11	12	13	14	15	16	17	18	19	20	21	
\$10,000	\$60,000	\$37,000							\$12.500		
2,000 30,000 12,000	150,000 175,000	\$37,000 75,000 2,583 40,921	\$28,000	84, 500				\$9,500	42,000	\$50,000 9,939 7,000 13,645 40,000 25,000	
12,000 900	99,000	2,583	2,710	2 406				369	3,079	9,939	
6,000	90,000		8,000	2, 300				8,000	16,000	7,000	
6, 000 2, 000 100, 000	20,000 90,000 50,000 750,000	151,000	26,000	7,500	\$216,900	\$50,500		9,000	300, 900		
	15,000 175,000 175,000 472,779 85,000 130,000 125,000 35,000	5,000 31,000 492,381 150,000	60,000	3,000	3,000			6, 700	72, 700	13, 645 40, 000 25, 000 12, 804 8, 024	
6,000 233,235 15,000	472, 779	492, 381	11, 254	31,276	90,000	45, 500	\$40,000		218, 030	12 645	
	130,000	0	29, 440	7,303	0	0	0		29, 440	10,040	1
2,500 2,000 68,000	125,000 35,000	50,000	7, 500 3, 200 28, 679	2,000				2,500	10,000 5,200	40,000 25,000)
68,000 5,000		100,000 62,448 60,000	28, 679 7 114	5, 733 2, 461				9,605 4 173	44, 017 13, 748		
2,500	200,000	60,000	6,000	2,500				1,500	10,000	0,021	
5,000 2,500 5,000 2,682	35, 000 65, 456	10,000	10, 193	200	0	0	0	9,605 4,173 1,500 4,200 5,000	15, 393	8,024	
3 000	16,000	326, 384									
3,000 $221,521$ $10,000$	16,000 272,729 216,000	326, 384 552, 605 500, 000	3,780 7,922 49,000	23, 409				150	31, 331	82,919	1
3,000	125,000	260,000	12,000	14,000				1,200	27, 200	82, 919 8, 000)
78, 415	125,000 40,000 700,252	144,075	7,330	8,645	68, 452		36, 375	531 150 1,200 2,092	122, 894	20,000)
5,000		540, 600	10,000	26,000	0	0	0	0	36,000	21.035	
5,000	446,000 100 000 100,000	540, 600 100, 000	6,000	5,000	ŏ	Ö	ŏ	ŏ	11,000	0)
10,000	100,000	65,000	3,000	3, 600				2,092 0 0 2,000	8, €00	21,035 0 36,000)
65, 111	578, 740	318, 313	9, 497	14, 556	15,000	22,500	28, 159	2,084	91, 796		
65,111 2,700 3,000	95,000 800,000	318, 313 0	9, 497 38, 000 18, 000	0	0	0	0	2,084 0	38,000 18,000	4,000)
				i				3,000			
3,000	380,000 110,000 1,500,000	0.000.000	7, 400 6, 280 82, 817		0			15,000	21, 280	6, 251	
214,000	1, 500, 000	2, 368, 000	82,817	70, 725	0	0	0	U	153, 542	0, 251	
10.000	1,115,226 400,000 350,000 320,119	956,951	32, 136	44, 899	0	7 500	0	4, 330 2, 258 14, 338	81, 365	125, 597 19, 037 21, 903	
10,000 65,200 8,900	350,000	428, 933 218, 300 405, 830	15,388 20,000 27,194	9,915	32,000	1,500	45,000	2,200	47, 961 106, 915 56, 939	15,051	
8,900	320, 119	405,830	27, 194	15, 407				14, 338	56, 939	21,903	1
50,000	500,000	5,000	12,000		25,000			5,000 11,552	37,000		
200,000	10,500,000 968,000	4, 316, 000	96,000	190,000	25,000				311.000	6,500)
5,000	300,000	4 425	3, 257	260				5,000	3, 257	5,000	,
10,000	100,000	110,000	7,800	0	14,000	30,000	0	5,000	51,800	0)
50,000	500,000 10,500,000 968,000 300,000 75,000 100,000 100,000 150,000 300,000 66,000 200,000	118,000	25, 507 25, 000	5,817	9,000	20,000	45,000	11,552	25,000	6,500 5,000 1,000 200	
2,000	150,000 300,000		10,000						10,000	1.000)
7,000	66,000		3,575					800	4, 375	200)

c Free to residents; \$60 to nonresidents. d Including tuition.

Table 27.—Statistics of universities, colleges, and

•							<i>y</i>			eyes, unu
		Anni expens colle departi	es in ge	Ann livi expe	ng	aips.	ships.		Library	
	Name.	Tuition fees.	Other fees.	Lowest.	Moderate.	Number of fellowships.	Number of scholarships	Vol- umes.	Pam- phlets.	Value.
	1	2	3	4	5	6	7	8	9	10
	MASSACHUSETTS.									
191 192	Amherst College Massachusetts Agricultural Col- lege.	\$110 (a)		\$180 125	\$390 135	4		80,000 23,878	1)	\$30,000
193 194 195	Boston College. Boston University. Massachusetts Institute of Tech- nology.	60 125 250		180	225	 2 13	52 109 187	48,000 40,000 71,304	500 5,000 20,458	70,000 75,000 145,189
193 197 198 199 200 201	Harvard University. American International College Tufts College. Williams College Clark University. Collegiate Department of Clark	150 40 100 140	\$4 20 13 5	250 157 200 337	300 550 250	59 2 24	316 101 20	700, 342 2,000 54,000 57,126 35,000 40,000	1,500 39,000 18,500 1,500	50,000 15,000 110,000
202 203	College of the Holy Cross	60 150	0 10	200 200	240 250	0	8 70	32,000 10,800	2,000	20,000
200	Worcester Polytechnic Institute MICHIGAN.	150	10	200	200		10	10,800	2,000	20,000
204 205	Adrian College	45		153	153			7,000 26,633	2,000 4,998	5,000 48,922
203 207 208 209 210 211 212 213 214	lege. Albion College. Alma College. University of Michigan Detroit College. Hillsdale College Hope College Michigan College of Mines. Kalamazoo College. Olivet College.	(b) 60 60 2 10 (c) 30 50	15 22 (d)	150 150 140 125 175 450 175 120	180 175 200 175 200 500 250 150	0 8 0 3	23 16 	17, 500 19, 750 20ô, 562 13, 050 14, 120 14, 500 20, 708 10, 431 31, 000	3,000 4,559	25,000 18, 316 309, 843 13, 500 19, 262 46, 267 10, 000 35, 000
215 216 217 218 219 220 221 222 223	MINNESOTA. St. John's University Augsburg Seminary University of Minnesota Carleton College St. Olaf College Hamline University Macalester College Gustavus Adolphus College. Parker College MISSISSIPPI.	50 (e) 40 15 34 32 32 30	15 2 5 10 8 9 12 1	200 175 \$0 110 200 140 80	150 60 300 225 125 160 250 155 120	0	0 2 4	25,000 6,000 104,325 20,000 5,000 6,000 8,500 8,000 3,200	3,500 23,602 1,200 1,000	40,000 98,000 18,300 5,000 7,500 3,000 15,000 3,000
224	Mississippi Agricultural and Me- chanical College.	(f)	5	75	75	5	1	12,000	13, 500	22, 597
225	Alcorn Agricultural and Mechan-	0		60	60	0	0	2,700	****	4,500
226 227 228 229	Mississippi College *. Rust University Millsaps College University of Mississippi	35 14 30 0	6 10	100 100 130	150 48 125 190	1	6 	3,000 3,000 6,000 18,000	500 200 4,000 2,500	4,000 3,000 10,000 25,000
	MISSOURI.									
230 231 232 233 234	Missouri Wesleyan College Christian University Clarksburg College University of Missouri Conception College	40 38 40 0 30	• 1 2 5 5	100 95 100 134 100,	120 133 140 250 150	0 0 7	0 0 6 5	2, 500 3, 500 1, 800 75, 000 13, 000	200 200 500	3, 000 5, 000 1, 500 130, 000 13, 000

*Statistics of 1904-5. α Free to residents of United States; \$120 to aliens.

b Residents, \$30; nonresidents, \$40. c Residents, \$25; nonresidents, \$150.

Value of scien- tific	Value of				State	oreity					
appara- us, ma- chinery, and fur- niture.	ond	tive funds.	Tuition and other fees.		Cur- rent ex- penses.			From other sources.	Total.	Benefac- tions.	
11	12	13	14	15	16	17	18	19	20	21	
\$150,000 169,373	\$1, 100, 000 297, 125	\$1,750,000 361,000	\$52,750 465	\$80, 450 9, 997	\$46,500	\$56,350	\$31,667	\$52,919	\$133,200 197,898	\$32,650 1,000	1 1
20,000 5,000 382,500		225,000 2,007,243 1,770,823		10,000 11,016 80,466	25,000	0	8, 333	67, 359 24, 585	22,000 156,618 471,847	15,000 18,002 27,333	1
,500,000 300 20,000 77,300	7,000,000 110,000 1,350,000 1,072,706 500,000	19,977,912 21,000 2,000,000 1,429,237 2,900,000 1,300,000	681,935 4,845 135,000 76,444	862,809 549 55,000 54,024	0 0	000	0 0	7,000 3,309	1,700,000 5,394 197,000 133,777	2, 218, 118 16, 384 42, 000 236, 034	1 1 1 1 2
		1,300,000	4,000	50,000					34,000		4
17,000	340,000	0	30,000						30,000	8,000	2
25,000 333,210	150,000 519,751	20,000 973,336	18,877 6,138	1,200 70,287	47,000	93, 767	40,000			6,000	2 2
9,767 397,000 40,099	250,000 148,034 1,990,000 170,000	257, 840 546, 000	272, 545	38, 578	357,000	80,000		95,800	843, 923	1 100,000	2
40, 099 151, 966 3, 000 55, 000	170,000 80,000 225,000 226,378 120,000 250,000	236, 301 250, 000 0 412, 313 325, 000	3,124 2,738 33,927 7,820	12,550 14,429 0 17,567 5,500	60,000	20,000	0	1,607 2,406 0 638	11,717 17,281 19,573 113,927 26,025 23,500	130,000 0 25,000	9
25,000 225,000	350,000 100,000 1,890,000	1,400,000	15,000 3,000 130,879	57, 429	251.873	555, 100	36, 250	10,000	25,000 3,000 1,069,304	6,000 185,000 25,900	2 2 2
50,000 16,000 11,500 6,500 6,000 1,000	240,000 133,358 160,000 664,800 120,180 20,000	1, 400, 000 300, 000 8, 000 500, 000 5, 679 10, 000 59, 035	18, 400 18, 025 13, 500 4, 911 12, 714 3, 703	15,000 0 16,800 2,860	0 0	000,100	0 0 0	1,100 11,000 768 9,600 97	34, 500 29, 025 30, 300 5, 679 22, 314 6, 660	25, 900 0 4, 625 11, 254	2 2
241, 327			E.	1	1		1	41,337			2
8, 200		209,871		,	8,000	24, 500	12,661				2
3,000 3,000 4,000 100,000	40,000 140,000 120,000 250,000	157,000	9,998 5,400 6,000 7,000	5,000 8,000 42,000	13,500	15,000		6,600 4,000 1,500	14, 998 12, 000 18, 000 79, 000	13, 469 50, 000	2 2 2 2
1, 350 3, 000 1, 500	100,000 75,000 15,000	21,000 25,000 0 1,240,839	4, 442 8, 000 2, 200	553 1, 225	0	0	0	2,603	7, 598 9, 225 2, 200	3,600 200	CA CA CA CA

Table 27.—Statistics of universities, colleges, and

10 Value. 10 10 500 \$10,000 5,100 4,000 10,000 10,000
500 \$10,000 000 5,100 240 4,000
000 5, 100 240 4, 000
000 5, 100 240 4, 000
10,000 10,000 20,000 23,846 500 5,000 17,333 700 10,500 20,000 20,000 70,000 000 30,000 30,000 400 8,000
400 17, 400 129 243 25, 000
300 5,974 300
20, 625
15 600
15,000
150,000 5,500
5,000 25,000 000 51,000 000 250,000 40,000
17,000 100 10,000 9,000

^{*}Statistics of 1904-5. a 100,000 acres of land. b Free to residents; nonresidents, \$20.

alue of						Income	•			
scien- tific ppara- is, ma-	Value of grounds and	Produc-			State appropr					Benefac-
hinery, and fur- niture.	build- ings.	funds.	Tuition and other fees.	From produc- tive funds.	Cur- rent ex- penses.	Build- ing or other special pur- poses.	Fed- eral ap- propri- ations.	From other sources.	Total.	tions.
11	12	13	14	15	16	17	18	19	20	21
\$5,000	\$210,000	\$150,000	\$4, 514	\$6,000	0	0	0	\$8,433	\$18,947	\$15,000
\$5,000 13,381 2,000 1,000 15,000	\$210,000 131,000 135,000 35,000 150,000	\$150,000 201,006 80,000 14,000 400,000	\$4, 514 5, 387 2, 800 3, 500 8, 657	10, 520 5, 400 500 22, 404	0	0	0	0 1,200	15, 907 8, 200 5, 200 31, 061	\$15,000 7,650 0 6,000 49,784
8,100 3,000 14,900	35,000 150,000 108,000 27,000 332,300	14,000 400,000 143,900 5,000 341,441	8, 657 10, 402 7, 600 1, 671 50, 000	7, 476 0 15, 438	0	0		600	17,878 8,200 17,109	6,000 49,784
5,500 30,000 181,579 50,000 3,000	650, 000 975, 000 2, 205, 892 300, 000 82, 951 110, 000	95,000 4,809,554 267,000 122,585 90,000	42, 927 152, 850 9, 474	8, 614 216, 455 12, 000	0	0	0	\$8, 433 0 1, 200 600 0 160 2, 000	51, 541 369, 305 21, 474	73, 823 90, 000 21, 515
5,000	110,000	90,000	10, 477 6, 400	5, 400	0	0	0	2,000	13, 800	10,000
87, 560 40, 000 45, 000	154, 500 150, 000 200, 000	313, 898 (a) 500, 000	2,913 2,000		\$8,000 28,750 47,500		\$40,000	4,925	72, 838 28, 750 64, 500	250
		*								
13, 222 3, 915 12, 000	108, 037 137, 000 180, 000	4,096 5,000	7,146	159				20, 699	28,004	9,693
	111,500 107,000 61,851 995,000 430,000	170,007 78,000 101,209	8 577	10, 252 4, 349 1, 718	0	0	0	983	19, 762 10, 095 4, 474	8, 252 12, 642 12, 077 1, 000 29, 000
2,500 2,618 263,800 50,000 10,600 9,000	995, 000 430, 000 300, 000 75, 000	78,000 101,209 593,403 500,000 42,806	32,993	41,000 24,000 2,172	197, 500	\$137,470	45,000	4, 862 983 28, 286 8, 000 13, 789	488, 471 59, 000 48, 954	
9,000	75,000		5, 480						5, 480	13, 895
46,721	299, 201	148, 912	2,500	4,720	25,000	10,000	55,000	767	97,987	13,000
52,600	258, 500	150,000	3,012	8,052	13,000	30, 500	45,000	19,005	118, 569	32,000
51,000 500	1,450,000 150,000	2,700,000	118, 997	112,000	20,000				250,997	93, 697
75,000	620,000 100,000	850,000	65, 503 3, 000	49,178				522 500	115, 203 3, 500	4,716
1,000 115,000 10,000	100,000 630,000	666, 000 3, 196, 000	12,771 192,154 11,475	25, 002 152, 596	40, 300	24,000	45,000	162, 275	147,073 507,025 11,475	4, 197 523, 511
20, 030										
47,750	70, 500	0	1,467	0	13, 153	. 0	25,000	7,002	46, 622	250

Table 27.—Statistics of universities, colleges, and

		Anni expens colle departi	es in	Anr livi expe	ng	ps.	nips.		Library	
	Name.	Tuition fees.	Other fees.	Lowest.	Moderate.	Number of fellowships.	Number of scholarships	Vol- umes.	Pam- phlets.	Value.
	1	2	3	4	5	6	7	8	9	10
	NEW YORK.									
275 276 277 278 279	Alfred University	\$50 45 180 200	\$5 5	\$100 a 200 180	\$200 200 250		22 15	19, 421 8, 907 18, 600 11, 059 12, 000	0	\$22,500 30,000 20,000 9,000 20,000
280 281 282 283 284 285 286 287	St. Francis College. St. John's College (Brooklyn) Canisius College. St. Lawrence University Hamilton College Hobart College. Colgate University. Cornell University	60 60 50 50 75 80 60	10 24 34 14	200 190 220 200 200 95 126	230 247 250 300 375 130 144	0	27 30 17 40 75 200 16	6, 510 12, 000 24, 900 17, 000 46, 000 45, 514 45, 298 326, 085	30,000 14,957 49,500	6, 500 15, 000 35, 000 15, 500 50, 000 75, 000 653, 221
288 289 290 291 292 293 294 295	St. Francis College St. John's College (Brooklyn) Canisius College St. Lawrence University Hamilton College Hobart College Colgate University Cornell University Cornell University College of St. Francis Xavier* College of the City of New York Collumbia University Manhattan College New York University St. John's College (New York City) Niagara University Clarkson School of Technology University of Rochester Union University Syracuse University	100 0 150 100 100 100 100 100	0 12 30 25 20 50		675 250 224 300 100	6 0 0	225 16 75 46 6	105, 840 37, 000 390, 000 11, 156 84, 000 36, 900 19, 000 2, 296	3,000 100,000 3,862	75,000 800,000 18,850 120,500 80,000 30,000 4,672
296 297 298 299 300	United States Military Academy.	200	21 25 33	130 175 250 250	175	₁	118	46, 680 40, 000 69, 197 7, 441 66, 000	26, 316 4, 456	74, 875 60, 000 117, 233 13, 523 135, 000
301 302 303 304	St. Mary's College* University of North Carolina Biddle University Davidson College	40 60 60	25 25 18	160 100 80 100 128	175 120 160	2	22	10,000 44,000 13,000 16,000 30,004	800	12,000 100,000 13,000 20,000
305 306 307	Elon College. Agricultural and Mechanical Col-	50 50 8	10	85	110		100	3,000 1,200	12, 815 250 15, 000	3, 750 1, 581
308 309 310 311 312 313 314 315	St. Mary's College* University of North Carolina Biddle University Davidson College. Trinity College Elon College Agricultural and Mechanical College for the Colored Race. Guilford College Lenoir College Lenoir College Lenoir College* Shaw Unive**ity Livingstone College* Wake Forest College Weaverville College. North Carolina College of Agriculture and Mechanic Arts.	60 42 41 8 8 50 25 30	15 2 9 4 19 30 2 10	60 65 72 60 85 63 175	120 95	0 0		5,000 3,000 3,000 3,500 6,000 17,525 1,000 5,000	200 1,000 10,000 2,000	10,000 2,500 5,000 3,500 15,000 17,500 1,500 8,007
	NORTH DAKOTA.									10.00
316 317 318	North Dakota Agricultural College. Fargo College. University of North Dakota	32 0	9	165 125 149	200 150 200		3 2 0	9,300 5,000 26,000		19,298 5,000 35,000
319 320 321 322 323 324 325 326	Buchtel College. Mount Union College Ohio University Baldwin University* German Wallace College. Cedarville College. St. Xavier College University of Cincinnati	46 45 0 36 40 22 60	7 3 15 5	170 115 140 160 120 117	190 145 175 180 150 135	0	35 0 6 0 20	9,000 9,302 24,000 8,000 4,000 800 28,500 78,000	100	6,270 11,000 45,000 4,000 700

^{*}Statistics of 1904-5.

a Including tuition.

Value of scien- tific	Value of grounds and build-	Produc-			State	Income or city				Benefac-	
cus, ma- chinery, and fur- niture.	and build- ings.	tive funds.	Tuition and other fees.	From productive funds.	Cur- rent ex- penses.	Build- ing or other special pur- poses.	Fed- eral ap- propri- ations.	From other sources.	Total.	tions.	
11	12	13	14	15	16	17	18	19	20	21	
									•		
\$48,000 14,300 6,500 37,000 80,000	\$99,000 237,500 250,000 439,566 500,000	\$362,000 107,234 38,754	\$4,242 12,000 7,846 115,627 24,399	\$13,506 4,324 1,634	\$847	\$100 202	0	\$11,242 287 905 58,038	\$29,090 12,000 12,457 119,215 82,437	\$17,625 12,000 16,145 201 400	
7,000 60,000 150,000 13,000 50,000 24,000 40,000 957,862 22,300 300,000	190,000 1,100,000 392,000 175,000 500,000 227,480 436,056 3,375,086 730,000 4,358,931	17,400 443,875 577,000 432,672 1,725,000 7,839,874	19,500 17,000 40,958 27,040 16,000 15,419 25,141 389,309 30,000	22,803 30,000 22,382 49,353 401,635	0 0 75,000 384,818	0	0 0 \$44,575	9,439 1,807 4,000 2,450 2,642 101,636	19,500 17,000 50,397 51,650 50,000 40,251 77,136 1,012,155 30,000 384,818	150 2,500 7,822 60,453 50,000 11,841 89,149 216,681 7,200	
59,937 130,000 55,000 60,000 37,676 86,525 63,400 229,614 70,587	190,000 1,100,000 392,000 175,000 500,000 227,480 436,056 730,000 4,358,931 12,500,000 804,616 2,978,250 993,795 400,000 120,264 1,354,382 415,562 8,000,000	22,189,765 0 1,080,349 28,930 300,000 774,831 556,458 2,150,326 478,559	22,087 240,275 27,675 42,600 7,338 23,249 35,381 176,994 78,845	5,089 39,381 32,619 79,223 19,664	0	0	0 0 673,713	190,837 30,953 7,509 218,500 10,094 7,509 5,362	1,269,588 53,040 325,198 246,175 42,600 22,521 62,630 68,000 263,726 103,871 673,713	1,000 1,	
1,200 60,000 7,000 20,000 29,907 10,000 21,827	200,000 475,000 260,000 250,000		42,885 13,000 23,168 19,830 7,081	9,000 280 5,625 40,119 1,519	45,000	50,000	, 0	8,000 1,883 1,279 2,650	154,885 13,280 30,676 61,228 11,250	22,500 20,000 30,000 1,000	
10,000 2,500 500 5,000 400 10,000 1,500 81,900	100,000 50,000 20,000 140,000 125,000	175,000 5,000 15,000 35,000 5,000 280,368 0 125,000	11,084 4,500 6,124 731 16,782 1,600 20,989	4,217 400 1,400 300 23,989 7,500	0 600 25,000	5,000	0 31,750	24,157 100 18,658 750 7,259	39,458 5,000 8,000 7,524 19,689 40,771 2,950 97,498	115,000 3,000	
. 48, 405		1 /			33,850		45, 000	9,505	123,971		
7,000 104,000	100,000 400,000	150,000 2,000,000	7,623 8,669	8, 500 35, 550	67,700	0	0	6,786	16,123 118,705	4,088	
18,000 105,000 80,000 6,000 5,000	180,000 193,000 800,000 250,000 123,000 50,000 100,000	185,000 142,000 121,582 77,000 150,061 50,000	6,345 14,560 10,039 11,000 4,157 2,400	19,277 5,880 6,079 4,500 7,963 2,400	66,200	37,000	0	3,340 14,903 500 7,187 1,400	25, 622 23, 780 134, 221 16, 000 19, 307 6, 200	11, 098 2, 500 21, 869 18, 000	

b Free to residents of Cincinnati; \$75 to nonresidents.

Table 27.—Statistics of universities, colleges, and

		Anni expens colle departi	cs in ge	Ann livi exper	ng	nips.	ships.		Ļibrary	
	Name.	Tuition fees.	Other fees.	Lowest.	Moderate.	Number of fellowships.	Number of scholarships.	Volumes.	Pam-phlets.	Value.
	1	2	3	4	5	6	7	8	9	10
			_			-	-			
327 328 329 330 331 332 333 334 335 336 337 338 340 341 342 343 344 345 346 347 348 349 351	Casc School of Applied Science. St. Ignatius Collège. Western Reserve University. Capital University. Ohio State University St. Mary's Institute. Defiance College* Ohio Wesleyan University. Findlay College. Kenyon College. Merietta College. Marietta College. Marietta College. Marietta College. Marietta College. Muskingum College. Mami University. Rio Grande College. Wittenberg College. Wittenberg College Heidelberg University Otterbein University West Lafayette College Wilmington College. Wilmington College. Anioch College. Wilmington College. Wilmington College. University of Wooster Anioch College.	\$1000 85 400 600 366 15 300 75 404 48 30 40 45 75 75 75 75 75 75 40 80 80 80 80 80 80 80 80 80 80 80 80 80	18 5 45 3 15 18 20 5 15 0 3 3	150 175 125 140 95 200		22222222222222222222222222222222222222	7 171 40 20 2 8 15 100 5 53 0 3 0 14	5,000 13,000 75,100 6,000 67,709 7,000 38,000 25,000 11,500 25,000 11,037 65,000 3,800 2,500 3,800 2,500 12,000 2,500 12,000 2,500 12,000 2,212 13,500 2,121 3,500 2,121 3,500 2,121 3,500 2,500 7,000	8,000 500 500 5,000 20,000 40,677 2,000 2,000	\$10,000 20,700 94,521 200,000 12,000 4,000 43,000 40,000 30,000 12,000 50,000 100,000 30,000 100,000 30,000 100,000 30,00
352	Antioch CollegeOKLAHOMA.	30	10	100	125			7,000	1,000	12,000
353 354 355 356	Kingfisher College University of Oklahoma Epworth University Oklahoma Agricultural and Me- chanical College.	24 0 50 0	10 2 3	110 140 110 125		0	45 0 64	4,000 9,000 4,000 10,797	750 2,100 1,600 20,000	4,000 20,000 5,000 23,440
357 358 359 360 3°1 362 363 364	OREGON. Albany College Oregon State Agricultural College. Dallas College. University of Oregon Pacific University McMinnville College. Philomath College. Willamette University.	50 33 0 51 30 26 45	3 10 12 3 3 3	150 100 100 200 175 136 80 143	180 150 125 300 250 245 120 187	0	0	2,500 4,500 1,800 16,000 14,300 4,331 500 7,000	15,000 3,500 2,000 700	2,500 1,800 25,000 5,000 1,000 10,000
365 366 367 368 369 370 371 372 373 374 375 376 377 378	Western University of Pennsylvania. Muhlenberg College Lebanon Valley College. St. Vincent College. Beaver College. Geneva College. Moravian College. Dickinson College. Pennsylvania Military College. Ursinus College. Lafayette College. Pennsylvania College. Grove City College. Haverford College. Haverford College.	75 50 60 60 45 50 100 30 60 150 60	50 45 6	150 125 100 144 96 180	250 202 200 240 175 200 350 150 184 136 225 350 142	0	39 14 5 5 5 28 	15,000 12,000 5,100 35,000 3,000 4,000 7,500 36,000 2,500 11,500 29,000 29,000 24,035	3,000 	15,000 20,000 8,000 40,000 3,600 7,500 25,000 3,000 10,600 41,759 30,003 15,000

^{*} Statistics of 1904-5.

Value of scien- tific	Value of grounds	Produc-				Income	ľ	. 1		
appara- tus, ma- chinery, and fur- niture.	and build- ings.	tive funds.	Tuition and other fees.	From produc- tive funds.	Cur- rent ex- penses.	Build- ing or other		From other sources.	Total.	Benefac- tions.
11	12	13	14	15	16	17	18	19	20	21
\$175,000 11,500 148,936 410,000 8,900 1,500 83,000	\$800,000 187,000 1,314,900 125,000 2,750,000 600,000 61,000	\$1,535,843 75,000 762,043 45,000 794,000	\$9,000 69,514 3,500 46,185 40,000 4,000 100,500	\$63,947 3,000 43,139 0 2,500	0 \$323, 422 0	\$208,035	\$25,000	\$16,000 0 8,000 45,204 0	\$25,000 133,461 14,500 690,985 40,000 6,500 139,000 25,940	\$437,000 80,078 0
1,000 30,000 35,000 8,000 10,000 5,000 5,000 75,000 6,000	100,000 407,000 449,460 145,000 200,000 32,000	45, 000 500, 099 752, 377	5,711 12,563 22,546 8,750 7,387	33,313 20,000 37,755 12,000 13,795 0 2,500 57,081 6,291 4,560	0 0 80,825	0 0 10, 351	0	\$16,000 8,000 45,204 0 16,916 8,888 5,525 5,525 5,700 14,475 7,105 1,000 6,977 5,356 1,700 1,563	25, 940 41, 451 60, 301 26, 275 24, 870 3, 500 13, 200 212, 758 111, 980 6, 560	26, 000 50, 000 31, 124 9, 000 322, 416
10,000 15,000 4,000 4,000 3,000 50,000 10,000	100,000 190,000 82,000 30,000 150,000 585,000	500,000	11,000 4,974 13,036	18,000 8,495 5,106 500 20,055 5,000				1,000 6,977 5,356 1,700 1,563	30,000 20,446 23,498 4,356 7,157 42,958 5,900	170,000
15,000 35,000 14,500 117,726	100,000 750,000 300,000 153,075	190,000	4,000 5,340 1,431	1 - 3.600	50,000 25,573	101, 101	37,500	4,000 5,000 22,624	17,000 59,000 13,940 202,533	110,000 38,940
700 32,000 1,000 100,000 5,500 8,000 1,000 5,000	197,000 25,000 150,000	193,778 15,000 155,000 212,000	2,000	168 12, 293 700 5, 000 12, 300 2, 083 80 2, 000	47,500		40,000		120,000 18,650 9,028 2,480	
138, 438	1		1	18, 959	3,500	7,000			134, 224	
2,500 5,000 10,000 16,500 3,000 1,000 14,000 1,500 123,530 10,000 20,000 4,500	150,000 94,870 150,000	192,000 60,000 140,000 110,000 349,135 112,500 286,750 200,000 12,500 11,200,000 115,625	$ \begin{array}{c c} 29,000 \\ 12,247 \\ 4,500 \end{array} $	7,906 700 1,796 6,300 6,200 14,000 8,222 11,784 10,000 47,000	00000	()	0 0	6, 892 0 0 3, 731 8, 936 230	21,270 17,157 29,000 17,774 10,800 7,600 74,000 31,850 31,998 57,597 17,632 39,000 96,474 23,496	5,000 6,400 7,500 9,227

TABLE 27.—Statistics of universities, colleges, and

		Anni expens colle departi	es in ge	Ann livi exper	ng	nips	ships.	•	Library	·. ~
	Name.	Tuition fees.	Other fees.	Lowest.	Moderate.	Number of fellowships	Number of scholarships.	Vol- umes.	Pam-phlets.	Value.
	1	2	3	4	5	6	7	8	9	10
	PENNSYLVANIA—continued.									
380 381 382 383 384 385	Franklin and Marshall College. Bucknell University Lincoln University Allegheny College. Albright College. Westminster College* Central High School La Salle College. Temple College. University of Pennsylvania. Holy Ghost College. Susquehanna University Lehigh University Lehigh University Pennsylvania State College. Swarthmore College. Swarthmore College. Washington and Jefferson College. Washington and Jefferson College.	0 \$50 25 60 50	\$65. 40 2	\$130 200 90 105 185 140	\$150 250 130 150 197 170		55 16 55 3	17,500 6,000 6,000		\$40,000 30,000 15,000 50,000 8,000
386 387 388 389 390	Central High School. La Salle College. Temple College. University of Pennsylvania. Holy Ghost College.	(a) 100 75 150-200 60		365 200	605 250	0 24 0	15 4 58 129 8	10,000 11,000 5,000 244,856	50.000	32,500 11,000 9,000 477,720 4,200
391 392 393 394 395	Susquehanna University Lehigh University Pennsylvania State College Swarthmore College. Villanova College.	51 60–150 (b) 150 50	50 10	125 200 200 200 200	160 350 300 350	0 1 2	15 93 100 70	86, 583 23, 635 26, 000 11, 000	39, 754	4,200 15,000 100,000 35,000 50,000
396 397	waynesburg College	60 36	36	157 150	220 250	0	7	16,763		40,000 1,500
398	RHODE ISLAND. Rhode Island College of Agricul-	(c)	9		156			13,974	5,000	18, 449
399	ture and Mechanic Arts. Brown University.	105	48	400	500	1	100	d157,000	1	
	SOUTH CAROLINA.									
400 401 402 403	College of Charleston South Carolina Military Academy. Clemson Agricultural College Presbyterian College of South Carolina.	40 40 40	5 100 5	113 e 250 100 67	122 100 80	 0 0	73 74 124 0		3,580	15,000 5,000 24,832 3,000
404 405 406 407 408	Carolina. Allen University University of South Carolina. Erskine College. Furman University Newberry College. Claffin University. Wofford College.	8 40 30 50 40	18 5 15	40 120 72 175 80	200		12 20 	15,000 5,000	700	2,000 50,000 15,000 7,000 11,000 5,000
409 410	Claflin University. Wofford College. SOUTH DAKOTA.	20 40	10 20	60 102	80 136		7	11,000 5,000 16,000	4,000	5,000 12,000
411	South Dakota Agricultural Col-	6	6	150	190	0		9,000	10,850	5,500
412 413 414 415 416 417	lege. Huron College. Dakota Wesleyan University. State School of Mines. Redfield College. University of South Dakota Yankton College.	30 50 12 30 12 36	6 15 50 2	135 125 180 130 115 175	150 175 275 250 140 200		0 17	4,000 5,000 2,000 4,000 11,445 8,000	1,000 1,200 2,000 1,505 1,000	3,000 10,000 3,000 3,159 20,000 10,000
	TENNESSEE.									
418 419 420	Grant University King College Southwestern Presbyterian Uni-	50 50 50	10 5 16	92 90 146	90.		13 1 25	8,000 5,000 8,600	6,000	8,000 2,000 10,000
421 422 423	versity. Hiwassee College Southwestern Baptist University* Carson and Newman College	36 50 35–40	10 10–12	80 150 65	140 175 100	0	 0 70	3,000 1,000 2,500	200 500 4,000	3,000 600 3,000

^{*}Statistics of 1904-5.
a Free to residents of city; \$92 to nonresidents.
b Free to residents; \$100 to nonresidents.
c Free to residents; \$30 to nonresidents.
d Including the John Carter Brown collection of 17,000 volumes of Americana, valued at \$1.000,000.

Value of						Income					
scien- tific appara- tus, ma-	and	Produc- tive			State appropr	iations.				7	
chinery, and fur- niture.	build- ings.	funds.	Tuition and other fees.	From produc- tive funds.	Cur- rent ex- penses.	Build- ing or other special pur- poses.	Fed- eral ap- propri- ations.	From other sources.	Total.	Benefac- tions.	
11	12	13	14	15	16	17	18	19	20	21	
\$50,000	500,000	\$390,000 710,000 600,000	\$25,000	\$10,000				\$500	\$35,500	\$28,000 10,000 25,060 103,000 2,000	
2,500 50,000 5,000	352,000 100,000	505,000 125,000	23,000 14,916	18,000 3,150				7,000 4,800	48,000 22,866	103,000 2,000	0.00
5,000 16,000 150,000 10,000	100,000 1,503,497	140,000	12 000		\$180,000	\$16, 497			196, 497		1:
	350,000 5,762,529	20,650 9,837,944	59, 946 444, 539	1,150 170,745	53,653	70,000		1,707	62, 803 738, 937	15,515 544,832 0 7,000 122,148	
,922,410 1,500 20,000 100,000	200,000 175,000 1 250 000	45,000 1.182.000	15,000 21,000 75,287	2,250 39 583	0	0	0	5, 455	15,000 23,250 120,325	7,000 122,148 6,000 190,000	
	1, 312, 500 825, 000	45,000 1,182,000 517,000 900,000	54,709 48,000	31,020 45,000	85,960	39,018	\$45,000	16,213	271, 920 93, 000	6, C00 190, 000	
75, 000 15, 000 25, 000 15, 000	1,250,000 1,312,500 825,000 500,000 500,000 170,000	416,000 85,000	48,000 65,000 17,195 5,000	19, 514 4, 500	0	0	0	130 500	65,000 36,839 10,000	53,184 1,000	
,	,	,	2,000		, "				,	-,000	
	144, 995					25, 300					
156, 202	1,630,556	3, 150, 532	105, 468	146, 705				5, 853	258,026	143,015	
53, 850	93, 500	293, 700	1,200	11,992	5, 550				18,742	2,500	
5,000 140,787 2,000	100,000 460,496 36,500	154, 439 3, 000	23,625 2,956 3,600	9, 267	26, 250 158, 354		32, 500	41,016	49, 875 244, 093 3, 600	2,500 23,000	1
2,500 100,000	69 500		1,900		24.650			8,000	9,900		
5,000 3,000	80,000 125,000	100,000 142,000	4,000 6,500	6,500 7,500	34,050			4,000 2,000	14, 500 16, 000	500	4
50,000 13,800	103,000 200,000	55, 000 25, 000 93, 843	4, 856 9, 000	1,991				8,000 1,792 4,000 2,000 3,544 13,500 6,350	10, 391 22, 500	31, 732 14, 237 18, 010	
10,000	190,000	20,040	15, 395	9,019				0,350	20,024	10,010	
40,000		2, 464	6,359	14,006	36,200	16,000	40,000	14,863	127, 428		1
3,000 5,000	215,000	50,000	7,727 18,130 1,800	650	0	0	0	9,590 1,323	7,727 28,370	110,799 17,600	
28, 500 500 40, 000	28, 405	31, 440	2,500	2,000 1,000 4,124	60,000	8,000			3,500 73,950 18,177	6,500 400 49,307	
5,000	157,680	200,000	9, 116	7,738				1,323	18, 177	49, 307	
24, 945	379,000	247,000	17, 115	2, 594				19,600	39, 309	206, 766 500	
5,000	379, 000 25, 000 125, 000	247,000 20,000 285,000	17, 115 700 2, 000	1,100 19,000					39, 309 1, 800 21, 000	500	1
1,000 2,000 10,000	10,000 100,000	75,000 93,000	1,600 7,000 12,000	2, 500				2,00 0	3,600 9,500 17,500	100 80,000 15,000	

Including tuition.
 140,000 acres of land.
 No funds; 86,000 acres of land; amount from land rents, \$4,124.

Table 27.—Statistics of universities, colleges, and

		Ann expens colle depart	es in	Ann livi expe	ng	nips.	ships.		Library	
	Name,	Tuition fees.	Other fees.	Lowest	Moderate.	Number of fellowships.	Number of scholarships	Vol- umes.	Pam- phlets.	Value.
	. 1	2	3	4	5	6	7	8	9	10
	TENNESSEE—continued.									_
424 425 426 427 428 429 430 431 432 433 434 435 436 437	Knoxville College University of Tennessee Cumberland University Bethel College * Maryville College * Christian Brothers College Milligan College* Fisk University Vanderbilt University Walden University* University of the South Burritt College Greeneville and Tusculum College * Vashington College.	\$5 60 75 50 18 72 36 15 85 12 100 40 27–36	\$21 5 .4 10 9 15-50 1 15 10 3 4	\$75 140 90 100 80 200 100 	\$85 180 150 120 100 250 117 93 200 76 215 80 90	0 15 0	7	3,000 26,000 2,000 1,000 13,000 8,000 3,000 24,000 7,300 26,049 8,400 3,000	1,000 15,000 	\$2,500 15,707 3,000 1,500 13,000 16,500 2,000 9,000 50,000 1,700 30,000
201	TEXAS.	. 2,	•	00	00			0,000	1,000	2,000
438 439 440	St. Edward's College University of Texas	60 0	5 -15 5	160 150	180 225 150	0 4	0 120	52,500 6,212	19,000 7,270	110,000 15,242
441 442 443 444 445	lege of Texas. Howard Payne College* Fort Vorth University. Polytechnic College. St. Mary's University. Southwestern University.	50 48 50	10 6 6	100 150 105	125 162 130	0	15 1 40	2,000 3,000 2,000 10,000 10,000	600 800 1,000 2,500	600 5,000 3,000 10,000 15,000
446 447 448 449 450 451 452	Agricultural and Mechanical College of Texas. Howard Payne College * Fort Worth University Polytechnic College St. Mary's University. Southwestern University. Burleson College * Wiley University. Texas Christian University Austin College Baylor University Paul Quinn College * Trinity University.	50 10 50 40 60 40 50	9 21 5 0 12	125 75 125 110 75 125	150 84 140 135 150	0	5 15	250 5,000 10,000 5,000 17,812 0 2,500	500 2,000 1,000 3,900 0 2,000	6,000 20,000 10,000 25,000 3,000
453 454 455	UTAH. Agricultural College of Utah. Brigham Young College. University of Utah.	5 10 10	2-10 1 10-50	125 130 140	150 150 200	0 0 0	0 0 53	14,700 4,500 25,650	13,000 1,500 12,500	12,074 4,455 37,250
	VERMONT.		00	225	0.00			-i 00*	00, 400	**********
456 457 458	University of Vermont and State Agricultural College. Middlebury College*. Norwich University	80 65	33 12 57	225 140 150	350 200 200	0	120	73,035 28,000 12,000	32, 430 3,000 11,000	103,000 31,000 20,000
	VIRGINIA.									
459 460	Randolph-Macon College Virginia Agricultural and Me- chanical College and Polytech- nic Institute.	75 50	25 17	135 112	175 112	0	30 400	12,000 6,500	3,100	5,877
461 462 463	Bridgewater College. University of Virginia Emory and Henry College	55 75 50 60	2 40 19	110 180 100	150 225 150	0 8 	3 13 5 2	4,604 65,000 12,000	1,000 3,000	5,000 100,000 12,000 1,200
464 465 466 467 468 469 470 471 472	nic Institute. Bridgewater College. University of Virginia. Emory and Henry College. Fredericksburg College. Hampden-Sidney College. Virginia Military Institute. Washington and Lee University. Virginia Christian College. Richmond College. Virginia Union University. Roanoke College. College of William and Mary.	50 75 50 45 70	22 15 35 2 20 8 12 16	90 75 100 40 72 108	135 200 180 150 90 130 60 108 126	0 1	8 0 17 51 32 8	12,000 1,200 12,000 13,578 50,000 1,125 15,000 11,000 23,000 15,000	4,000 6,862 10,000 1,000 2,500 5,000 10,000 2,000	100,000 1,200 12,000 25,000 50,000 1,500 10,00 25,000 10,00 25,000 15,000

^{*}Statistics of 1904-5.

