



STATISTICS OF STATE UNIVERSITIES AND OTHER INSTITU-TIONS OF HIGHER EDUCATION PARTIALLY SUPPORTED BY THE STATE, FOR THE YEAR ENDED JUNE 30, 1911.

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This annual 'bulletin, formerly prepared and published by the National Association of State Universities, has been published by the Bureau of Education for the past three years. The data given are taken from reports received from the offices of the presidents of the various institutions, and the figures printed are substantially as given in those reports. Apparent errors have been called to the attention of the authorities making the report and opportunity given for correction. In the preparation of these bulletins the bureau makes no investigation, but simply tabulates the returns as reported by the several institutions.

CHANGES IN COURSES AND METHODS OF INSTRUCTION.

. University of Arizona.—In addition to the two-year short course previously offered, four-year courses are now offered in agronomy, horticulture, and animal husbandry.

Colorado State Agricultural College.—A course in mechanic arts parallel to the work in agriculture is now given in the school of agriculture, a secondary school maintained by the college.

University of Colorado.—The Denver and Gross College of Medicine has been united with the university medical school. The last two years' work in the medical school is now given in Denver. A course in pharmacy was added in September, 1911; and the entrance requirements to the law school were increased to the equivalent of two years' college work.

Connecticut Agricultural College:—Two four-year courses in agriculture are now given, a diploma course requiring the completion of two years of high-school work for entrance and a degree course requiring four years of high-school work for entrance. Two-year courses in agriculture and in home economics are offered to students having the equivalent of a common-school education.

University of Florida.—A one-year short course in agriculture and a four weeks' short course for farmers have been introduced. The scope of the corresponding courses in agriculture has been increased.

University of Idaho.—" High-school courses in agriculture, domestic economy, commerce, and the industrial arts will be accepted in fulfillment of the entrance requirements of all the colleges of the university on a par with the most favored subject of the high-school curricula."

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Purdue University (Indiana).—A department of agricultural extension has been established in the university by legislative enactment. Under the terms of the enactment the new department includes the administration of farmers' institutes. The annual appropriation for this department is \$30,000. The university has been accepted by the Carnegie Foundation for the Advancement of Teaching as eligible to benefits of retiring allowances for professors.

Iowa State College of Agriculture and Mechanic Arts.—A department of agricultural education offering'a four-year course, intended to fit men for special teachers of agriculture, has been established. The course contains largely prescribed subjects with work in agriculture, general education, and in special methods of teaching agriculture in secondary schools.

Massachusetts Agricultural College.—The board of trustees at their annual meeting in June, 1911, adopted a general plan of department