			-			Income	٠.				
Value of scientific apparatus, machinery, and furniture.	Value of grounds	Productive funds.	Tuition and other fees.	From productive funds.	State appropri	Build- ing or other special	Fed- eral ap- propri- ations.	From other sources.	Total.	Benefac- tions.	0
11	12	13	14	15	16	purposes.	18	19	20	21	
\$2,000 128,041 5,000 800 10,000 6,000	\$125,000 499,541 175,000 20,000 112,000 95,000 10,500	\$425,000 130,000 307,364	\$350 15,775 8,000 3,500 11,935	\$24, 210 6, 500 12, 836		\$25,000	\$45,000	\$16, 250 13, 154 2, 500	\$16,600 123,139 14,500 3,500 27,271	\$2,545	424 425 426 427 428 429
125,000 900 50,000	10,500 400,000 900,000 135,000 600,000	57,000 1,400,000 42,000 148,000	2,500 13,029 77,000 19,300 29,643 3,275 5,216	2, 226 70,000 2,000 6,344 0 72	0	0 0 2,500	0	2,500 0 16,000 21,930	2,500 15,255 147,000 37,300 57,917 5,775 5,381 2,600	11, 409 65, 000 38, 483 1, 000	430 431 432 433 434 435 436
2,500	60,000	2, 158 100, 000	1,500	800	891 250			300		100,000	437 438 439
298, 655 110, 000 2, 500 5, 000 5, 000 700	45,000 200,000 150,000 60,000 300,000	2,000,050 209,000 							233, 195 138, 170 8, 500 26, 932 32, 000	5, 782 30, 000	441 442 443 444
12, 500 10, 000 5, 000 25, 000 150 2,000	300, 000 30, 000 85, 000 200, 000 50, 000 600, 000 100, 000 105, 500	42,000 0 150,000 112,000 37,000	22,009 5,600 4,000 24,300 5,400 64,000 3,000 17,000	3,000 5,750	0	0	0	20, 495 11, 688 5,000 0 10,000 18,500 1,233	33, 697 5, 600 9, 000 24, 300 8, 400 79, 750 21, 500 20, 073	15,000 25,000 11,500 7,000	445 446 447 448 449 450 451 452
80,755 13,707 153,000	298, 161 71, 324 687, 000	100,000 60,000	28, 355 7, 546 21, 441	6,961 4,894 2,400	65,000 24,800 74,607		41,613		147, 179 38, 835 202, 686	124	453 454 455
235,750	847, 000	717, 452	33, 950	39, 474	6,000	0	40,000	5,039	124, 463	. 30,000	456
22, 500 27, 000	200,000 145,000	410,000 10,000	3,000 12,000	20,600	11,000	2, 400 2, 000		600	26,000 26,000	154,000	457 458
6, 500 166, 827	96, 700 421, 065	177, 315 344, 312	10, 371 35, 138	12, 578 20, 658	45,000	82, 500	36, 667	8, 172 1, 688	31, 121 221, 651	39,800	459 460
3,000 150,000 4,700 2,000 9,000 52,000 50,000 6,000 20,000 5,000 5,000 5,000	80,000 1,500,000 100,000 15,000 129,000 320,000 250,000 75,000 700,000 300,000 100,600 150,000	9,000 525,000 10,000 172,470 20,100 741,917 375,000 90,000 74,000 154,000	12, 500 70, 700 8, 408 11, 000 4, 187 21, 182 26, 297 7, 000 1, 969 8, 000 3, 100	500 25,000 600 8,334 1,200 41,309 4,500 3,700 6,000	58, 300 0 25, 000 35, 000	0	0	12,000 3,000 277	13,000 157,500 15,488 11,000 12,521 59,382 67,006 10,000 42,000 6,746 18,700 54,600	7,000 27,000 1,800 22,500 32,660 15,000 20,000 1,053 4,000	461 462 463 464 465 466 467 468 469 470 471 472

Table 27.—Statistics of universities, colleges, and

		Annu expens colle departi	es in	Anr livi expe	ing	hips.	ships.		Library	
-	Name.	Tuition fees.	Other fees.	Lowest.	Moderate.	Number of fellowships.	Number of scholarships.	Vol- umes.	Pam- phlets.	Value.
	1	2	3	4	5	6	7	8	9	10
473 474 475 476 477 478	WASHINGTON. State College of Washington. University of Washington. Gonzaga College. University of Puget Sound. Whitworth College. Whitman College* WEST VIRGINIA.	(a) 0 \$50 45 54 54 50	\$12	\$125 200 80 175 198	\$200 275 250 150 185 243	0 0 0 0	35 4 1 0 0 44	12,000 21,612 7,000 2,000 8,000 11,200	3,000 10,000 2,600 2,000	\$25,000 56,300 15,000 3,000 14,000 25,000
479 480 481 482	Morris Harvey College Bethany College Davis and Elkins College. West Virginia University. WISCONSIN.	33 36 50 (b)	0 12 5 9	90 100 125 150	135 120 150 200	0	0 31 4 0	2,000 9,000 300 20,600	500 2,000 700	1,000 10,000 500 43,500
483 484 485 486 487 488 489 490 491 492	Lawrence University Beloit College University of Wisconsin Milton College Concordia College Marquette College Mission House Ripon College Northwestern University Carroll College WYOMING.	50 (c) 30 0 60	35 25 30 6 0 10 10 19 5 3	108 180 200 100 133 175 80 105	125 210 350 125 68 152 100 225 100 133	18 0 0	1 18 11 0 7	22,870 33,000 113,000 7,842 4,200 10,500 7,500 18,000 7,151 3,000	8,300 10,000 33,000 2,500 450 1,600	36,000 35,000 224,512 11,000 2,500 4,850 16,000 10,000 3,000
493	University of Wyoming		4	225	250		7	19,857	11,000	29,479

^{*}Statistics of 1904-5.

a Free to residents; \$20 to nonresidents.

Value of						Income	•				
scien- tific appara-	Value of grounds and	Produc-			State approp	or city iations.				Benefac-	
tus, ma- chinery, and fur- niture.	build- ings.	funds.	Tuition and other fees.	produc- tive	Cur- rent ex- penses.	Build- ing or other special pur- poses.	Fed- eral ap- propri- ations.	From other sources	Total.	tions.	
11	12	13	14	15	16	17	18	19	20	21	
\$102,500 161,000 13,100 3,000 9,500 27,350	\$285,000 693,000 255,000 75,000 141,000 198,485	\$27,000 30,000 238,153	40,000		300,000		\$40,000		40,000	\$15,000	477
5,000 40,000 1,060 97,500	75,000 225,000 100,000 700,000	200,000 100,000 115,769	4,500 13,000 2,000 17,270	9,000 6,000 6,500	103, 150	28,838	35,000	1,000 2,000 15,483	24,000 8,000	24,000	479 480 481 482
25, 962 100, 000 587, 068 3, 000 1, 600 3, 900 1, 200 25, 000 2, 000	325,000 465,000 3,028,807 60,000 160,000 50,000 159,083 125,000 225,000	402,000 880,000 587,500 115,000 1,500 24,000 242,770 16,000 125,000	9,620 15,793 126,436 3,000 80 9,738 8,470 1,150 5,000	75 169 12, 123	0	0	0	0	28, 230 69, 807 1,043,351 9,000 155 9,907 30,000 13,650 11,000	14,000 2,500 6,100 9,000 6,000 41,432 66,000 7,000	483 484 485 486 487 488 489 490 491 492
106, 104	225,000	21, 451	738	21,286		311	45,000	6,051	73,386	400	493

b Free to residents; \$75 to nonresidents. c Free to residents; \$30 to \$40 to nonresidents.

Table 28.—Statistics of colleges for women, Division A.

	1		.trA	21		556	7	88		67 294 140	0 :0		24
	ts ir		Music.	20		15	57			47 7 100 81	97 82 82		145
	Students in—		Busine	19	. 10						0 0		145
	St	٠.٧	Pedagog	18	1	24	63			88.86	102	46	12
	stu-		Greek.	17	ಣ	œ	7	13	8	65 81 99	44 101	43	8
nts.	.=		Latin.	16	9	20	15	57	135	124 308 159	80 158 189 475	149	161
Students	College	.etı.	Liberal a	15	£	100	55	183	328	370 1,194 710 1,079	150 158 390 967	377	350
	.T.	appe	un latoT	14	200	100	134	399	332	486 ,213 ,714 ,096	150 255 390 977	456	350
			Graduat	13		:		. :	4	66 8 1 1 4 1	: : : : : : : : : : : : : : : : : : : :	62	:
			Collegiat	13	54	100	55	183	328	370 194 710 079	150 158 390 967	377	350
	-	V10	Prepara	11	146	0	24	131		0 0 1, 1, 1,	0000	0	0
4	la -		Women.	10		19	19	23 1	13	8280	112 115 175 175 175 175 175 175 175 175 175	16	17
Professors and instructors.	Total num-	ber.	Men.	6	2	7	ಣ	∞	10	102 27 7 13	. 4 9 10 10	98	11
nd in	- t de 4	ıt.	Women.	x 0	10	13	19	13	13	0928	18 15 75	16	17
rs and	Collegi- ate de-	ment.	Men.	2	83	7-	7	. ∞	10	102 77 13	4 6 36 16	30	=
esso	-	ند	Мотеп.	9	18	0	9	10	0	0000	0000	0	0
Prof	Prepar- atory	ment.	Men.	20	က	0	:	:	0	0000	0000	0	0
· St			Year of	4	1871	1900	1849	1887	1888	1879 1875 1837 1875	1868 1855 1889 1865	1885	1893
-		· · · · ·			:			:					
· :	Religious	tarian		က	Nonsect	R. C	Nonsect	Nonsect	M. E	Nonsect. Nonsect. Nonsect. Nonsect.	Nonsect Presb Nonsect	Nonsect	M. E. So
					2	- 	<u>z</u> 	Z		ZZZZ	ZAZZ		
		Name.		ca	Mills College.	Trinity College	Rockford College	. H. Sophic Newcomb Memorial College	Woman's College of Baltimore	Radeliffe College. Smith College. Mount Holyoke College. Wellcsley College.	Wells College. Elmira College Barnard College. Vassar College.	Bryn Mawr College	Randolph-Macon Woman's College
		Location.		F	CALIFORNIA. 1 Mills College	DISTRICT OF COLUMBIA. 2 Washington	ILLINOIS. 3 Rockford.	LOUISIANA. 4 New Orleans	MARYLAND. 5 Baltimore	MASSACHUSETTS. 6 Cambridge. 7 Northampton. 8 South Hadley. 9 Wellesley.	NEW YORK. 10 Aurora. 11 Elmira. 12 New York 13 Poughkeepsie.	PENNSYLVANIA. 14 Bryn Mawr	VIRGINIA. 15 Lynchburg

Table 29.—Statistics of colleges for women, Division A.

	Bene- fac- tions.	<u>s</u>		871,000	4,634	0		14, 194 43,000 25, 820	25,300 1,297 33,643 2,200	190,000	000,000
	Total.	11	\$26,000	25,371	29,145	71,582	67,151	87,379 256,854 167,000 332,195	47, 142 30, 816 102, 999 371, 720	150,000	66,805
me.	From other sources.	16			\$1,786	0		30,006	192 21,067 185,022	1,000	20,000
Income.	From produc- tive funds.	15			\$6,311	31,013	30,300	15,200 97,995 32,000 37,195	11,950 3,816 28,155 65,470	68,000	6,185
	Tuition and other fees.	14		\$25,371	21,048	40,569	36,851	72,179 128,853 135,000 295,000	35,000 27,000 53,777 121,228	81,000	40,620
	Productive funds.	13	\$200,000		106,311	626,532	649, 135	1,296,998 805,000 826,474	264,076 72,000 684,211 1,335,283	1,200,000	129,500
Value of	grounds and build- ings.	12	\$300,000	350,000	150,000	330, 501	200,000	696,000 1,095,200 950,000 1,559,325	298,000 192,600 525,000 2,080,305	1,784,550	346,000
Value of	scien- tific ap- paratus and fur- niture.	11		\$25,000	25,000	23, 223	25,000	9,000 139,715 46,000 240,800	18, 125 40, 896 36, 700 123, 307	000,19	42,000
	Value.	10	\$8,000	30,000	15,000	9,756	12,000	30,000 34,767 40,000	30,500 6,000 5,000 83,624	100,000	6,797
Library.	Pamphlets.	6		1,000				1,200 5,000 1,200	400	8,000	1,250
	Volumes.	æ	7,500	13,000	6,500	7,572	11,001	22,000 12,000 30,000 60,000	14,046 5,914 3,500 54,500	48,000	6,750
.sqidsrsh	Number of scho	1	<u>∞</u>	10	7			113. 78	845	77	4
.sqidsw	Number of fello	9				0	63	-94-	0 4	4	
Annual living xpenses.	Moderate.	12	\$400	350	300	225		500 300 207 275	350 275 450 350	325	200
Annual living expenses.	Lowest.	4		\$300	250			350 175 275	275 325	275	200
Annual expenses in college de-	Other fees.	es			:				\$10		55
Annu pens colleg parti	Tuition fees.	સ		\$100	75	100	150	200 100 175	52555	200	75
	Namo.		CALIFORNIA. Mills College.	DISTRICT OF COLUMBIA. Trinity College.	ILLINOIS. Rockford College.	LOUISIANA. H. Sophie Newcomb Memorial College	MARYLAND. Woman's College of Baltimore	MASSACHUSETTS. Radeliffe College. Smith College. Mount Holyoke College. Wellestey College.	NEW YORK. Wells College Elmira College Barnaad College Vassar College		VRGINIA. Randolph-Macon Woman's College
			-	C3	ಣ	4	ro	92 4 8	51218	14	15

Table 30.—Statistics of colleges for women, Division B.

						,			
		Art.	22		0112 8 : 40 112	91 10 10	12	22	8488 :88
	Number in—	Music.	21		82 60 75 225 38	808	99	120	100 95 100 20 20 212 150
	Num	Pedagogy.	20			15	15	25	50 19 20
	ege ents ly-	Greek.	19			က	:		3 12
	College students study- ing—	Latin.	18		35 39	88	8		50 75 20 250
	ad-	Otherfirst degrees.	17			111	:	- :	15
	nts p	B. S. degree.	16		80				20
Students.	College students pursuing courses leading to—	M. E. L. or B. L. degree.	15		100	132	25		94
Stud	ege s ing g to	Ph. B. degree.	14				:	:	98
	Coll su	A. B. degree.	13		35 60 21		30	84	140 60 250 250
	.906	Graduated in I	13		∞o : ∞ : 4	23 13 17	9	10	20 20 20 20 20 20 20 20 20 20 20 20 20 2
		Total number,	11		243 167 155 300 77 97	131 126 146	130	132	175 184 150 181 301 325
١.		Graduate.	10		1 6	10			4 1 1
		Collegiate.	6		135 100 250 25 52 52	88 82 123 8 88	55	84	120 110 127 127 280 280
		Secondary.	∞ .		108 36 25 44 14 8	282	20	22	35 40 60 174 60 25
		Elementary.	1		30 37	20.4	25	56	22 : 20 : 20 : 20 : 20 : 20 : 20 : 20 :
Profes-	sors and in- struct- ors.	Мотеп.	9		11 12 26 9 8	0.000	6	-	18 18 18 18 18 18
<u>6</u>		Men,	70	<u> </u>	218411	000			100000
1	Year	first open- ing.	4		1898 1843 1854 1839 1930 1903	1858 1860 1856	1892	1851	1858 1843 1854 1872 1872 1849
	Religious or	nonsectarian control.	ಣ		Nonsect M. E. So Nonsect Bapt Nonsect	Bapt. M. E. So	Bapt	R. C	Nonsect Nonsect M. E. So Presb. Bapt.
		Лато.	ત્ર		Anniston College for Young Ladies. Athens Female College The Alabama Brenau. The Judson College. Marion Female Seminary. Alabama Synodical College for	Alabama Central Female College Tuscaloosa Female College * Alabama Conference Female College .	. Central Baptist College	College of Notre Dame	Lucy Cobb Institute Cox College And rew Female College Dalton Female College Agnes Scott College Monroe College Agnes College Brenau College
		Location	1	ALABAMA.	1 Anniston. 2 Athens. 3 Bufaula. 4 Marion. 5 do 6 Talladega.	7 Tuscaloosa	10 Conway	11 San Jose	Athens. 13 College Park. 14 Cuthbert. 15 Dalton. 16 Desaur. 17 Forsyth. 18 Gainesville.

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23 30 27	51 20		20 20 10 10 10 10	6	28 28	2 :	25 18 18
128 332 168 168	255 80		135 80 80 80 108 108 07	20.30	92 83	133	92130
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132 61	8.52		04 4 8 8 9 9 9 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	40 89	95 52 70 47	35	125 30
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8			35.	∞ :	10	::	52
		· :	12		20		
134 40 124			125 56 56 10 40 10 20 20 80 80	100	46 41 65	: :	70
3350	34		11 10 10 10 10 10 10 10 10 10 10 10 10 1	12	96 -	32	15 10
221 108 462 244	255 100	175	200 212 212 75 75 105 1140 1132 300 1138	110 51 115	270 167.	172 449	488 200 149
61 60	11	:	2 - 2	111	64	: :	4
152 152 132 171	122 84	3	175 88 80 84 85 45 45 150 100	58 37 15	95 58 83 101	113	325 79 109
42886	133	83	25 30 30 100 18	30 80	145 33 15 6	29	103 102 20
25	111	02	222333333	22 23	30	::	22.00
8222	14	15	173 173 173 173 173 173 173 173 174 175 175 175 175 175 175 175 175 175 175	7.97	20 13 7	35	15
441-0	600	н	164111690	HHH	84 46	27.	40-
1833 1843 1839 1877	1847 1868	1861	1889 1860 1894 1856 1856 1854 1850 1856	1852 1856 1854	1873 1893 1852 1853	1851 1902	1873 1859 1853 1853
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M. E. So Bapt M. E. So Bapt	E.		Nonsect Presb Nonsect Pappt Presb Nonsect Presb M. E. So Nonsect Nonsect Nonsect Nonsect Nonsect	t. S. So	R. C Reform. Nonsect. Luth	sect.	Nonsect M. E. So Bapt
M. E. Bapt. M. E. Bapt.	M.E	P. E	Non Hest Non Non Non Non Non Non Non Non Non Non	Presb Bapt. M. E.	R. C Reform Nonsect Luth	Nonsect. Nonsect.	Nonse M. E. Bapt
Tiiii	11				ck,	::	
		any.	Potter College for Young Ladies. Sadwell College. Beaumont College. Beathel Female College. Sayer Female College. Millersburg Female College. Messamine Female College. Owensboro College * Logan College for Young Ladies.		Notre Dame of Maryland *	Lasell Seminary for Young Women Simmons College	
9 6 9	0	College of the Sisters of Bethany	Potter College for Young Ladies. Saldwell College. Beaumont College Bathel Franale College. Sayer Female Institute Hillersburg Female College. Hessamine Female College. Owensboro College * Dwensboro College * Logan College *	tute e	Notre Dame of Maryland* The Woman's College of Fre Maryland. Kee Mar College. Maryland College for Women	ng \	Blue Mountain Female College. Whitworth Female College Hillman College
Lagrange Female College. Southern Female College. Wesleyan Female College. Shorter College *	Illinois Woman's College. St. Mary's School	s of	Potter College for Young L. Caldwell College. Beaumont College. Beathel Female College. Sayer Female Institute. Millersburg Female College. Jessamine Female College. Owensboro College **. Logan College for Young L.	Silliman Collegiate Institute Louisiana Fernale College Mansfield Fernale College	Notre Dame of Maryland* The Woman's College of I Maryland. Kee Mar College Maryland College for Wom	You	Blue Mountain Female Coll Whitworth Female College Hillman College
2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	's Cc	ister	Potter College for Youn Caldwell College	ate] Le C le C	Mar Colle	/ for	Fem nale
ema ema ems lege	man Scho	he Si	age fullege Collecture alle Dollecture ble Dollecture Feme Collecture	llegi Tems Tema	e of n's (l. llege	nary olleg	sain Feir Ilege
ge F rn F an F Col	Wo W's	of t	Colle 11 Co 2011 (Co 2011 (Fem Fems 2011 (Fems 2010 (Colle	na I	Dam oma lanc r Co nd C	semi ns C	ount o Co
Lagrange Female Southern Female Wesleyan Female Shorter College *.	Illinois Woman's St. Mary's School	lege	Potter College for Madadwell College. Beaumont College. Bether Female College. Bether Female Instit Millersburg Female Instit Millersburg Female College Coveraboro College. Logan College for Y	ima nisia nsfie	Notre Dame of N The Woman's C Maryland. Kee Mar College Maryland College	Lasell Seminary Simmons College	ne M nitwe Iman
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La Grangedo Macon Rome	ILLINOIS. Jacksonville	Topeka	Bowling Green Danville Harrodsburg Hopkinsville Lexington Millersburg Nicholasville Owensboro Russellville	LOUISIANA. Clinton. Keatchie Mansfield.	Baltimore Frederick Hagerstown	MASSACHUSET Auburndale Boston MISSISSIPPI	Blue Mountain Brookhaven Clinton
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* Statistics of 1904-5

Table 30.—Statistics of colleges for women, Division B—Continued.

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	Number in-	Music.	21	253	3288325	125 120 120 123 123 120 120 120 120 120 120 120 120 120 120	16
	Nun	Pedagogy.	20	206	8 100 100		16
	gge unts y-	Greek.	13		20.	2.844	6
	College students study- ing-	Latin.	18	496	823828	99298288	20
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	ts pi	B. S. degree.	16	59	30 4	24	
ents.	College students r suing courses le ing to—	M. E. L. or	15		18: 200	8888°	
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		Total number.	11	754	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	240 200 150 158 1130 120 120	622
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	1	Collegiate.	6	234	32548	1120 1120 1118 1118 100 60 60 60 60	8 %
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	1	Elementary.	-		508888	25 10 10 88	38
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		Name.	a	Mississippi Industrial Institute and	QWXWQH	Christian College Stephens College Stynodieal Payne College Synodieal Female College. Cortinal College for Women Librity Ladies College for Young Women Librity Ladies College. Cottey College.	Paeker Collegiate Institute.
		Location.	-	MISSISSIPPI—cont'd.	French Camp. Jackson Machidan Natoridan Pontotoe Port Gibson	MISSOURI. Columbia do factor Fayotto Fulton. Loxingtondo Liberty Moxico. Neyada. St. Charles St. Charles	Broo
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Α.	Elizabeth College and Conservatory	Grandsor Female College Claremont College Chownont College Chowan Baptist Female Institute Oxford Seminary for Giffs Baptist University for Women. Salem Academy and College.	Oxford College for Women	Allentown College for Women. Moravian Seminary for Young Ladies Blairsville College for Girls. Wilson College. Irving Female College Pennsylvania College for Women.		College for Women Columbia College Due West Female College Greenville College for Women Greenville Female College Landar College Converse College College College College		Sullins College. Tennessee Fernacle College* Howard Fernale College. Memphis Conference Fernale Institute Soule College. Nax As Seminary for Young Ladies Ward Seminary for Young Ladies Rogersville Synodical College	
NORTH CAROLINA.	Charlotte	Greensboro Hielscory Louisburg Murfreesboro Oxford Raleigh Winston-Salem	Oxford Oxford Gorianosville.	Allentown Bethichem Blairsville Chambersburg Mehamiesburg Pittsburg	SOUTH CAROLINA.	Columbia do Due West Greenville Greenwood Spartanburg Union	TENNESSEE.	Bristol Franklin Gallatin Jackson MarTressboro Nashville)
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*Statistics of 1904-5.

Table 30.—Statistics of colleges for women, Division B—Continued.

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1	Į	Art.	55		30 m 38 m 38 m 38 m 38 m 38 m 38 m 38 m		120332223822		19		44
	Number in—	Music.	21	İ	165 80 45 95		45325558 532555 532555 53255 53255 53255 53255 53255 532		123		153
	Num	Pedagogy.	20				10 10 15 25 25		17		12
	oge ints Iy-	Greek.	19		45				က		63
	College students study- ing—	Latin.	18		105		25 25 25 15 15 15		37		122
		other first degrees.	17		Titi		9 2		-		-
	nts p	B. S. degree.	16	-	25				14		
Students.	College students pursuing courses leading to—	M. E. L. or B. L. degree.	15		95		100				89
Stud	ge s ing c	Ph B. degree.	14		1111					-	-
	Colle su ing	A. B degree.	13	-	45		11 25 65		36		25
1	*906	draduated in I	13		23.00		<u>စစ္စစ္ဆစ္ဆစ္ဆစ္</u> အေရ အေရ အေရ အေရ အေရ အေရ အေရ အေရ အေရ အေရ		14		52
		Total number.	11		403 75 53 186		1115 1115 1115 1115 1120 1120 8		187		358
		Graduate.	10				10-1 -1 -1		62		
		Collegiate.	6		208 40 35 91		65 65 103 103 103 251 251 170 170 36		79		102
		Secondary.	œ		195		88881188888		88		256
		Elementary.	1		21 18 25		88 88 88		18		:
Profes-	sors and in- struct- ors.	Women.	9		15 10 13 13		211 110 120 130 144 150 151 150 150 150 150 150 150 150 150		8		32
Pro		Меп.	70		1325		4 4 6 6 6 6 9 4		22		67
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		Name,	જ		Baylor Female College Carlton College Chappell Hill Female College San Antonio Female College		Martha Washington College. Stonewall Jackson Institute Rawlings Institute Rawlings Institute Roance College. Hollins Institute Marion Female College Southern Female College Woman's College.		Lewisburg Female Institute		Milwaukee-Downer College
		Location.	1	TEXAS.	Belton. Bonham Chappell Hill San Antonio	VIRGINIA.	Abingdondododododododo	WEST VIRGINIA.	Lewisburg	WISCONSIN.	Milwaukee
					98 101 102		100 100 100 100 111 112		113		114

*Statistics of 1904-5.

Table 31.—Statistics of colleges for women, Division B—Continued.

	dono.	fae- tions.	16		\$750	1,500		200	;		2,000
	· - 6	 	-					0	:		11119111
		Total.	15		\$20,000 8,800 6,750 21,900	4,7,7,7, 10,989 9,989		10,000	13,200		18,850 13,500 13,500 2,000 20,000 20,000 10,654 10,000 10,000
		From other sources	14		\$5,800						6,000 5,000 4,850 4,850
	Income.	State or municipal appropria-	13								
		From productive funds.	13			\$650				•	1, 200 1, 655 3, 000
		Tuition and other fees.	11		\$20,000 3,000 6,750 21,900	7,300 10,000 7,300		10,000	13,200		18, 850 13, 850 13, 850 10, 850 10, 850 11, 850 11, 850 11, 860 11, 860 11, 860 11, 860 11, 860
	Produe-	tive funds.	10			\$13,500					21, 187 25, 000 40, 000
	Value of	and and build- ings.	6		\$200,000 60,000 50,000 153,000	20,000 200,000 200,000 25,000 125,000		50,000	240,000		20,000 200,000 200,000 200,000 220,000 220,000 220,000 220,000 220,000 220,000 220,000 220,000
and the same of th	Value of scien-	tific apparatus and furniture.	œ		\$300 500 3,000	1,500		300	15, 570		500 1,000 2,000 1,500 15,000 1,500 2,500 2,500 3,000
-	ary.	Value.	1		\$700 1,500 4,000	2, 500		1,000	12,300		800 1,000 1,
	Library.	Vol- umes.	9		2,000	900		3,000	7,750		800 2,5000 3,5000 3,500 1,500 1,500 3,700 8 3,700
	ng ng nses.	Low- Mod- est. erate.	5		\$135 135 150 145	150 150 150 150			250		200 200 120 150 175 175 150 150 150
	Annual living expenses.	Low- est.	4		\$135	140		142			150 150 150 150 150 150 150
	s in de-	Other fees.	8		\$10	8		2			8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Annual expenses in college department.	Tuition Other Low- Mod- fees. fees. est. erate.	ભ		2g 4 28 28 28	28888		20	100		072 04 06 05 25 05 05 05 05 05 05 05 05 05 05 05 05 05
	*	Мате.	F	ALABAMA.		Marion Frenale Seminary Alabama Synodieal College for Women Alabama Contral Fornale College Tuscaloosa Fernale College ** Alabama Conference Fernale College **	ARKANSAS.	Central Baptist College	CALIFORNIA. College of Notre Dame	GEORGIA.	Luey Cobb Institute Cox College Andrew Female College Dalton Female College Agnes Seott College Mennau College Lagrange Female College Lagrange Female College Southern Female College Westeyan Female College Southern Female College Shorter College*
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Table 31.—Statistics of colleges for women, Division B—Continued.

	Rono	fac- tions.	16	\$500	•					15,000
		Total.	15	\$30,000	12,850		20,000 14,000 7,000 9,400 8,500 11,000 7,500	8,000	8,600	40,000 20,000 14,000 15,000
		From other sources.	14	\$10,000			5,000	9	3	3, 500
	Іпсоше	State or municipal appropriations.	13						\$600	
	1	From productive funds.	12	\$200	2,000			2,000		1,500
		Tuition and other fees.	11	\$20,000	10,850		20,000 14,000 7,000 4,500 9,000 112,000 17,500	6,000	8,000	40,000 15,000 14,000 15,000
	G. Bost	tive funds.	10	\$3,500	40,000		10,000	27,000		40,000
	Value of	grounds and build- ings.	6	\$250,000 120,000	350,000		100,000 60,000 30,000 150,000 119,000 60,000 40,000	50,000	20,000	800,000 70,000 75,000
	Value of scientific apparatus and furniture.			\$1.000	1,500		1,000 3,000 100 5,000 300 300 500 1,000	250	300	6,000 2,500 1,000 500
	Library.	Value.	7	\$1,000	2,000		5,000 4,000 3,000 2,000 1,500	300	3,000	10,000 5,000 1,000 1,000
	Libr	Vol- umes.	9	1,000	2,000		5,000 500 3,000 2,000 1,500	250	3,000	10,000 2,000 1,000 1,000
	Annual living expenses.	Tuition Other Low- Mod- fees. fees. est. erato.	70	\$240	300		220 200 190 185 1112 120 150	150	130	300 190 200
-		r Low.	4				220 220 220	135		200
	Annual ex- penses in college de- partment.	Othe fees.	m				70 10010	1-0		20 10
	Annu pens colleg parti	Tuition fees.	સ	860	99.		00000000000000000000000000000000000000	25	323	100 100 155
		Nате.		TLINOIS. Illinois Woman's College. St. Mary's School	KANSAS' College of the Sisters of Bethany	KENTUCKY.	Potter College for Young Ladies. Caldwell College. Beaumont College. Bethel Female College. Sayer Female Institute Millersburg Female Institute Jessamine Female Institute Owenshoro College* Logan College *		Mansfield Female College.	Notre Dame of Woman's Colle Kee Mar Colleg Maryland Colleg
ł				23	25		828888888	35.	37	88894

i i	: : :	1,830		28, 500 12, 000	1,682	15,000 12,000 5,000 14,000
45, 135	30,000 12,430 11,350	108,010 6,670 11,000 11,000 2,800		16,000 17,600 17,600 11,000 11,000 18,000 17,450 17,500 17,500	78, 263 46, 034	24,000 20,000 4,000 17,000 10,000 37,300
4,786			٠	1771	3,746 8,682	2,000
		81,000			50	
60 71, 441	8	9,300		3,000 600 600 4,000	2,440	3,000
45, 075 41, 450	30, 000 12, 400 11, 350	17, 650 4, 560 6, 070 40, 000 11, 000 2, 800 2, 690		15,000 17,000 17,000 11,000 11,500 12,500 13,450 13,500 13,500	74, 517 34, 862	22, 000 20, 000 20, 000 4, 000 17, 000 110, 000 36, 500
1, 920, 621	200	156,000		50,000 12,000 30,000 70,000	48, 750 16, 600	75,000 16,000
150,000 862,908	75,000 100,000 15,000	400,000 10,000 23,000 100,000 36,000 11,000 35,000		200,000 150,000 15,000 125,000 125,000 40,000 60,000 80,000 80,000	222, 047 500, 000	250,000 250,000 25,000 12,000 60,000 150,000 174,000
20,000	500 500 350	100 100 100 100 100 100 100 100 100 100		1,000 1,500 1,500 100 500 500 1,000	9,875	1,000 200 600 600 500 40,000
5,000	2,000 1,500 1,800	7,500 2,000 500 1,500		5,000 1,000 1,000 6,000 1,200 1,000 1,000 2,874	11,627	1,300 1,300 1,000
2,140	2,000 1,500 1,500	2,000 2,000 300 300 900		5,000 1,000 1,300 1,500 1,500 1,437 1,437	8, 577 2, 120	1,300 800 1,075 800 1,000 3,000 6,000 8 Stat
500	125	1525 152 153 153 153 153 153 153 153 153 153 153		250 250 175 180 190 200 150 225		200 100 125 190 195 250
200	50 75 148	86 162 100 110		225 200 200 160 140 200	250	135 100 97 151 140 200
9	210	10 15 7		01 8 02 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		35 8 3 15 6
200	2000	098884		888888888	160–170 125	86488888
MASSACHUSETTS. Lasell Seminary for Young Women Simmons College	Blue Mountain Female Whitworth Female Co Hillman College.	Alsassapp Hudastral Instance and Collego* Central Mississippi Instituto. Belhaven Collego* Meridian Femalo Collego Stanton Collego Chickasa W Femalo Collego. Port Gibson Femalo Collego.	MISSOURI.	Christian College. Skephons Collego. Iloward Payne College. Synodieal. Female College. Central College for Women. Lohngton College for Young Women. Liberty, Ladies College. Latifuc College. Cattay College. Cottay College. Cuttay College. Lindonwood College for Women.	NEW YORK. Packer Collegate Institute. College of St. Angela. NORTH CAROLINA.	Elizabeth College Greensboro Fennale College Louisburg College Louisburg College Chowan Baptist Fennale Institute Oxford Seminary for Girls Baptist University for Women Salem Academy and College
51.62	4481	* * * * * * * * * * * * * * * * * * * *		42 52 52 52 52 52 52 52 52 52 52 52 52 52	64 65	98 62 72 73 73 73 73

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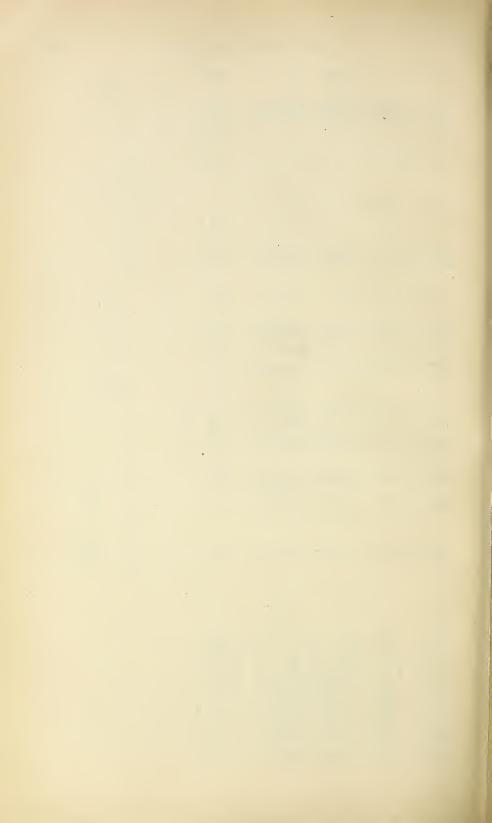
Statistics of 1904-

Table 31.—Statistics of colleges for women, Division B—Continued.

l G	fae- tions.	16	\$50 4,520 12,500	480	20,000	5,000
	Total.	15	\$12,000 37,591 22,950	4,000 50,000 15,540 7,000 15,800 34,000	20,000 21,000 21,500 3,520 25,000 114,114 33,280 3,280	17,500 13,000 6,000 20,000 17,500
	From other sources	14	\$1,308	15,000	4,000 4,000 3,000 500	6,000
Income.	State or municipal appropriations.	13				
	From produe- tive funds.	13	\$1,033 2,150	700	748	
	Tuition and other fees.	11	\$12,000 35,250 20,800	4,000 35,000 14,840 7,000 15,800 34,000	20, 000 17, 000 17, 000 25, 520 25, 114 6, 114 29, 500 2, 500 2, 500 2, 500	17,500 7,000 6,000 20,000 17,500
Dand	frodue- tive funds.	10	\$57,838 60,208	60,000 14,000 150,000	510 13,000	
Value of	grounds and build- ings.	6	\$140,000 248,100 261,500	40,000 285,000 150,000 90,000 75,000 250,000	75,000 200,000 15,000 10,000 60,000 52,000 274,000 1,500	150,000 15,000 25,000 50,000 12,500
Value of seien-	tifie apparatus and fur- niture.	œ	\$12,000 15,000	2, 500 200 100 4, 000	1, 550 1, 200 1, 200 100	300 300 4,650 500
ury.	Value.	4	\$3,600 25,300 14,500	3,000 7,000 4,000 1,000 10,000	1,000 1,000 1,400 2,000 2,000	1,000 1,000 1,500 1,500
Libiary	Vol- umes.	9	3,600 12,804 8,800	1,200 7,000 4,000 1,000 6,000	1,000 1,000 1,000 4,500 2,000	2, 000 600 5, 689 500
Annual living kpenses.	Mod- erate.	5	\$230 500 500	200 250 310 275 275 275	185 112 112 150 119 190 99	125 250 180
Annual living expenses	Low-est.	4		\$210 235 200	135	140 100 175 175 150
s in a de-	Other fees.	က	∞ ⊛	20	10 2 2 10	10 5 4
Annual ex- penses in college de- partment.	Tuition Other Low- Mod- fees. fees. est. erate.	સ	\$50 100 100	42-53 60 90 40 50 125	54884884	25 50 50 60 60 70
	Лаше.	1	Oxford College for Western College for Lake Eric College an	Allentown College for Women. Wilson College for Women. Moravian Seminary for Young Ladies. Blairsville College for Girls. Irving Female College. Pennsylvania College for Women.	SOUTH CAROLINA. College for Women. Columbia College. Due West Female College. Greenville Female College or Women Lander College Converse College Converse College College College Converse College College Converse College	Sullins College Tennessee Female College * Howard Female College. Memphis Cordeence Female Institute.
Į.			74 75 76	2888383	84888888	92 93 95 95

		10,000	8, 142
12,000 48,000 3,000	35,600 7,624 6,500 17,500	10,000 14,000 14,000 14,000 10,000 10,000 7,000	16,000
1,500	19, 600 1, 000 500	2,000	60, 108
			8, 430
12,000 48,000 1,500	16,000 6,624 6,000 17,500	10,000 16,000 14,000 17,500 17,500 1,500 1,500 1,000 1,000 1,000 1,000	16,000
		10,000	176,231
60,000 125,000 10,000	175,000 30,000 25,000 80,000	50,000 45,000 150,000 40,000 25,000 150,000 85,000 16,000 16,000 16,000	85,000
5,000	600 1,000	1,000 200 500 1,000 1,000	1,100
3,500	7,000	1,000 1,000 1,000 1,000 1,000 1,000 1,000	3,000
3,000	5,600	2,500 2,500 2,500 1,000 1,000 1,000 1,000	1,950
175 225 160	164 126 150 155	150 225 225 200 200 200 200 200 200	250
100	95 135 140	130 200 150 125 125 100 100 165 165	215
67	0010	15 44 15 10 23 3 5 7 7 7 7	10
80 90-120 37	650 650	92222222	100
Boscobel College Ward Seminary for Young Ladies Rogersville Synodical College Prex A 8	Baylor Female Carlton College * Chappell Hill Fer San Antonio Fer	Martha Washington College Stonewall Jackson Institute Viginia Institute Rawlings Institute Roanoke College of Danville Hollins Institute Marion Female College Southern Female College Woman's College Episcopal Institute	WEST VIRGINIA. 113 Lewisburg Female Institute WISCONSIN. 114 Milwaukee Downer College
98	99 101 101 102	103 104 106 109 109 111 112	113

*Statistics of 1904-5.



CHAPTER XVI.

AGRICULTURAL AND MECHANICAL COLLEGES.

[The institutions commonly known as "agricultural and mechanical colleges" are brought together in this chapter and made the subject of special treatment; in addition to being considered here they are included in the general tables of the different classes of schools in other parts of this Report, the dominating character of each institution determining whether it shall be classed among the universities and colleges or as a technological, normal, or secondary school; those for colored students appear still a third time, in the tables of colored schools.]

CONTENTS.—General statement—Students—Property—Income—Endowment of August 30, 1890—Summary of legislation in 1906—Statistics.

GENERAL STATEMENT.

Industrial education of various grades is making rapid progress in the United States. This is shown by the establishment in a number of States of industrial and agricultural schools of secondary grade, and by proposed legislation in other States having the same end in view. In Alabama there is an agricultural school in each Congressional district. California has established the California Polytechnic School, at San Luis Obispo; Georgia has passed an act providing for an agricultural and industrial school of secondary grade in each Congressional district of the State; Minnesota has established an agricultural school at Crookston, and Wisconsin has established two county schools of agriculture and domestic economy. In Arkansas, Michigan, Minnesota, and Wisconsin bills have been introduced into the legislatures looking to the establishment of district or county agricultural high schools. The movement for the establishment of secondary schools of agriculture and for the introduction of agriculture into the public schools will undoubtedly grow rapidly during the next few years.

Much of the interest in industrial and agricultural education is due to the influence exerted by the colleges of agriculture and the mechanic arts. Since the passage of the experiment station act of 1887 and of the additional endowment act of 1890, the growth of these institutions in students and equipment has been very rapid. During these years a much more definite form has been given to the course in agriculture, and in a considerable number of the institutions the course has been subdivided into a course in agronomy, a course in animal husbandry, a course in dairying, and a course in horticulture. These years have witnessed also the establishment of short courses in agriculture which now enroll 5,158 students.

The work of the institutions is continually expanding. Purdue University established during the year a course in household economics and introduced the subject of farm mechanics into the curriculum of the school of agriculture. Montana divided the course in agriculture into four separate courses, viz, agronomy, animal husbandry, dairying, and horticulture, and established a three-year elementary course in agriculture of six months each in place of the two-year winter course. Oregon added a four-year course in forestry, Texas added a department of architectural engineering, and Idaho established a school of agriculture of secondary grade, preparatory to the regular college course in agriculture and horticulture.

STUDENTS.

The total number of students in all departments of the institutions during the year ending June 30, 1906, was 59,093, an increase of 4,119 over the number for the preceding year. Of the total number, 6,552 were in attendance at the separate institutions for colored students. Omitting the latter, there were in the college departments of agriculture and mechanic arts 23,492 students, and in short and special courses 6,303 students.

The students in the regular college classes were pursuing courses as follows: Agriculture, 2,770; horticulture, 132; forestry, 61; mechanical engineering, 4,326; civil engineering, 3,722; electrical engineering, 3,059; mining engineering, 1,022; chemical engineering, 372; railway engineering, 3; sanitary engineering, 65; textile engineering, 71; general engineering, including unclassified engineering students, 1,016; architecture, 281; household economy, 833; chemistry, 384; general science, 1,276.

There were enrolled in short courses as follows: Agriculture, 4,265; horticulture, 163; dairying, 730; mechanic arts, 856; household economy, 511; mining, 68.

The statistics for the year show that the students in technical courses continue to increase at a fair rate. Those in regular courses in agriculture increased from 2,357 in 1905 to 2,770 in 1906, a gain of 17 per cent in one year, while those in engineering courses increased from 13,000 to 13,937, a gain of 7 per cent. The short and special courses in agriculture continue to enroll large numbers of students.

Of the students in separate institutions for colored people, only about 10 per cent were enrolled in college departments. The great bulk of the work of these institutions is necessarily confined to elementary and secondary grades, with practical work in industries. The number of students in industrial courses was as follows: Agriculture, 1,798; carpentry, 599; machine shop work, 211; blacksmithing, 305; shoemaking, 90; broom making, 15; wheelwrighting, 96; bricklaying, 265; painting, 117; printing, 100; harness making, 30; tailoring, 123; plastering, 152; sewing, 2,208; cooking, 973; laundering, 684; nursing, 83; millinery, 172.

PROPERTY.

The value of all property held for the benefit of the institutions amounts to \$85,366,897, divided as follows:

****,****, *** - **********************	
Land-grant fund of July 2, 1862	\$12, 492, 560
Other land-grant funds	2, 506, 471
Other permanent funds	
Unsold land grant of July 2, 1862	4, 046, 179
Farms and grounds	8, 618, 351
Buildings	30, 386, 459
Apparatus	2, 005, 240
Machinery	2, 941, 044
Libraries	2, 818, 574
Live stock	369, 711
Miscellaneous equipment	3, 462, 830

Of the 10,320,843 acres of land granted under the act of July 2, 1862, all has been sold with the exception of 798,053 acres. The total invested funds derived from the sale of such lands amount to \$12,492,560, while the land remaining unsold is valued at a little over \$4,000,000.

INCOME.

The total income from all sources, omitting the Federal appropriations for experiment stations, was \$13,605,158, an increase of almost \$2,000,000 over the income for the preceding year. The increase is accounted for almost entirely by increased State aid. The sources of the income with the amounts from each are as follows:

State aid:	
Income from endowment granted by State	
Appropriations for current expenses	
Appropriations for buildings and other special purposes 3, 133, 831	
Total State aid	\$7, 531, 502
Federal aid:	
From land grant of 1862	
From other land grants	
From additional endowment, act of August 30, 1890 1, 200, 000	
Total Federal aid	2, 098, 151
From other endowment funds	677,388
Tuition fees	
Incidental fees	631, 935
Miscellaneous sources	
Total income	13 605 158

One of the most gratifying features of the reports received from the several institutions is the largely increasing amounts furnished by the several States for equipment and current expenses. Ten years ago the amount of State aid was \$2,218,100, while in 1906 the amount was \$7,531,502, an increase of about 240 per cent.

ENDOWMENT OF AUGUST 30, 1890.

In Table 8 are given the amounts of the funds received under an act of Congress approved August 30, 1890, that were expended by each institution for instruction in the several branches of study mentioned in the act, as shown by the reports of the treasurers of the institutions. Of the total amount expended during the year the proportion expended for instruction in the several subjects was as follows: Agriculture, 17.6 per cent; mechanic arts, 30.5 per cent; English language, 11.7 per cent; mathematical science, 11.6 per cent; natural and physical sciences, 22.7 per cent; economic science, 5.9 per cent.

A comparison of these figures with those for three preceding years is as follows:

Subjects.	1903.	1904.	1905.	1906.
Agriculture. Mechanic arts English language Mathematical science Natural and physical science Economic science	16.1 27.9 12.3 12.9 24.7	Per cent. 16.8 29.5 12.3 11.8 23.4 6.2	Per cent. 16.8 29.6 12.4 11.8 23.2 6.2	Per cent. 17.6 30.5 11.7 11.6 22.7 5.9

The statistics here given show a tendency on the part of the institutions to devote the funds received under the act of August 30, 1890, more largely to instruction in agriculture and the mechanic arts, which was intended to be the leading object of the institutions, as stated in the act of July 2, 1862.

The number of States expending during the year certain amounts of the funds received under the act of August 30, 1890, for instruction in the several branches of study mentioned in the act is shown in the following tabular statement:

					- N						
	N	Number of States expending for instruction in-									
Amount expended,	Agricul- ture.	Mechanic arts.	English lan- guage.	Mathe- matical science.	Natural and physical science.	Economic science.					
Nothing. Less than \$1,000 \$1,000 to \$2,000 \$2,000 to \$5,000 \$3,000 to \$4,000 \$3,000 to \$4,000 \$5,000 to \$6,000 \$5,000 to \$6,000 \$6,000 to \$7,000 \$7,000 to \$8,000 \$8,000 to \$9,000 \$8,000 to \$9,000 \$9,000 to \$9,000 \$10,000 and over.	5 9 6 2 11 1 4 1	0 1 0 1 3 0 1 12 12 12 6 3 9	2 2 10 15 8 5 5 1 0 0 0	3 2 5 16 13 6 1 1 1 0 0	0 0 1 3 8 10 6 9 4 3 2 2	9 10 13 10 5 1 0 0 0 0					

SUMMARY OF LEGISLATION, 1906.

University of California.—Appropriates \$83,800 to replace and restore income lost through disaster and fire. (Laws of 1906, extra session, ch. 30, approved June 14, 1906.)

Georgia State College of Agriculture and Mechanic Arts.—Appropriates \$100,000 for erecting and furnishing necessary buildings for the agricultural college. Requires the appointment by the governor, by and with the advice and consent of the senate, of a board of trustees, 11 in number, for the management and control of the department or school of agriculture and farm technology in the State college at Athens, established under the acts of 1862 and 1890, to consist of 3 directors of the Georgia Experiment Station, including the commissioner of agriculture, 3 trustees of the University of Georgia, and 5 to be selected from different sections of the State; all of the trustees shall be men of skill and experience in agriculture, animal husbandry, and horticulture. The board shall have charge of the management and control of the department of agriculture and mechanical arts or farm technology, subject to the power and authority of the trustees of the University of Georgia. (Laws of 1906, No. 358, approved July 21, 1906.)

Iowa State College of Agriculture and Mechanic Arts.—Requires the establishment of a department of ceramics for the technical and practical education of clay workers, cement manufacturers and users, and those in allied pursuits. Provides for the investigation of clays, cement materials, fuels, and other mineral resources of the State by the engineering experiment station. (Ch. 124, laws of 1906, approved April 10, 1906.)

Appropriates annually for general support \$25,000; support of engineering experiment station, \$3,500; purchase of books and periodicals, \$2,400; good roads experimentation, \$5,000. Appropriates for equipment of college departments, \$5,000; buildings and equipment of dairy farm and poultry plant, \$10,000; purchase of additional land, \$11,000; cataloguer for five years, at \$600 per year. (Ch. 182, laws of 1906, approved April 9, 1906.)

Provides for a special tax levy of one-fifth of 1 mill on the dollar upon the assessed valuation of the taxable property of the State for the purpose of providing for the erection, repair and improvement, and equipment of such necessary buildings as shall be determined upon by the board of trustees. Authorizes the erection of a hall of agriculture, at a cost not to exceed \$250,000. (Ch. 184, laws of 1906, approved April 10, 1906.)

Appropriates \$15,000 for agricultural extension work throughout the State. (Ch. 185, laws of 1906, approved April 10, 1906.)

Agricultural and Mechanical College of Kentucky.—Provides for the recognition of the degree of bachelor of pedagogy and certificates issued by the normal department as licenses to teach in the public schools of the State. (Ch. 92, laws of 1906, approved March 21, 1906.)

Kentucky Normal and Industrial Institute for Colored Persons.—Appropriates \$20,000 for the completion of a girls' dormitory, the providing of water for ordinary use and fire protection, and the providing for industrial training. (Ch. 56, laws of 1906,

approved March 20, 1906.)

Louisiana State University and Agricultural and Mechanical College.—Appropriates for each of the years ending June 30, 1907, and June 30, 1908: For support, \$25,000; repairs and improvements, \$2,500; maintenance of library, \$2,500; equipment of laboratories and workshops, \$5,000. Appropriates for insurance on buildings, \$2,000; for chemical laboratory building, \$40,000. (Laws of 1906, act No. 160, approved July 11, 1906.)

Southern University and Agricultural and Mechanical College (Louisiana).—Appropriates for support \$10,000 per annum for two years, and \$1,500 for repairs and improve-

ments. (Laws of 1906, act No. 160, approved July 11, 1906.)

Maryland Agricultural College.—Appropriates \$5,000 annually for two years to be expended for the benefit of the Maryland tobacco industry and development of markets therefor. (Ch. 311, laws of 1906, approved April 3, 1906.)

Appropriates annually for two years as follows: Maintenance, \$15,000; deficiency in interest on college endowment, \$2,318.86: Appropriates also for heating new building, \$8,000; buildings, \$14,742.10; repairing and increasing boiler capacity, \$6,000; steam laundry, \$2,000. (Ch. 810, laws of 1906, approved April 9, 1906.)

Massachusetts Agricultural College.—Appropriates for 120 free scholarships, \$13,750; theoretical and practical education, \$11,916.66; maintenance, \$9,166.66; maintenance of veterinary laboratory, \$916.66; heating and lighting plant, \$458.33; dining hall, \$458.33; agricultural experiment station, \$9,625; collecting and analyzing samples of concentrated commercial feedstuffs, \$2,750; expenses of trustees, \$458.33; printing and binding annual report, \$850. (Ch. 8, acts of 1906, approved January 24, 1906.)

Appropriates for building for botanical department, \$45,000; barn and wagon house, \$21,300; dairy building, \$3,000; piggery, \$1,000; repairs of buildings, \$3,000; maintenance of the college, \$2,000. (Ch. 41, resolves of 1906, approved April 11, 1906.)

Authorizes the establishment of a normal department for the purpose of giving instruction in the elements of agriculture to persons desiring to teach such elements in the public schools; provides that the cost of such department shall not exceed \$5,000 in any one year, and that at least 15 candidates present themselves for such instruction. (Laws of 1906, ch. 505, approved June 21, 1906.)

Massachusetts Institute of Technology.—Appropriates \$29,000. (Ch. 28, laws of

1906, approved January 24, 1906.)

Mississippi Agricultural and Mechanical College.—Appropriates as support fund for each of the years 1906 and 1907. \$65,946.36. Appropriates for farmers' institutes (two years), \$6,000; equipment of departments, \$21,874.70. (Ch. 7, laws of 1906 approved April 18, 1906.)

Alcorn Agricultural and Mechanical College (Mississippi).—Appropriates for each of the years 1906 and 1907, as support fund, \$8,000, and repairs on buildings, \$1,500. Appropriates for dormitory, \$8,000; heating apparatus, \$2,000; stock for farm, etc., \$2,000; repairs on dormitory, \$3,000. (Ch. 8, laws of 1906, approved April 4, 1906.)

Rutgers Scientific School (New Jersey).—Appropriates \$50 for personal expenses of board of visitors and \$90 for advertising (item 34); \$2,500 for instruction in ceramics (item 85); scholarships, \$12,000 (item 90); short courses in agriculture, \$6,500 (item 94). (Laws of 1906, ch. 284, approved May 21, 1906.)

Cornell University (New York).—Appropriates \$25,000 for the State veterinary college; \$100,000 for the promotion of agricultural knowledge throughout the State and for the maintenance, equipment, and necessary material to conduct the college of agriculture. (Laws of 1906, ch. 683, approved May 31, 1906.)

Adds one member to the board of trustees to be elected annually by the executive committee of the New York State grange for the term of one year. (Laws of 1906,

ch. 1, approved February 5, 1906.)

Defines the object of the State college of agriculture at Cornell University to be "to improve the agricultural methods of the State; to develop the agricultural resources in the production of crops of all kinds, in the rearing and breeding of live stock, in the manufacture of dairy and other products, in determining better methods of handling and marketing such products, and in other ways; and to increase intelligence and elevate the standards of living in the rural districts." Authorizes the college "to give instruction in the sciences, arts, and practices relating thereto, in such courses and in such manner as shall best serve the interests of the State; to conduct extension work in disseminating agricultural knowledge throughout the State by means of experiments and demonstrations on farms and gardens, investigations of the economic and social status of agriculture, lectures, publication of bulletins and reports, and in such other ways as may be deemed advisable in the furtherance of the aforesaid objects; to make researches in the physical, chemical, biological, and other problems of agriculture, the application of such investigations to the agriculture of New York, and the publication of the results thereof." Commits to Cornell University the care and custody of the property of the college and the administration of the institution. (Laws of 1906, ch. 218, approved April 12, 1906.)

Ohio State University.—Appropriates out of the general revenue fund for the year 1906-7, for land and improvement for the college of agriculture, \$45,000; buildings for the college of agriculture, \$30,000; live stock, \$10,000; equipment for chemistry building, \$16,000; equipment for physics building, \$10,000; equipment for school of mines building, \$17,500; equipment for civil engineering, \$6,000; equipment for architecture, \$5,000; woman's dormitory building, \$60,000. (House bill No. 547, laws of 1906, passed March 28, 1906.)

Appropriates for refrigerator machinery, enlarging steam plant, and equipment for laboratory, \$9,260. (House bill No. 531, laws of 1906, passed March 30, 1906.)

Appropriates from "the Ohio State University fund" for the year 1906-7, \$355,000, and for the year 1907-8, \$370,000. (House bill No. 665, laws of 1906, passed April 2, 1906.)

Provides for an annual tax levy of sixteen one-hundredths of 1 mill upon each dollar of valuation on the grand list of the taxable property of the State, the proceeds of which shall constitute "the Ohio State University fund." Provides that the university shall never maintain a normal school, but may establish a teachers' college of professional grade. Repeals sections 3951a and 3951b of the Revised Statutes of Ohio. (House bill No. 45, laws of 1906, passed April 2, 1906.)

Appropriates out of the general revenue fund for the year 1907–8 for agricultural buildings, \$50,000; engineering buildings, \$75,000. (House bill No. 634, laws of

1906, passed April 2, 1906.)

Rhode Island College of Agriculture and Mechanic Arts.—Amends section 2 of chapter 66 of the general laws and provides for an annual appropriation of \$25,000 for the year 1907 and thereafter. (Ch. 1353, laws of 1906, passed April 20, 1906.)

Appropriates \$15,000 for the year 1906. (Ch. 1305, laws of 1906, passed March 9,

1906.)

Provides that all necessary expenses of each member of the board of managers in the discharge of his duties shall be paid from the funds of the State. (Ch. 1352, laws of 1906, passed April 20, 1906.)

Clemson Agricultural College (South Carolina).—Provides for the analysis by the college of concentrated commercial feeding stuff and condimental feed used for feeding domestic animals or poultry. (Act No. 62, laws of 1906, approved February 23, 1906.)

Provides for the chemical analysis by the college of bodies or parts of bodies of persons whose death is believed to have been caused by means of poison. (Act No. 85,

laws of 1906, approved February 24, 1906.)

Colored Normal, Industrial, Agricultural, and Mechanical College (South Carolina).—Appropriates for the year 1907 for maintenance, \$5,000; insurance for three years, \$900; enlargement of dairy, \$400. (Act No. 100, laws of 1906, approved February 17, 1906.)

Virginia Agricultural and Mechanical College and Polytechnic Institute.—Appropriates for each of two years for maintenance, \$61,750, which shall include \$750 paid under chapter 425, acts of 1905–6, and \$6,000 paid under chapter 786, acts of 1899–1900. (Ch. 113, laws of 1906, approved March 9, 1906.)

Appropriates \$50,000 for the completion of the agricultural building; \$10,000 for

equipment. (Ch. 129, laws of 1906, approved March 10, 1906.)

Appropriates \$5,000 annually for the agricultural experiment station. (Ch. 226, laws of 1906, approved March 15, 1906.)

TABLE 1.—Statistics of colleges of agriculture and the mechanic arts endowed by acts of Congress approved July 2, 1862, and August 30, 1890.

ry. Pam- phlets.	10	13,500 100,000 100,000 10,000 1,000 1,000 1,000 11,000	30,050 30,050 3,500 5,500	600 14,743	9,000 4,000 20,458	4,998	23,602 13 ,500	8,400	15,000 20,000 3,300	5,000
Library.	8	20, 890 11,000 13,000 210,000 19,080 11,600 6,000 40,000	1,500 93,426 16,500 20,000	30,168	24,500 30,000 5,000 26,944 71,304	26,633	104,325	75,000	68, 891 24, 680 12, 343	50, 485
Acres used for experi- ments.	8	1822 1822 1824 1825 1825 1825 1825 1825 1825 1825 1825	138 300 90 97	300	007 04 09 09	54	100	90	235	25
Acres under cultiva- tion.	7	822 242 300 500 500 500 500 500 500 500 500 500	138 600 149 406	357	200 120 140 275	490	150	320	450 65 100	132
Acres in farm and grounds.	9	325 465 155 1155 411 600 656 656 787	158 665 189 1,041	430 258	9373 286 404	684	2,001	722	2, 252 73 343	140
Acres of land grant of 1862 still unsold.	5	0 1, 402 40, 000 0 0 0	89,040 40 0	00	0 00 0	52,046	040	47, 107 88, 337	2,200	0
Date of Acres of open-land allot-ing of ted to State institu-under act of tion. July 2, 1862.	4	240,000 150,000 150,000 180,000 180,000 90,000 90,000 270,000	90,000 480,000 390,000 204,000	82,314 330,000	210,000	235,673	94,000	} 277,016 90,000	90,000 90,000 150,000	210,000
Date of open-ing of ing of institu-tion.	8	1872 1891 1872 1869 1879 1881 1881 1884	1892 1868 1874 1868	1863 1866	1868 1859 1867 1865	1857	1868	1841	1871 1886 1867	1864
President.	લ	Charles C. Thach, LL.D. Kendric C. Babcock, Ph. D. John N. Tillman, LL. B. Benjamin I. Wheeler, LL. D. B. O. Aylesworth, LL. D. Rev. R. W. Stimson, A. M. George, A. Harter, Ph. D. Andrew Sledd, LL. D. H. C. White, LL. D.	James A. MacLean, LL. D. Edmund J. James, LL. D. W. E. Stone, Ph. D. Rev. A. B. Storms, LL. D	E. R. Nichols, A. M. James K. Patterson, LL. D	Thomas D. Boyd, LL. D. George E. Fellows, LL. D. R. W. Silvester K. L. Butterfield, A. M.	J. L. Snyder, Ph. D	Cyrus Northrop, LL. D J. C. Hardy, LL. D	Richard H. Jesse, LL. D. G. E. Ladd, Ph. D., director James M. Hamilton, M. S	Rev. E. B. Andrews, LL. D Rev. J. E. Stubbs, LL. D W. D. Gibbs, M. S.	Rev. W. H. S. Demarest, D. D.
Institution.	1	Alabama Polytechnic Institute, Auburn, Ala University of Arizona, Tucson, Ariz University of Arizonas, Pastelvellie, Ark University of California, Berkeley, Cal Colorado Agricultural College, Fort Collins, Colo Connectient Agricultural College, Fort Collins, Colo Delaware College, Newark, Del. Wilversity of the State of Florida, Gainesville, Fla Convensity of the State of Florida, Gainesville, Fla Georgia State College of Agriculture and Mechanic	Arts, Autons, via. University of Idaho, Moscow, Idaho University of Illinois, Urban, Ill. Purdue University, Lafayette, Ind. Iowa State College of Agriculture and Mechanic Arts,	Ames, Jowa. Kansas State Agricultural College, Manhattan, Kans. Agricultural and Mechanical College of Kentucky. Lexington, Ky.	Louisana State University and Agricultural and Mechanical College, Baton Rouge, La. University of Maine, Orono, Mc Maryland Agricultural College, College Park, Md Massachusetts Agricultural College, Amherst, Mass Massachusetts Institute of Technology, Boston,	Mass. Michigan Agricultural College, Agricultural College, Michigan	sity of Minnesot	Agricultural College, ans. University of Missouri, Columbia, Mo. Missouri School of Mines and Metallurgy, Rolla, Mo. Montana College of Agriculture and Mechanic Arts,	Dozembal, Mour. University of Nebraska, Lincoln, Nebr. Nevada State University, Reno, Nev. New Hampshire College of Agriculture and Mechanic	Arts, Durnam, N. 11. Rutgers Scientific School, New Brunswick, N. J

			2	101110	ОДІ	OIM	23.1	· D	MECH	23,14	IOA	.1.	COLL	EUER	•		J	10
9,000	49,500	950	8,000	5,000	$\frac{3,580}{10,850}$	$^{15,000}_{7,270}$	13,000 32,430	3,100	3,000 33,000 11,000	568, 181		0	500	400 1,724	1,650	200	4,000 15,000	ed land.
12,500	326,085	9,300	67,709	4,500 23,635 13,974	11,908	26,000	14,736	6,500	12,000 20,600 113,000 19,857	1,841,141		0	5,000	1,200	2,633	2,700	3,000	c Includes 50 acres of leased land.
100	100	95	300	100 20 20	250 80	152 75	91	325	100 93 180	4,923		30	75	10	0	50	5	neludes 50
125	262 400	553	300	110 250 40	700	152 400	109	325	250 93 300 180	12,340		100	90 75	250	09	80	c 155	
203	498 675	640	1,000	210 400 178	1,136 560	272 2,416	116 140	410	250 130 500 416	25,652		182	20 97 160	86 310	104	300	48 127	hanical Co
	00	67,300	0	4,200 0 0	156,202		70,827	0	89,000 0 312 90,000	798,053								al and Mec
	989, 920 270, 000	130,000	630,000	90,000 780,000 120,000	180,000	300,000	200,000	300,000	90,000 150,000 240,000 90,000	10,320,843				(a)		(g)		i Agricultura
1891	1868 1889	1881	1870 1891	1870 1859 1890	1893 1884	1794 1876	1890	1872	1892 1868 1849 1887			1875	1875 1892 1887	1890 1887	1880	1887 1871	1866 1894	ssissipp
Luther Foster, M. S. A	J. G. Schurman, LL. D G. T. Winston, LL. D	J. H. Worst, LL. D	Rev. W. O. Thompson, L.L. D A. C. Scott, A. M	T. M. Gatch, Ph. D. James A. Beaver, LL. D. Howard Edwards, LL. D	P. H. Mell, LL. D. Robert L. Slagle, Ph. D	Brown Ayres, LL. D H. Harrington, M. S	W. J. Kerr, Sc. D Rev. M. H. Buckham, LL. D	J. M. McBryde, LL. D	E. A. Bryan, LL. D. D. B. Purinton, LL. D. C. R. Van Hise, LL. D. F. M. Tisdel, Ph. D.			W. H. Councill, Ph. D	Isaac Fisher Rev. W. C. Jason, A. M. N. B. Young, A. M.	R. R. Wright, LL. D James S. Hathaway, M. D	н. А. Ніш	J. O. Spencer, Ph. D. L. J. Rowan, B. S.	B. F. Allen, LL. D. J. B. Dudley, LL. D.	Kentucky. ^b Included under Mississippi Agricultural and Mechanical College.
31 New Mexico College of Agriculture and Mechanic Luther Fosber, M. S. Arts Mexillo Porle N Mex	32 Cornell University, Things, N. Y. S. North Carolina College of Agriculture and Mechanic	34 North Dakota Agricultural College, Agricultural	35 Ohio State University, Columbus, Ohio 36 Olidahoma Agricultural and Mechanical College, Still- meter. Oble	37 Ovegon Agricultural College, Corvallis, Oveg	40 Clemson Angischii, va. 160lege, Clemson College, S. C. 41 South Dakota Agricultural College, Brookings, S. Prote	University of Tennessee, Knoxville, Tenn	44 Agricultural College of Utah, Logan, Utah. 45 University of Vermont and State Agricultural Col-	46 Virginia Agricultural and Mechanical College and		Total	Institutions for colored students.	1 Agricultural and Mechanical College for Negroes,	2 Branch Normal College, Pine Bluff, Ark. 3 State College for Colored Students, Dover, Del	6 Georgia State Industrial College, Savannah, Ga 6 Kentudichy Normal and Industrial Institute for Col-	7 Southern University and Agricultural and Mechan-	Princes Anno Academy, Jan. Princess Anne, Md Accorn Agricultural and Mechanical College, Alcorn,	Mars. 10 Lincoln Institute, Jefferson City, Mo Lincolntral and Mechanical College for the Colored Race, Greenshore, N. C.	a Included under Agricultural and Mechanical College of Kentucky.

Table 1.—Statistics of colleges of agriculture and the mechanic arts endowed by acts of Congress approved July 2, 1862, and August 30, 1890—Cont'd.

•						1.				-	1111
	ry.	Pam- phlets.	10		150	009	300		1,162	25,686	593,867
	Library.	Volumes.	6		1,075	190	1,000	20,636	2,500	43, 434	1,884,575
-	Acres	used for experi- ments.	œ		10	4		20		204	5,127
	Acres	-	7		95	06	125	200	40	1,875	14,215
	Acres in	farm and grounds.	9		160	130	1,500	755	20	4,165	29,817
	Acres of	grant of 1862 still unsold.	50								798,053
	Date of Acres of Acres of Acres of Isand	ing of ted to State grant of farm and nstitu-under act of 1862 still grounds. tion. July 2, 1862. unsold.	4			(a)					10,320,843
	Date of	ing of institu- tion.	က		1897	1896	1879	1865	1891		
		President.	સ		Inman E. Page	T. E. Miller, L.L. D	E. L. Blackshear, A. M	Rev. H. B. Frissell, D. D	J. McH. Jones		
		Institution.	1	Institutions for colored students—Continued.	12 Colored Agricultural and Normal University, Lang- Imman E. Page	Colored Normal, Industrial, Agricultural, and Me-	Prairie View State Normal and Industrial College,	15 Hampton Normal and Agricultural Institute, Rev. H. B. Frissell, D. D.	Hampton, va. West Virginia Colored Institute, Institute, W. Va	Total	Grand total 10,320,843
-					12	13	14	15	16		

a Included under Clemson Agricultural College.

TABLE 2.—Number of teachers and students in colleges of agriculture and the mechanic arts endowed by acts of Congress approved July 2, 1862, and August 30, 1890.

	A	rofesse	rs aı	Professors and instructors.	ruet	ors.	T					52	Students	ts.				- 1
	olleg	es of agricultu mechanic arts.	gricul nic an	Colleges of agriculture and mechanic arts.	pu			Colleg	Colleges of agriculture and mechanic arts.	grieultı	ıre an	d me	hanic	arts.				
Institution.	Pre- para- tory depart- ment.	Collegiate department.	it 4 6 %;	Total number.	al oer.	In all depart- ments.	= ts	Prepara- tory de- partment	ra- de- ent.	Collegiate depart- ment.	ate t-	Gradu- ate de- part- ment.		Short or special courses.		In other depart- ments.	In all departments	ner ner
. Yen.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Women.	Men.	Women.	Men.	
1 8	60	4	70	9	10	œ	6	10	11	12	13	14 1	15 16	6 17	18	19	20	
Alabama Polytechnic Institute University of Arizona University of Arizona University of Odilornia University of Odilornia Colorado Agricultural College Colorado Agricultural College University of Odilornia University of University of Interest of	44r0=0000000	141-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	0100140004824814 04004800	242 223 223 223 224 224 225 235 235 235 235 235 235 235 235 235	00000400000862474 140000500	# # # # # # # # # # # # # # # # # # #	02110400024284 14002540	2229 2229 2229 2229 2229 2229 2229 222	04280 050 050 000 000 000 000 000 000 000 0	468 468 333 333 333 333 103 103 103 103	111 149 149 149 149 149 149 149 149 150 160 170 180 180 180 180 180 180 180 180 180 18	65 325 80 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23 25 25 25 25 25 25 25 25 25 25 25 25 25	1, 497 1,	1,086 1,086	2, 6990 2, 7899 2, 7899 2, 7899 2, 7899 2, 7899 2, 7899 2, 7899 2, 7899 3, 7899 4, 7899 6,	

a Excluding assistants.

Table 2.—Number of teachers and students in colleges of agriculture and the mechanic arts endowed by acts of Congress approved July 2, 1862, and August 30, 1890—Continued.

			l de- ents.	Women,	21	1,256 1,156 1,106 1,106 33 38 37 37 10 10 10 10 10 10 10 10 10 10 10 10 10
			In all de- partments.	Ж еп.	20	1, 547 1, 658 1, 658 1, 659 1, 694 1,
			tr.	Women.	61	1, 215 1, 215 1, 215 0 0 0 0 0 0 0 0 0 0 0 0 0
			In other depart- ments.	уцөп.	18	526 759 759 779 779 779 779 779 779
		ts.	t or ial	у отеп.	17	2 42 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Students	inic ar	Short or special courses.	у цеп.	16	25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Stu	neche	Gradu- ate de- part- ment.	Women.	15	C 00 0000000 0000000000000000000000000
		nd m	Gra ate pa me	Men.	14	0 0
		ture a	Collegiate depart- ment.	Women.	13	4 1465 6 0 0 1 1 1 1 2 2 3 8 8 9 1 1 0 0 0 1 1 6 0 0 0 0 0 0 0 0 0 0 0 0
		Colleges of agriculture and mechanic arts.	Collegiat depart- ment.	Men.	12	835 888 888 888 890 1171 1,771
		ges of	Prepara- tory de- partment.	Women.	11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Colle	Prepara- tory de- partment	Men.	10	23 23 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
201			arts.	Women.	6	8 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Communication of the communica	ors.		In all depart- ments.	Men.	20	21 121 220 4288 244 25 25 25 25 25 25 25 25 25 25 25 25 25
	ruct	pu	al oer.	Women.	-	0 6 6 7
August 60, 1000	Professors and instructors.	Colleges of agriculture and mechanic arts.	Total	Меп.	9	8 24 4 25 5 25 6 25 6 25 7 25 8
30	rs a	ricu	it teeri	Women.	70	0 804 00-4004460004060 080
e foot	rofesso	es of agricultu mechanic arts.	Collegi- ate de- part- ment.	Men.	4	8 244 425486288884288 848
	E	llege	Pre- para- tory depart- ment.	Women.	60	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		ပိ	Pa to dep dep me	Men.	64	0 9 10 00 14 4 7 20 0 0 80 0 0 14
			Institution.		1	University of Missouri Missouri school of Mines and Metallungy Missouri school of Mines and Metallungy University of Olege of Agriculture and Mechanic Arts Novada State University New Hampshire College of Agriculture and Mechanic Arts Rutgers Scientific School (Now Jersey) Nor Moxico College of Agriculture and Mechanic Arts Cornell University (New York) North Carolina College of Agriculture and Mechanic Arts Cornell University (New York) North Datoda Agricultural College Minofa State College Cornell University of New Sork) Model Island College of Agriculture and Mechanic Arts Model Island College of Agriculture and Mechanic Arts Rhode Island College of Agriculture and Mechanic Arts Cornen Agricultural College Comson Agricultural College Common Agricultural College Agricultural and Mechanical College of Agricultural College of Viginia Agricultural and Mechanical College of Viginia Agricultural and Mechanical College and Polytochnic Institute Virginia Agricultural and Mechanical College and Polytochnic Institute Next Virginia University West Virginia University
						4887888 8E8888888844444 44

Table 3.—Statistics of students in colleges of agriculture and the mechanic arts endowed by acts of Congress approved July 2, 1862, and August

	General science.	2.1	100 100 100 100 100 100 100 100 100 100
	Chemistry.	16	8
	Household economy.	15	\$ 0 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Architecture,	14	21 0 01 82 0 42 0 0 0 8
-mi s	General engi- neering.	13	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Undergraduates in four-year college courses in	- i g n e e n g i - neering.	13	0 0 0 1 1 0 0 0 0
ollege	Sanitary engi- neering.	11	0 0 0 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
year c	Railway engi- neering.	10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
n four-	Chemical engi- neering.	6	8 54 0 08 17-12 8 4 5 0 0
ates i	Mining engi- neering.	30	220 222 227 227 228 35 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
rgradu	Electrical engi- neering.	-	88 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Unde	Civil engineer-	9	200 2 1 1 1 1 1 1 2 1 2 2 2 2 2 2 2 2 2
	Mechanical en- gineering.	,c	22 4 22 4 2
	Forestry.	4	o o ä ä äa 2 oo
	Horticulture.	60	च च ∞ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Agriculture.	જ	# %85%x\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Institution.		Alabama Polytechnic Instituto University of Arizona University of Arizona University of Arizona University of Californas University of Californas University of Californas Connecticut Agricultural College Connecticut Agricultural College University of Illinois University of Illinois University of Illinois University of Illinois University of Illinois University of Illinois University of Illinois Invalsa State Orlege of Agricultura and Mechanic Arts Kansas State Agricultural College Agricultural and Mechanical College Massachusetts Agricultural College Massachusetts Agricultural College Massachusetts Agricultural College Massachusetts Agricultural College University of Minneach Missasulasotta Institute of Technology Missasulasotta Institute of Technology Missasulasotta Institute and Mechanical College University of Minneach Missorni School of Minnea and Mechanic Arts Nordal Sagae University Nordal Sagae University New Hampshire College of Agriculture and Mechanic Arts New Hampshire College of Agriculture and Mechanic Arts Norw Manneal College of Agriculture and Mechanic Arts Norw Manneal College of Agriculture and Mechanic Arts Norw Manneal College of Agriculture and Mechanic Arts Norw Manneal College of Agriculture and Mechanic Arts

AGRICULTURAL	AND
30 883 37 8 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,276
27 27 0 0 0 111 111 111	384 ring.
22 22 23 24 21 21 22 25 25 25 25 25 25 25 25 25 25 25 25	016 281 833 38 Highway engineering.
0 0 0	281 (way e.
257 20 154 154 0 71 0 296	1,016 c High
12 0 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17
0 0 0	65
0 0 0	00
26 26 26 26 26 26 26 26 26 26 26 26 26 2	2,770 132 61 4,326 3,722 3,039 1,022 372 5 Includes students in civil and electrical engineering.
48 48 41 103 103 14 14 15 7	1,022
20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3,059 1
87 128 136 140 140 140 140 140 140	,722 3 md ele
202 202 203 203 203 201 201 201 201 201 201 201 201 201 201	4,326 3,722 n civil and el
0 0 0	61 4
0 0 0 0	132 s stude
25222 121 122 122 123 124 125 125 125 125 125 125 125 125 125 125	2,770 Includes
North Carolina College of Agriculture and Mechanic Arts Out Dakota Agricultural College. Out Dakota Agricultural College Organ Agricultural and Mechanical College Organ Agricultural College Forgan Agricultural College Organ Agricultural College (South Carolina) State College of Agriculture and Mechanic Arts Clenson Agricultural College (South Carolina) South Dakota Agricultural College (South Carolina) University of Tennessee Agricultural and Mechanical College of Texas Agricultural and Mechanical College of Texas Agricultural and Mechanical College of Texas Agricultural and Mechanical College of Texas Agricultural and Mechanical College of Washington University of Washington University of Washington University of Washington University of Washington University of Washington	Total. 2, a Includes students in electrical engineering. 5 In

TABLE 4.—Statistics of students in colleges of agriculture and the mechanic arts endowed by acts of Congress approved July 2, 1862, and August 39, 1890.

l ii	989	Months.	14	000040 0000 00000400 0 40 0000
Students graduated in 1906.	Average agc.	Years.	13	428282 2824 28222222 2 28282
ents grac 1906.	ber.	Momen.	13	28.2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Stud	Number.	Men.	11	25.5 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8
	Stu- dents	tary drill.	10	886 1, 170 1
nts in e of in—		Pharmacy.	6	81 81 81 171 171 171 171 171 171 171 171
Students in course of study in—	-ibəm	Veterinary r cine.	œ	0 05 38
-ui s		Mining.	-	0 0 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Students in short or special courses in—	-uoəə	Household omy.	9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
· special	ts.	месрапіс ат	70	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
short or		Dairying.	4	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
nts in	•6	Horticulture	က	98 4 0 0 2 1 13 13 13 13 13 13 13 13 13 13 13 13 1
Stude		Agriculture.	ભ	223 228 228 228 228 24 24 24 24 24 24 24 24 24 24 24 24 24
	Taetfution		1	Alabama Polytechnic Institute University of Arizona. University of Arizona. University of Arizona. University of California. University of California. Connecticut Agricultural College. Connecticut Agricultural College. University of Ilmon. University of Ilmon. University of Ilmon. University of Ilmon. University of Ilmon. University of Ilmon. University of Ilmon. University of Ilmon. University of Ilmon. University of Ilmon. Ilmon. Inman State Agricultural College of Kentucky. Agricultural and Mechanical College. Inman and Mechanical College. Marizonda State Oniversity and Agricultural and Mechanical College. University of Main. Massachuserts Agricultural College. Massachuserts Agricultural College. Massachuserts Agricultural College. Mississippi Agricultural and Mechanical Aris. Mississippi Agricultural and Mechanical College. Mississippi Agricultural and Mechanical College. Mississippi Agricultural and Mechanical Aris. Mississippi Agricultural and Mechanical College. Mississippi Agricultural and Mechanical College of Agriculture and Mechanic Aris. New Hampshire College of Agriculture and Mechanic Aris. New Maxico College of Agriculture and Mechanic Aris. New Maxico College of Agriculture and Mechanic Aris. New Maxico College of Agriculture and Mechanic Aris. New Maxico College of Agriculture and Mechanic Aris.

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4000	<u>ರ</u> ಂದ	020	002	000	Ó	
នននន	222	888	188	1222	នេន	
087280	-00	∞r-c	207	040	121	984
20 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88.9	1188	1 4	3228	231	3,240
400 225 1,065 523	50 649 649	220 236 411	238	599 425 225	410 221	16,653
33 5		7		20	32	730
117		0	45	127		540
120	က	0		H		89
34 10 37		12	ಡ	0		511
265 18	61 61	53	109	2222	13	856
8 48	90	13	21	13	163	730
15		130	15	43		163
222238	8 4 2	## ## ## ## ## ## ## ## ## ## ## ## ##	84	188	88	4, 265
North Carolina College of Agriculture and Mechanic Arts. North Dakota Agricultural College. Ohio State University. Oklahoma Agricultural and Mechanical College. Organ Agricultural and Mechanical College.	Pennsylvania State College. Rhode Island College of Agriculture and Mechanic Arts. Clemson Agricultural College (South Carolina)	South Dakota Agricultural College. University of Tennessee. Agricultural and Mechanical College of Texas	Agricultural College of Utah. University of Vermont and State Agricultural College.	Virginia Agricultural and Mechanical College and Polytechnic Institute. State College of Washington. Wost Virginia University.	University of Wisconsin University of Wyoming	Total

a Includes students in the school of agriculture.

TABLE 5.—Statistics of students in colleges of agriculture and the mechanic arts endowed by acts of Congress approved July 2, 1862, and August 30, 1890.

Graduated in 1906.	Aver- age age.	Months.	3 24	000 00 000 00 0000	:
duat 1906.		Years.	63	100 100 100 100 100 100 100 100 100 100	-
Grad	Num- ber.	Тотеп.	22	282 20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	261
	Z -	Men.	21	25 8 2 1 1 1 2 2 2 2 2 4 1 1 1 2 2 2 2 2 4 1 1 1 2 2 2 2	225
		Military drill.	20	201 100 104 104 107 87 87 87 87 87 87 83 83 363 363 363 98	1,967
		Millinery.	19	20 20 110 120 130 130 130 130 130 130 130 130 130 13	172
		Nursing.	18	36	83
		Laundering.	17	20 10 110 110 130 130 140 140 140 140 160 170 170 170 170 170 170 170 170 170 17	684
		Cooking.	16	26 110 117 117 1185 1185 1185 1185 1185 1185 1	973
		Seving.	15	78 110 252 112 688 688 68 71 71 70 110 130 1329 175 117 130 175 175 175 175 175 175 175 175 175 175	152 2,208
1		Plastering.	14	0 0 0 0 0 0 175	152
ts in		Tailoring.	13	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	123
nden	.30	Harness maki	12	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8
fsto		Printing.	11	8 2 2 2 2 3 6 11	100
oer o		Painting.	10	20 20 10 10 10 10 10 11 11 11 11 11 11 11 11	117
Number of students in-		Bricklaying.	6	36 51 51 6 4 6 6 1 51 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	265
- 4	•3τ	Wheelwrightin	00	8 2 2 18 20 10 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	96
	.5	Brioom making	-	0 0 0	15
		Shoemaking.	9	25 25 25 28 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8
	-9	Blacksmithing	70	25 25 8 8 8 8 8 17 17 17 17 17 17 17 17 17 17 17 17 17	305
	work.	Масћіпе-ѕћор	4	35 188 88 88 56 56 77 77 77 77 77 77 115 22 22	
		Carpentry.	20	8381111 8311 838 832 83211	599 211
	-	Agriculture.	65	173 124 145 160 162 162 55 55 88	1,798
		Institution.		Agricultural and Mechanical College for Negroes (Alabama). Branch Normal College (Arkansus). State College for Chored Students (Delware) Florida State Industrial College. Georgia State Industrial College. Georgia State Industrial College. Georgia State Industrial College. Georgia State Industrial College. Georgia State Industrial Institute for Colored Persons. Southern University and Agricultural and Mechanical College. Finecas Anne Academy (Maryland). Alcorn Agricultural and Mechanical College (Mississippi). Lincoln Institute (Missour). Agricultural and Mechanical College for the Colored Ruce (North Carolina). Carolina). George Agricultural and Normal University (Oklahoma). Colored Agricultural, Agricultural, and Mechanical College (South Carolina). Frairie View State Normal and Industrial College (Forsas). Frairie View State Normal and Agricultural Institute (Virginia). Frairie View State Normal and Agricultural Institute (Virginia).	Total
([Agrae Branch Branch Branch Branch Brown Brown Brown Brown Brown Brown Branch Br	

TABLE 6.—Value of property of colleges of agriculture and the mechanic arts endowed by acts of Congress approved July 2, 1862, and August 30, 1890.

1		1	682	268	88	2000	202	458	200	000	920	033	010	200	500	805	279	6/8	603	045	516	203	770	900	791	101	
	Total.	13	\$515,682	666,0	688,	337, 600	943	1,330,488	1,386,	2,308,0	1,250,950	1,363,033	8	665, 500	374,	3,994,	1,940,279	3,545,	931,603	2,930,045	528	2,002,203	999,	476, 100	164 721		. V.
Miscella-	neous equip- ment.	12	\$18,000		23,000	3,000		6,824	25,000	75,000	130, 154	423,326	700 40	13,000	194 867	124,007	242, 161	20,000	72,739	000,000	21.500	120,000	42,000	20,000	000 8	000,0	Cha-third of income paid to Massachusetts Institute of Technology
	Live stock.	11	\$2,500	3,000	11,063	(a)	1.500	5,320	7,500	22,500	15,800	3,054	000	4,700	0.016	9,810	11,757	:	24,405	8,000	3,760	18,800	2,188	3,900	0200	2, 230	tute or
	Library.	10	\$39,200	18,000	31,248	22,900	40 000	2,200	24,000	75.000	52, 554	13, 911	. 00	32,000	6,500	145, 189	48, 922	98,000	22, 597	130,000	17, 400	150,000	20,629	15,000	7,000	17,000	SOLLS DAT
	Machin- ery.	6	\$23,488	36,000	19,517	22,000	<u> </u>	10,349	210,000	30.000	39, 729	26,708		16,230	20,000	382,500	37,200	90,000	120,896	26,000	15 500	125,000	15, 461	6,700	000 00	723,000	Massachn
	Appa- ratus.	× ×	\$20,794	62,000	54,500	51,500	35 000	10,843	(9)	192,500	47,552	51,707	, 00	30,000	9	(e) (a)	42,032	120,000	23, 287	140,000	46 800	(e) (e)	21,260	26,000	000,000	19,790	or hold to
	Buildings.	2	\$153,700	400,000	190, 251	145,000	rso 000	120,000	1,500,000	1 200 000	422, 580	262,859		325,000	170,000	252, 775	471,613	1,300,000	364,391	1,000,000	193 500	670,000	174, 201	238,000	,450,000	53,000 1	ind of inonr
	Farm and grounds.	9	\$4,500 25,640	12,000	125,000	10,000	75,000	18,000	100,000	100 000	50,200	437.393		25,000	30,000	813,913	48, 138	220,000	63,500	265, 206	31 000	325,000	125,000	20,500	142,000	17,500	di-party
Unsold	grant of 1862.	70	00	0 808 28	125,000	000	· ·	890, 400	00		0	Ó		00	0	00	65,060	240	0	00,000	000 541	150,677	4,200	00	0 1	0	71117
	Other per- manent funds,	4	00	0 0 785 404		00,	> 0	000	00		0	0		100.000	0	1 770 894	0		0	668,958	•	0.0	1,000	70,000	000,000	0	h Incheded and and mochinemy
Other	land- grant funds.	es	00			61 650	000,440	251,810	00		0	0		136,000	0	00	0	796,891	141,213	222,000	121	159, 757	48, 560	0		19,231	also had any
	Land- grant fund of 1862.	જા	\$253,500	130,000		83,000	949 909	4,752	340,000	000 889	492, 381	144.075		182,313	118,000	c 219,000	973,336	570, 748	98,575	349,881	010	433,646	99,352	80,000	116,000	0	J. T.
	Institution.		Alabama Polytechnic Institute.	University of Arkansas	Colorado Agricultural College	Connecticut Agricultura Conego	Georgia State College of Agriculture and Me-	chanic Arts. University of Idaho.	University of Illinois. Purdue University (Indiana)	Iowa State College of Agriculture and Me-	Kansas State Agricultural College	Agricultural and Mechanical College of Ken-	Louisiana State University and Agricultural	and Mechanical College	Maryland Agricultural College	Massachusetts Agricultural College	Michigan Agricultural College	University of Minnesota	Mississippi Agricultural and Meenanical Col- lege	University of Missouri	Montana College of Agriculture and Mechanic	Arts. University of Nebraska	Nevada State University.	Mechanic Arts	Rutgers Scientific School (New Jorsey) New Mexico College of Agriculture and Me-	chanic Arts.	the second contract of the second contract of
			не	100-	470	010	00	10	121	13	14	15	16	1	182	618	212	223	22	24	28	27	8 6	3 6	8 2		

Table 6.—Value of property of colleges of agriculture and the mechanic arts endowed by acts of Congress approved July 2, 1862, and August 30, 1890—Continued.

Total.	13	\$12,826,043 539,957 1,916,645 4,135,043 294,241 294,241 1,924,500 319,703	7.80, 504 7.80, 554 1,138, 465 1,072, 920 884, 242 687, 178 1,903, 202	938, 081 1, 329, 500 956, 769 4, 582, 591 482, 034	76, 636 76, 636 76, 636 45, 169 45, 182 94, 825 108, 461
Miscella- neous equip- ment.	12	\$957,862 15,000 6,241 22,421 (60,000	3,500 15,500 30,000 28,953 167,500	17,500 50,000 10,000	500 11, 300 17,551
Live stock.	11	\$1,500 8,098 13,000 12,829	12, 123 10, 000 4, 624 11, 000 6, 502 3, 750	6,000 1,500 21,247 5,575	642 1,000 1,000 829 415 2,500 1,100
Library.	10	8,053, 221 8,007 19,298 200,000 23,440 35,000	24,832 5,500 15,707 15,242 12,074 103,000	5,877 25,000 43,500 224,512 29,479	
Machin- ery.	6	\$50,000 16,202 100,000 32,645 27,000	106, 661 15,000 54,482 52,000 23,864 21,500	166,827 45,500 32,000 587,068 34,638	
Appa- ratus.	œ	\$15,400 17,803 310,000 49,831 5,000	22,003 17,000 58,059 17,000 27,940 43,000	(a) (a) (5,891	
Buildings.	2	\$2,946,008 265,050 280,393 1,210,000 123,075 160,000 1,272,500	130, 140 130, 026 225, 000 214, 073 500, 000 280, 762 810, 000	390, 065 265, 000 475, 000 1, 595, 300 185, 000	25, 763, 000 55, 000 26, 000 25, 200 32, 433 40, 000
Farm and grounds.	9	\$429,078 (0,000 (1,540,000 (37,000 (40,000	14, 853 42, 470 60, 000 285, 475 50, 000 17, 400 37, 000	31,000 20,000 225,000 1,500,000 40,000	
Unsold land grant of 1862.	70 -	\$773, 950 0 5, 000	800,000 0 0 120,578	890,000 0 340 90,000	It.
Other per- manent funds.	4	\$7,151,298 0 167,936 0 89,709	58,539 0 29,000 0 0 0 581,952	0 1,600 62,500	
Other land- grant funds.	8		00000 0	25,000 0 288,264	
Land- grant fund of 1862.	જ	\$688, 576 125, 000 762, 600 524, 177 0 193, 778 427, 291	395, 900 2, 465 396, 000 209, 000 183, 443 135, 500	344, 312 2, 000 114, 169 303, 360 21, 451	
Institution.	1	23 Cornell University (New York) 24 Morth Carolina College of Agriculture and 25 Morth Dakota Agricultural College 25 Ohio State University 26 Oklahoma Agricultural and Mechanical College 27 Organ Agricultural College 28 Pennsylvania State College 39 Rhode Island College of Agriculture and Me-	40 Clemson Agricultural Collego (South Carolina). 41 South Dakota Agricultural Collego. 42 University of Tennessea. 43 Agricultural and Mechanical Collego of Texas. 44 Agricultural Collego of Ush. 45 University of Vernon and State Agricultural. 46 University of Vernon and State Agricultural. 47 Collego.	1 1 1 1 1	ations for colored students. and Mechanical College for Ne- bonnal, nal College (Arkansas). for Colored Students (Delaware). e Normal and Industrial School. ormal and Industrial Institute Persons. Investiy and Agricultural and Icollege (Louisiana).

18,900	412, 571 142, 600	113,607	81,554	237,850	114,700	2, 502, 276 126, 254	4,248,195	85, 366, 897
1,900	3,000	2,676	3,000	2,300	1,000	170,000	193,327	3, 462, 830
1,000	4,000	2,902	1,135	2,200	2,000	15,862 1,705	37,290	369, 711
	2,500 2,500	1,581	2,150	1,700	1,200	8,500 3,800	32,621	2,818,574
	6,000	7,248	696,6	7,150	3,500	13, 200	60,378	2,941,044
,	1,200	9,000	2,200	3,600	1,000	2,949	43,382	2,005,240
12,800	155,000	65,000	56, 100	85,000	91,000	650,000 93,100	1,651,394	8,618,351 30,386,459 2,005,240 2,941,044 2,818,574 369,711
3,200	35,000 8,000	25, 200	2,000	40,000	15,000	57,000	302, 193	8,618,351
0	00	0	0	0	0	00	0	4,046,179
0		0	0	0	0	1,428,758	1,428,758	12, 492, 560 2, 506, 471 15, 719, 478 4, 046, 179
0	96,296	0		0	0	00	96,296	2, 506, 471
	113,575	0	0	95,900	0	172, 156	402, 556	12, 492, 560
8 Princess Anne Academy (Maryland)			5:5	z :-	: :	5 ; ;	:	=

TABLE 7.—Income of colleges of agriculture and the mechanic arts endowed by acts of Congress approved July 2, 1862, and August 30, 1890. b Value of all equipment. a Included under machinery.

	From 8	From State or Territory.	erritory.	From	From United States.	states.						TTmited
Institution.	From endow-ment granted by State.	Appro- pria- tion or tax for current expenses.	Appropriate for the following or other special purposes.	Land grant of 1862.	Other land grauts.	Act of Aug. 30, 1890.	From other endow-nent funds.	Tuition fees.	Inci- dental fees.	Miscel- luncous.	Total.	States appropriation for experiment stations.
	35	80	4	70	9	7	æ	6.	10	11	13	13
Alabama Polytechnic Instituto University of Arizona. 3 University of Arizona. 4 University of Arizona. 5 Colorado Agricultural College. 6 Connecticut, Agricultural College. 7 Dalawar College. 8 University of the State of Florida. 9 Georgia State College of Agriculture and Mechanic Aris. 10 University of Illinois. 11 University of Illinois. 12 Purdue University (Indiana).	\$44,925 0 0 0 0 0 0 0 0 0 0 0	\$29, 600 27, 000 775, 000 342, 833 69, 070 20, 000 12, 263 17, 000 350, 000 153, 829	\$1,500 20,000 50,000 132,584 15,000 61,800 7,500 42,035 42,035	\$20,280 3,900 43,806 31,107 6,756 6,756 7,710 16,954 17,000	2, 981 2, 981 18, 000 0	\$13,725 25,000 18,182 18,182 18,182 20,000 11,500 11,500 11,600 25,000 25,000	896, 115 0 0 0 0 0 0 0 0	\$1,180 445 0 3,375 0 900 900 0 0	\$2,725 500 5,375 38,170 0 3,100 965 192 0 210,990 49,429	\$5,179 3,354 317 314,116 7,689 31,753 1,670 1,853 83,266 6,176	\$74 189 76, 239 76, 240 1152, 774 1, 050, 191 147, 766 145, 706 145, 88 38, 150 37, 272 33, 813 60, 000 11, 144, 363 303, 343	815,000 20,000 15,000 20,000 20,000 20,000 20,000 15,000 15,000 15,000 15,000

Table 7.—Income of colleges of agriculture and the mechanic arts endowed by acts of Congress approved July 2, 1862, and August 30, 1890—Continued.

		,
United States appro- pria- tion for experi- ment Stations,	13	\$20,000 15,000 1
Total.	13	8547,819 203,020 203,0
Miscel- lancous.	11	87, 554 9, 992 1, 997 1, 967 1, 967 1, 52 1, 531 2, 531 2, 531 2, 531 1, 237
Incidental fees.	10	830, 639 8, 30, 639 8, 5000 1, 4,651 1, 636 1, 63
Tuition fecs.	6	\$1,308 11,254 4,013 12,000 22,856 28,856 30,588 30,588 30,588 30,588 30,588 30,588 30,680 3,012 1,467 310,016 1,500 4,185 2,000 4,185 3,246 3,24
From other endow-ment funds.	oc	84,000 0 0 76,274 100 1,000 1,000 1,000 1,202 13,252 19,202 3,513 3,513 3,513 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
States. Act of Aug. 30, 1890.	1-	### ### ### ### ### ### ### ### ### ##
From United States. and Other Act o	9	\$5, 40 0 0 0 0 0 0 0 0 0 0 11, 30 0 10, 000 10, 000 11, 408 14, 196 14, 304 0 0 0 0 0 0 0 0 0 0 0 0 0
of g	10	4.5. 1.0. 1.0. 1.0. 1.0. 1.0. 1.0. 1.0. 1
From State or Territory. From Appropriate in Appro	4	\$223, 106 22, 500 20, 000 21, 650 21, 650 21, 650 21, 875 21, 875 21, 875 21, 875 21, 875 21, 875 21, 875 21, 875 21, 875 21, 875 22, 900 24, 900 28, 900 29, 900 20, 900 2
Appropriation or transfer for transfer current expenses.	æ	\$156,042 95,000 95,000 32,000 95,000 95,000 95,000 96,500 18,0
From endow- ment granted by State.	35	83, 238 6, 33, 238 7, 33, 208 6, 00
institution.	1	lowa State College of Agriculture and Mechanic Arts. Kanasas State Agricultural College. Louisiana State and Mechanical College. Mechanical College. Mechanical College. Mechanical College. Mechanical College. Massachusetts Agricultural College. Massachusetts Agricultural College. Massachusetts Agricultural College. Massachusetts Agricultural College. Missalestppi Agricultural College. Missalestppi Agricultural College. Missalestppi Agricultural College. Missalestppi Agricultural and Mechanical College. University of Missouri. Missalestppi Agricultural and Mechanic Arts. University of Najoraska. University of Najoraska. University of Najoraska. University of Najoraska. University of Najoraska. Newada State University. New Mexico College of Agriculture and Mechanic Arts. Connell University (New York). North Carolina College of Agriculture and Mechanic Arts. Connell University (New York). North Carolina College of Agriculture and Mechanic Arts. Organ Agricultural College. Connell Chinestity. Organ Agricultural College. Rhode Island College of Agriculture and Mechanic Arts. Clemson Agricultural College. Rhode Island College of Agriculture and Mechanic Arts. Clemson Agricultural College. Clemson Agricultural College. South Dakota Agricultural College. Clemson Agricultural College. Clemson Agricultural College. South Dakota Agricultural College. University of Pennessee. University of Pennessee.

	AG.	RICULTURAL	AND MEC	HANICAL	COLI
15,000 15,000 15,000 15,000 20,000	785, 438	00000 0	0000 00	0 000	785, 428
109, 467 201, 651 127, 837 191, 241 1, 043, 351 53, 035	12, 990, 609	15, 625 13, 118 14, 102 22, 000 16, 333 38, 008	22,097 1,413 57,753 28,762 19,666 31,472	24, 554 48, 250 225, 976 35, 420	614, 549
7,745 16,681 15,483 137,418	1, 478, 227	6, 102 0 0 0 0 4, 928	709	24,500 140,641 546	1,655,909
36,826 3,546 57,667	630, 574	350 0 500 0 0 0	311	00	1,361
33,950 110 17,270 20,391 738	1,009,215	000000	393 166 0	199	1,058
26,042 0 0 3,454 400	610, 715	00000	00	66,673	66,673
25, 000 25, 000 25, 000 25, 000 25, 000	1,083,552	11, 275 6, 818 5, 000 12, 500 8, 333 3, 625	11,841 (a) 12,661 1,562 8,250 2,500	12, 500 6, 250 8, 333 5, 000	116,448
0 0 0 0 13,678	133,619	00000	5,778 0 0 0	0 000	5,778 139,397
8, 130 20, 658 5, 000 6, 500 12, 829 5, 239	734, 602	1,255	6,814 0 0	5,754 10,329 0	24, 152
82,500 2,500 28,838 200,000	3,071,181	3,000 5,500 20,000	24, 500 0 0 0 0 3, 750	5,900	62, 650
6,000 45,000 75,000 103,150 572,914 21,286	4, 149, 405	8,000 8,000 8,000 8,000	10,000 8,000 27,200 7,500 28,972	6,300 17,500 23,775	89, 519 4, 308, 152
2,600	89, 519	00000 0	0000 00	9 000	89, 519
University of Vermont and State Agrienturial College. Virginia Agrienturial and Mechanical College and Polytechnic Institute. State College of Washington. Waste Virginia University. University of Wysonsin.	Total Institutions for colored students.	Agricultural and Mechanical College for Negroes (Alabama) Branch Normal College (Arkansas) Stato College for Colored Students (Dolaware) Florida State Normal and Industrial School. Georgia State Industrial College. Kentucky Normal and Industrial Institute for Colored Fortons. Persons	College (Louisiana) College (Louisiana) Aleora Agricultural and Meelanfeal College (Mississippi) Lincoln Institute (Missouri) Agricultural and Meelanfeal College for the Colored Race (North Carolina) Colored Agricultural and Normal University (Oklahoma)	ologod Normal, industral, Agrentural, and Meenanical College (South Carolina). Prairie View State Normal and Industrial College (Texas). Hampton Normal and Agricultural Institute (Virginia). West Virginia Colored Institute.	Total, Grand total.

54 54 54 54 54 56 50

a \$5,000 included under Maryland Agricultural College.

TABLE 8.—Disbursement of the funds received under an act of Congress approved August 30, 1890, by colleges of agriculture and the mechanic arts for the year ended June 30, 1906.

	Balance on hand	July 1, 1906.	12	0000	\$376.28 630.10	25.00 0	00	. 45	15.59 0 0	33.40 0 0	0.47	0 0 20.63
		Total.	11	\$13,725.00 26,659.94 18,181.82	25,000.00 24,631.70 19,431.67 12,500.00	16, 666. 66 24, 977. 22 25, 000. 00 25, 000. 00	25,000.00 25,000.00	21, 375.00	13, 200. 00 25, 000. 00 25, 020. 03	16, 666, 66 8, 400, 00 25, 000, 00 25, 000, 00	12, 339. 20 23, 437. 70	25,000.00 25,000.00 25,001.96
		Eco- nomic science.	10	\$2,884.03 1,681.82	3, 604, 06 1, 359, 53 138, 43 353, 93	3, 443. 35 0	1,500.00	200.00	1,000.00	$\begin{array}{c} 0 \\ 0 \\ 1, 195, 00 \\ 2, 400, 00 \end{array}$	0 0	2, 600. 00 2, 183. 33 2, 790. 16
ts.		Natural and physical science.	0	\$2,725.00 10,386.42 3,400.00 9,894.73	3,918.27 4,822.76 4,843.20 3,764.31	3,500.00 5,290.61 5,187.39 5,713.12	3,700.00	7,500.00	1,700.00 4,500.00 4,853.37	4,000.00 1,400.00 6,070.00 6,050.00	1, 416.60	6, 202. 43 7, 866. 66 9, 957. 44.
Disbursements,	ction in-	Mathe- matical science.	ဆ	\$3, 400.00 3, 609.76 2, 000.00	2, 488.34 1, 994.62 2, 300.00 2, 577.00	2, 166, 66 4, 504, 15 825, 00 2, 317, 97	2,750.00 4,440.90	2,700.00	2,200.00 3,000.00 2,280.44	2,066.66 3,000.00 1,550.00 2,400.00	2, 483. 28	3, 150.00 0 4, 369.33
Di	For instruction in-	English language.	1	\$3,353.10 3,600.00	1,875.00 2,688.45 3,540.94 2,480.00	3, 500.00 3, 991.65 0 966.66	1,800.00	1,800.00	1,800.00 2,400.00 5,494.06	3,300.00 1,000.00 3,555.00 1,900.00	2,090.00	2, 497. 57 1, 726. 67 1, 346. 62
		Mechanic arts.	9		7, 457.76 2, 092.22 7, 226.74 2, 947.86	4,500.00 6,714.34 6,487.61 13,858.16	7,200.00 6,328.38	6,875.00	5, 100. 00 9, 000. 00 6, 492. 29	3,000.00 7,100.00 7,250.00	3,517.67	7,200.00 5,731.66 6,516.61
		Agricul- ture.	70	\$1.80 1,500.00	5, 656. 57 11, 674. 12 1, 382. 36 376. 90	2,100.00 1,033.12 12,500.00 2,144.09	8,050.00	2,300.00	2, 400.00 5, 100.00 5, 399.87	7,300.00 5,530.00 5,000.00	2,831.65 5,904.17	3,350.00 7,491.68 21.80
	Total	amount available.	4	\$13,725.00 26,659.94 18,181.82 25.000.00	25,000.00 25,007.98 20,061,77 12,500.00	16, 666. 66 25,002. 22 25,000. 00 25,000. 00	25,000.00 25,000.00	21, 375. 45	13, 215, 59 25, 000, 00 25, 020, 03	16, 666, 66 8, 433, 40 25, 000, 00 25, 000, 00	12, 339. 20 23, 438. 17	25,000.00 25,000.00 25,022.59
	Appropria-	year ending June 30, 1906.	3	\$13,725.00 25,000.00 18,181.82 25,000.00	25,000 00 25,000 00 20,000 00 12,500 00	16, 666. 66 25, 000. 00 25, 000. 00 25, 000. 00	25,000.00 25,000.00	21, 375. 00	13, 158. 62 25, 000. 00 25, 000. 00	16, 666. 66 8, 333. 34 25, 000. 00 25, 000. 00	12, 339. 20 23, 437. 50	25,000.00 25,000.00 25,000.00
	Balance on hand		8	\$1,659.94 0	7.98 61.77	25 0 0 0	00	. 45	56.97 0 20.03	100.06	79. {	0 0 0 22. 59
	T	TIBRITATION	1	Alabama Polytechnic Institute. University of Arizona University of Arizona University of Arizona	Colorado Agricultural College. Colorado Agricultural College. Delaware College. University of the State of Florida.			tucky Louisiana State University and Agricultural	and Mechanical College University of Maine Maryland Agricultural College	Massachusetts Agricutural College. Massachusetts Institute of Technology. Michigan Agricultural College. University of Minnesota.	All Salves and Agricultura and Medianica College University of Missouri School of Mines and Medallurgy. Missouri School of Araicattan and Medallurgy.	
					204PG			16 L		38288		

00	00	0 0 4. 95	266.09 0 100.76	0	5.95 0000	0	0 0 13.31	0	1, 492. 98		31.85 0	3.23 337.85 0	.71	0	5.00	
25,000.00	25,000.00 25,000.00	16, 750. 00 25, 000. 00 25, 020. 00	22, 719, 29 25, 025, 00 24, 940, 81	25, 131. 31	12, 502. 64 25, 000. 00 25, 000. 00 18, 750. 00 25, 000. 00	25,000.00	16, 666. 67 25, 000. 00 19, 990. 00 25, 000. 00	25,000.00	1,084,710.28		11, 298. 82 6, 858. 52	5,000.81 12,162.15 8,333.34	3,626.00	11,841.38	12,660.80	
1,501.06	3,990.75	$^{0}_{3,167.10}^{3,167.10}_{1,300.00}$	2,015.30 3,060.00 0	2,010.17	583. 32 1, 500. 00 548. 19 775. 00 4, 537. 48	1,500.00	2, 133. 31 0	1,076.11	59, 798. 54		1,370.09	$^{200.00}_{1,264.32}$	626.00	403,88	2,000.00	
6,844.64	4,678.96	2,100.00 7,299.80 8,410.00	4, 107. 52 6, 394. 15 6, 861. 02	6, 921. 49	2, 104. 14 6, 774. 69 7,851. 60 2, 283. 33 2, 541. 49	7,850.00	4, 833. 33 8, 906. 56 4, 090. 00	6, 446. 42	261, 435, 95		1,995.50	330.00 808.24 1,000.00	500.00	1,080.00	2,200.00	
2,046.82 7,679.61	2,567.96	2,500.00 2,416.66 2,820.00	1, 381. 78 3, 910. 00 6, 579. 92	2, 733. 83	1, 325.00 3, 600.00 2, 028.44 2, 693.13 3, 869.87	3,250.00	2,050.00 3,038.50 1 600.00	3, 123. 33	127,538.96		870.00 480.00	800.00 800.00 800.00	450.00	2,105.00	2,396.00	
1, 428. 90 2, 626. 08	4, 570.12 1,000.00	2,000.00 2,983.30 1,890.00	2, 243. 67 3, 960. 00 3, 090. 00	2,853.94	2, 483. 32 2, 900. 00 1, 977. 94 1, 910. 00 2, 992. 81	2, 500.00	1,300.00 2,365.65 2,900.00	5,274.01	117, 138. 76		2, 554. 00 1, 940. 00	2,327.30 2,100.00	450.00	4,715.00	1,571.80	
8,143.32	7,392.28	6, 090. 00 3, 366. 62 6, 820. 00	6,004.47 6,260.85 7,719.08	6, 628. 49	4, 527. 72 6, 425. 31 10, 424. 99 9, 388. 14 7, 805. 94	7,400.00	5,916,67 3,075.13 13,000.00	8, 439. 67	327, 681. 72		3, 801. 17 4, 238. 52	1, 653. 00 4, 642. 55 3, 833. 34	1,000.00	2,100.00	2,800.00	Þ
5,035.26	1,799.93	4,060.00 5,766.52 3,780.00	6, 966. 55 1, 440. 00 690. 79	3, 983. 39	1, 479.14 3, 800.00 2, 168.84 1, 700.40 3, 252.41	2,500.00	2,016.67 5,480.85 0		191,116.35		708.15	1, 161. 44 2, 319. 74 600. 00	600.00	1, 437. 50	1,693.00	a Refunded on salary
25,000.00 25,000.00	25,000.00 25,000.00	16, 750. 00 25, 000. 00 25, 024. 95	22, 985. 38 25, 025. 00 25, 041. 57	25, 131. 31	12, 508, 59 25, 000, 00 25, 000, 00 18, 750, 00 25, 000, 00	25,000.00	16, 666. 67 25, 000. 00 20, 003. 31 25, 000. 00	'	1,086,203.26		11,330.67	5,004.04 12,500.00 8,333.34	3,626.71	11,841.38	12, 660. 80	a Refund
25,000.00 25,000.00	25,000.00 25,000.00	16, 750. 00 25, 000. 00 25, 000. 00	22, 500. 00 25, 000. 00 25, 000. 00	25,000.00	12, 500, 00 25, 000, 00 25, 000, 00 18, 750, 00 25, 000, 00	25,000.00	16, 666. 67 25, 000. 00 20, 000. 00	25,000.00	, 083, 550. 47		11, 275.00 6, 818.18	5,000.00 12,500.00 8,333.34	3,625.00	11,841.38	12, 660. 80 1, 562. 50	
00	00	0 0 24.95	485.38 a 25.00 41.57	131.31	8. 59 0 0 0	0	3.31	0	2,652.79		55. 67 40. 34	4.04 0 0	1.71	0	2,50	
New Hampshire College of Agriculture and Mechanic Arts. Rutgers Scientific School (New Jersey)	New Mexico College of Agriculture and Me- chanic Arts Cornell University (New York)	North Carolina College of Agriculture and Mechanic Arts. Mechanic Agricultural College. Ohio State University.	Oklahoma. Agricultural and Mecnanical Col- lege. Oregon Agricultural College. Pennsylvania. State College.	Rhode Island College of Agriculture and Mechanic Arts.	Clembon Agricultural College (South Caro- lina) South Dakota Agricultural College University of Tennessee Agricultural and Mechanical College of Texas Agricultural College of Utah	University of Vermont and State Agricultural College.	virgina Agriculturia and mechanical col- lege and Polytechnic Institute. State College of Washington Weet Virginia University University of Wisconsin	University of Wyoming	Total	Institutions for colored students.	Agricultural and Mechanical College for Negroes (Alabama) Branch Normal College (Arkanasas)	State Conege for Colorea Statellas (Dear-Ware) Florida State Normal and Industrial School. Georgia State Industrial College.	kentucky Normal and Industrial Institute for Colored Persons	Mechanical College (Louisiana)	Alcorn Agricultural and Mechanical College (Mississippi) Lincoln Institute (Missouri)	

a Refunded on salary.

TABLE S.—Disbursement of the funds received under an act of Congress approved August 30, 1890, by colleges of agriculture and the mechanic arts for the New Forman So. 1906—Continued.

						D	Disbursements.	rts.			
	Balance on hand	Appropria-	Total			For instruction in—	ction in-				Balance on hand
		year ending June 30, 1906.	anount available.	Agricul- ture.	Agricul- Mechanic English arts.	English language.	Mathe- matical science.	Natural and physical science.	Eco- nomic seience.	Total.	July 1, 1906.
	સ	m	4	13	9	-	œ	6	10	11	12
students—Continued.		•									
11 Agricultural and Mechanical College for the Colored Race (Vorth Carolina)	0	\$8,250.00	\$8,250.00	\$2, 429. 50	\$3,002.44	\$3,002.44 \$2,029.33	\$314.66	\$129,91	0	\$7,905.84	\$344.16
sity (Oklahoma)	\$362.74	2,500.00	2,862.74	35.56	0	0	0	0	0	35.56	2,827,18
and Medical College (South Carolina).	318.30	12,500.00	12,818.30	3,210.00	3,617.50	2,649.00	1,298.50	1,275.00	\$375.00	12, 425.00	393.30
College (Texas)	0	6,250.00	6, 250.00	1,000.00	740.00	1,875.00	0	1,375.00	1,260,00	6,250.00	0
Agircultura mistra	12.83	8, 333, 33 5, 000, 00	8, 333, 33 5, 012, 83	3,033.33	2, 200.00 2, 985.66	700.00	1,350.00	5.88	1,050.00	8, 333. 33 4, 841. 07	171.76
	798. 13	116, 449. 53	117, 247.66	19, 256. 25	37, 574. 18	23,667.80	11,764.16	10, 699. 53	10, 170, 70	113, 132. 62	4, 115.04
	3, 450. 92	$3,450.92\ 1,200,000.00\ 1,203,450.92\ 210,372.60\ 365,255.90\ 140,806.56\ 139,303.12\ 272,135.48\ 69,969.24\ 1,197,842.90$	1, 203, 450. 92	210, 372. 60	365, 255. 90	140, 806. 56	139, 303, 12	272, 135. 48	69, 969. 24	1,197,842.90	5,608.02

Table 9.—Value of additions during the year to equipment of colleges of agriculture and the mechanic arts endowed by acts of Congress approved July 2, 1862, and August 30, 1890.

Institution.	Permanent endowment Buildings. funds.	Buildings.	Library.	Apparatus.	Machinery	Apparatus. Machinery. Live stock.	Miseclla- ncous.	Total.
	સ	60	4	12	9	7	œ	
Alabama Polytochnie Institute.			\$1,600		\$1.000			
University of Arizona	0	\$5,800	1,500	4,081	1,844	\$270	0	
University of Arkansas.	0	99,000	3,000		1,000		\$200	
	\$51,767	186, 948	208, 622		270		000 0	
Colorado Agricultural College	000 00	9, 402	304		1,210	137	15,000	_
Counted that Agricultural Courges	000,000	15,000	000		4004		700	
Delaward to Court State of Florida	>	20,000	one		005		4 050	
Goorgia State College of Agriculture and Mechanic Arts			3,000			1.000	200	
Thiversity of Idaho	53, 490	40.000	4,200		2.800	432	2.025	
This resity of Illinois	11,317	100,000	15,000		40,000		20,000	
On visit of Indiana	,	24,000	3,700		2,000		4,700	
Hard Cally Clothed (Indicated)		022, 101	,,-		2000	_	0016	
10 Wa State College of Agreenfulle and Mechanic Afts.		201, 101	000		1 125	:	000 6	_
Names State Agricultural Confess		000,720	1,000	_	1,100		0,200	
Agricultural and Mechanical College of Kentucky	0	677	1,008	_	808		1,079	
Louisiana State University and Agricultural and Mechanical College	0	750	1,128		2,236	1,240	2,254	
University of Maine	9	50,000	1,500		005		2002	_
Maryland Agricultural College		000 10	200	1,500		100 00		
Massachusetts Agricultural College		37,000	1,000			7,001		
Massachusetts Institute of Technology.			0.00	1				:
Michigan Agricultural College.	7,083	93,767	3,398	0,080	800	:		_
University of Minnesota		173,000	5,000 5,000	100	000,0	4,500	010	
Mississippi Agricultural and Mechanical College		29, 222	1,831	2,097	11,945		4,918	
University of Missouri								
Missouri School of Mines and Metallurgy.						-		:
Montana College of Agriculture and Mechanic Arts	2,207	2,800	1,200	3,000	2,000	1,750		
Iniversity of Nebraska	135, 933	20,000	5,000		2,000	_	2,000	_
Mayada Stata University	,	680 9	1 055		1,555		4.900	_
TI THE PART OF THE		000,000	1,900	9 915	676	_	0	_
New Hampshie Courge of Agricultum and meenanic Arts	00, 00	20,000	1,600		ar.a		PO.	
Kutgers Scientific School (New Jersey)	37, 130	250	2, (83		-		920	
New Mexico College of Agriculture and Mechanic Arts	0	0	1,000		750			
Cornell University (New York)	161.628	15,000	31,739				16,070	_
North Carolina College of Agriculture and Mechanic Arts	0	0	851		5.000	1.500		
Morth Dalotta Agricultural Callera	,	45 036	1 006		4,000	1,549	4 398	
CALCAR AS TRANSPORTED CONTROL	500 00	45,000	12,000		2,000	2,000	01064	
Only State Only State	00, 200	11,000	000,1	10,000	000	2,000	1 000	
Okhahoma Agricultural and Mechanical College	:	17,000	1,030		000,0	9,100	1,000	
Oregon Agricultural Collego			697		447	442	6,000	
Pennsylvania State College	0	15, 473	800	:				
Rhode Island College of Agriculture and Mechanic Arts	0	2,000	1,480	320	:	:		
Clemson Agricultural College (South Carolina)	5	22.867	.529		3,591			
	,							

Table 9.—Value of additions during the year to equipment of colleges of agriculture and the mechanic arts endowed by acts of Congress approved July 2, 1862, and August 30, 1890—Continued.

Total.	6	10, 969 10, 960 10, 913 10, 913 22, 950 72, 976 113, 710 6, 939	3, 222, 747	2,765	5,815 2,877 2,877	252 252 10	7,000 4,800	8,053 18,950	1,250 160,825 16,974	232, 406	3, 455, 153
Miscella- neous.	œ	\$342 5, 185 500 0 780 4, 088 6, 999	114,826		815	0 04	2		4,200 150	5,710	120, 536
Live stock.	7	\$511 400 2,002 100 0 0 0 462 2,250	53,314	265	305	05 0 0 2	2,000	255 450		3,330	56,644
Machinery.	9	\$3,548 3,864 250 12,663 12,000 1,416	134,657		262	0 0 0		248	500	1,806	136, 463
Apparatus, Machinery, Live stock.	. 10	\$5,309 11,000 2,940 2,940 7,000 1,500 32,236 1,651	236, 529		710	127	300	350	224	1,812	238,341
Library.	4	\$2,042 1,500 950 800 3,500 36,370 1,622	438, 929			75	2,000	150	1,300 1,200 200	4,035	442,964
Buildings.	00	\$6, 217 5,000 4,498 6,000 59,363 5,000 7,750 38,643	1,627,732	2,500	5,000 1,600 2,288	0	5,000 2,500	18,000	57,000 16,000	117,388	1,745,120
Permanent codownent Buildings.	સ	\$30,000	616,760	0	0	0	0	0	98,325	98,325	715,085
Institution.		Agricultural and Mechanical College of Texas Agricultural College of University of Vernort and State Agricultural College University of Vernort and State Agricultural College and Polytechnic Institute Wirginia Agricultural and Mechanical College and Polytechnic Institute State College of Washington University of Wisconsin University of Wisconsin	Total	Institutions for colored students. Agricultural and Mechanical College for Negroes (Alabama)	3 State College for Colored Students (Delaware) 4 Fordia State Normal and Industrial School 5 Georgia State Industrial College			Chord Agricultural and Normal University (Oklahoma) Solored Normal, Industrial, Agricultural, and Mechanical College (South	Actionias) Fairie View State Normal and Industrial College (Texas). Is Hampton Normal and Agricultural Institute (Virginia). Nest Virginia Colored Institute.	Total	Grand total.

CHAPTER XVII.

PROFESSIONAL SCHOOLS.

In the 150 schools of theology there were enrolled as students 7,716 men, an increase of 305 over the number in 1905. There were also 252 women taking special courses of study. The permanent productive funds of theological schools now aggregate \$25,892,539, and this does not include several important schools which did not report this item. Theological schools received benefactions during the year of over \$3,000,000.

The number of law students still continues to increase. In 1905–6 they numbered 15,411, an increase of 697 over the number in the previous year. In 1895 there were 8,950 students and in 1885 only 2,744. The course of study in law schools is constantly being lengthened, and it seems that three years will very generally be required. Sixty-four schools now require three years and only 2 schools have courses of one year.

The whole number of students in 1906 in the 152 medical schools of all classes—regular, homeopathic, eclectic, and physiomedical—was 24,924. This shows a loss of nearly 1,000 students from the number of the previous year, and in 1905 there was a loss of over 1,000 from the number in 1904. In other words, the whole number of medical students in 1904 was 26,949, and the whole number in 1906 was only 24,924, a loss during the two years of 2,025 students. It was in 1904 that for the first and only time a medical school in the United States ever enrolled over 1,000 students, namely, Rush Medical College, 1,033. In 1906 in the so-called regular schools of medicine there was a decrease of 910 students from the number of the previous year, of the homeopathic students a decrease of 46, but there was an increase of 45 in the number of eclectic and physiomedical students, although the whole number of the latter was only 739. The largest number of homeopathic students ever enrolled was in 1897, 2,038, nearly twice as many as in 1906. The whole number of medical students graduated in 1906 was 5,400, while the number in 1905 was 5,544.

In the 56 schools of dentistry in 1906 there were 6,876 students, 273 less than in 1905. In 1903 the number of dental students was 8,298, or 1,422 more than in 1906. In other words, the decrease in the number of dental students in three years was equal to one-fifth of the whole number of students in 1906. The principal falling off was in the school year 1903—4, when the attempt to establish a four-years' course in dentistry was made. The number of graduates in dentistry in 1906 was 1,624, nearly 1,000 less than in 1905, when there were 2,612. The small number of graduates in 1906, just three years after the trial of a four-years' course, was probably attributable to that effort.

In the 66 schools of pharmacy there were 5,145 students in 1906, or 201 more than in 1905. The number of graduates also increased from 1,518 to 1,663.

The number of veterinary students was 1,445, or 176 more than in the year before. The number graduated was 344.

Among the inquiries sent out to medical schools in 1906 was one not heretofore made, namely, as to the number of the graduating class who were given places as resident physicians in hospitals connected with the institution or otherwise. The table of statistics of medical schools (Table 11) gives the number of graduates who received such appointments.

Of the 103 graduates of the University of Pennsylvania medical department all but 12 were given hospital appointments; and of the graduates of Columbia University, Northwestern University, and Jefferson Medical College over one-half received appointments. In some of the schools with a smaller number of graduates, as the universities of Minnesota, California, Yale, and Cornell, the proportion receiving appointments was much greater. Among the more noticeable were these:

Graduates receiving hospital appointments.

Institution.	Graduates.	Hospital appoint-ments.
University of Pennsylvania. Columbia University (New York) Northwestern University (Chicago) Jefferson Medical College University of California Yale University University of Minnesota Cornell University Johns Hopkins University University of Illinois, College of Physicians and Surgeons (Chicago) Harvard University Cleveland College of Physicians and Surgeons. Miami Medical College Medical College of Ohio Washington University (St. Louis)	152 125 200 19 25 45 59 264 210 260 222	91 107 71 113 19 22 33 37 84 58 69 117 18 22 29

New buildings of Harvard Medical School dedicated September 25–26, 1906.a—The formal dedicatory exercises were held at the new buildings on Longwood avenue, Boston, September 25, at 2 p. m. Grouped about President Eliot on the portico and terrace of the administration building were gathered an assemblage of eminent and distinguished scientists and notable persons, while the large gathering of alumni and lay persons on the lawn in front testified to the intense interest felt in this great event.

All these buildings are of white marble, and are designed in a simple, classic style, an adaptation from the Greek. The administration building, facing the open court, is raised on a high terrace, which gives a setting pleasing and majestic. The approach is by means of a broad flight of steps from the terrace to the front portico of the building, from which rise six ionic marble columns, each over 50 feet high. The interior of this building, on the ground floor, is treated with marble floors and wainscoting and columns, etc., in keeping with the general design of the exterior. The right wing of this floor is arranged for the administrative offices of the school, the faculty room, committee rooms, and others. The left wing contains rooms for students and alumnia a reading room, and a smoking room. Over the students' room is an amphitheater, with entrance so arranged that the students enter from the second floor to the upper tier of seats, while the lecturer, with his lecture material, is admitted from an intermediate floor below.

The Warren Museum occupies the entire upper portion of the building, and has a total floor area of over 22,000 square feet. The museum is equipped with dust-proof cases and has every modern museum appliance.

Dr. John Collins Warren spoke as follows:

It is my duty and privilege to announce to you on this occasion the completion of the great undertaking in which the faculty of medicine has been engaged during the

past five years.

The first great step toward the foundation of a medical university has been accomplished. The laboratories for teaching and research are about to be opened on a scale far beyond what has been attempted before, and this great machine, with all its vast resources, is to be made an agent not only for the diffusion of learning, but for substantial aid and comfort to the suffering in the numerous hospitals by which it is soon to be surrounded.

But these noble buildings speak not only for a new era in medical teaching and medical research, but also for the interest which has been aroused in its behalf by men and women of public spirit. How could a more appropriate and enduring monument to illustrious dead be raised than such as these?

This group of three buildings, with classic outline, a fitting memorial to a noble Junius, one whom we are proud to remember as a former citizen of Boston, is to-day dedicated to science by the princely liberality of a son—filius patre dignus—whose benefactions are a household word wherever science and the fine arts are held in high

Table 1.—General summary of statistics of professional schools for the year 1905-6.

Class.	Schools.		ruct-	Students	Increase (+) or decrease (-).	Gradu- ated in 1906.	Per ce grad- uated	-	Students having literary degree.a
Theology. Law. Medicine Dentistry. Pharmacy. Veterinary.	150 98 152 56 66 12	1 8	1, 103 1, 274 5, 837 1, 329 623 204	b 7, 968 c 15, 411 24, 924 6, 876 5, 144	$ \begin{array}{c cccc} +697 \\ 4 & -911 \\ -273 \\ +201 \end{array} $	1,551 3,289 5,400 1,624 1,663 344		19 21 22 24 32 24	2,578 3,291 2,168 132 67 46
Class.	Value. grounds buildir	and		owment inds.a	Benefaction received during the year.a	Tngo	me.a		olumes in brazies.
Theology. Law. Medicine. Dentistry. Pharmacy. Veterinary.		, 731 , 127		5, 892, 539 1, 308, 681 1, 815, 045 20,728	\$3,271,48 5,45 454,59 1,00	6 87 0 1,59 0 1	82,742 91,058 59,009 21,532 85,023		1,668,457 522,261 199,567 20,955 30,178 4,650

a So far as reported.

Table 2.—Comparative statistics of professional schools.

Class.	1906.	1905.	1900.	1895.	1890.	1885.	1880.	1875,	1870.
Theology: Schools	150	156	154	149	145	152	142	123	80
StudentsGraduates	a 7,968	7,411 1,518	8,009 1,773	8,050 1,598	7,013 1,372	5, 775 790	5, 242 719	5, 234 782	3, 254
Law:	· '		, , , ,		<u> </u>				
Schools	98 15, 411	96	96 12,516	72 8, 950	54 4,518	49 2,744	48 3,134	2,677	28 1,653
Graduates		3, 435	3, 241	2,717	1, 424	744	1,089	823	1,000
Medicine, all classes:	150				100	740		00	
Schools. Students.	152 24, 924	148 25, 835	151 25,213	151 21, 354	129 15, 484	113 11,059	90 11, 929	80 8,580	6, 194
Graduates		5, 544	5,219	4,827	4,556	3, 622	3, 241	2,391	0,101
Medicine, regular: Schools	123	120	121	113	93	83	72	65	
Students		24,012	22,752	18,660	13,521	9, 441	9,876	7,518	5,670
Graduates	4,930	5, 115	4,720	4, 196	3, 853	3, 113	2,673	2,082	
Medicine, homeopathic: Schools.	18	18	22	20	14	12	12	11	
Students	1,083	1, 129	1,909	1,875	1, 164	1,088	1,220	664	275
Graduates	275	279	413	463	380	342	380	168	
Dentistry: Schools	56	54	54	45	27	18	16	12	
Students	6,876	7,149	7,928	5,347	2,696	1,116	730	469	257
Graduates Pharmacy:	1,624	2,612	2,029	1,297	943	458	266	151	
Schools	66	67	53	39	50	21	14	14	
Students	5, 145	4,944	4,042	3,859	2,871	1,746	1,347	922	512
Graduates Veterinary medicine:	1,663	1,518	1,130	1,067	759	396	186	208	
Schools	12	12	13	9	7				
Students	1,445	1,269	362	474	463				
Graduates	344	298	100						

a Includes 252 women taking special courses.

b Includes 252 women taking special courses.

c Includes 176 women.

Table 3.—Distribution of professional schools and students.

	The	eology.	1	I₁aw.	Ме	dicine.	De	ntistry.	Pha	armacy.	Vet	erinary edicine.
State.	Schools.	Students.	Schools.	Students.	Schools.	Students.	Schools.	Students.	Schools.	Students.	Schools.	Students.
United States	150	7,968	98	15, 411	152	24,924	56	6,876	66	5,145	12	1,445
North Atlantic Division South Atlantic Division South Central Division North Central Division Western Division	52 20 14 57 7	2,686 914 872 3,290 206	17 21 14 38 8	5, 243 2, 295 886 6, 244 743	25 23 30 60 14	6, 123 3, 713 5, 313 8, 801 974	10 10 8 23 5	2,086 971 653 2,690 476	11 12 14 23 6	1,838 667 468 1,916 256	3 1 7 1	243 49 1,128 25
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island.	2 7	62	1	87 1,347	1 1 1 4	82 59 169 896		317	1	200		
Connecticut New York.	3 17 5	161 951 438	8	2,797	1 10	138 2,393	3	814	4 1	746 65	2	138
New Jersey Pennsylvania South Atlantic Division: Delaware	18	714	4	526	7	2,386	5	955	4	810	1	105
Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia.	5 3 4 2 3 3	374 139 172 29 34 166	3 6 3 1 4 1 2	314 1,248 310 107 180 29 77 30	8 3 1 3 1 4	1,579 529 570 32 336 97 570	3 3 2 2	367 130 63 411	1 2 2 1 4	71 95 70 68 59 304	1 	49
Florida South Central Division: Kentucky. Tennessee. Alabarna Mississippi. Louisiana. Texas. Arkansas Oklahoma.	3 6 3 2	516 230 103 	2 6 1 2 1 1 1	59 335 39 78 83 246 46	7 9 2 1 2 6 1 2	1,392 2,169 247 20 512 765 176 32	1 3 1 2	160 277 47 114 55	1 4 2 3 3	51 110 60 101 106		
Indian Territory North Central Division: Ohio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota.	12 1 13 5 4 8 5 6	399 51 1,174 200 362 308 213 527	5 4 8 2 2 2 2 5 1	611 567 1, 489 1, 148 234 601 318 703 73	10 4 12 6 2 3 5 11 1	828 403 3,096 775 225 324 637 1,888	4 1 3 2 2 1 3 5	343 136 891 210 61 150 281 537	7 2 2 2 2 1 2 3	412 188 381 195 153 80 71 276	1 1 2 1 	117 94 481 91 50 295
South Dakota Nebraska Kansas	2 1	26 30	1 3 3	49 258 193	4 2	366 252	2	81	1 1	96 64		
Wyoming. Colorado New Mexico Arizona Utah Nayada			2	120	3	197	1	58				
Nevada Idaho Washington Oregon California.	1 6	45 161	1 2 3	61 87 475	 2 8	132 599	1 3	140 278	2 1 3	87 47 122	1 	25

REQUIREMENTS FOR THE PRACTICE OF MEDICINE.

The laws of the various States mention certain requirements in order to practice medicine, and in some States the medical examining boards are allowed to make additional regulations, particularly as to what medical schools shall be regarded as reputable and under what conditions the licenses of other States shall be recognized.

BRIEF SYNOPSIS.

Alabama.—An examination is required before the State board of medical examiners or an examination and a recognized diploma before one of the county boards (fee, \$10). (Law as amended February 26, 1903.) Chairman of State board of medical examiners, Dr. W. H. Sanders, Montgomery, Ala.

Alaska.—No requirement except the payment of a license fee by itinerant physicians. Arizona.—The requirements are (1) a medical diploma, (2) an examination, and (3) residence in Arizona. No provision for accepting licenses of other States. Fee, \$10 in addition to \$2 at time of making application. (Act approved March 19, 1903.) Secretary, Dr. Ancil Martin, Phoenix, Ariz.

Arkansas.—An examination only is required (fee, \$10). No provision for recognition of certificates of other States. (Acts of February 17 and March 24, 1903.) Secretary,

Dr. Fred. T. Murphy, Brinkley, Ark.

California.—An examination is required and the applicant must have graduated from a medical college having requirements equal to those prescribed by the Association of American Medical Colleges (fee, \$25). (Act approved March 14, 1907.) Sec-

retary, Dr. Charles L. Tisdale, Alameda, Cal.

Colorado.—All applicants for a license must pass an examination or must possess such educational qualifications as the State board of medical examiners may deem necessary: "Provided, however, That at no time shall said schedule for graduates after January 1, 1900, specify the attendance upon less than four full courses of instruction in four separate years in a reputable medical school." The board requires that all applicants exempted from examination shall be graduates of recognized medical colleges and shall have received, after examination, a license to practice in some other State or a foreign country. Each applicant must pay a fee of \$25, two-fifths of which are returned if the license is not granted. (Act approved April 20, 1905.) Secretary, Dr. S. D. Van Meter, 1723 Tremont street, Denver, Colo.

Connecticut.—The requirements are high school education, an examination and a diploma of a legally incorporated college (fee, \$15). Certificates issued by other State boards may be accepted. (General Statutes, revision of 1902, and acts of 1903 and

1907.) Secretary, Dr. C. A. Tuttle, New Haven, Conn.

Delaware.—An applicant for a license must have a competent common school education and a diploma from a medical college, must have studied medicine four years and taken three regular courses of lectures prior to graduation, and must pass an examination (fee, \$10, which shall be returned in case of failure to pass the examination). The certificates of other States with equal standards may be accepted (fee in such cases being \$50). (Acts of April 18, 1895, and March 16, 1899.) Secretary, Dr. P. W. Tomlinson, Wilmington, Del.

District of Columbia.—The requirements are an examination and a medical diploma after study of medicine three years if the diploma was granted prior to June 30, 1898, or four years if granted after that date (fee, \$10). Certificates of other States may be accepted under certain conditions. (Act of June 3, 1896.) Secretary, Dr. George C.

Ober, Washington, D. C.

Florida.—Examination and diploma of a recognized medical college (fee, \$15). No provision for recognition of certificates of other States. (Acts of May 17, 1895, May 4, 1899, and May 15, 1905.) Secretary, Dr. J. D. Fernandez, Jacksonville, Fla.

Georgia.—Examination and graduation from a medical school requiring not less than three courses of six months each (fee, \$10); but not more than two courses shall be required of anyone who graduated prior to April 1, 1895. Certificates of other States may be accepted. (Acts of December 12, 1894, and August 13, 1904.) Secretary, Dr. E. R. Anthony, Griffin, Ga.

Hawaii.—Licenses are granted after examination (fee, \$10). No provision for the acceptance of certificates of other State examining boards. (Revised Laws, 1905.)

Mr. L. E. Pinkham, Honolulu, Hawaii.

Idaho.—The requirements are a diploma from a college of medicine in good standing and an examination (fee, \$25). (Act of March 3, 1899.) Secretary, Dr. Wm F. Howard, Pocatello, Idaho.

Illinois.—An examination and a diploma of a recognized medical college (fee for examination fixed by board, and \$5 for a certificate if issued). Certificates of other States may be accepted. (Rev. Stat., 1899, as amended June 4, 1907.) Secretary,

Dr. J. A. Egan, Springfield, Ill.

Indian Territory.—An examination is required (fee, \$10), or a diploma of a recognized medical college (fee, \$1), but no diploma issued after July 1, 1904, shall be approved unless issued by a medical college requiring for admission an examination in all the common branches and the higher mathematics, and requiring an attendance on four courses of at least six months each in separate calendar years. No provision for reciprocity of licensure. (Act of Congress approved April 23, 1904.) Secretary, for central district, Dr. J. B. Smith, Durant, Ind. T.

Indiana.—Diploma of a reputable medical college and an examination (fee, \$25). Certificates of other States may be accepted. Secretary, Dr. W. T. Gott, Crawfords-

ville, Ind.

Iowa.—Examination and a diploma of a recognized medical college requiring attendance upon four courses of at least twenty-six weeks each (fee, \$10). Certificates of other States may be accepted (fee, \$25). (Annotated supplement to the Code, 1902, ch. 17; and amendment of March 30, 1906.) Secretary, Dr. Louis A. Thomas, Des Moines, Iowa.

Kansas.—Applicants who have studied medicine four periods of six months each are licensed after an examination (fee, \$15), or they may, in the discretion of the board, be licensed on a diploma of a reputable medical college (fee, \$10). Certificates of other States may be accepted. (Act of March 22, 1901.) Under date of March 20, 1903, the State board announced that, "No registration will be made on diplomas or certificates from other State boards." Secretary, Dr. F. P. Hatfield, Grenola, Kans.

Kentucky.—Diploma of a reputable medical college and an examination (fee, \$10), but "all students who are matriculated in any medical or osteopathic college in this Commonwealth on or before February 1, 1904, and shall have graduated prior to September 1, 1907, and make application to the board prior to January, 1908, shall receive certificates without examination." Certificates of other States may be accepted. (Carroll's Statutes, 1903, ch. 85, art. 1, and amendment of 1904.) Secretary, Dr. J. N. McCormack, Bowling Green, Ky.

Louisiana.—The requirements are (1) "a fair primary education," (2) a diploma of a recognized medical college, and (3) an examination. The fee for examination is \$10, one-half to be returned if no certificate is granted, and there is an additional fee of \$1 for a certificate. No provision for recognizing licenses of other States. (Act approved July 4, 1894.) Secretary, Dr. F. A. Larue, 211 Camp street, New Orleans, La.

Maine.—The requirements are a diploma of a recognized medical college and an examination (fee, \$10). Certificates of other States may be accepted. (Rev. Stat.,

1903.) Secretary, Dr. Wm. J. Maybury, Saco, Me.

Maryland.—The requirements are (1) "a competent common school education," (2) a diploma from a medical college requiring a four years' course, or a diploma or license conferring full right to practice in some foreign country, and (3) an examination (fee, \$20). Certificates of other States may be accepted. (Act approved April 11, 1902.) Secretary, Dr. J. M. Scott, Hagerstown, Md.

Massachusetts.—Applicants for license must pass an examination (fee, \$20). No provision for recognizing certificates of other States. (Revised laws, January 1, 1902.)

Secretary, Dr. E. B. Harvey, State House, Boston, Mass.

Michigan.—The applicant for a certificate shall (1) have "a diploma from a recognized and reputable high school, academy, college, or university having a classical course," or shall pass a preliminary examination; and (2) he shall be a graduate of a

recognized medical college having at least a four years' course of seven months each, and (3) he shall pass an examination. The fee is \$25, except to graduates of an approved medical school in Michigan, who pay \$10 only. a Certificates of other States may be accepted. (Act approved June 9, 1903.) Secretary, Dr. B. D. Harison, 205 Whitney Bldg., Detroit, Mich.

Minnesota.—The requirements are attendance at a recognized medical college during four full courses of twenty-six weeks each, no two courses in the same year, and an examination (fee, \$10). Provision for recognition of other State licenses. (Acts of April 22, 1895, and April 18, 1905.) Secretary, Dr. W. S. Fullerton, St. Paul, Minn.

Mississippi.—An examination is required (fee, \$10.25). (Ch. 104, Annotated Code

of 1892.) Secretary, Dr. J. F. Hunter, Jackson, Miss.

Missouri.—High school education, reputable medical diploma, and an examination (fee, \$15). Provision for recognizing the certificates of other States. But students matriculated prior to March 12, 1901, shall be granted a license on presentation of a diploma of any medical college of Missouri (fee, \$15). (Law as amended April 4, 1907.) Secretary, Dr. J. A. B. Adcock, Warrensburg, Mo.

Montana.—The requirements are an examination (fee, \$15), and a diploma of a recognized medical college, and if graduated since July 1, 1898, attendance upon four courses of at least six months each. Certificates of other States may be accepted. (Act of February 23, 1903.) Secretary, Dr. Wm. C. Riddell, Helena, Mont.

Nebraska.—An examination and diploma of a medical school in good standing, and which requires a preliminary examination for admission and attendance on four courses of six months each, but the requirement of four years shall not apply to those who graduated prior to August, 1898. Fee for a license to graduates of medical colleges in Nebraska, \$10; to all others, \$25. (Cobbey's Annotated Statutes, 1903, secs. 9416–9433.) Secretary, Dr. George H. Brash, Beatrice, Nebr.

Nerada.—Certificates are granted to graduates of recognized medical colleges; also to graduates of other medical colleges who pass a satisfactory examination. Fee for certificate, \$25. Certificates of other States may be accepted. (Act of March 4, 1905.)

Secretary, Dr. S. L. Lee, Carson City, Nev.

New Hampshire.—The requirements are a high school education, attendance on four courses of at least six months each in a registered medical school, graduation from a registered medical school or a license to practice in some foreign country, and an examination (fee, \$10). Certificates of other States having equal standards may be accepted. (Act of 1897 as amended April 2, 1903.) Holders of diplomas of Dartmouth Medical College issued between the enactment of the medical law in March, 1897, and January 1, 1903, may receive a license on presentation of the diploma. Secretary, Dr. Henry C. Morrison, Concord, N. H.

New Jersey.—The requirements are (1) graduation from a high school having a course of four years, or an equivalent academic education; (2) graduation from a medical college recognized by the board, or a license to practice in some foreign country; (3) attendance upon four courses of at least seven months each prior to receiving the medical degree, and (4) an examination (fee, \$25). Applicants examined and licensed by or who have been members of examining boards of other States may be licensed without examination upon payment of a fee of \$50. (Acts of 1894 and 1903.) Secretary, Dr. John W. Bennett, Long Branch, N. J.

New Mexico.—A license is granted on the diploma of a recognized medical school to any applicant who passes a medical examination before the board or "who has been in the active practice of his profession for two years next preceding the time of making application for such license and who personally appears before the board at a regular meeting" (fee, \$25). Certificates of other States may be accepted. (Act of March 16, 1907.) Secretary, Dr. D. B. Black, Las Vegas, N. Mex.

a Students registered in approved medical colleges of Michigan on January 1, 1905, shall not be required to stand the examination.—Amendment of June, 1905.

New York.—The applicant must (1) have four years high school education; (2) have attended four courses of at least seven months each; (3) have graduated from a registered medical college or hold a license to practice in some foreign country, and (4) must pass an examination (fee, \$25). Certificates of other States may be accepted. (Act of May 13, 1907.) Dr. Maurice J. Lewi, 1133 Broadway, New York, N. Y.

North Carolina.—An applicant for a license must (1) present a diploma of an approved medical college or a license to practice in some other State, and (2) pass an examination (fee, \$10). Certificates of other States may be accepted. (Act of 1899

as amended.) Secretary, Dr. G. W. Pressly, Charlotte, N. C.

North Dakota.—Attendance on four courses of eight months each, diploma of a recognized medical college, and an examination (fee, \$20). Certificates of other States

may be accepted. Secretary, Dr. H. M. Wheeler, Grand Forks, N. Dak.

Ohio.—High school education, graduation from a recognized medical college or license to practice in some foreign country, and an examination (fee, \$25). Certificates of other States may be accepted. (Act of March 19, 1906.) Secretary, Dr. George H. Matson, Columbus, Ohio.

Oklahoma.—Graduation from a reputable medical college and an examination (fee,

\$5). (Act of March 12, 1903.) Secretary, Dr. J. W. Baker, Enid, Okla.

Oregon.—An examination is required (fee, \$10), but applicants who have been licensed in other States after examination may be excused from examination. (Act approved February 17, 1903.) Secretary, Dr. Byron E. Miller, Portland, Oreg.

Pennsylvania.—The requirements are (1) a competent common school education, (2) medical diploma (if granted after July 1, 1895, holder must have studied medicine four years and attended three courses of lectures) or license to practice in some foreign country, and (3) an examination (fee, \$25). Certificates of other States with equal standards may be accepted (fee, \$15). (Act of May 18, 1893.) Secretary, N. C. Schaeffer, Harrisburg, Pa.

Philippines.—Diploma of a recognized medical college and an examination (fee, \$15). (Act of December 4, 1901.) Secretary, Dr. R. E. L. Newberne, Manila, P. I. Porto Rico.—Diploma of a recognized medical college and an examination (fee, \$25).

Certificates granted by State boards after examination may be accepted. Secretary, Dr. Wm. F. Smith, San Juan, P. R.

Rhode Island.—A certificate may be granted "to any reputable physician" who passes a satisfactory examination (fee for the examination, \$10, "and not more than \$2 shall be charged for a certificate"). (Law as amended November, 1901.) Secretary, Dr. G. T. Swarts, Providence, R. I.

South Carolina.—An examination is required, and to be eligible for examination the applicant must have a preliminary education equivalent to the possession of a teacher's first-grade certificate and, unless graduated prior to March 4, 1905, must have attended four courses of at least twenty-six weeks each before graduation. Certificates of other States with equal standards may be accepted. Fee for examination, \$10, onehalf of which shall be returned if a certificate is not granted. (Act of March 4, 1905.) Secretary, Dr. W. M. Lester, Columbia, S. C.

South Dakota.—An applicant must present a diploma from a recognized medical college which requires attendance on four full courses of six months each and must pass an examination (fee, \$20). Certificates of other States may be accepted. (Act approved March 5, 1903.) Secretary, Dr. H. E. McNutt, Aberdeen, S. Dak.

Tennessee.—An examination is required (fee, \$10, and \$5 additional for the certificate, if granted). Certificates of other States accepted. (Acts approved April 22,

1901 and April 15, 1907.) Secretary, Dr. T. J. Happell, Trenton, Tenn.

Texas.—An examination and a diploma of a reputable medical college are required (fee, \$15). Certificates of other States with equal standards may be accepted. (Act of April 17, 1907.) Secretary, Dr. Garland B. Foscue, Waco, Tex.

Utah.—High school education or diploma of a recognized medical college, and an

examination are required (fee, \$15). Certificates of other States may be accepted. (Act of March 14, 1907.) Secretary, Dr. R. W. Fisher, Salt Lake City, Utah.

Vermont.—High school education, diploma of a medical college recognized by the board, and an examination are required (fee, \$15), but certificates of other States with equal requirements may be accepted without examination (fee, \$20). (Act approved December 10, 1906). Secretary, Dr. W. Scott Nay, Underhill, Vt.

Virginia.—An examination and a medical diploma are required (fee, \$10). The board may, in its discretion, accept a medical diploma and a certificate granted, after examination, by another State board. (Pollard's Annotated Code, 1904, sec.

1747.) Secretary, Dr. R. S. Martin, Stuart, Va.

Washington.—An applicant must pass an examination (fee, \$25), and must have graduated from a medical college having at least a four years' course. Certificates of other States not accepted. (Act of February 18, 1901, amended in 1905.) Secretary, Dr. C. W. Sharples, Seattle, Wash.

West Virginia.—An applicant for a license must be a graduate of a recognized medical college and must pass an examination (fee, \$10). Certificates of other States may be accepted. (Law as amended in 1907.) Secretary, Dr. Hugh A. Barbee,

Point Pleasant, W. Va.

Wisconsin.—To secure a license the applicant must pass an examination and must be a graduate of a reputable medical college requiring at least four courses of seven months each in separate calendar years and "a preliminary education equivalent to that necessary for entrance to the junior class of an accredited high school, including a one year's course in Latin, and that shall after the year 1906 require for admission to such school a preliminary education equivalent to graduation from an accredited high school of this State." The examination fée shall not exceed \$15, with \$5 additional for a license issued. Any person licensed by another State board requiring an equal standard and holding a diploma from a reputable medical college may be licensed without examination on payment of a fee not exceeding \$25. (Act approved May 22, 1903.) Secretary, Dr. J. V. Stevens, Jefferson, Wis.

Wyoming.—Every applicant for a certificate must be a graduate of a regularly chartered medical college recognized by the State board of health or the State board of medical examiners of the State in which it is located, and he shall pass an examination (fee, \$25). Certificates of other States with equal standards may be accepted. (Act approved February 15, 1905.) Secretary, Dr. S. B. Miller, Laramie, Wyo.

REQUIREMENTS FOR THE PRACTICE OF DENTISTRY IN THE UNITED STATES.

BRIEF SYNOPSIS.

Alabama.—An examination is required (fee, \$10). Certificates of other States not accepted. (Act of March 4, 1901.) Secretary, Dr. T. P. Whitby, Selma, Ala.

Alaska.—No regulation.

Arizona.—An examination is required (fee, \$25).

"Section 6. No person shall be eligible for examination by the Territorial board of examiners who shall not—

"First. Furnish satisfactory evidence of having graduated from a reputable dental college of the United States of America, which must be a member of the National Association of Dental College Faculties.

"Second. Or who shall have graduated from a high school or similar institution of learning in this Territory or some other State or Territory of the United States, requiring a four years' course of study, and who can furnish to the board of dental examiners an affidavit containing his or her name, the name of his or her preceptor, and the names of at least two reputable witnesses, certified to before a notary public,

showing that he or she has completed an apprenticeship of three years of twelve months each with a licensed practitioner of dentistry; or

"Third. Can furnish to said board of dental examiners a certificate from the State board of dental examiners, or similar body of some other State or Territory in the United States, showing that he or she has been a licensed practitioner of dentistry in that State or Territory for at least five (5) years." (Act of March 17, 1903.) President, Dr. J. Harvey Blain, Prescott, Ariz.

Arkansas.—To secure a license to practice dentistry the applicant must pass an examination (fee, \$15), but if a diploma of a reputable dental college is presented to the board it may, in its discretion, excuse the applicant from an examination. No provision for recognizing licenses of other States. (Act of May 23, 1901, as amended May 6, 1905.) Secretary, Dr. A. T. McMillen, Little Rock, Ark.

California.—The applicant for a license must pass an examination (fee, \$25). "No person shall be eligible for examination by the State board of dental examiners who shall not furnish satisfactory evidence of having graduated from a reputable dental college, which must have been indersed by the board of dental examiners of California; or who shall not have graduated from a high school or similar institution of learning in this or some other State of the United States, requiring a three years' course of study, and who can not furnish to the board of dental examiners an affidavit containing his or her name, the name of his or her preceptor, and the names of at least two reputable witnesses, certified to in the State of California before a notary public, showing that he or she has completed an apprenticeship of four years of twelve months each with a licensed practitioner of dentistry in the State of California, or can not furnish to said board of examiners a certificate from the State board of dental examiners, or similar body of some other State in the United States, showing that he or she has been a licensed practitioner of dentistry in that State for at least five years." (Acts approved March 23, 1901, and March 20, 1903.) Secretary, Dr. C. A. Herrick, Jackson, Amador County, Cal.

Colorado.—The requirements are a diploma from some reputable dental college and an examination. (Fee, \$10.) Certificates of other States not accepted. (Act of April 17, 1897.) Secretary, Dr. M. S. Fraser, 407 Mack Building, Denver, Colo.

Connecticut.—"Every applicant for a license must be examined" (fee, \$25), and "no license shall issue to any person unless he shall have received a diploma or other sufficient certificate of graduation from some reputable dental college, or medical college, conferring a dental degree, having a department of dentistry, and recognized by the National Association of Dental Examiners, or unless he shall have spent five years under the instruction of a licensed or registered dentist, or unless he shall have had at least three years' continuous practice as a legally qualified dentist.

"The dental commissioners may, in their discretion, without examination, issue a license to any reputable dentist of good moral character, who shall have been in legal practice for five years or more in some other State or Territory, upon the certificate of the board of examiners, or a like board of the State or Territory in which such dentist was a practitioner, certifying to his competency, and that he is a reputable dentist of good moral character, and upon the payment of a fee of \$25 to said commissioners." (Act approved June 15, 1905.) Recorder, G. M. Griswold, Hartford.

Delaware.—An examination is required (fee, \$10; and \$1 for a certificate, if granted). The by-laws of the board of examiners require the applicant to be a graduate of a recognized dental college. (Acts of March 31, 1885, and March 23, 1899.) Secretary, Dr. C. R. Jefferis, Wilmington, Del.

District of Columbia.—A certificate is granted to anyone who passes a satisfactory examination. Fee for examination, \$10; and for a certificate, \$1. The certificate of another dental board may be accepted after the holder has been engaged in the practice of dentistry for five years. (Acts of June 6, 1892, and February 5, 1904.) Secretary, Dr. Wm. B. Daley, 1340 New York ave. NW., Washington, D. C.

Florida.—A diploma of a reputable dental college and an examination are required (fee, \$10). Certificates of other States may be accepted. (Rev. Stat., 1892, sec. 829.) Secretary, Dr. W. G. Mason, Tampa, Fla.

Georgia.—The requirements for a license are (1) an examination and (2) a diploma from a dental school having a curriculum equal to those of the majority of dental schools in the United States, or a license from some other State board (fee, \$10). (Supplement to the code, 1901.) Secretary, Dr. D. D. Atkinson, Brunswick, Ga.

Hawaii.—A certificate is granted to any graduate of a reputable dental college who passes an examination (fee, \$20). (Act approved April 25, 1903.) Secretary,

Dr. M. E. Grossman, Honolulu, Hawaii.

Idaho.—An examination is required (fee, \$25), and in addition the applicant must have a dental diploma or must have four years' experience in a dental office. Certificates of other States may be accepted. (Act of March 16, 1907.) Secretary, Dr. C. E. M. Loux, Pocatello, Idaho.

Illinois.—An examination is required of all applicants, and in addition the applicant must be a graduate of a recognized dental college or of a reputable medical school, or must have been engaged in the actual lawful practice of dentistry in some other State or country for five consecutive years immediately prior to the application, and must have the necessary qualifications prescribed by the board. The fee for the examination is \$20, and for the license \$5 additional. (Act of 1905.) Secretary, Dr. J. G. Reid, 1204 Trude Building, Chicago, Ill.

Indian Territory.—No information of any regulation in this Territory.

Indiana.—The requirements are (1) an examination (fee, \$20) and (2) a diploma of a dental college recognized by the National Association of Dental Faculties, or affidavits "that the applicant has been an assistant in the dental office of a reputable licensed dentist or dentists of this State for a period of time not less than five years." Certificates of other States may be accepted. (Acts of 1899 and 1903.) Secretary, Dr. F. R. Henshaw, Middletown, Ind.

Iowa.—The requirements are a diploma from a recognized dental college and an examination (fee, \$20). (Act of April 16, 1900.) Secretary, Dr. E. D. Brower, Lemars, Iowa.

Kansas.—An examination is required (fee, \$25) or a diploma of a reputable dental college recognized by the board (fee, \$25). "Residents of this State only shall be eligible for registration." Provision for recognizing certificates of other States. (Act approved March 9, 1907.) Secretary, Dr. F. O. Hetrick, Ottawa, Kans.

Kentucky.—An examination and a dental diploma are required (fee, \$20). Certificates of other States not recognized. (Act approved March 17, 1904.) Secretary,

Dr. C. R. Shacklette, Louisville, Ky.

Louisiana.—The applicant for a certificate to practice dentistry, according to the board's "Rules for conducting dental examinations," must be a graduate of a recognized dental school and must pass an examination (fee, \$25). (Act 88 of 1900.) Secretary, Dr. L. A. Hubert, 137 Carondelet street, New Orleans, La.

Maine.—An examination is required for a license (fee, \$20). No provision for recognition of certificates of other States. (Rev. Stat., 1903.) Secretary, Dr. D. W. Fellows,

Portland, Me.

Maryland.—Any graduate of a dental school in the United States may be examined, and if found qualified shall be given a certificate; but any graduate of a regular dental school may be registered without examination in the discretion of the board. It is understood, however, that the board requires all applicants to be examined. A fee of \$10 shall be paid by every applicant for examination and registration. (Act approved April 4, 1896.) Secretary, Dr. F. F. Drew, 701 North Howard street, Baltimore, Md.

Massachusetts.—An examination is required for a certificate (fee, \$20). No provision for recognizing certificates of boards of other States. (Revised laws of Massachusetts, 1902, ch. 76.) Secretary, Dr. G. E. Mitchell, Haverhill, Mass.

Michigan.—A certificate is granted after examination (fee, \$10), or to anyone holding a diploma from a reputable dental college having a course of instruction and practice equal to that of the college of dentistry of the University of Michigan (fee, \$3). Certificates of other States may be accepted. Secretary, Dr. Albert L. Le Gro, Three Rivers, Mich.

Minnesota.—An examination and a diploma of an approved dental college (fee, \$10). Provision for recognition of certificates of other State boards. (Laws of 1889, ch. 19 as amended April 8, 1907.) Secretary, Dr. George S. Todd, Lake City, Minn.

Mississippi.—A high school education and an examination are required (fee, \$10).

(Act of March 16, 1904.) Secretary, Dr. P. P. Walker, Brandon, Miss.

Missouri.—Any person who has been licensed by the dental board of another State, or who has received a diploma from a reputable dental school recognized by the State dental board and which has a course of instruction of not less than three terms of thirty weeks each in separate academic years, shall have the right to apply for examination (fee, \$10), and if successful in the examination shall be licensed. (Act approved April 12, 1905.) Secretary, Dr. S. C. A. Rubey, Clinton, Mo.

Montana.—An examination is required (fee, \$25). "To be eligible for such examination the applicant shall give satisfactory evidence of having practiced dentistry five years, or having been a bona fide student five years, under immediate supervision of a licensed dentist, or shall present a diploma from some reputable dental college." (Act approved February 25, 1901.) Secretary, Dr. D. J. Wait, Helena, Mont.

Nebraska.—"It shall be unlawful for any person to engage in the practice of dentistry in the State of Nebraska unless such person shall have obtained a license from the State board of health, countersigned by its dental secretaries" (five of them, appointed for five years each). The secretaries shall examine all applicants for licenses.

"Sec. 12. [Qualifications.] No person shall be eligible for examination for permanent license by said dental secretaries who shall not furnish satisfactory evidence of having graduated from a reputable dental college, the term 'reputable' to be understood as defined by section 13 of this act, which college shall have been indorsed and adjudged reputable by the State board of health, or who shall not have graduated from a high school or similar institution of learning in this or some other State of the United States requiring a four-year course of study, and furnished to the dental secretaries an affidavit containing his or her name, the name of his or her preceptor, and the names of at least two reputable witnesses, sworn to before a notary public in the State of Nebraska, showing that he or she has completed an apprenticeship of five years of twelve months each, with a licensed practitioner of dentistry in the State of Nebraska, or who shall not furnish to said dental secretaries a certificate from the State board of dental examiners, or similar body, of some other State of the United States, showing that he or she has been a licensed practitioner of dentistry in that State for at least five years just previous."

Section 13 defines a reputable dental college as one that in the opinion of the secretaries "fully meets the requirements of the National Association of Dental Examiners," and whose "standards as to entrance, course of instruction, and requirements for graduation are such that they would recommend it for recognition by the other dental colleges in the United States." Fee for a license, \$25; but to graduates of Nebraska dental colleges the fee shall be \$10. (Act approved February 28, 1905.) Secretary, Dr. C. F. Ladd, Lincoln, Nebr.

Nevada.—An examination is required (fee, \$25, not returnable), and no one shall be eligible for examination unless he shall have graduated at a dental school recognized by the board, or shall have graduated at a high school having a three years' course of study, and have completed an apprenticeship of four years of twelve months each with a licensed dentist in the State of Nevada, or unless he has been a licensed dentist in another State for at least five years. (Act approved March 16, 1905). Secretary of board of examiners, Dr. C. A. Coffin, Reno, Nev.

New Hampshire.—An examination is required (fee, \$10). (Public Statutes, 1901, ch. 134.) Secretary, Dr. A. J. Sawyer, Manchester, N. H.

New Jersey.—An examination is required (fee, \$25). No person shall be examined by said board unless he has received a high school education and a diploma from a dental school recognized by the board, or shall present the written recommendation of at least five licensed dentists of this State of five years' standing, certifying that he is qualified for such examination, or shall hold a diploma or license to practice in some foreign country and granted by some authority recognized by the board. Certificates of other States with equal standards may be accepted. (Acts of March 17, 1898, and March 22, 1901.) Secretary, Dr. Charles A. Meeker, Newark, N. J.

New Mexico.—An examination and a diploma from a reputable dental college are required. Examination fee, \$5. (Act of February 23, 1893, as amended March 21,

1907.) Secretary, Dr. C. N. Lord, Santa Fe, N. Mex.

New York.—An examination is required (fee, \$25), the prerequisites being (1) an education equivalent to that of a four-year high school course, and (2) a diploma from a registered dental school or a license to practice in some foreign country. Certificates of other States with equal requirements may be accepted. (Dental law of March 28, 1901, as amended March 25, 1902.) Chief of examining division, board of regents, Charles F. Wheelock, Albany, N. Y.

North Carolina.—An examination is required (fee, \$10). (Act of 1887, as amended

March 3, 1891.) Secretary, Dr. R. H. Jones, Winston-Salem, N. C.

North Dakota.—A license is granted to anyone passing a satisfactory examination who has been practicing or studying dentistry under a licensed dentist for three years immediately preceding. While the board is authorized by law to grant a license to any graduate of a reputable dental college without examination, it requires an examination of all applicants. Fee for examination, \$10; and a further sum of \$5 for a certificate. (Revised Code of North Dakota, 1895.) Secretary, Dr. H. L. Starling, Fargo, N. Dak.

Ohio.—A dental diploma and an examination are required (fee, \$20). Upon unanimous vote of the board, applicants holding a license from another State requiring a diploma and an examination may be excused from examination. (Acts of April 29 and May 10, 1902.) Secretary, Dr. H. C. Brown, 185 East State street, Columbus, Ohio.

Oklahoma.—An examination is required (fee, \$25). Certificates of other boards of dental examiners may be accepted. (Rev. Stat., 1903.) Secretary, Dr. A. C. Hixon, Guthrie, Okla.

Oregon.—A diploma from some reputable dental college and an examination are required (fee, \$10). "All dental colleges which are members of the National Association of Dental Faculties shall be deemed reputable and in good standing." (Act approved February 20, 1899.) Secretary, Dr. O. D. Ireland, 614 Dekum Building, Portland, Oreg.

Pennsylvania.—The requirements for a dental license are (1) a competent common school education, (2) a diploma of a recognized dental school and (3) an examination (fee, \$25). Applicants who have been in actual lawful practice of dentistry for not less than ten years or who have been examined and licensed by other State examining boards having substantially the same standard of requirements may be licensed without an examination on payment of \$25. (Act of May 7, 1907.) Secretary of Dental Council, N. C. Schaeffer, Harrisburg, Pa.

Philippine Islands.—The requirements are a dental diploma and an examination (fee, \$10). (Law of January 10, 1903.) Secretary, Dr. W. G. Skidmore, Manila, P. I.

Porto Rico.—A diploma from a reputable dental college, or an examination (fee, \$25).
A certificate of any State having a satisfactory standard may be accepted. (Act of March 9, 1905.) Dr. Manuel V. de Valle, San Juan, Bayamon, P. R., member of dental examining board.

Rhode Island.—An examination is required (fee, \$20). (Acts of 1897 and 1901.)

Secretary, Dr. W. S. Kenyon, 301 Westminster street, Providence, R. I.

South Carolina.—An examination is required (fee, \$15). (Code of South Carolina, 1902.) Secretary, Dr. B. Rutledge, Florence, S. C.

South Dakota.—An applicant for a license must (1) have pursued the study of dentistry for three years under a regular practicing dentist or must have practiced dentistry three years and (2) must pass an examination. A graduate of a reputable dental college may be licensed without examination, in the discretion of the board, according to the law, but the board requires all to pass an examination. The fee for the examination is \$10 and for the license the further sum of \$5. (Acts of March 7, 1901, and March 11, 1903.) Secretary, Dr. G. W. Collins, Vermilion, S. Dak.

Tennessee.—An examination and a diploma of a recognized dental school are required. Fee for each certificate issued, \$10. (Act approved April 11, 1907.) Secretary, Dr. F. A. Shotwell, Rogersville, Tenn.

Texas.—A certificate is granted to anyone who passes a satisfactory examination (fee, \$25). (Laws of 1905, ch. 97.) Secretary, Dr. C. C. Weaver, Hillsboro, Tex.

Utah.—An examination is required. To be eligible for examination the applicant must have studied dentistry three years under a licensed dentist, or practiced dentistry two years, or have a diploma from a reputable dental college recognized by the National Association of Dental Examiners. Fee for examination, \$25, of which \$20 shall be returned in case of failure to pass the examination. Certificates of other States may be accepted after the holder has been in legal practice for five years or more. (Acts approved March 12, 1903, and March 9, 1905.) Secretary, Dr. H. W. Davis, 513 McCormick Block, Salt Lake City, Utah.

Vermont.—An examination is required (fee, \$25). "The board of dental examiners may, without examination, issue a license to practice to any dentist who shall have been in legal practice in some other State or Territory for a period of at least five years upon the certificate of the board of dental examiners or a like board of the State or Territory in which such dentist was a practitioner, certifying his competency and that he is of good moral character, and upon the payment of twenty-five dollars." (Act approved November 29, 1904.) Secretary, Dr. G. F. Cheney, St. Johnsbury, Vt.

Virginia.—Certificates are granted after examination (fee, \$10). No provision for recognizing certificates of other State boards. (Acts of 1894 and 1898.) Secretary, Dr. R. H. Walker, Norfolk, Va.

Washington.—An applicant must be a graduate of a recognized dental college and must pass an examination (fee, \$25). (Act of March 18, 1901.) Secretary, Dr. C. S. Irwin, Vancouver, Wash.

West Virginia.—An examination is required (fee, \$25, and \$2 for the certificate). Certificates of other States may be accepted. (Acts of February 20, 1897, and February 22, 1907.) Secretary, Dr. H. M. Van Voorhis, Morgantown, W. Va.

Wisconsin.—Licenses are granted after examination, but an applicant for examination must have graduated from a reputable dental college, or must have served as an apprentice to a reputable dentist for five years, or must have practiced dentistry for four years immediately preceding. The State board may, in its discretion, license without examination any graduate of a reputable dental college recognized by the board and which requires four full courses of lectures of at least seven months each, and which requires for admission thereto a preliminary education equivalent to that required for entrance to the junior class of an accredited high school. Fee for each license granted, on examination or not, \$10. (Act approved May 21, 1903.) Secretary, Dr. J. Wright, 1218 Wells Building, Milwaukee, Wis.

Wyoming.—The requirements are an examination and "a diploma of graduation of some reputable dental college recognized by the National Association of Dental Faculties." Examination fee, \$25, in no case to be refunded. Certificates of other States and Territories with equal standards may be accepted. (Act approved Feb.

ruary 21, 1905.) Secretary, Peter Appe, jr., Cheyenne, Wyo.

Table 4.—Summary of statistics of schools of theology for the year 1905-6.

Benefac- Lions Volumes in received.a libraries.	83, 271, 480 1, 668, 457	2, 689, 313 1, 009, 881 70, 211 212, 248 134, 000 81, 600 270, 246 315, 295 7, 710 433	25,000 16,974 189,472 30,000 110,559 618,511 280,880 813,455 189,270	22 22 22 22 22 23	1,430 5,000 17,000	50, 000 10, 000 23, (00 23, (00 25, 000 3, 000 3, 000		16, 400 19, 850 8, 943 18, 170 18, 170 62, 500 3, 200 3, 200	7,000 2,500
Endowment Luftunds.a rece	\$25,892,439 83,2	16, 239, 631 1, 536, 946 1, 657, 000 5, 316, 559 1, 142, 363	300,000 2,640,262 1,110,385 4,325,285 4,403,196 1,8	503 242 704	73,000	1,376,000 143,000 18,000 120,000		931, 000 43, 050 75, 000 18, 000	1, 122, 363
Value of buildings and grounds.a	\$13,841,642	8,019,157 1,288,676 609,700 3,645,972 283,137	75,000 1,603,000 510,876 3,562,631 1,479,650	1,388,000 492,000 363,242 226,434	20,000 70,000 127,000	520,000 50,000 24,700 15,000	487, 800 6,000 1,188,172 238,000 235,000	825,000 50,000 541,000 75,000	15,000 268,137
Gradut ated in 1906.	1,551	595 180 117 633 26	25.0 18.0 18.0 18.0 18.0	154 22 29 35	4.0.51	67 37 10 3	94 7 135 272 48	1200	200
Students having literary degree,a	2,578	1,278 237 110 921 32	78 141 517 173	364 101 10 75	222	22 77 0 0	146 0 537 115 115	141 37 17 10 10	26
Women taking special courses.	252	84 48 111 121	2142 EEO	8 000	004	2004	94690	ರಾಭ್ಯವರ :	133
Men en- rolled as students.	7,716	2,638 910 809 3,179 180	336 336 154 938 438	374 139 172	52.23	253 103 103	. 393 44 1,105 198 362	308 188 255 306 306	148
Special and assistant instructors.	303	25 25 c	22.5 17.1 45.1 16.	S 834.	→ 50 C3	សពីល4	ဗွ ဝစ္က ကဟ	Tarss	00
Profes- sors.	800	25.01 25.02 25.03	0142 022 82	96 17 17 17	961	255 10 6	26 26 26 26 26	6128 828 828 828	26
Schools.	150	20 20 27 7	81-85-0	మ స్టలచ	פרב פרם ברם	ಣಞನಾಣ	티프렸다조	2000H	п 9
States.	United States	North Atlantic Division. South Atlantic Division. South Cartral Division. North Central Division. Western Division.	North Atlantic Division: Mains Mains Manasachusetts Connectient New York: New Jersey	Pompsylvania South Albarie Division: Maryland District of Columbia Virginia.	South Carolina. Georgia	South Contain Division. Nothersy Pennicsso Alabana. Tryns.	Aorta Catala Musion: Unio Indiana Illinois Alfachigan Wisconsin	Minnesota. Iowa Misosuri Misosuri Nebraska.	Western Division: Orgen, California.

a So far as reported.

Table 5.—Summary of statistics of schools of law for the year 1905-6.

0			ı	EDUCATION	KEP	ORT, I	.906.			
	Volumes in libraries.	522, 261	272, 870 28, 560 10, 500 199, 241 10, 750	3, 660 106, 650 23, 959 106, 261 33, 600	10,500 12,500 2,300	1,000 800 1,000 1,400	800 1,600 2,000 1,900	4,600	12,560 11,360 7,58,360 36,441 14,060	17, 500 12, 000 18, 000 10, 000 2, 000
P	tions received.a	\$5,456	1,291 1,000 3,105	500 791	1,000				3,165	
Income,	excluding benefac- tions.a	\$782,742	467, 342 94, 300 13, 300 193, 714 14, 086	157, 901 48, 415 216, 912 44, 114	1, 568 71, 200 11, 850	7,682 2,000	5,300 6,500 1,500		31, 193 12, 240 60, 825 14, 340 3, 000	32, 9C5 12, 271 11, 930 7, 650 7, 300
	Endowment funds.a	\$1,358,681	533, 681 202, 500 487, 500 135, 000	368, 681 150, 000 15, 000	100,000 102,500				390,000	77, 500
Value of	buildings and grounds.a	\$2,529,731	1, 416, 000 137, 000 50, 000 876, 731 50, 000	450,000 134,000 322,000 510,000	87,000 50,000		50,000		118, 731 3, 000 460, 000 100, 000	55,000 140,000
	Gradu- ated in 1906.	3,289	1,114 531 293 1,249 102	308 309 103 103	334 75 30	1189	23 65 65 65 65 65 65 65 65 65 65 65 65 65	63 19	150 137 269 273	818888
Students.	Having literary degree.a	3,291	1,841 371 64 923 92	17 792 855 171	229 86 7	33 20 20		21 19	130 23 309 207	10 8 7 5 8 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Stud	Women.	176	76 21 3 67 67	0 8 49	16		00000	> - i	44 6 6 6 6 6 6	r-1000N
	Men.	15,235	5,167 2,274 883 6,177 734	87 1,339 486 2,733 522	309 1,232 310 107	180 29 77 30	3333	245 46	607 561 1,471 1,144 228	594 313 694 73 47
Special	assistant instruct- ors.	528	134 27 287 287 455	9 23 3 6	3,20	1 10	4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.40	16 23 92 92 19	41 12 5 5 E
	Profes- sors.	746	136 161 55 336 58	284488	98 11 8	11 2 11 8	7.18		9,38,52	Z = C C C A
	Schools.	86	17 21 14 38 8	H100-H100-44	m 90 m	4-01-	09-01-		10 4 00 61 61	000000
	States.	United States	North Atlantic Division. South Atlantic Division. South Central Division. North Central Division. Western Division.	North Atlantic Division: Maine. Massachusetts Connecticut New York Pensylvania. South Atlantic Division:	Maryland District of Columbia Virgini: West Virginia	North Carolina South Carolina Georgia Florida South Court	South Central Division. Kentucky Tennessee Alabama Mississippi Tonisiana	Texas Arkansas North Central Division	Ohio. Indiana. Illinois. Michigan. Wiseonsin	Minnesota Iowa Missouri North Dakota South Dakota

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5,000 2,200 6,000 4,000 750	Turning and the state of the st	1.1	volumes in libraries.	199, 567	63, 009 10, 000 19, 885 83, 973 23, 200		146, 590 46, 350 6, 627		4,753	00 1 1	17,079 8,050	1,000	
		9	tions received.	\$454,590	178,000 45,000 5,940 169,650 56,000		419, 090 31, 500 4, 000				118,000		
5,000 4,830 4,256		Income,	excluding benefac- tions, a	\$1,591,058	601, 028 153, 775 214, 986 501, 456 119, 813		1, 445, 415 90, 393 55, 250		14, 193	30, 454	178,709	63,500	
0 135, 500	905-6.		Endowment funds.a	\$1,815,045	1, 336, 769 5, 000 30, 000 379, 574 63, 702		1,742,045		133,000		160,000 345,177 650,592		
50, 000	a So far as reported. TABLE 6.—Summary of statistics of schools of medicine for the year 1905-6.	3	y ante of grounds and buildings.	\$14, 414, 127	5, 637 142 1, 692, 000 1, 868, 000 4, 306, 985 910, 000		12, 199, 127 2, 027, 000 188, 000		16,000	140,000	1, 873, 588	950,000	
25 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	edicine fo		Gradu- ated in 1906.	5,400	1,287 757 972 972 2,179		4, 930 275 195		17	162	424 476	367	
8 2288 8 2888	ported.	onts.	Having literary degree, a	2,168	971 390 254 481 72		2, 064 65 39		85	208	399 184	279	mortod
ध4 ६०⊣७	a So far as reported.	Students.	Жошен.	1,021	326 61 84 88 99		776 164 81		0	99	46	11 42	a So for as renorded
. 256 . 189 . 117 . 61 . 61 . 86 . 470	a B		Men.	23,903	5, 797 3, 652 5, 265 8, 314 875		22, 326 919 658		8.8	169	2, 106 2, 049	1,519	9 6
स्य श्र [ी] यस	ummary	Special	assistant instruct- ors.	2,716	845 390 311 978 192		2,348 292 76		<u>a</u> .	2=8	380 120 120	201	
36 10 10 25 25	E 6.—S		Profess- · ors.	3, 121	528 340 403 1,577 273		2, 429 411 281		91	288	251 252 208.	107	
ଇଅ ପ∺ପାଇ	TABI		Sehools.	152	8883		123 128 11		-	::	641	r- 33	
Nebraska. Kansus. Western Division: Coforado Washington Gorgon Corgon	06—vol	1	Statos.	United States.	North Atlantic Division. South Atlantic Division. South Contral Division. North Contral Division. Western Division.	A.—BY CLASSES.	Regular medical Home pathite Eclectic and physiomedical	B.—BY STATES AND CLASSES. Regular.	North Atlantic Division:	Vernont. Massachusetts.	Connoctieut Now York Pounsylvaniu	South Atlantic Division: Maryland District of Columbia.	

Table 6.—Summary of statisties of schools of medicine for the year 1905-6—Continued.

-	- Volumes in I. Hibraries.		7,000
	Benefac- tions received.	\$45,000 2,440 10,650 150,000 31,000	
Incomo	excluding benefactions. a	8,000 27,000 27,000 27,000 88,741 87,072 87,072 87,072 87,072 87,072 87,072 87,072 87,072 87,072 87,072 87,072 87,072 87,072 87,072 87,072 87,073 87,074 87,074 87,076 87,077 87,076 87,077 87,	11,793
	Endowment funds. a	35,000 30,000 37,000 8,000 8,000 8,000	200,601
	Value of grounds and buildings.	\$125,000 \$7,000 255,000 641,000 13,000 641,000 116,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000 81,000	480,000
A de la companya de l	Gradu- ated in 1906.	8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99
snts.	Having literary degree. a	24 25 25 25 25 25 25 25 25 25 25 25 25 25	24
Students.	Women.	2 12 12 12 12 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	26
	Men.		110
Special	and assistant instruct- ors.	24758 88828851 848 644888288 2555 2	44
	Profess- ors.	\$0.456 P.22 82.22 82.24 P.26 P.26 P.26 P.26 P.26 P.26 P.26 P.26	55
1	Schools	ಬಟಬಟಬ ನಾಲವಟ್ಟುವು ಗಡಿಯಾವವರಗಳವಾದ ಬಟವಾನ ಕ	101
	states.	B.—ny STATES AND CLASSES—cont'd. Regular—Continued. Nyiginia. North Carolina South Carolina South Carolina South Carolina South Carolina South Central Division: Kentucky Tennesse Alabama Alasissippi Louisiana Arikansas Arikansas North Central Division: Mississippi Louisiana Arikansas Arikansas North Central Division: Ohio Indiana Mississippi Mineoral Misconsin Mineoral Misconsin Mis	New York

	 -	101	242	13	ro.	0	4 70	15,000	0		0	000,61
Kentucky	Н	17	6	15	co	4	9	7,000		200	3,500	
Ohio, Lilinois, Michigan Minnesota	0000-	040 120 120 120 120	22 23 24 14 14 14 14 14 14 14 14 14 14 14 14 14	101	10000	14 9	17 75 33 3	95,000 45,000 50,000	25,000	25, 000 28, 000	1,000 2,000	1,500 11,000 3,000
Missouri	101	57.	28	97	6.	-1	11°	25,000	0	5,600	0	850
Colorado		19	20	13	10	44	70.44	30,000	0	$\frac{1}{5},700$	25,000	3,000
Eclectic and physiomedical.												
New York	-	17	16	88	17	19	15	50,000	0	12,730	0	4,127
Georgia	-	11	က	56	П	4	15	25,000	0	3,500	0	1,000
Ohio. Indiana Illinois	-010	17 56 80	14	111	300	9 4	35.11.35	60,000		9,000	4 000	1,000
Missouri Nebraska	1071	26	0.00	86 62	41	က	15.88	23,000	0	8,020 5,000	0	0
California	1	17	10	40			00					

a So far as reported.

Table 7.—Summary of statistics of schools of dentistry for 1905-6.

						,		
	Volumes in libraries.	20,955	1,771 800 750 17,334 300	1,071	300	300 450	1,000 3,734 2,000 1,000 1,000 8,300	300
	Benefac- tions received.					0		
	excluding benefactions. a	\$359,009	. 116,319 22,270 38,650 116,970 64,800	88, 319 28, 000	3,122 2,648 16,500	24,600 3,750 4,000 6,300	13, 200 14, 000 33, 555 6, 000 26, 000 17, 915	6,300 12,000 26,800 26,000
•	Endowment funds. a					0 0	0 0	0 0
	Value of grounds and buildings.	\$1,770,681	622, 681 30, 000 163, 000 795, 000 160, 000	300,000 172,681 150,000	30,000	115,000 8,000 15,000 25,000	85,000 300,000 25,000 300,000 30,000	160,000
	Gradu- ated in 1906.	1,624	451 240 129 678 126	78 116 257	123 27 13	64 50 4 45 9	23.62 23.62 24.1 24.11 25.62 25.62 26.62 2	ω 81 88 88 ω 82 88 88
Students.	Having literary degree, a	132	13 58 58 46	64 55 30	4 1	240 -	20 s 55 s	62 129 64
Stud	Women.	88	46 2 33 7	10 13 13	0 0	0	C20-12-1 20-12	≈ ○ 014
	Mon.	6,788	2,040 969 653 2,657 469	307 791 942	366 129 63 411	160 277 47 114 55	2884 2884 205 205 278 278 532	78 58 1138 273
Special	assistant instruct- ors.	653	216 88 57 241 51	83 84 80	22220	113 13 10 17	5.88 1 3.88 3.4 5.88 1 3.88 3.49	3,957
	Profess- ors.	929	106 102 92 304 72	29 23 54	29 33 17	28222	382483213	25 21 24 02 12 04
	Schools.	56	10 82 82 82	61 60 10	m m 01 01	-c	4 H to 61 61 H to 75	24 HH 20
	Statos.	United States.	North Atlantic Division. South Atlantic Division. South Central Division. North Central Division. Western Division.	Morth Atlantic Division: Massachusetts. Now York.	South Atlantic Division: Maryland. District of Columbia. Virginia.	South Centrely Kontucky Tennossee Alabama Louisiana Texas	North Cantral Division: Ohio. Indiana. Illindisa. Michigan. Wisconsin. Minnesota. Minnesota. Miswa.	Nobraska Western Division: Colorndo Oregon. California

a So far as reported.

Table 8.—Summary of statistics of schools of pharmacy for 1905-6.

	benetac- tions in received. libraries.	\$1,000 30,178	13, 533 2, 500 2, 500 6, 285 1, 000 7, 860	5, 794	3,000	2, 500			6,285	1,000	1,000 1,200 200 1,200 500	1, 200	
Income.		\$121, 532	70, 072 7, 370 2, 100 40, 490 1, 500	44,902	5,672	5,000	975		2,100	12,090	13,500 6,900	8,000	
	Endowment funds. a	\$20,728	20, 728	19,610									
	value of grounds and buildings.	\$498, 550	301, 550 40,000 10,000 97,000 50,000	72, 500 163, 500	65, 550	20,000	20,000	000 01		52,000		45,000	
	Gradu- ated in 1906.	1,663	677 201 124 606 55	33 426	203	282	102 102	217	12881	159	252	. 25232	. 8
ents.	Having literary degree. a	49	20 I I I I	0-	1	co	9	4	0 1 0	. 25.4	5	m 0 x 0 c	
Students	Women.	202	31 17 17 21 21	72	- 83	6151-	16	-14	4-16	110	-01-		010
	Men.	4,943	1, 781 636 451 1,840	17 193 719	28.	8 8 8	38.55	103	97 105 37	401	374 193 146	267 267 283 283	777
Special	and assistant instruct- ors.	262	54 40 103 103	22 6 33	18	969	. 9 6 T	15	380H	17 5	41 12 6	0 11 0 mg	44
	Profess- ors.	361	8 8 8 4 E	ro 4.83	29 02	10 4		17.	3228	94	7 10 14	10 17 13 13	18
	Schools.	99	1211Kl	4	T 4	-62	101-4	H40	1000	100	000	-0100-	- 67
	. States.	United States.	North Atlantie Division South Atlantie Division South Cettral Division North Central Division. Western Division.	North Atlantie Division: Maine Massaehusetts New York	New Jersey Pennsylvania	Maryland District of Columbia	North Carolina Fouth Carolina Georgia	Kentueky Tennessec	Akabama Louisiana Texas Oktahoma	Norta Central Division: Ohio Indiana	Illinois Michigan Wiseonsin	Minnesota. Iowa. Missouri Nebraska	Western Division: Washington

	Location.	Name of institution.	Year of first open- ing.	President or deen.
	1	2	3	4
$\frac{1}{2}$	St. Bernard, Ala Talladega, Ala	St. Bernard Abbey (R. C.)	1892 1872	Bernard Menges, O. S. B George W. Andrews, D. D.
3 4 5 6	Tuscaloosa, Ala Berkeley, Caldodo.	partment (Cong.). Stillman Institute (Presb) Berkeley Bible Seminary (Disc) Pacific Theological Seminary (Cong.). Pacific Unitarian School for the Min-	1876 1896 1869 1905	James G. Snedecor LL.D Hiram Van Kirk, Ph. D John Knox McLean, D. D Earl M. Wilbur, A. M
7 8	Menlo Park, Cal San Anselmo, Cal	St. Patrick's Seminary (R. C.) San Francisco Theological Seminary	1871	H. O. Ayrinhac. Warren H. Landon, D. D.
9	San Mateo, Cal	(Presb.). Church Divinity School of the Pacific	1893	William Ford Nichols, D. D.
10	Hartford, Conn	(P. E.). Hartford Theological Seminary	1834	Wm. Douglas MacKenzie, D. D.
11 12 13	Middletown, Conn New Haven, Conn Washington, D. C	(Cong.). Berkeley Divinity School (P. E.)* Yale Divinity School (undenom.) The Catholic University of America	1854 1822 1889	Samuel Hart, D. D. Edward L. Curtis, acting. E. T. Shanahan, Ph. D., S. T. D.
14	do	Howard University, Theological De-	1871	S. T. D. Isaac Clark
15 16 17	do	partment (nonsect.) King Theological Hall (P. E.). Atlanta Baptist College Atlanta Theological Seminary	1890 1867 1901	William V. Tunnell
18	South Atlanta, Ga	(Cong.), Gammon Theological Seminary	1883	Ph. D. L. G. Adkinson, A. M., D. D.
19 20	Bourbonnais, Ill Chicago, Ill	(M. E.).* St. Viateur's Seminary (R. C.) Chicago Lutheran Theological Seminary.	1870 1891	M. J. Marsile Revere Franklin Weidner, D. D., LL. D.
21	do	Chicago Theological Seminary (Cong.).	1853	Joseph Henry George, Ph.
22	do	McCormick Theological Seminary (Presb.).	1833	D., D. D. James G. K. McClure, D. D., LL. D.
23	do	Western Theological Seminary (P. E.).	1885	William C. DeWitt, S. T. D.
24	Eureka, III	The Divinity School of the University of Chicago (Bapt.). Eureka College, Bible Department	1866	Eri B. Hulbert, D. D., LL. D., and Shailer Mathews, A. M., D. D. R. E. Hieronymus, A. M
26	Evanston, Ill	(Disc.). Garrett Biblical Institute (M. E.)	1854	Charles J. Little, Ph. D.,
27	do	Norwegian Danish Theological Sem-	1885	LL. D. Nels E. Simonsen, D. D
28	Galesburg, Ill	Ryder Divinity School of Lombard	1881	Lewis B. Fisher
29 30	Naperville, Ill Rock Island, Ill	Norwegian Danish Theological Seminary (M. E.). Ryder Divinity School of Lombard University (Univ.). Union Biblical Institute (Ev. Asso.). Augustana Theological Seminary (Ev. Luth.).	1877 1860	Thomas Bowman, D. D Gustav Andreen, Ph. D
31 32	Springfield, Ill Upland, Ind	Concordia Seminary (Ev. Luth.) Reade Theological Seminary of Tay-	1846 1894	Reinhold Picper. Albert R. Archibald, S. T. D.
33	Des Moines, Iowa	lor University (M. E.). Drake University, College of the	1881	Alfred Martin Haggard,
34 35	do Dubuque, Iowa	Grand View College (Luth.)	1895 1852	A. M. Benedict Nordentoft W. O. Ruston, D. D
36 37	Mount Pleasant, Iowa	School of the Northwest. Wartburg Seminary (Ev. Luth.) German College, Theological School	1854 1873	M. Fritschel. Edwin S. Havighorst, A. M., D. D.
38	Atchison, Kans	(M. E.). Western Theological Seminary (Ev. Luth.).	1893	Frank D. Altman, A. M.,
39	Lexington, Ky	College of the Bible (Chris. or Disc.)	1878	John William McGarvey, LL. D. Francis R. Beattle, D. D.,
40	Louisville, Ky	Presbyterian Theological Seminary of Kentucky.	1893	Francis R. Beattie, D. D., LL. D.
41	Bangor, Me	Southern Baptist Theological Seminary.	1859	LL. D. Edgar Y. Mullins, D. D., LL. D.
37	Dangui, me	Bangor Theological Seminary (Cong.)	1816	David Nelson Beach, D. D!

schools for the year 1905-6.

	Number of professors.	Assistant instructors.	stu-	omen taking courses.	it.				Value of grounds and buildings.	S.	Benefactions received.	Bound volumes in library.	
	rofes	struc	d as	tal	lents having erary degree.	Graduated in 1906.	rse.	ar.	ound ngs.	Endownent funds.	s reed	mes y.	
- (rofp	nt in	enrolled dents.	en t	s h	ted i	Years in course.	Weeks in year.	of ground	nent	tions	volume brary.	
	mbe	sista	n en	шо	Students	ndua.	ars in	eks j	lue o	dow	efae	pun	
	Nu	Ass	Men	≱	Stu	Gre	Yes	We	Val	En	Ber	Bot	
	5	6	7	8	9	10	11	12	13	14	15	16	
	5 2	2	20 21	0	0	4 4	3	a 40 32	\$4,700	\$13,000		6,000 2,000	1 2
	3 2 6	1	62 42	0 6	0 6	2	3	36 34	20,000	5,000 100,000	\$9,000	6,000	3
	1	1 3 2	42 43 10	5 2	2	2 1 8 0	3 3 3	34 36	20,000 50,000 10,000	100,000 450,000 0	710	10,000 3,590	3 4 5 6
	6 7	1 1	22 19	0	13	8	3	42 32	188, 137	572, 363		17, 348	7 8
	4	1	12	0	5	4	3	a 35				a 5,000	9
	14	8	46	7	- 46	14	3	30				85, 529	10
	4 8 3	2 7 5	22 86 35	0	15 79 9	8 18 7	3 3 2	35 32 35	85, 876 425, 000 338, 242	413, 385 697, 000 180, 242	30,000	25,000 20,000	11 12 13
	5	1	92	-0	1	16	3	35		55, 801	750	a 2,000	14
	1 4		12 45	0	0	1	3	37 24	25,000			3, 500	15
	3	0 2	32	4	2 7	2 5	3	32	12,000 15,000		5,000	5,000	16 17
	4	0	85	0	5	14	. 3	30	100,000	500,000		12,000	13
	4 4	4 5	20 59	0	12 41	2 15	3	38 25	175,000	20,000		9,000	19 20
	10	8	104	11	40	27	3	30	200,000	495, 329	14,000	25,000	21
	8	1	97	0	92	31	3	32	503, 207	1, 384, 667		32,000	22
	4		11	0	7	0	3	40	100,000		3,000	8,000	23
	16	16	324	37	223	29	3	36	70, 465	234, 032			24
	2	2	40	2	0			38					25
	7	1	199	14	57	36	3	31		800,000	32,000	19,652	26
	1	2	16	0	1	3	4	32	14,000	13,600			27
			4	3	0	1	4	37					28
	2 4	0	37 59	1 0	8 56	13 17	2 3	40 28	(p) 0	72,000		2,000	29 30
	5 10		134 44	7	0	21 7	3	40 36	125,000 6,000	3, 150	1,000 400	1,250 500	31 32
	5	1	102	20	5	3		40				1,000	33
	3 5	3	14 8	0	0 5	2 2	3	35 32					34 35
The second second	4 4	1	40 24	0 5	19	6 2	3 3	38 38	30,000 20,000	13, 190 29, 860	0 600	7,000 1,943	36 37
-	3	2	30		10	11	3	33		18,000	3,000	a 3, 200	38
1	6	0	164	8		20	4	40	50,000	160,000	23,000	a 2, 500	39
	6	1	43	0	24	9	3	. 30	170,000	616,000	48,000	17,500	40
	8	2	253	48		38	3	35	390,000	600,000	19,000	21,000	41
,	6	6	38	1	2	8	3 .	33	75,000	300,000		25,000	42

a Approximately.

b Not separate.

	Location.	Name of institution. \cdot	Year of first open- ing.	President or dean.
	1 .	2	3	4
43 44 45	Lewiston, Me Baltimore, Md Emmitsburg, Md	Cobb Divinity School (Free Bapt.). St. Mary's Seminary (R. C.) Mount St. Marys Ecclesiastical Seminary (P. C.)	1840 1791	James A. Howe, D. D. E. Dyer. D. J. Flynn, A. M., LL. D.
46 47	Hchester, Md Westminster, Md	inary (R. C.). Redemptorist College (R. C.) Westminster Theological Seminary (Meth Prot)	1867 1882	Edward M. Weigel Hugh Latimer Elderdice,
48 49	Woodstock, Md Andover, Mass	(Meth. Prot.). Woodstock College (R. C.) Andover Theological Seminary (Cong.).	1869 1808	A. M., D. D. William P. Brett, S. J. Charles Orrin Day, D. D.
50	Boston, Mass	(Cong.). Boston University, School of Theology (M. E.).	1841	William F. Warren, S. T. D., LL. D.
51	Cambridge, Mass	Episcopal Theological School	1867	LL. D. George Hodges, D. D., D. C. L.
52	do	Harvard University, Divinity School (nonsect.).	1819	Francis G. Peabody, D. D.
53	do	New Church Theological School (Ch. of N. Jeru.). Newton Theological Institution	1866	James Reed, A. M
54	Newton Center, Mass.	Newton Theological Institution	1825	Nathan E. Wood, D. D
55	Tufts College, Mass	(Bapt.). Crane Theological School of Tufts	1869	Frederick William Hamilton, D. D., LL. D. B. W. Anthony
56	Adrian, Mich	College (Univ.). Adrian College, School of Theology (Meth. Prot.).	1859	B. W. Anthony
57 53	Grand Rapids, Mich. Hillsdale, Mich	Theological School (Chris. Ref. Ch.). Hillsdale College, Theological School (Free Bapt.).	1876	William Heyns. Joseph W. Mauck, LL. D
59	Holland, Mich	Western Theological Seminary (Ref. Ch. in Amer.).	1866	John W. Beardslee, D. D
60	Saginaw, Mich	Evangelical Lutheran Theological		F. Beer
61	Collegeville, Minn	Seminary. St. John's University, Ecclesiastical	1857	Peter Engel, Ph. D
62 63 64 65 66 67	Faribault, Minn Minneapolis, Minn Red Wing, Minn St. Paul, Minn dodo	St. John's Umversity, Ecclestastical Seminary (R. C.). Seabury Divinity School (P. E.). Augsburg Seminary (Ev. Luth.). Red Wing Seminary (Ev. Luth.). Luther Seminary (Bv. Luth.). St. Paul Seminary (R. C.). Seminary of the United Norwegian Luthers Church	1858 1869 1879 1885 1894 1890	George H. Davis, D. D Georg Sverdrup M. G. Hanson H. Ernst, D. D. Patrick R. Heffron Marcus O. Bockman, A. M.
63	St. Paul Park, Minn.	St. Paul College, Theological School	1889	H. E. Young
69 70	De Soto, Mo St. Louis, Mo	Mount St. Clement's College (R. C.) Concordia Theological Seminary (Ev. Luth.).	1900 1839	Joseph Billet Francis Pieper, D. D
71	do	Eden College (Ger. Ev. Synod of N. A.).	1850	William Becker
72	do	Kenrick Theological Seminary (R.	1894	Wiliam II. Musson
73	do	St. Louis University, School of Divinity (R. C.). Central Wesleyan Theological Semi-	1899	James J. Sullivan
74	Warrenton, Mo	Central Wesleyan Theological Semi-	1864	Geo.B. Addicks, A.M., D.D.
75 76 77	Blair, Nebr Omaha, Nebr Bloomfield, N. J	nary (M. E.). Trinity Seminary (Ev. Luth.). Presbyterian Theological Seminary. German Theological School of New-	1885 1891 1869	J. P. Jensen Matthew B. Lowric, D. D. Henry J. Weber, Ph. D
78	Madison, N. J	ark (Presb.).* Drew Theological Seminary (M. E.)	1867	Henry A. Buttz, D. D., LL. D.
79	New Brunswick, N. J.	Theological Seminary of the Reformed Dutch Church in America.	1784	J. Preston Searle, D. D
03	Princeton, N. J	Theological Seminary of the Preshy-	1812	Francis Landey Patton,
81 82	South Orange, N. J. Alfred, N. Y.	terian Church. Seton Hall College (R. C.). Alfred Theological Seminary (7th Day Bapt.).	1856 1871	Francis Landey Patton, D. D., LL. D. John A. Stafford, S. T. L Arthur Elwin Main, A. M., D. D.
83 84	Allegany, N. Y	St. Bonaventure's Seminary (R. C.) Auburn Theological Seminary (Presb.).	1859 1819	Joseph F. Butler, O. F. M. George Black Stewart, D. D., LL. D.
85	Brooklyn, N. Y	St. John's Seminary (R. C.)	1891	Patrick McHale, C. M

schools for the year 1905-6—Continued.

Number of professors.	Assistant instructors.	Men enrolled as stu- dents.	Women taking courses.	Students having literary degree.	Graduated in 1906.	Years in course.	Weeks in year.	Value of grounds and buildings.	Endowment funds.	Benefactions received.	Bound volumes in library.	
5	6	7	8	9	10	11	12	13	14	15	16	
17 6	2 6	22 201 52	10	3	5 48 3	3	36 40 40	*\$300,000 25,000	*\$300,000	*\$4,000	*35,000 11,000	43 44 45
7	0 14	32 26	0	0 8	10 10	4 3	44 30	a 150, 000 17, 000	10,000	11,809	a 18,000 3,000	46 47
14	3 3	63 16	0	63 13	20 6	4 3	42 37		800,000		a 50,000 55,000	48 49
8	11	161	19	111	39	3	32	145,000	32, 262		7,000	50
0	3	35	0	28	12	3	35	500,000	500,000	.6,000	10,000	51
8	3	42	0	37	6	3	38				34,909	52
4	2	11	0	4	1	3	. 36	90,000	196,000	974	a 2, 500	53
8		56	5	55	14	3	36	218,000	872,000	10,000	26, 563	54
1 5		15		4	6	4	36	50,000	240,000		54,000	-55
14	0	78		0	12	3	36	175,000	20,000	6,000	5,000	56
3	0	76 15	2	0	6 4	3 3,	36 38	35,000 (b)	5,800 (b)		3,500	57 58
3	1	18	0	16	5	3	32	18,000	99,000		15,000	59
2	2	11	0	0	. 0	3	40	10,000			600	0.0
8	2	32	0		4	4	40	(b)				C1
15	3	22 18 15 22 125 68	0 0	2 7 0 100 32	2 5 2 7 43 27	3 3 3 4 3	34 30 35 40 35 33	100,000 100,000 25,000 500,000 100,000	400,000 0 10,000 400,000 121,000	6,000 0 10,000	9,000 6,000 450 a 660 3,800	62 63 64 65 66 67
1		6	0	0	0	2	36					68
1	0 0	54 154	0	0	6 42	4 3	45 40	75,000 200,000	0		3,000 a 8,000	69 70
1	2	67	0	0	23	3	40	175,000		8,146	4,700	71
10		109			30	3	42			0		72
	3	98	0	15	26	4	37	91,000	0	10,000	3,000	73
	0	43	2	2	3	3	40	(5)	25,000			74
	1 1 3	22 11	0 0 - 0	1 15 0	2 4 3	3 3 3	35 32 37	75, 000 36, 000	75,000 90,000	2,500 60,000 31,000	500 5,000 9,000	75 76 77
	3 2	176	0	121	42	3	35	560,000	544,000	10,000	83,500	78
	3	29	0	22	9	3	33	350,000	525,000	9,000	47,000	79
	7	192	0		52	3	34	533, 650	3, 201, 196	-1,663.455	75, 167	83
	1 1 4	30	2	39 5	9	4 4	n 40 30	2,000	43,000 a 37,312	1,561	a 40,000 (b)	81 82
	3	41 59	0 0	14 51	15 19	4 3	40 32	40,000 300,000	728, 978	20,636	5,000 30,318	83 84
	3 0	63	0	60	7	4	41	160,000	0	0	3, 558	. 85

a Approximately.

b Not separate.

	•			. State of the objects
	Location.	Name of institution.	Year of first open- ing.	President or dean.
	1	2	3	4
	-	****		
86 87	Buffalo, N. Y Canton, N. Y	German Martin Luther Seminary St. Lawrence University, Theological Department (Univ.).	1854 1857	Almon Gunnison, D. D., L'L. D.
88	Hamilton, N. Y	Theological Seminary of Colgate Uni-	1819	Sylvester Burnham, D. D
89	Hartwick Seminary, N. Y.	versity (Bapt.). Hartwick Seminary (Ev. Luth)	1797	Alfred Hiller, D. D., chair- man.
90	New York, N. Y	Amity Theological School (interdenom.)	1896	Leighton Williams, D. D
91	do	General Theological Seminary of the Protestant Episcopal Church.	1817	Wilford L. Robbins, D. D., LL. D.
92 93	do	Jewish Theological Seminary* Union Theological Seminary (undenom.).	1886 1836	Solomon Schechter, Lit. D Charles Cuthbert Hall, D. D.
94	Niagara University, N. Y.	Niagara University, Seminary of Our Lady of Angels (R. C.).	1858	William F. Likly, C. M
95	Rochester, N. Y	(Rapt.)	1850	Augustus Hopkins Strong, D. D., LL. D. James J. Hartley, prorector. John B. Weston, D. D. James F. Driscoll, D. D.
96 97	Stanfordville, N. Y	St. Bernard's Seminary (R. C.). Christian Biblical Institute (Chris.). St. Joseph's Seminary (R. C.)	1893 1867	John B. Weston, D. D
98 99	Stanfordville, N. Y Yonkers, N. Y Ayden, N. C	Free will Baptist Theological Semi-	1896 1898	James F. Driscoll, D. D Thomas Ewing Peden, D. D.
100	Charlotte, N. C	nary. Biddle University, School of Theology (Presb.).	1867	D. J. Sanders, D. D
101	Carthagena, Ohio	ogy (Presb.). St. Charles Borromeo Theological Seminary (R. C.).	1865	Paulinus Trost
102 103	Cincinnati, Ohiodo	Hebrew Union College Lane Theological Seminary (Presb.).	1875 1832	Kaufmann Kohler, Ph. D William McKibbin, D. D., LL. D.
104	Cleveland, Ohio	St. Mary's Theological Seminary (R. C.).		N. A. Moes, D. D.
105 106	Columbus, Ohio Dayton, Ohio	Evangelical Lutheran Seminary Union Biblical Seminary (U. Breth)	1830 1871	F. W. Stellhorn, D. D George A. Funkhouser, D. D.
107	Gambier, Ohio	Kenyon College, Divinity School (P. E.).	1826	Hosea Williams Jones, D. D.
108 109	Oberlin, Ohio Springfield, Ohio	Oberlin Theological Seminary (Cong.)	1835 1844	Edward I. Bosworth, D. D. Charles G. Heckert, A. M., D. D.
110	Tiffin, Ohio	Heidelberg Theological Seminary (Ref. Ch. in U. S.).	1850	David Van Horne, D. D., LL. D.
111	Wilberforce, Ohio	(Ev. Luth.). Heidelberg Theological Seminary (Ref. Ch. in U. S.). Payne Theological Seminary of Wilbertorce University (A. M. E.). Xenia, Theological Seminary (U. Parela)	1892	George F. Woodson, D. D
112	Xenia, Ohio	Tiesp./.	1794	William G. Moorehead, D. D., LL. D.
113	Eugene, Oreg	Eugene Divinity School (Chris. or	1895	Eugene C. Sanderson, D. D.
114	Allegheny, Pa	Alleghony Theological Seminary (U. Presb.).	1825	James A. Grier, DD., LL. D.
115 116	do	Reformed Presbyterian Theological Seminary. Western Theological Seminary (Presb.).	1856 1827	David B. Willson, D. D., senior professor. David Gregg, D. D., LL. D.
	Bestty Po	(Presb.). St Vincent Seminary (R.C.)	1846	
117 118 119	Beatty, Pa Bethlehem, Pa Chester, Pa	St. Vincent Seminary (R. C.) Moravian Theological Seminary Crozer Theological Seminary (Bapt.)	1807 1868	Leander Schnerr, O. S. B Augustus Schuitze, D. D Henry G. Weston, D. D., LL. D.
120	Gettysburg, Pa	Theological Seminary of the General Synod of the Ey. Luth. Church.	1826	J. A. Singmaster, D. D
121	Lancaster, Pa	Theological Seminary of the Re- formed Church in United States. Lincoln University, Theological De- partment (Presb.).	1825	Frederick A. Gast, D. D
122	Lincoln University, Pa.	Lincoln University, Theological Department (Presb.).	1871	John B. Rendall, D. D
123	Meadville, Pa	Meadvine Theorogical School (Unit.).	1844	Franklin Chester South- worth, A. M.
124 125	Overbrook, Pa Philadelphia, Pa	St.Charles Borromeo Seminary (R. C). Divinity School of the Protestant Episcopal Church.	1832 1861	P. J. Garvey, D. D. No report.
		*Statistics of 1905		

*Statistics of 1905.

schools for the year 1905-6-Continued.

	on Number of professors.	Assistant instructors.	Men enrolled as students.	women taking courses.	Students having literary degree.	Graduated in 1906.	11 Years in course.	Weeks in year.	Value of grounds and buildings.	Bndownnent funds.	Bonefactions received.	Bound volumes in library.	
	2 3	1 2	8 12	0	0	0 4	3, 4	40 40	\$10,000 65,000	\$183,007	\$2,352 0	2,203 a 6,000	86 87
	8	3	48	0	30	7	3	37	(b)				88
	1	3	6	0	2	2	3	33		6,984	625	6,086	89
	6	0	18	8	0	0	.2	. 34	. 0	0			90
	7.	6	124	0	91	21	3	36	a 1,800,000	1, 551, 539	2,375.	39,127	91
	4 13	6 8	38 155	0 2	129	2 30	4 3	34 33				17, 500 a 86, 000	92 93
	9	0	46		15	9	4	40	a 60,000	0		6,000	94
	11	0	142	0	74	32	3	a 36	146, 631	1,636,560	557,422	33,673	95
	12 3 7 1	1 6 2 1	90 11 70 12	0 0 0 0	0 46 0	17 1 23 0	4 3 4 3	37 32 a 38 40	350,000 20,000 1,121,000 5,000	95,000 73,705 12,300	651 32,889	10,768 2,597 a 32,000	96 97 98 99
	4		17		13	4	3	36					100
	3	2	21	0	17	6	4	36	12,000	0	0	a 8,000	101
	10 4	3 10	31 25	0	6 11	8 4	5 3	37 33	10,000 151,000	350,000	3,700	16,000 23,000	102 103
	4	0	42	0		6		a 40		. 0	0	a 10,000	104
	4 5	0.	35 50	5	13	15 15	3 3	40 35	125,000 44,800	50,000	20,000 39,000	6,000 5,000	105 106
	4	1	21		10			00	11,000	20, 300	00,000	0,000	107
The second secon	8 5	ii	55 24	1 0	41 22	18 7	3	32 37	75,000 25,000	254, 971 125, 000	125,000	30,000	108 109
	4	6	17	0	14	3	3	28	0	80,000			110
	3	2	46	0		2	3	36	10,000			2,600	111
	4	1	26		22	10	3	32	35,000	166,000		a7,000	112
	4		32	13		6	3	34	15,000	20,000	7,000	2,500	113
1	4	2	57	0	53	15	3	32	150,000	366, 500	0	16,500	114
	2 6	3	12 67	0	12 62	1 11	3	32 32	25,000 250,000	90, 926 700, 089	3, 323 14, 000	a 3, 600 32, 000	115 116
			50	0	a 15	11	3	40	200,000	0	14,000	a 5,000	117
-	4 5 8	2 2	47 84	0	14 25	8 13	3	40 34	65,000 75,000	115,000 454,000	4, 200 3, 100	7,500 16,000	118 119
	5	0	31	0	31	5	3	35	200,000	212,000	0	18.000	120
	5	3	44	0	38	17	3	33	200,000	180,000	47,000	12,000	121
	9	3	48	0 2	26	12 6	3	36 36	54,000 109,000	371,000 715,988	20,500	18,000 29,000	122
	12	3	CO	2	2	0	4	38	109,000	710,988	17, 250	29,000	124
1					1								125

a Approximately.

b Not separate.

Table 9.—Statistics of theological

	Location.	Name of institution.	Year of first open- ing.	President or dean.
	1	2	3	4
126	Philadelphia, Pa	Lutheran Theological Seminary	1864	Henry Eyster Jacobs, D.D., LL. D.
127 128	do	St. Vincent's Seminary (R. C.) Temple College Theological School	1868 1884	James McGill, V. C. M Russell H. Conwell, D. D., LL. D.
129	do	(nonsect.). Ursing School of Theology (Ref. Ch.	1871	James I. Good, D. D.
130	Selinsgrove, Pa	in U. S.). Susquehanna University, School of	1858	John B. Focht, D. D.
131	Villanova, Pa	Theology (Ev. Luth.).* House of Study of St. Thomas of Villanova (R. C).	1848	Francis E. Tourscher, O.S.N.
132 133	Columbia, S. C Due West, S. C	Presbyterian Theological Seminary Erskine Theological Seminary (A. R.	1828 1837	W. M. McPheeters, D. D F. Y. Pressly, D. D., LL. D.
134	Mount Pleasant, S. C.	Presb.). Theological Seminary of the United	1828	A. G. Voigt, D. D.
135	Chattanooga, Tenn	Synod (Ev. Luth.). Grant University, School of Theology (M. E.).	1887	William S. Bovard
136	Clarksville, Tenn	Southwestern Presbyterian Univer-	1885	N. M. Woods, D. D., LL. D.
137	Lebanon, Tenn	sity, Divinity School.* Cumberland University, Theological Seminary (Presb.).	1853	W. P. Bone, chairman of faculty.
138	Nashville, Tenn	Fisk University, Theological Department (Cong.).		G. W. Henderson, D. D
139	do	Vanderbiit University, Biblical Department (M. E.).	1875	Wilbur F. Tillett, D. D
140	do	Walden University, School of Theology (M. E.).	1880	John A. Kumler, A. M., D. D.
141	Austin, Tex	Austin Presbyterian Theological Seminary.	1902	Samuel A. King, D. D., LL. D.
142	Tehuacana, Tex	Westminster College, Theological Department (Meth. Prot.).	1896	H. H. Price
143 144	Petersburg, Va Richmond, Va	Bishop Payne Divinity School (P. E)*. Union Theological Seminary in Vir-	1812	C. Braxton Bryon
145	do	ginia (Presb.). Virginia Union University, Theologi-	1899	LL. D. George Rice Hovey
146	Theological Semi- nary, Va.	cal Department (Bapt.). Theological Seminary of the Protestant Episcopal Church.	1823	Angus Crawford, M. A., D. D.
147 148	Nashotah, Wis Plymouth, Wis	Nashotah House (P. E.) Mission House of the Reformed	1842 1860	Wm. Walter Webb, D. D H. A. Muehlmeier, D. D
149	St. Francis, Wis	Provincial Seminary of St. Francis of	1856	Joseph Rainer
150	Wauwatosa, Wis	Sales (R. C.). Evangelical Lutheran Theological Seminary.	1865	Adolf Hoenecke

^{*}Statistics of 1905.

schools for the year 1905-6—Continued.

Number of professore		Assistant instructors.	Men enrolled as students.	Women taking courses.	Students having literary degree.	Graduated in 1906.	Tears in course.	Weeks in year.	Value of grounds and buildings.	Endowment funds.	Benefactions received.	Bound volumes in library.	
				8	9	10	11	12	13	14	15	16	
	4	2	77	0	59	24	3	32	\$250,000	\$210,000	\$101,000	a 26,500	126
	7 8	0	20 43	0		3 8	4 5	40 40	10,000	10,000		12,800 1,500	127 128
	4	7	27	0	9	10	3	30				3,000	129
	3	0	17	0	17	. 7	3	34		35,000		7,400	180
	4	1	8	0	1	3	4	a 40	(b)			a 6,600	131
	3	1	16 10	0	7 10	0 2	3 2	32 42	60,000	43,000	1,130 300	a 22,000 a 5,000	132 133
1	2	2	. 8	0	7	3	3	29	10,000	30,000	0	3,000	134
	3	4	34		3	8	3	32		20,000		a 3,000	135
	4	0	14	0	- 6	4	2	. 39		33, 000		3,000	136
	6	2	54	4	17	15	3	30	50,000	90,000		10,000	137
	3	2	14	2			3						138
	8	4	82	0	51	10	3	a 38	(b)	(b)		3,600	139
	1	0	25	1	0	0	3	38	(b)		10,000	4,000	140
	4	1	13		9	3	3	34	15,000	120,000	25,000	3,000	141
	2	3	10	0	0	0		34	(b)	(b)			142
	3 5	1	14 63	0	0 51	5 18	3	38	- 13,050 '213,384	17, 359 316, 345	7,722 37,500	1,000 20,460	143 144
	4		47	0	0	0	3	32	(b)	85,000	2,000	6,000	145
	5	2	48		24	12	3	35					146
	4 3	3	39 13	0	4 13	6 8	3 3	32 40	125,000	85,000	a 25,000	12,000	147 148
	16		280	0		24	3	45	50,000	С	500	12,500	149
1	3	1	30			10	3	40	60,000			a 5,500	150

a Approximately.

b Not separate.

		IAD	111. 10	.—Statistics of schools of
	Location.	Name of institution.	Year of first open- ing.	President or dean.
	1	2	3	4
1	University, Ala	University of Alabama, Law Depart-	1879	William S. Thorington
2	Little Rock, Ark	ment. University of Arkansas, Law Depart-	1889	John H. Carmichael
3	Los Angeles, Cal	ment. University of Southern California,		Frank M. Porter
4	San Francisco, Cal	University of Southern California, College of Law. University of California, Hastings College of the Law.	1878	Edward R. Taylor.
5	Stanford University,	Leland Stanford Junior University,	1894	Nathan Abbott
6	Cal. Boulder, Colo	Leland Stanford Junior University, Department of Law. University of Colorado, Colorado School of Law.	1892	Moses Hallett, LL. D
,7 8 9	Denver, Colo New Haven, Conn Washington, D. C	Yale University, Law Department Catholic University of America,	1892 1824 1895	Lucius W. Hoyt, A. M Henry Wade Rogers, LL.D. William C. Robinson, LL. D.
10	do	School of Law. Georgetown University, School of	1870	Harry M. Clabaugh, LL. D.
11	do	Law. George Washington University, De- partment of Law and Jurispru- dence.	1865	William R. Vance, Ph. D
12-	do	Howard University, Law School	1867	Benjamin F. Leighton, LL. D.
13 14 15	do De Land, Fla	National University, Law School Washington College of Law John B. Stetson University, College	1879 1896 1900	Charles F. Carusi Ellen Spencer Mussey Albert J. Farrah
16	Athens, Ga	of Law. University of Georgia, Law Depart-	1859	Sylvanus Morris, A. M
17 18	Macon, Ga	ment. Mercer University, Law School Illinois Wesleyan University, Law Department.	1875 1874	Emory Speer, LL. D Owen T. Reeves, LL. D
19 20 21 22 23 24 25 26 27	Chieago, Illdododododododo.	Chicago-Kent College of Law. Chicago Law School. Illinois College of Law. John Marshall Law School. Northwestern University Law School University of Chicago, Law School University of Illinois, College of Law. Indiana University, School of Law. Indiana Law School, University of	1888 1896 1897 1899 1859 1902 1897 1842 1894	Edmund W. Burke, A. M. Horatio L. Wait, LL. D. Albert II. Putney, D. C. L. Arba N. Waterman. John Henry Wigmore, A. II. James Parker Hall. Oliver A. Harker, A. M. George L. Reinhard, LL. D. James A. Robbach, A. M.
23	Notre Dame, Ind	Indianapolis. Notre Dame University, Law De-	1869	William Hoynes, LL. D
29	Valparaiso, Ind	partment. Valparaiso University, Law School	1879	Mark L. De Motte, A. M.,
30 31	Des Moines, Iowa Iowa City, Iowa	Drake University, College of Law State University of Iowa, College of	1876 1868	LL. D. Chester C. Cole, LL. D. Charles Nobb Gregory,
32 33 34 35	Lawrence, Kans Lindsborg, Kans Topeka, Kans. Danville, Ky	Law. University of Kansas, School of Law. Bethany College, Law School. Washburn College, School of Law. Central University of Kentucky, Col-	1878 1903 1894	LL. D. James Woods Green, A. M. Carl Edwin Anderson Ernest Bancroft Conant Archibald Hall Throckmor-
36	Louisville, Ky	lege of Law. University of Louisville, Law Department.	1846	ton. W. O. Harris
37	New Orleans, La	Tulane University of Louisiana, Law Department.	1847	Harry II. Hall
38	Bangor, Me	University of Maine, School of Law.	1898	William Emanuel Walz, M. A.
39 40 41	Baltimore, Mddodo	Baltimore Law School	1900 1889 1814	A. Leo Knott LL. D. John Prentiss Poe, A. M.,
42	Boston, Mass	Law. Boston University, Law School	1872	LL. D. Melville M. Bigelow, Ph. D., LL. D.
43	do	Evening Law School of Boston Y. M. C. A.	1898	Frank Palmer Speare,
44	Cambridge, Mass	Harvard University, Law School	1817	James Barr Ames, LL. D

a Approximately.

law for the year 1905-6.

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Many how of any fossors	reminer of professors	Special and assistant instructors.	Men.	,	With literary degree.	Graduated in 1900	Years in the course.	Weeks in year.	Tuition fee.	Value of grounds and buildings.	Permanent produc- tive funds.	Income from tuition and other fees.	Income from State or municipal appro- priations.	Total income, excluding benefactions.	Benefactions received	Volumes in library.	
	5	6	7	8	9	10	11	12	13	1.4	15	16	17	18	19	20	a and a second
	2	0	39	0	8	23	2	36	\$75							a 2,000	.1
	2	6	46		19	19	2	36	50			,					2
1	8	10	88	3	7	8	3	36	60			\$4,256		\$4,256		a 750	3
	2	4	74	2		18	3				\$135,000						4
	5	0	368		19	15	3	33	0	(b)	(b)						5
	9	18	57	2		12	3	36							ļ 		6
1	0 4	5 13 3	60 486 19	1	24	13 62 9	3 3 3	39 36 32	100 150 75	\$50,000 134,000 (b)	0 150,000 100,000	5,000 33,736	0	5,000 48,415	\$791	6,000 23,959 a 2,000	7 8 9
2	0	3	342		65	90	3	32	100	75,000		28,000		28,000		2,000	10
1	7	5	527		123	114	3	32	100		0	a42,000		42,000	0	4,500	11
	7		111	. 1	7	22	3	32	25	12,000		1,817					12
2	3		215	0	34	94	2 3 2	32 18	100	0	0	a 1 200	0 0	a 1,200		a 2,000 0	13
1	3	9	18 30	15 0	5	5 10	2	33	50 73			a 1,200 1,700	ő			1,400	14 15
İ	6		41	0			2	39	75			· · · · · · · · · · · · · · · · · · ·					16
	5 8	0	36 60	0	a20	29 16	1 3	34 36	60 60	(b) 0	0	2,000 3,700	0	2,000 3,700	0		17 18
	16 13 12 13 7 6 6 6	8	235 147 275	1 3 4 2 3 1 4	15 9	41 22 40	3 3 3 3 3 3 3 2	38 38 36	75 75 75 75 75 105	20,000		18,025 6,500	0	18,025	0	2,500 4,000 1,200	19 20 21 22 23 24 25 26 27
1	2	30 25 9 13 6 1 12 7	161 237	4	40	33 50	3 3	40 36	75 105			10,000		10,000		a 1,600 16,000	22
1	7	6	201 155	3	153- 12	33 34	3	36 36	150 50	(b) 380,000 60,000	(b)	7,000	\$20,600	27,000		27,000 6,000	24
	6	12 7	239 93	4	14	19 36	3 2	40 20	0 75		0	6,000	520,000	(b) 6,000		a 6,000 1,000	26 27
	4	3	60		9	21	3	40			(b)					3,700	28
	5	1	169	2		61	2	40	48	3,000	0	6,240		6,240		600	29.
	6	10	110 203	4	42	26 57	3	37 36	50					a12,271		a12,000	30 31
	4	12	136	3				36						12,211		12,000	
	1 4 4	1 23 4	7 46 24	0	3	0 17 8	3 3 2	36 36 38	25 35 50 75	(b)	(b) 0	275 1,963 1,500	0 0 0	2,700	0	1,600 800	32 33 34 55
	3		35			17	2	28	75	50,000		2,600		2, €00			26
	5	3	83	0		39	2	24	90								37
	2	6	87	0	17	18	3	32	70	0	0	(b)				a 3,000	28
1 3	16 11 13	0	28 32 249	5 0	3	6 6 29	3 3 3	34 36 36	50 50 70	0	0	1,568 16,500	0	1,568	0	804	39 40 41
	4	23	325	8	90	87	3	33	150	250,000						11,000	42
1	13	6	287		15	36	4	32	50		0	11,494		11, 494		650	43
1	9	4	727	0	687	186	3	39	150	200,000	368, 681	110,900	0	146, 407	500	a95,000	44

b Not separate.

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	Location.	Name of institution.	Year of first open- ing.	President or dean.
	1	2	3	4
45	Ann Arbor, Mich	University of Michigan, Department	1859	Harry B. Hutchins
46 47	Detroit, Mich Minneapolis, Minn	of Law. Detroit College of Law University of Minnesota, College of Law.	1891 1888	Philip T. Van Zile. William S. Pattee, LL. D.
48 49 50 51	St. Paul, Minn Jackson, Miss. University, Miss. Columbia, Mo	St. Paul College of Law	1900 1896 1854 1872	George L. Bunn Edward Mayes, LL. D G. D. Shands, LL. D John D. Lawson, LL. D
52 53 54 55	Kansas City, Mo St. Louis, Mododo	Kansas City School of Law. Benton College of Law. Metropolitan College of Law. St. Louis Law School, Washington University.	1895 1895 1899 1867	William P. Borland George L. Corlis William H. Peabody William S. Curtis, LL. D
56	Lincoln, Nebr	Law.	1891	Roscoe Pound, Ph. D
57 58 59	Omaha, NebrdoAlbany, N. Y	Creighton College of Law Omaha School of Law Albany Law School, Union Univer- sity.	1904 1897 1851	T. J. Mahoney H. A. Whipple, secretary J. Newton Fiero, LL. D
60	Brooklyn, N. Y	Brooklyn Law School, St. Lawrence University.	1901	Wm. Payson Richardson, LL. D.
61	Buffalo, N. Y	Buffalo Law School, University of Buffalo.	1887.	Carlos C. Alden, J. D
62 63	Ithaca, N. Y New York, N. Y	Cornell University, College of Law Columbia University, School of Law	1887 1858	Ernest W. Huffcut
64 65 66	dodo	New York Law School New York University, Law School Syracuse University, College of Law	1835 1895	George Chase, LL. B Clarence D. Ashley, LL.D James B. Brooks, A. M., D. C. L.
67	Chapel Hill, N. C	University of North Carolina, Law Department.	1846	James Cameron McRae,
69 70 71	Durham, N. C Raleigh, N. C Wake Forest, N. C Grand Forks, N. Dak	Trinity College, School of Law Shaw University, School of Law Wake Forest College, School of Law University of North Dakota, College of Law.	1904 1888 1895 1899	Samuel F. Mordecai Edward A. Johnson N. Y. Gulley, M. A Andrew Alexander Bruce
72	Cincinnati, Ohio	Cincinnati Law School, University of	1833	William P. Rogers
73	do	Night Law School of the McDonald Institute of Y. M. C. A. Cleveland Law School of Baldwin	1893	Robert M. Ochiltree
74	Cleveland, Ohio	Cleveland Law School of Baldwin University. Franklin T. Backus Law School of	1896	Charles S. Bentley, A. M
75 76	Columbus, Ohio	Western Reserve University. Ohio State University, College of Law	1892 1891	Evan Henry Hopkins Joseph H. Outhwaite
77	Columbus, Ohio Portland, Oreg	University of Oregon, Law Depart- ment.	1884	C. U. Gantenbein.
78 79	Salem, Oreg Carlisle, Pa	Willamette University, College of Law. Dickinson School of Law	1834	John W. Reynolds William Trickett, LL. D
80	Carlisle, Pa Philadelphia, Pa	Philadelphia Law School of Temple College.	1895	William Trickett, LL. D William Alexander Brown
81 82	Pittsburg, Pa	University of Pennsylvania, Department of Law. Pittsburg Law School, Western	1790	William Draper Lewis, Ph. D. John D. Shafer
83	Columbia, S. C	ment of Law. Pittsburg Law School, Western University of Pennsylvania. South Carclina College, Law School	1883	Joseph D. Pope, A. M.,
84	Vermilion, S. Dak	University of South Dakota, College	1901	LL. D. Thomas Sterling, A. M
85 86	Chattanooga, Tenn Knoxville, Tenn	of Law. Grant University, Law Department. University of Tennessee, Law De-	1899 1889	Charles R. Evans. Henry H. Ingersoll, LL. D
87 88	Lebanon, Tenn Nashville, Tenn	partment. Cumberland University, Law School. Vanderbilt University, Law Department.	1847 1875	Nathan Green, LL. D Horace H. Lurton, D. C. L.

law for the year 1905-6—Continued.

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-	Number of professors.	assistant tors.	S		ents.		rse.			Value of grounds and buildings.	produc-	tuition fees.	State or appro-	Total income, excluding benefactions.	Benefactions received.	ty.	
1	rofes	Special and assistant instructors.			With literary de- gree.	Graduated in 1906.	Years in the course.	ar.		unds 1gs.	pro nds.			otal income, exching benefactions.	s rece	Volumes in library	
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	13	8	194 140	2 3	38	29 29	3	38	60 90			7,800 10,000				1,000	52
	13 15 2 4	4 10	52 91	2	24	4 11	3 2 3	36 36 36	45 100	100,000	\$77,500	2, 455 7, 967		11,980		18,000	52 53 54 55
	5	1	191	2	20	34	3	36	45	(5)	(6)					5,000	56
1	20 11	4 14	33 32	0	0	6 2 60	3 3 2	36 32	a 55 20	0	0						57 58 59
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1	12 10	6 19	270 73	5 2	12	85	2 2	35 35	100			20,000 a 6,200		20,000 6,330		1,785 4,500	61
1	7	4	219	2	11	61		35	100	100,000	(b)	(b)		0,000	-	36,000	62 63
	11	3	286		269	80	3 3	32	150					104 004		30,000	
	3 11 4	14 2 18	957 630 169	0 52 2	272 227 24	156 131 29	$\frac{2}{2,3}$	37 31 36	100 100 100	150,000 50,000	5,000	96, 993 63, 532 9, 308		104, 024 63, 777 9, 308		9, 467 19, 200 2, 194	64 65 66
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-	9	3	76		25	26	3	35	100	60,000	380,000	6,650		19,650		8,000	72
	12	3	120	0	14	30	3	36	35	0	0	4, 543		4, 543	\$650	a 1,000	73
	12	3	120	3	20	26	3	36	50			7,000		7,000			74
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	5		10		1	2	2	32	55								78
-	5 6	1	70 40	1	0	8	3 4	34 38	95 75	10,000	4,800	2,143					79 80
	12	3	321	3	114	59	3	36	160	500,000		43, 895		44, 114		33,000	81
	6	5	91		63	25	3	34	100		0	8,000		8,000_	, -		82
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			104		4	40		36	50	(0)	0	21,800	4 5, 500	1,500		2,000	85 86
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b Not separate.

Table 10.—Statistics of schools of

	Location.	Name of institution.	Year of first open- ing.	President or dean.
	1	2	3	4 .
89	Nashville, Tenn		1880	W. H. Hodgkins
90	Sewanee, Tenn	ment. University of the South, Law Department.	1893	Albert Thomas McNeal
91	Austin, Tex		1883	Clarence H. Miller
92	Charlottesville, Va	University of Virginia, Law Department.	1826	William Minor Lile, LL. D
93	Lexington, Va	Washington and Lee University, School of Law.	1868	Martin Parks Burks, LL. D.
94 95	Richmond, Va Seattle, Wash	Richmond College, School of Law	1870 1899	A. J. Montague, LL. D John T. Condon
96	Morgantown, W. Va.	West Virginia University, Law School.	1878	Charles Edgar Hogg
97	Madison, Wis		1868	Harry S. Richards, LL. D
98	Milwaukee, Wis			Robert W. McVety, treasurer.

Table 11.—Statistics of schools

	Location.	Name of institution.	Year of first open- ing.	President or dean.	Number of professors.	Special and assistant instructors.
	1	2	3	4	5	6
1 2	Birmingham, Ala Mobile, Ala	Birmingham Medical College Medical College of Alabama, University of Alabama.	1894 1859	B. L. Wyman, A. M., LL.D. George A. Ketchum	19 8	9
3	Little Rock, Ark	University of Arkansas, Medical Department.	1879	Edwin Bentley	13	13
4	Los Angeles, Cal	College of Physicians and Surgeons.		Charles W. Bryson	25	6
5	do	University of Southern California, College of Medicine.	1885	Walter Lindley, LL. D	22	13
6	Oakland, Cal		1902	Joseph L. Milton	15	6
7	San Francisco, Cal		1896	D. A. Hodghead, A. M	23	18
8	do	Cooper Medical College	1858 1862	Henry Gibbons, jr., A. M. Arnold A. D'Ancona	16 14	
10	Boulder, Colo		1883	Luman M. Giffin	23	11
11	Denver, Colo		1881	Sherman G. Bonney	36	23
12	New Haven, Conn		1813	Herbert E. Smith	12	24
13	Washington, D. C		1850	George M. Kober	19	20
14	do	George Washington University, Department of Medicine.	1825	Wm. F. R. Phillips	23	16
15	ob	Howard University, Medical Department.	1867	Robert Reyburn, A. M	20	8

^{*}In 1904-5.

law for the year 1905-6-Continued.

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	Number of professors.	Special and assistant instructors.	Men.	Women.	With literary de- gree.	Graduated in 1906.	Years in the course.	Weeks in year.	Tuition fee.	Value of grounds a buildings.	Permanent produc- tive funds.	Income from tuition and other fees.	Income from State or municipal appro- priations.	Total income, excluding benefactions.	Bencfactions received.	Volumes in library.	
	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
1	4	5	4	0			2	36									89
	2	6	18	0		5	2	40	\$100								90
	4	4	245	1	21	63	3	36	0	(b).	(b)	(5)				a 4,600	91
	3		201		72	49	2	40	140	(b)	(b)	\$25,000				a 5,000	92
	4		75	0	6	17	2	38	105	\$50,000	\$75,000	6,000	0	\$8,600	0	7,000	93
	44	3 4	34 61		8 22	9 14	2 2	38 36	a 65 40	(5)	27,500	1,850		3,250	\$1,000	500 4,000	94 95
1	3		107		7	30	4	36	0				1.			a 2, 300.	96
	5	3	151	3		43	3	36	50	100,000	20,000	7,478	\$23,306			14,000	97
1	4	4	77	3			3	36	50	0	0	a 3,000		a 3,000	0		. 98
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of medicine for the year 1905-6.

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Mon	- Taroura	Women.	With literary de- gree	Graduated in 1906.	Given places in hospitals.	Years in course.	Weeks in year.	Fees each year.	Value of grounds a buildings.	Permanent productive funds.	Income from tuition and other fees.	Income from permanent productive funds.	Income from State or municipal appropria- tions.	Total income, excluding benefactions.	Benefactions received.	Volumes in library.	
7		8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
	74			8 29	8	4 4	26	\$75	\$35,000								1 2
	73 75			29 26		4											3
	28	3		3		4	.)				\$4,500						4
1	17	16		29	12	4			100,000		14,000	0	0	\$14,000	\$30,000	1,000	5
	8	2	2	4	3	4	36	100	20,000							700	6
1	31	14	11	30	4	4	33	100		. 0	14,000	0	0	15,000	0	0	7
1	17 77	19 9	8 27	31 19	16 19	4 4	34 36	160 181	485,000 250,000	\$63,702 0	19,000 12,743	\$2,600 0	0	21,600 28,080	1,000 0		8 9
	66	6	15	16	5	4	36	52			3,744		\$15,000	18,744		3,000	10
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			17	25									1				12
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1	46	11	25	29	2	4	32	87	250,000	0	11,735	.,					15

Table 11.—Statistics of schools of

	Location.	Name of institution.	Year of first open- ing.	President or dean.	Number of professors.	Special and assistant instructors.
	1	2	3	4	5	6
					-	
16	Atlanta, Ga	Atlanta College of Physicians and Surgeons.	1856	W. S. Elkins	17	10
17 18	Augusta, Ga	Atlanta School of Medicine Medical College of Georgia, University of Georgia.	180	George H. Noble	13 13	7 6
19	Chicago, Ill	American College of Medicine	1900	Henry Stevens Tucker,	40	20
20	do	and Surgery. American Medical Missionary	1895	A.M. John H. Kellogg	21	6
- 21	do	College. College of Physicians and Surgeons, University of Illinois. Dearborn Medical College	1882	William E. Quine, LL. D.	45	35
22 23	do	Dearborn Medical College	1894	James H. Stowell B. Brindley Eads	36 32	4 11
24 25	dododododododod	Illinois Medical College Jenner Medical College Northwestern University, Med-	1893 1859	Frank Linden Nathan Smith Davis, A.M.	40 37	20 37
26	do	Rush Medical College, Univer-	1843	Frank Billings, M. S		
27	Bloomington, Ind	sity of Ch cago. Indiana University, School of		William L. Bryan	9	
28	Indianapolis, Ind	Medicine.c Indiana Medical College, Pur-	1869	Henry Jameson, LL.D	44	37
29	Des Moines, Iowa	due University. Drake University, College of	1881	D. S. Fairchild, sr	18	
-30	Iowa City, Iowa	Medicine. State University of Iowa, Col-	1868	James R. Guthrie	12	1.
31	Keokuk, Iowa	lege of Medicine. Keokuk Medical College, College of Physicians and Sur-	1845	George F. Jenkins	21	
32 33	Sioux City, Iowa Kansas City, Kans	geons. Sioux City College of Medicine University of Kansas, School	1890 1899	Hial A. Wheeler George H. Hoxie	18 20	
34	Topeka, Kans	of Medicine. Kansas Medical College, Wash-	1889	William S. Lindsay	26	12
35	Louisville, Ky	Kansas Medical College, Wash- burn University. Hospital College of Medicine, Central University of Ken-	1873	P. Richard Taylor	26	8
36	do	tucky. Kentucky School of Medicine	1850	Wm. H. Wathen, A. M.,	13	20
37	do	Kentucky University, Medical Department.	1899	LL.D. Thomas C. Evans	20	25
38 39	do.	Louisville Medical College Louisville National Medical College.	1869	C. W. Kelly E. S. Porter, acting	12 14	2
40	do	University of Louisville, Medical Department. New Orleans University, Flint	1837	J. M. Bodine, LL.D	12	23
41	New Orleans, La	New Orleans University, Flint	1889	A. D. Bush	10	4
42	do	Medical College. Tulane University of Louisiana,	1834	Stanford Emerson Chaillé,	12	16
43	Brunswick, Me	Medical Department. Medical School of Maine at Bowdoin College.	1820	A. M., LL.D. Alfred Mitchell, A. M	16	16
44 45	Baltimore, Mddo.	Bowdoin College. Baltimore Medical College Baltimore University, School	1881 1883	David Streett, A. M Theodore Cook, jr	18 12	30 15
46	do	of Medicine. College of Physicians and Sur-	1872	Charles F. Bevan	16	20
47	do	geons. Johns Hopkins Medical School	1893	William H. Howell, Ph. D.,	12	80
48 49	do	Maryland Medical College University of Maryland, School of Medicine.	1898 1807	LL. D. J. B. Schwatka R. Dorsey Coale	19 12	23 24
50 51	Boston, Mass	Woman's Medical College College of Physicians and Sur-	1882 1880	S. Griffith Davis Charles H. Cobb	18 24	9
52 5 3	do	geons. Harvard Medical School Tufts College Medical School	1782 1893	William L. Richardson Harold Williams, LL. D	30 24	112
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medicine for the year 1905-6—Continued.

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Men.	Women.	With literary de- gree,	Graduated in 1906.	Given places in hospitals.	Years in course.	Weeks in year.	Fees each year.	Value of grounds and buildings.	Permanent productive funds,	Income from tuition and other fees.	Income from perma- nent productive funds.	Income from State or municipal appropria- tions.	Total income, excluding benefactions.	Benefactions received.	Volumes in library.	
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
180	0		56		4	25	\$90	\$100,000	0	\$17,000	0	0	\$71,000	\$45,000	0	16
220 113	0	15	21 30	3	4	30 28	100	75,000 80,000		10,000	:		10,000		a3,000	17 18
172	13		23	5	4	30	100	50,000		15,000			15,000		.10,000	19
53	27	5	22	10	4	36	105	145,000	\$5,000	8,400	\$300	0	11,700	2,000	900	20
522	43	90	210	58	4	36	157	500,000		80,000						21
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607	30		*130		4	32	180	*350,000							*14,000	26
21	0	3				36	40							:		27
328	11		122		. 4	32	100	100,000							547	28
75	7		63		4	36	100	30,000	25,000	5,245	211	0			337	29 30
256 163	35 7	7	50		4	32	64	51,000	0	9,700	0	0		0		31
1.50			00			02	01	. 01,000		0,100						
38 157	9 5	0	14 57	3	4 4	36 36	90 a 80		0							32 33
86	4		18	2	4	30	70									34
338		29	94	5	4	30	80	50,000		_25,600			25,600			35
274			* 47		4	30	75	*200,000								_36
2\$7		25	83	10	4	30	75	60,000								37
b216 45		10	b 54		4 4	30 30	75 45	150,000 12,000		20,725	0	0	20,725	0		38 39
213			47	6	4		75	150,000	0					0	3,500	40
53	1	2	8	0	4	28	50	30,000	30,000	2,120	1,400	0	3, 520		1,000	41
458		40	102		4	28	140								a 3, 750	42
82	0			13	4		100	16,000	133,000	9,400	4, 793		14, 193		4,753	43
441 b 18	0		97 b 7	12	4	33 32	100 75	300,000 15,000	0	33,000 6,000	0	\$4,000	37,000 6,000	0	0	44 45
343			65		4	32	110	*175,000	0	:					·····	46
254	10	1	1	1	4		200									47
124 b339	0	15	b 83	4	4	32 32	75 125	60,000 375,000	0	9,000	0	4,000	13,000	0	0	48 49
b122	32 12	0	b 20	2	4	30 35	110 100	25,000		3,000		2,500	7,500		1,000	50 51
287 327		260	69		4	40										52 53
327	48	8 8	73	a 20	om I	34		300,000 Ar A			anler Gr	et two	roore div	on		53

b From Jour. A. M. A.

c Only first two years given.

TABLE 11.—Statistics of schools of

				III 11. Statistics of Co.		
	Location.	Name of institution.	Year of first open- ing.	President or dean	Number of professors.	Special and assistant instructors.
	1	. 2	3	4	5	6
54	Ann Arbor, Mich	University of Michigan, Department of Medicine and	1850	Victor C. Vaughan, Sc. D., LL. D.	13	20
55 56	Detroit, Michdo.	Surgery. Detroit College of Medicine Michigan College of Medicine	1868 1888	Theo. A. McGraw. Hal C. Wyman, M. Sc	20 37	30 11
57 53	Grand Rapids, Mich. Minneapolis, Minn	and Surgery. Grand Rapids Medical College Minneapolis College of Physicians and Surgeons, Hamline University.	1897 1883	G. L. McBride. George C. Barton.	27 29	4 9
59 60	Oxford, Miss	University of Minnesota, College of Medicine and Surgery. University of Mississippi, Med-	1887	F. F. Wesbrook, M. A., C. M. W. S. Leathers, acting	38 6	31
61	Columbia, Mo	ical Department. University of Missouri, Medical Department.	1873	A. W McAlester, A. M., LL. D.	12	5
62 63	Kansas City, Mo St. Joseph, Mo	University Medical College Ensworth Central Medical College.	1881 1872	Samuel C. James	20 28	19 13
64 65	St. Louis, Modo	Barnes Medical College St. Louis College of Physicians	1892 1879	C. H. Hughes	37 22	25 24
- 66	do	and Surgeons. St. Louis University, Medical	1903	Young H. Bond, LL. D	33	15
67	do	Department. Washington University, Medical Department.	1842	Robert Luedeking	34	a 37
68 69	Lincoln, Nebr Omaha, Nebr	Nebraska College of Medicine John A. Creighton Medical College.	1892	J. F. Stevens, A. M. DeWitt C. Bryant, A. M.	23 29	5 17
70	do	University of Nebraska, Col- lege of Medicine.	1880	Henry B. Ward, Ph. D	21	16
71	Hanover, N. H	Dartmouth Medical College	1798	William Thayer Smith, LL. D.	18	2
72	Albany, N. Y	Albany Medical College, Union	1838	Willis G. Tucker, registrar.	14	23
73 74	Brooklyn, N. Y Buffalo, N. Y	University. Long Island College Hospital University of Buffalo, Medical Department.	1859 1845	John D. Rushmore Matthew D. Mann, A. M.	20 7	50 40
75	New York, N. Y	College of Physicians and Sur-	1767	Samuel W. Lambert	28	106
76	do	geons, Columbia University. Cornell University, Medical College.	1898	William M. Polk, LL. D	45	102
77	do	University and Bellevue Hospital Medical College.	1841		24	28
78	Syracuse, N. Y	Syracuse University, College of Medicine.	1872	Gaylord P. Clark, A. M	14	31
79 80	Davidson, N. C Raleigh, N. C	North Carolina Mcdical College. Shaw University, Leonard Med- ical School.	1893 1882	J. P. Munroe. James McKee	16 9	5 2
81	do	University of North Carolina,	1891	I. H. Manning and H. A. Royster.	19	10
82	University, N. Dak	University of North Dakota, Medical College. Medical College of Ohio, Uni-		M. A. Brannon	12	3
83	Cincinnati, Ohio	versity of Cincinnati.	1819	F. Forchheimer	25	18
84 85	Cleveland, Ohio	Miami Medical College	1852 1863	John C. Oliver R. E. Skeel	22 28	8 11
86	do	Western Reserve University,	1843	Benjamin L. Millikin, A. M.	22	5
87	Columbus, Ohio	Ohio Medical University, College of Medical College Starling Medical College Toledo Medical College	1891	George M. Waters, A. M.	23	10
8S 89	Toledo, Ohio	Starling Medical College	1847 1880	Charles S. Hamilton William A. Dickey, A. M.	21 17	15 15 6
90	Norman, Okla	of Medicine.	1900	R. P. Stoops	5	
91	Oklahoma City, Okla	Epworth University, College of Medicine.	1905	A. K. West	15	5

medicine for the year 1905-6—Continued.

_	St	uden	ts.					pue	l e	u C	- s	or ia-	1 4	1 .		-
Men.	Women.	With literary de-	Graduated in 1906.	Given places in hospitals.	Years in course.	Wecks in year.	Poes each year.	Value of grounds as	Permanent productive funds.	Income from tuition and other fees.	Income from permanent productive funds.	Income from State or municipal appropria- tions.	Total income, excluding benefactions.	Benefactions received	Volumes in library.	
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
343	20		84		4	37	a\$80									54
173 70	0 3	8	82 22	16	4 4	32 32	110 85	\$150,000 100,000	\$8,000	\$19,435 6,205			\$22,371 6,205	0	1,200 5,000	55 56
ъ 36 116	4 4		b 12 27		4	28 32	80 85	2,500	6	4,500		0	4,500			57 58
186	5	64	45		4	30	100	380,000		18, 249				\$150,000		ž9
20					c 2				-,							€0
95	4	7	8	2	4	34	30	100,000		2,618		\$7,614	a 17, 232		2,200	61
240 149		6	54 35		4	32 28	100 70	90,000		10,000	\$600	0	10,900			62 63
356 278	29		72 53	- :	4	32 26	85 75	275,000 45,000		32,000 10,000			32,000		6,000	64 65
293	0		116		4	30	100									63
238	,	15	55	29	4	35	120	300,000	(d)	28,000					10,000	67
12 169	0	1	39	11	4	32 32	75 90	16,000 100,000	0	16,000			16,000		0	C8
106	5	18	7		4	36	100			8, 400		7,650	16,050			70
59		a 21	10		4	34	114	(d)	(d)	6, 500					2,000	71
165	0	26	32		4	32	130	100,000	18,000	19, 458			23, 389			72
321 212	0 12	30 28	58 44	18	4	30 34	200 100	218, 588	0	55, 684 29, 980			55, 684 31, 121	0	7,638	73 74
437		229	152	107	4	32	250									75
345	24	73	59	37	4	30		1,045,000		44, 280	6,640		45, 806	118,000	3,000	76
481	0		56		4	32	180	,	1	00 700	2,000	0	00.700		C 441	77 78
145 92	10	13 10	23 24	16 4	4	30 30	150 85	85,000 15,000	50,000	20, 709 8, 000	2,000	0	22, 709 8, 000	0	6, 441	79
148	0		33	2	4	28	30	22,000	5,000						- ,	80
96	0	14	11		4	32	a 82								•••••	81
133	0	18	33	22	4	32	50 125	100,000		a 17, 000			a 17,000	500	1,547	82 83
76	3		24		4	33	135	20,000		10, 455			10, 455		1,011	84
80	8	12 14	22		4	32	100	75,000		9,000			9,000		300	85
82		42	12		4		125			9,000		0	25, 617			86
143	7		42	.	4	32	100	85,000	0	16,000	0	0	16,000	0	= =00	87
88 22 15	0 2 1	0	30 9 0		4	30 32 36	100 75 31	50,000	0	9,000	0	0	9,000	0	5, 500	88 89 90
14	2	0	0	0	4	30	70	,	0						650	91
1													1	1		

cOnly first two years given.

TABLE 11 .- Statistics of schools of

	Location.	Name of institution.	Year of first open- ing.	President or dean.	Number of professors.	Special and assistant instructors.
	. 1	2	3	4	5	6
92	Portland, Oreg	University of Oregon, Medical	1887	S. E. Josephi.	14	12
93	Salem, Oreg	Department. Willamette University, Med-	1865	W. H. Byrd	16	3
94	Philadelphia, Pa	ical Department	1825	James W. Holland	28	53
95 93	do	Jefferson Medical College Medico-Chirurgical College Temple College, Department of	1881 1901	Seneca Egbert, A. M I. Newton Snively, A. M.	1t.	53 12 14
97	đo	Medicine. University of Pennsylvania.	1765	Charles H. Frazier	22	25
98	đo	Department of Medicine. Woman's Medical College of Pennsylvania.	1850	Clara Marshall	10	13
99	Pittsburg, Pa	Pennsylvania. Western Pennsylvania Medical College, Western University	1886	J. Chris Lange	22	12
100	Charleston, S. C	of Pennsylvania. Medical College of the State of South Carolina.	1823	Francis L. Parker	10	10
101	Chattanooga, Tenn	Chattanooga Medical College.	1889	J. R. Rathmell, A. M	10	13
102	Knoxville, Tenn	Grant University. Knoxville Medical College d	1900	H. M. Green. Charles P. McNabb.	6	6
103 104	Memphis, Tenn	Tennessee Medical College Memphis Hospital Medical Col-	1888 1880	W. B. Rogers.	14 10	10 22
105	Nashville, Tenn	lege. University of Nashville, Med-	1850	William G. Ewing	10	11
106	do	ical Department. University of Tennessee, Medical Department.	1876	Paul F. Eve	14	9
107	do		1874	William L. Dudley	11	12
108	do	ical Department. Walden University, Meharry Medical College.	1876	G. W. Hubbard	12	9
109	Sewanee, Tenn	University of the South, Medical Department.	1892	J. S. Cain	17	3
110	Dallas, Tex	Baylor University, College of Medicine.	1900	Edward H. Cary	19	10
111	đo	College of Physicians and Sur-		Arthur C. Bell, A. M	25	5
112	do	Southwestern University, Medical College. Fort Worth University, Medical Department.		Jno. O. McReynolds, M. S., LL. D.	17	15
113	Fort Worth, Tex	Fort Worth University, Med-	1894	Frank Gray	14	10
114	Gaiveston, Tex	University of Texas, Medical Department.	1891	William S. Carter	11	17
115 116	Texarkana, Tex Salt Lake City, Utah.	Gate City Medical College	1899	J. W. Decker	11 7	16
117	Burlington, Vt	University of Utah, Depart- ment of Medicine. University of Vermont, College	1823	Henry Crain Tinkham	28	11
118	Charlottesville, Va	of Medicine. University of Virginia, Medical	1825	R. H. Whitehead	11	8
119	Richmond, Va	Hengriment .	1838	Christopher Tompkins Landon B. Edwards	18	15
120 121	Morgantown, W. Va.	Medical College of Virginia University College of Medicine. West Virginia University, College of Medicine.	1893	Landon B. Edwards J. N. Simpson	19 5	41
122 123	Milwaukee, Wisdo	Milwaukee Medical College Wisconsin College of Physicians and Surgeons.	1894 1893	Wm. H. Earles. A. H. Levings.	31 25	12 31
		Homeopathic.				
124	San Francisco, Cal	Hahnemann Medical College of the Pacific.	1883	James W. Ward	19	20
$\frac{125}{126}$	Denver, Colo Chicago, Ill	Denver Homeopathic College	1894 1890	Joseph B. Kinley Howard R. Chislett	26 37	6 26 27
127 128	Iowa City, Iowa	Hering Medical College. State University of Iowa, College of Homeopathic Medi-	1892 1877	H. C. Allen	30 9	27 10
		lege of Homeopathic Medi- cine.	-4			

medicine for the year 1905-6-Continued.

	Stı	uden	ts.				3	bun	V.O	no	1.5.	la-	늘	-:		_
Men.	'n	With literary do- gree.	Graduated in 1906.	Given places in hospitals.	Years in course,	Weeks in year.	Foos each year.	Value of grounds as buildings,	Permanent productive funds,	Income from Enition and other fees,	Income from perma- nent productive funds,	Income from State or municipal appropria- tions,	Total incomo, exclud- ing benefictions,	Benefactions received.	Volumes in library	
7	s	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
70	12	1	16	6	4	30	\$125			\$9,439		\$1,000	\$10,489	,	a 2,500	92
50		ย	14	3	4	28	100	\$25,000	0	5,000			5,000			93
617 467	0		200	113	4 4 5	32	185	050,000	\$319,000	105,000		50,000	196,520	\$60,000	4,250	94
91	10	3	87 14	6	9	34 36	150 125			8,679			8,679			95 96
577		163	103	91	4	35	211	522,894	53,109	104,612	\$2,118		106,730			97
	135	18	25		4	30	140	174,660	278,483	15,625	11,315		28, 520		1,300	98
297	ĩ		47		4	35	150	*150,000							*2,500	99
95	2		6	4	- 4	26	100		Section 2	1						100
231	2	i	33		4			*200,000	0							101
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440	0		42		4		65			30,000			30,000		0	105
180	0	29	29	2	4	29	.75	40,000	0	11,000	0	0	11,000	•0		106
234			36		4	30	105									107
305	16	33	68		4	26	50	50,000		13,461	1,250		14,611		900	108
140	0	14	27	-	4	31	a 75	(5)								109
68	1	S	s	i	4	27	80	300,000		5,000	0	0	6,100	0		110
90	- 5	1	21		4	27	75									111
50	4	4	4		4	28	85	50,000		4,000	0	0			0	112
190	2		24	3	4	32	82	20,000	0	15,000	0	0		0	0	113
187	G	20	31	11	4	32	25	284,000		7,600		49,000	56,000	2,440	6,285	114
d156			d 40		4	30	65			8,000			8,000		400	115 116
46				7.6			101	140,000		30, 454			30, 454			117
169	0	11	21	1			121	(b)		15,500	l l	-,	15,500		(5)	118
242		20		1								5 000				119
242 206 32	0					32 33	85 -100	125,000	0	12,895	0	5,000	26,087		2,000	120
134	5	10	13	0		1	125	200,000	0	17,000	0	0	17,000		500	100
84	5	E	13		4	32	115	200,000							1,000	. 123
19	ā	4		1 3	4	34	110			4,000	1,200	. 0	5,200	25,000	3,000	124
		-	1	1	ŀ .			30,000	0	1,700	0		1.700			
13 148 32 46	10 30 20	1 9 5	58	19	4	36	100	45,000		17,000		0	17,000 8,000	1,000	10,500 a 500	125 126 127 128
46	1		3		4	36	50)								128
							1	1	1		1					E

conly first two years given.

Table 11.—Statistics of schools of

	Location.	Name of institution.	Year of first open- ing.	President or dean.		Special and assistant instructors
	1	2	3	4	5	6
		Homeopathic—Continued.				
129	Louisville, Ky	Southwestern Homeopathic Medical College.	1892	A. Leight Monroe	17	9
130	Baltimore, Md	Southern Homeopathic Medi- cal College.	1891	Eldridge C. Price	10	24
131	Boston, Mass	Boston University, School of Medicine.	1873	John P. Sutherland	22	21
132	Ann Arbor, Mich	University of Michigan, Homeo- pathic Medical College.	1875	Wilbert B. Hinsdale, A.M.	20	15
133 134	Detroit, Mich Minneapolis, Minn	Detroit Homeopathic College University of Minnesota, College of Homeopathic Medicine	1899 1888	D. A. McLachlan Eugene L. Mann	19 19	
135	Kansas City, Mo	and Surgery. Hahnemann Medical College,	1888	Frank Elliott	35	10
136	St. Louis, Mo	Kansas City University. Homeopathic Medical College	1857	L. C. McElwee	22	10
137	New York, N. Y	of Missouri. New York Homeopathic Medi-	1860	William Harvey King,	38	21
138	do	cal College. New York Medical College and Hospital for Women.	1863	LL. D. M. Belle Brown	17	23
139 140	Cincinnati, Ohio	Pulte Medical College Cleveland Homeopathic Medi- cal College.	1872 1849	Charles E. Walton, A. M. Gaius J. Jones	20 29	
141	Philadelphia, Pa	Hahnemann Medical College and Hospital.	1848	Herbert L. Northrop	22	20
		Eclectic, Physiomedical, etc.				
142 143	San Francisco, Cal Atlanta, Ga	California Medical College * Georgia College of Eclectic Medicine and Surgery.	1878 1839	D. MacLeanElzie B. Thomas	17 11	
144	Chicago, Ill	Bennett College of Eclectic Medicine and Surgery.	1868	Anson L. Clark, A. M	40	6
145	do	College of Medicine and Surgery (physiomedical).	1896	H. A. Hadley	40	4
146	Indianapolis, Ind	Eclectic Medical College of Indiana.	1900	Frank M. Wright	24	
147	do	Physiomedical College of Indiana.	1873	Cyrus N. Harold	32	
148 149	Kansas City, Mo St. Louis, Mo	Eclectic Medical University American Medical College (eclectic).	1898 1873	Theodore Doyle P. C. Clayberg	36 21	9
150	Lincoln, Nebr	Lincoln Medical College (eclectic), Cotner University.	1889	Frank L. Wilmeth	20	8
1 51	New York, N. Y	Eclectic Medical College of the City of New York.	1865	George W. Boskowitz, A. M.	17	16
152	Cincinnati, Ohio		1845	Rolla L. Thomas	17	6

*In 1904-5.

a Approximately.

medicine for the year 1905-6—Continued.

	St	uden	ts		1			ਚ	ø	F	1 10	H 1		. 1	1	
Men.	Women.	With literary do-	Graduated in 1906.	Given places in hospitals.	Years in course.	Weeks in year.	Fees each year.	Value of grounds and buildings.	Permanent productive funds	Income from tuition and other fees.	Income from permanent productive funds.	Income from State or municipal appropria- tions.	Total income, excluding benefactions.	Benefactions received.	Volumes in library.	
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
1	5 3	4	6	1	4	30	\$50	\$7,000		\$700			\$700	\$3,500		129
1	3 8	1	5			27	100	15,000		1	0	0				130
7			23			32	127	200,000	\$48,000			0	,		5,000	131
7	1	1	18	1		33	a 82				•				1	132
1	7 7 2 1	2	15	3	4	31 36	87	50,000	0	3,000	0	0		2,000		133 134
1	0 4	1 1	7	0	4	26	80:	0	0	3,200	0	0	3,200	0	. 500	135
3		1	4	1	[]	30	75	25,000		-,			1			136
11		23	30	1		37	125	350,000		11,276					6,500	137
	0 20	1	6			26	150	*130,000				0			a 500	138
b 1		3	ъ3		4	28 32	75		25,000	a 1,200 5,300					1,500	139
18		1	52		4	32 32	110	*1,080,000		1	\$975	1				140 141
10	3		52		- 4	32	150	~1,080,000							15,000	141
	6	i 4	15	0	4	32 26	100 80	25,000	0	a 3,500			a3,500	0	1,000	142 143
14	5 2	ι	52	10	4.	30	110					Ł		4,000		144
3	0 10	0 4	ā	0	4	32	120	30,000								. 145
2	0	. 0	6	1	4	28	75	. 0	0	2,600				0		146
2	0	3	6		4	34	90						j		a 1,000	147
	9	7	16	0	4	30 28	70 90	5,000 18,000		3,220 4,800			3,220 4,800	0		148 149
(2	9 3	15	1				0					5,000	1	0	150
8	8 1	7 19	15	0	4	32	155	50,000	0	11,555	0	0	12,730	0	4,127	151
11	1	6 8	35	6	4	31	85	60,000		9,000			9,000		500	152

b From Jour. A. M. A.

Table 12.—Statistics of schools

	Location.	Name of institution.	Year of first open- ing.	President or dean.
	1	2	3	4
$\frac{1}{2}$	Birmingham, Ala Los Angeles, Cal	Birmingham Dental College. University of Southern California, College of Dentistry.	1893 1897	B. G. Copeland Lewis E. Ford
3	San Francisco, Cal	College of Physicians and Surgeons, Dental Department.	1896	D. A. Hodghead, A. M
4	do	University of California, College of	1882	James G. Sharp
5	Denver, Colo	College of Dental Surgery,	1880	Wm. T. Chambers
6	Washington, D. C	Colorado College of Dental Surgery, University of Denver. Georgetown University, Dental De-	1901	Wm. N. Cogan
7	do	George Washington University, Den-	1886	J. Hall Lewis.
8	do	tal Department. Howard University, Dental College Atlanta Dental College	1884	Robert Reyburn, A. M
9	Atlanta, Gado	Atlanta Dental College. Southern Dental College. Chicago College of Dental Surgery*	1893 1887	William Crenshaw S. W. Foster
11 12	do Chicago, IIIdo	Northwestern University Dental	1882 1888	S. W. Foster. Truman W. Brophy, LL. D. Greene V. Black, LL. D.
13	do	School. University of Illinois, School of Den-	1902	B. J. Cigrand, M. S.
14	Indianapolis, Ind	tistry. Indiana Dental College, University of	1879	George Edwin Hunt
15	Des Moines, Iowa	Indianapolis. Des Moines College of Dental Surgery, Drake University	1898	William Alva Harod
16	Iowa City, Iowa	Drake University. State University of Iowa, College of Dentistry.	1882	William S. Hosford
17 18	Keokuk, Iowa Louisville, Ky	Keokuk Dental College Louisville College of Dentistry, Cen- tral University of Kentucky.	1897 1887	B. C. Hinkley Wm. Edward Grant
19		tral University of Kentucky. New Orleans College of Dentistry	1899	Andrew G. Friedrichs
20 21	New Orleans, La Baltimore, Mddo	New Orleans College of Dentistry Baltimore College of Dental Surgery. Baltimore Medical College, Dental	1839 1895	Andrew G. Friedrichs M. W. Foster J. W. Smith
22	do	Department.* University of Maryland, Dental Department.	1882	Ferdinand J. S. Gorgas, A. M.
23	Boston, Mass	Harvard University, Dental School.	1867	Eugene H. Smith. Harold Williams, LL. D
23 24 25	Ann Arbor, Mich	Harvard University, Dental School. Tufts College, Dental School. University of Michigan, College of Dental Surgery.	1869 1875	C. C. Darling, acting.
26	Detroit, Mich	Dental Surgery. Detroit College of Medicine, Department of Dental Surgery. University of Minnesota, College of	1891	Theodore A. McGraw, M. A.
27	Minneapolis, Minn		1888	Alfred Owre
28 29	Kansas City, Modo	Kansas City Dental College Western Dental College	1881 1890	J. D. Patterson. Drury J. McMillen
30	St. Louis, Modo	Barnes Dental College	1903 1894	George H. Owen
32	do	St. Louis Dental College Washington University, Dental De-	1866	George H. Owen. Milton C. Marshall John H. Kennerly.
33 34 35	Lincoln, Nebr Omaha, Nebr Buffalo, N. Y	partment. Lincoln Dental College. Creighton University, Dental College. University of Buffalo, Dental Depart-	1899 1905 1892	W. Clyde Davis. M. J. Ryan George B. Snow
36	New York, N. Y			William Carr
37 38	Cincinnati, Ohio	College of Dental and Oral Surgery of New York. New York College of Dentistry Cincinnati College of Dental Surgery, Obia University	1866 1893	Faneuil D. Weisse
39	do	Ohio College of Dental Surgery Uni-	1845	H. A. Smith, A. M.
40	Cleveland, Ohio	versity of Cincinnati. Western Reserve University, College	1893	Henry L. Ambler, M. S
41	Columbus, Ohio	of Dentistry. Ohio Medical University, College of	1890	Louis P. Bethel
42 43	Portland, Oreg Philadelphia, Pa	Dentistry. North Pacific Dental College Medico-Chirurgical College, Depart-	1893 1897	Herbert C. MillerI. N. Broomell.
44	do	ment of Dentistry. Pennsylvania College of Dental Sur-	1856	Wilbur F. Litch
45 46	do	gery. Philadelphia Dental College University of Pennsylvania, Depart-	1863 1878	Leo Greenbaum Edward C. Kirk Sc. D
1		ment of Dentistry.		

of dentistry for the year 1905-6.

-J			l stry				10		1	70		1 5/1				
Number of pro-		Special and assist- ant instructors.	Men.	Women.	Having liter- ary degree.		Years in the course.	Weeks in year.	Tuition fees.	Value of grounds and buildings.	Permanent productive funds.	Income from tui- tion and other fees from stu- dents.	Total income, excluding benefactions.	Benefactions re-	Volumes in libra- ries.	
-	5	6	7	8	3	10	11	12	13	14	15	16	17	18	19	
1	12	5 11	47 89	0	5 2	4 27	3 3	26 32	\$125	\$15,000 0	0	\$4,000 11,000	\$4,000 15,000	0	300	$\frac{1}{2}$
2	20	12	113	2	0	29	3	33	100	60,000	- 0	10,000	11,000	0	0	3
	7	14	71	3		24				*100,000	0					4
2	20	5	58	0	3	13	3	30	115		0	6,000	12,000			5
1	0	10	23	0		6	3	32	100							6
1	1	5	70			12	3	32	152						500	7
1	2	8	36 236	1 0	0	9 48	3	32 a30	85 150			2,924 a 20,000	3,122	0		8
	9 8 23	8 3 6 25 6	175 350			29 169	3 3 3 3	30 32	105 155	30,000 200,000		15,000	16, 500		1.100	8 9 10 11 12
j	ĭ	6	394	4	11	104		32	156						1,100 2,634	12
	2.1	8	140	3	4	43	3	32	155	100,000		• • • • • • • • • •				13
1	1	7	133	3		22	3	30	100	. 0	0	14,000	14, 000	0	a 500	14
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-1	.0	10	177	2		20	3	36	50	*30,000		0.500			*300	16
	14 15	18 12	55 160	1	2	8 45	3	32 30	100 140	115,000	0	6, 500 19, 600	24,600	0	a 300	17 18
	8	10 8 4	114 139 68	0	4	24 45 36	3 3 3	30 31 30	150 100 100	*25,000	0			0	300	19 20 21
1	10.	15	159	1		42	3	.32	150							22
	13	36	86			34	3	36	a170		. :				*700	23
	16	46 7	221 126	10 5	2 5	44 26	3 3 3	34 36	155 65	300,000 25,000	0	a 9,000	24,000		2,000	23 24 25
1	14	19	79	0	0	21	3	34	90		0	7, 395	9,555	0		26
	12	18	150		3	41	3	38	106	.*200,000		13,060	26,000		. 500	27
	11	5 10	79 179	0		24 40 7	3	30 30	150 150	*75,000					300	28 29
	19 15	5 15	46 113	0 1 1 3 0		7 29 27	3 3 3 3	32 30 32	105 104	20,000 *60,000		5,000 12,580	17,915		0	28 29 30 31 32
	12	10	115	0	20	1	1		150	*60,000					8,000	
	12 20 11	11 9 12	32 43	3 0	0	7	3 3 3	30 32 32	110 100			3,300	6,300			33 34 35
1		12	118	23	0	33 29			160	52,681	0	17,113	23,851		1,071	35 36
	7	17	125 548	0	3	54	3	32	150 200	120,000		54,774	64, 468	0		
	5 8	2	35	1		8	3 3	30	100	120,000						87 38
	7	4	145	5	3	29	3	30	110						1,00	39
	7	7	. 69			13	3	30	150	0	0	7,010				40
	11	6	88	0		20	3	34	100	*85,000		9,000	13,200	0		41
	12 14	9 19	138 68	0	5	33 15	3	32 30	145 115		0	20,300 10,000	26,800 12,000	0	0	42 43
	7	22	166	7		54	3	30	150							44
	9	5 37	253 330	3	8	48 111	3 3	30 37	115	150,000	0			0		45 46
	10	31	930		1	111	3	31	150							10

a Approximately.

Table 12.—Statistics of schools of

	Location.	Name of institution.	Year of first open- ing.	President or dean.
	1	2	3 -	. 4
47	Pittsburg, Pa	Pittsburg Dental College, Western	1896	H. Edmund Friesell
71	110030016, 14	University of Pennsylvania.	1000	11. Edinand Priesen
48	Nashville, Tenn	University of Tennessee, Dental Department.	1877	Joseph T. Meadors
49	do	Vanderbilt University, Department of Dentistry.	1879	Joseph P. Gray
50	do	Walden University, Meharry Dental College.	1886	G. W. Hubbard
51	Dallas, Tex	State Dental College	1995	David E. Morrow
52	Houston, Tex	Texas Dental College	1905	O. F. Gambati
53	Richmond, Va	University College of Medicine, Department of Dentistry.	1893	L. M. Cowardin
54	do	Virginia School of Dentistry, Medical College of Virginia.	1897	Christopher Tompkins
55	Milwaukee, Wis	Milwaukee Medical College, Dental Department.	1894	Henry L. Banzhaf
56	do	Wisconsin College of Physicians and Surgeons, Department of Dentistry.	1899	Charles L. Babcock

Table 13.—Statistics of schools

	Location.	Name of institution.	Year of first open- ing.	President or dean.
	1	2	3	4
1	Auburn, Ala		1895	Walter II. Blome
2	Mobile, Ala	macy Department. Medical College of Alabama, School of Pharmacy.		George A. Ketchum
3	Los Angeles, Cal	University of Southern California, College of Pharmacy.	1905	Walter T. Taylor
4	San Francisco, Cal		1898	D. A. Hodghead, A. M
5	do	University of California, California College of Pharmacy.	1873	W. M. Searby
6	Washington, D. C		1872	Henry E. Kalusowski
7	do	Howard University, College of Pharmacy.	1867	Robert Reyburn, A. M
8	Athens, Ga	University of Georgia, School of Pharmacy.	1905	Samuel C. Benedict
9	Atlanta, Ga	Atlanta College of Pharmacy	1891	George F. Payne.
10 11	Macon, Ga	Southern College of Pharmacy Mercer University, School of Phar-	1903	Hanseil Crenshaw
12	Chicago, Ill.	macy.	1886	Oscar Oldberg
13	do	Pharmacy.	1859	Frederick M. Goodman
14	La Fayette, Ind	macy.	1886	Arthur L. Green.
15	Valparaiso, Ind	macy.	1893	J. Newton Roe
16	Iowa City, Iowa	Pharmacy. *	1885	Wilber J. Teeters

^{*} In 1904-5.

dentistry for the year 1905-6-Continued.

ct Number of pro-	Special and assistant instructors.	Men.	Stud Momen.	6 Having liter- ary degree.	Graduatedin 1906.	1 Years in the eourse.	Weeks in year.	Tuition fees.	T Value of grounds and buildings.	Permanent productive funds.	Income from tui- tion and other fees from stu- dents.	Total income, excluding benefac-	Benefactions re-	Volumes in libra-	
11	7	125	3		29	3	32	a\$110			\$16,000	\$16,000	0		47
12	5	32	0			3	a32	155							48
12	5	157		42	36	3	32	120	\$8,000		21,640		0	450	49
8	3	88		2	14	4	26	40			3,222	3,750			50
15 8 12	7 10 23	41 14 44	0	6 1	5 1 8	3 3 3	32 30 31	125 110 150			4,100 1,600	4,100 2,200			51 52 53
11	6	19	0	1	5	3	32	100			1,670	2,648	0	0	54
13	5	43	1	0	9	3	32	125		0	6,000	6,000	0	500	55
14	26	12	0		2	3	32	115						500	56

of pharmacy for the year 1905-6.

-										,			,			,	
			i	Stud	ents	•			ed.		-pii		and	lng			
	Number of professors.	Assistant instructors.	Men.	Women.	Having literary degree.	Graduated in 1906.	Years in course.	Weeks in year.	Yoars of practice required.	Tuition fees (average).	Value of grounds and buildings.	Endowment funds.	Income from tuition a other fees.	Total income (excluding benefactions).	Benefactions received.	Volumes in library.	
-	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
	12	12	37	1	0		3	36	0	\$20	\$10,000	0			0		1
	3	1	22			10	2	26		55							2
	4	4	21	2			2	26	4				\$1,800				3
	7	5	17	1	2	6	2	33	3	85		0	1,500	\$1,500	0	0	4
1	3	3	76	5		29	2,3	32	0	100	50,000						5
	5	4	63	9	2	19	3	30	4	77	20,000		5,000	5,000		a 2, 500	6
	5	5	20	3	1	1	3	32	4	75		0	1,389			(b)	7
1	5	2	16	0			2	36		90		0	975	975	0		8
	4 7 4	3 3	147 90 35	6 10	3	61 28 13	2 2 2	26 24 30	0	70 70 70	20,000		7,000 2,450				9 10 11
	3	10	204	4		*110	2,3	36		65						a 1,000	12
	4	4	170	3	0	43	2	30	4	85		0	13,500	13,500		2,500	13
-	3	2	97	4		33	2	34		50	(b)						14
1	6	3	81	6	25			25		35							15
1	8	8	46	4	0	21	2	36	0	50			a 2,500			460	16

				s.—Statistics of schools of
	Location.	Name of institution.	Year of first open- ing.	President or dean.
	1	2	3	4
17 18	Keokuk, Iowa Lawrence, Kans	Keokuk College of Pharmacy University of Kansas, School of Pharmacy.	1900 1885	Geo. F. Jenkins, A. M Lucius Elmer Sayre
19 20 21	Louisville, Ky New Orleans, La do	Louisville College of Pharmacy New Orleans College of Pharmacy New Orleans University, School of Pharmacy.	1871 1900 1900	Gordon L. Curry
22	do	Tulane University of Louisiana, School of Pharmacy.	1838	Stanford E. Chaillé, A. M., LL. D.
23	Orono, Me	University of Maine, School of Phar- macy.	1895	George Emory Fellows
24	Baltimore, Md	Maryland College of Pharmacy, University of Maryland.*	1841	Charles Caspari, jr
25 26	Boston, Mass Ann Arbor, Mich	Massachusetts College of Pharmacy. University of Michigan, School of Pharmacy.	1867 1868	Julian W. Baird, A. M J. O. Schlotterbeck
27 28	Big Rapids, Mich Minneapolis, Minn	Ferris Institute	1892	W. N. Ferris Frederick J. Wulling, LL. M.
29 30	Kansas City, Mo St. Louis, Mo	Pharmacy. Kansas City College of Pharmacy Barnes University, Pharmaceutical	1885 1903	James M. Love. Cassius M. Riley
31 32	Omaha, Nebr	Department. St. Louis College of Pharmacy Creighton College of Pharmacy, Creighton University.	1865 1901	Henry M. Whelpley Edmund Thorp
33 34	Newark, N. J. Albany, N. Y.	Creighton University. New Jersey College of Pharmacy Albany College of Pharmacy, Union University.	1891 1881	Philemon E. Hommell Willis G. Tucker
35 36	Brooklyn, N. Y Buffalo, N. Y	Brooklyn College of Pharmacy	1891 1886	Wm. C. Anderson Willis G. Gregory
37	New York, N. Y	College of Pharmacy of City of New	1829	Henry H. Rusby
38	Chapel Hill, N. C	Solution College of Pharmacy, Chiversity of Buffalo. College of Pharmacy of City of New York, Columbia University. University of North Carolina, Department of Pharmacy. Shaw University, School of Pharmacy.	1898	Edward V. Howell
39	Raleigh, N. C	Shaw University, School of Phar-	1891	Charles B. Crowell
40	Ada, Ohio	macy. Ohio Northern University, College of Pharmacy.*	1893	C. D. Mohler
41	Cincinnati, Ohio	Cincinnati College of Pharmacy, Ohio University.	1850	Julius H. Eichberg
42 43	Cleveland, Ohio Columbus, Ohio	Cleveland School of Pharmacy Ohio Medical University, College of	1882 1891	Joseph Feil
44	do	Pharmacy. Ohio State University, College of Pharmacy.	1885	George B. Kauffman
45 46	Seio, Ohio	Scio College of Pharmacy*. Toledo College of Pharmacy. University of Oklahoma, School of	1889	J. H. Beal
47	Norman, Okla	Pharmacy.	1894	Homer C. Washburn
48 49	Corvallis, Oreg Philadelphia, Pa	Oregon Agricultural College, School of Pharmacy. Medico-Chirurgical College, Depart-	1889	I. V. S. Stanislaus.
50	dodo	ment of Pharmacy. Philadelphia College of Pharmacy	1821	Joseph P. Remington,
51	do	Philadelphia School of Pharmacy of	1901	F. C. S. I. Newton Snively, A. M
52	Pittsbu rg , Pa	Temple College. Pittsburg College of Pharmacy, Western University of Pennsyl-	1878	Julius A. Koch
53	Charleston, S. C	vania. Medical College of the State of South	1896	Francis L. Parker
54	Knoxville, Tenn	Carolina, School of Pharmacy. University of Tennessee, School of	1898	
55	Nashville, Tenn	Pharmacy. Vanderbilt University, Department of Pharmacy.	1879	John T. McGill

pharmacy for the year 1905-6-Continued.

	and the state of t			Stud	lents	3.	1	1	.cq.		-bli		pur	ing			
	Number of professors.	Assistant instructors.	Men.	Women.	Having literary degree.	Graduated in 1906.	Years in course.	Weeks in year.	Years of practice required	Tuition fees (average).	Value of grounds and build- ings.	Endowment funds.	Income from tuition and other fees.	Total income (excluding benefactions).	Benefactions received.	Volumes in library.	
	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
	9 7	4 16	19 56	2 8	0	12 14	2 2-4	32 39	0	\$55		0	a \$800 2,000		0	0	17 18
	5 5 4	3 1 2	50 53 10	1 1 1	0	12 16 3	2 2 2	28 27 28	4	80 85			4,050				19 20 21
	3	5	10 34	1 2	0 6	3 17	2	28	1 2	40 75		0	440			(b)	21 22
	5	3	17		0	2	2,4	36	0				(b)			(*)	23
	4	6	69	2		19	2	32		100							24
	4 5	6 12	193 77	7	1 2	33 20	2 2 4	35 36	4 0	a_{105}^{137}	\$72,500	\$19,610	14,642 a 10,000		\$1,000	5,794	25 26
	5 10	9	116 75	1 5	0 3	3 19	$^{2}_{2,3}$	38 40	0		(b)		3,600 (b)		0	1,200	27 28
	7 12	2 0	67 28	2 3		19 16	2 2	28 28	4	76 65	0	0	5, 150 2, 030		0.		29 30
	5 3	4 3	172 85	4	8 0	67 56	2	26 48	4 2	. 96 125	45,000	0	14, 459 8, 000	\$8,000		1,200	31 32
	5	5 6	64 68	1 4		13 36	2 2	30 28	4	80 75			5, 210 4, 817	5, 672 5, 007			33 34
	5 5	7 5	184 119	10 8	···	131 59	2 2	30 28	0	100 85	38,500	0 1,118	20,000 4,681	4,828		2,500 404	35 36
	9	4	348	5		200	2	28	0	125	125,000	0	34,612	35,067	0	1,835	37
	6	6	38	0		2	2	38		60							38
	2	0	30			13	3	28									39
	3.	4	189	4		93	2	26	0	41							40
	6		38	4	0	28	1-4	42		125	27,000		6,000	6,000		500	41
	3 5	2	64 10	2	0	6 5	3 2	30 34	0	65 86	(b)		a 4,000 860	a 4,600 860	0	a 500	42 43
	17	8	55		0	5	2,4	39	0	· · · · · ·					.:	(b)	44
	$\frac{4}{6}$	3	32 13	 1 3	2	20 2 12	2 2 2	26 28 34	0 0 0	40 50	25,000	0	630	630			45 46 47
	2	1	37		0	12	2	34	0	35		• • • • • • • • • • • • • • • • • • • •	1,000	2,100			
	7	6	44 118	3		20	2	31	4	95	• • • • • • • • • •	••••		• • • • • • • • • • • • • • • • • • • •		a 2,000	48
	5	8	462	15		a110	3	32	*	90					• • • • • • • •	a 2,000	50
	10		21	3	1	11	2	38			0	0	1,478				51
	7	4	187	4		62	2	32	4	100	65, 550		16, 416	19, 498	0	a 1,000	52
	3	2	59			29	2	26		75							53
1	3	3	8	0	0	3	2	36	0	91	(b) .				0	(b)	54
	5	6	43	0	1	8	2	39	0	105	(b)						55

b Not separate.

Table 13.—Statistics of schools of

•	Location.	Name of institution.	Year of first open- ing.	President or dean.
	1	2	3	4
56	Nashville, Tenn	Walden University, Meharry Phar-	1889	G. W. Hubbard
57	Sewanee, Tenn	maceutical College. University of the South, School of	1899	J. S. Cain
58	Dallas, Tex	Pharmacy. Baylor University, College of Phar-	1901	E. G. Eberle
59	do	macy.		
		Pharmacy.		John O. McReynolds, LL. D.
60	Galveston, Tex	University of Texas, School of Pharmacy.	1893	Wm. S. Carter
61	Richmond, Va	University College of Medicine, Department of Pharmacy.	1893	Rosier W. Miller
62	do	Virginia School of Pharmacy, Medical College of Virginia.	1897	Christopher Tompkins
63	Pullman, Wash	State College of Washington, School	1896	George H. Watt
64	Seattle, Wash	of Pharmacy. University of Washington, School of	1896	Charles W. Johnson
65	Madison, Wis	Pharmacy. University of Wisconsin, Course in	1883	Edward Kremers
66	Milwaukee, Wis	Pharmacy. Milwaukee Medical College, Pharmacy Department.	1900	R. E. W. Sommer

TABLE 14.—Statistics of schools of

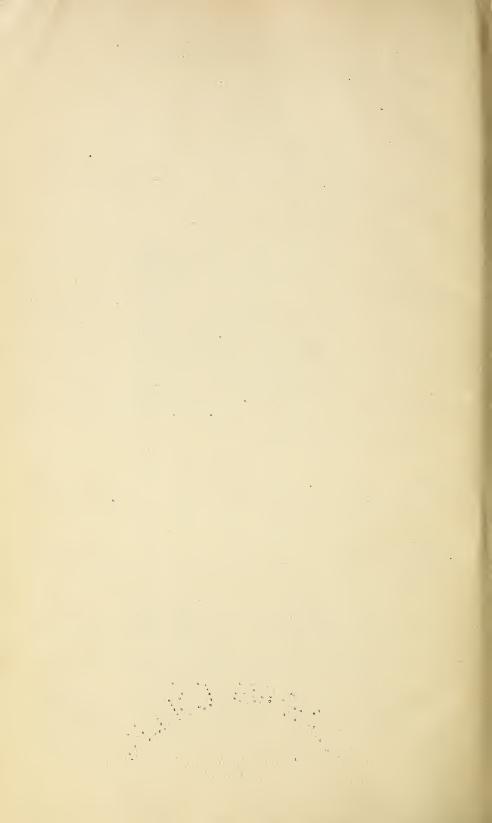
		1.41	SLE 1	4.—Statistics of schools of
	Location.	Name of institution.	Year of first open- ing.	President or dean.
	1	2	3	4
1 2 3 4 5 6 7 8	Washington, D. C Chicago, Ill do Indianapolis, Ind Ames, Iowa. Grand Rapids, Mich. Kansas City, Mo Ithaea, N. Y	Surgeons. Chicago Veterinary College McKillip Veterinary College. Indlana Veterinary College. Indlana Veterinary College. Iowa State College of Agriculture and Mechanic Arts. Grand Rapids Veterinary College*. Kansas City Veterinary College. New York State Veterinary College at Cornell University.	1894 1883 1892 1892 1880 1897 1891 1896	C. Barnwell Robinson Austin H. Baker M. H. McKillip. Ferdinand A. Mueller, sec. John H. McNeil. Leonard L. Conkey. S. Stewart. James Law.
9	New York, N. Y Columbus, Ohio	lege, New York University.	1899	A. F. Liautard David S. White
11	Philadelphia, Pa	Veterinary Medicine. University of Pennsylvania, Depart-	1884	Leonard Pearson
12	Pullman, Wash	ment of Veterinary Medicine. Washington State College, Department of Veterinary Science.	1897	S. B. Nelson

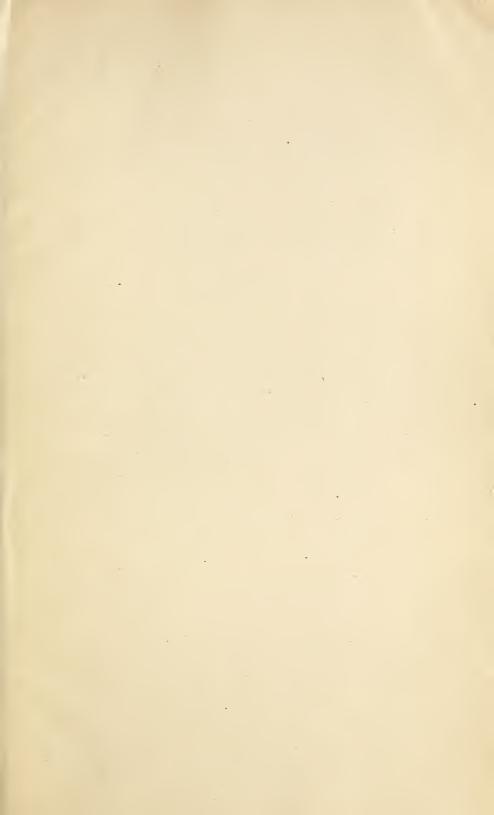
pharmacy for the year 1905-6—Continued.

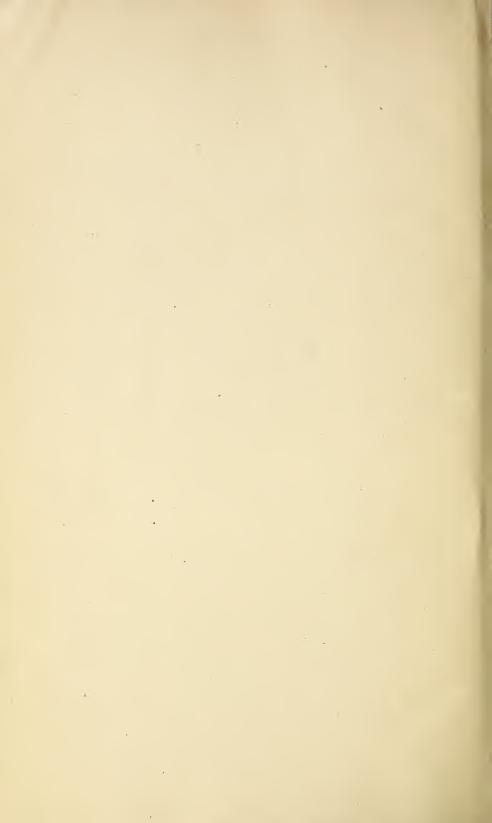
1				Stud	ents		 		.pa		-pii		and	ing			
	Number of professors.	Assistant instructors.	Men.	Women.	Having literary degree.	Graduated in 1906.	Years in course.	Weeks in year.	Years of practice required.	Tuition fees (average).	Value of grounds and build- ings.	Endowment funds.	Income from tuition vother fees.	Total income (excluding benefactions).	Benefactions received.	Volumes in library.	
	5	6	7	.8	9	10	11	12	13	14	15	16	17	18	19	20	
	3	4	25	7		9	3	26	0	\$40			a \$1,100				56
	6	2	27		3	11	2	26	4	40			(b)			(b)	57
	7	3	21			5	2	28	2	60			1,360				58
	2	4	15	0.		3	2	28		60			900				,59
	3	2	69	1	1	15	2	32		25			(b)			6,285	. 60
	6	4	45	1		11	2	31	4	60							61
	5	2	24	0	0	5	2	32	0	60	(b)		920	\$1,395	0	0	62
	4	0	35	2	0	9	2	36	0				460		0		63
	14	4	42	8	0	11	2, 4	36	0		(p)		1,500				64
	7	7	30	1	1	10	2, 4	38	0	a 85	(b)						65
	7	2	116	6	0	4	2	32	0				6,900	6,900	0	500	66
-												•					*

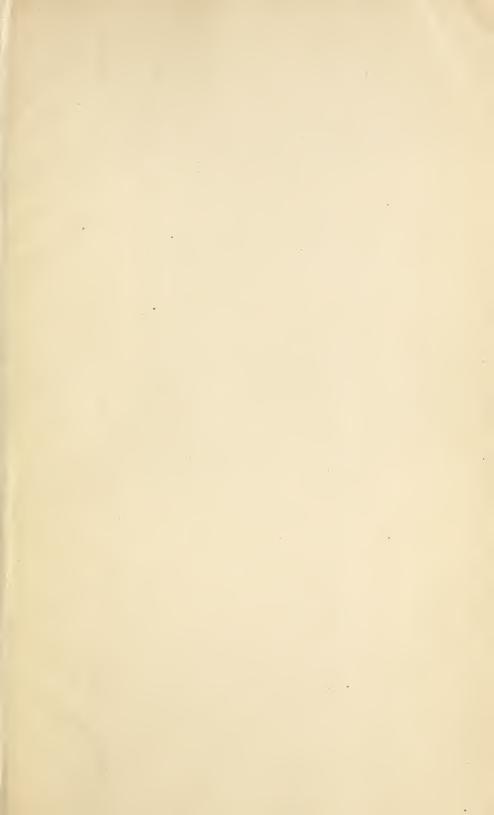
veterinary medicine for the year 1905-6.

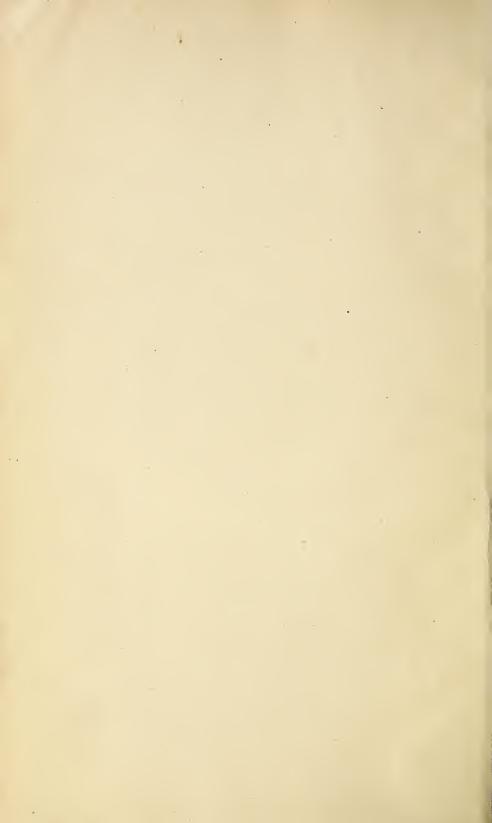
	± Students.					spu	sive	and	ling					
Number of professors.	Special and assistant structors.	Number enrolled.	Having literary degree.	Graduated in 1906.	Years in course.	Weeks in year.	Tuition fees.	Estimated value of grounds and buildings.	Perm nn ent productive funds.	Income from tuition sother fees.	Total income (excluding benefactions.)	Benefactions received.	Volumes in library.	
5	6	7	8	9	10	11	12	13	14	15	16	17	18	
11	2	49	1	11	3	26	\$100			\$4,500	\$4,500		700	1
16 15 10 16	1 3 7 5	308 173 94 50	6 14 6	98 52 10 4	3 3 4	22 24 24 36	95 85 75 a 22	\$40,000 85,000 6,000		29,000 15,000 6,885	29,000 15,000 7,928		600	2 3 4 5
14 21	4 2	91 295 86	4 12	32 79 26	3 3	24 25	75 90	5,000	0	22, 410	23,580			6 7 8
14	7	52	2	10	3	24	115	0	0	5,015	5,015	0	3,000	9
10	8	117	1	20	3	32								10
8	20	105			3	36	100				,			11
9	1	25	0	2	3	36	8					·	350	12

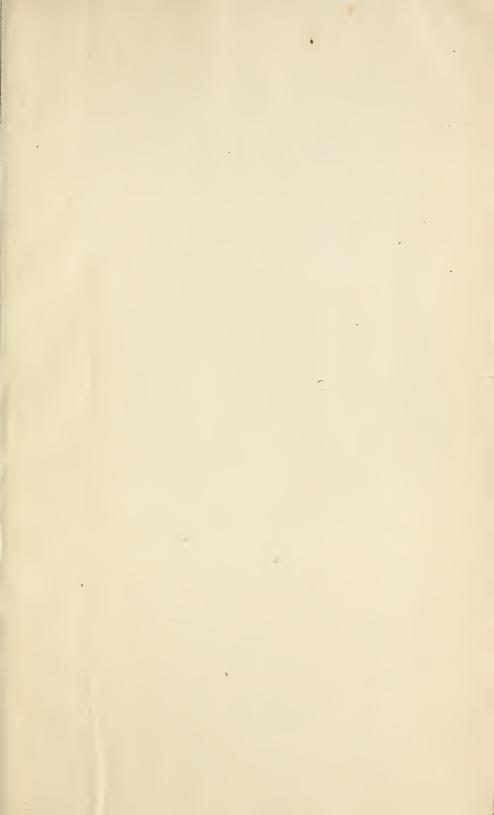


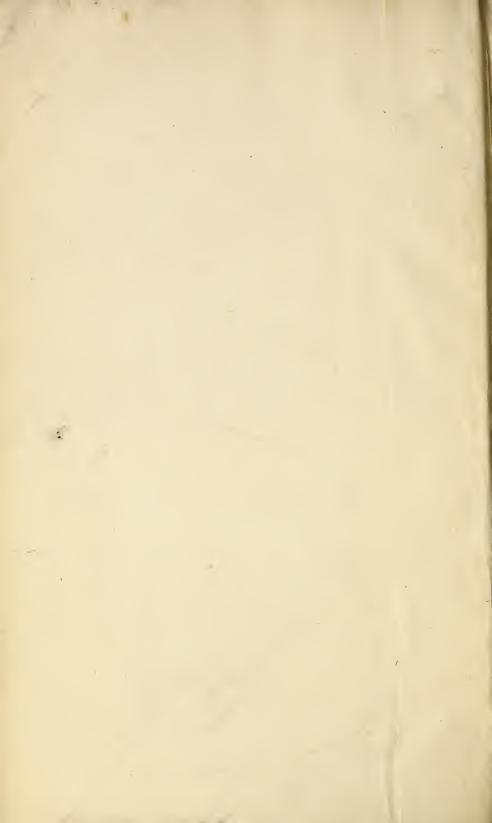


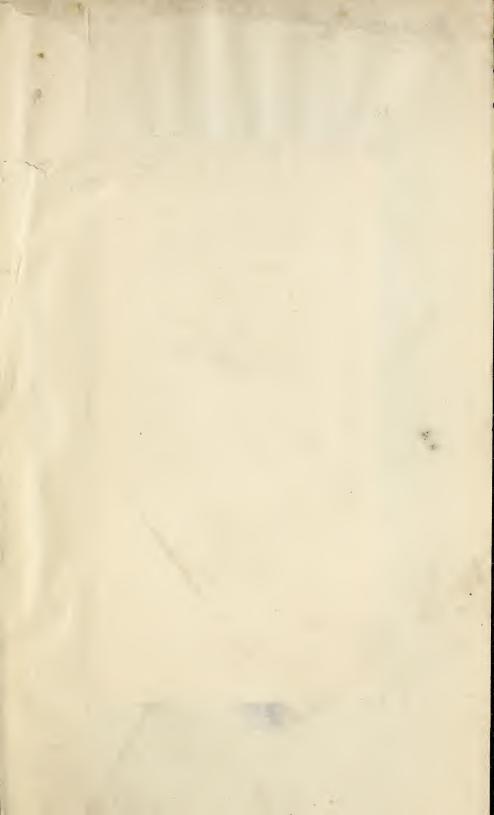












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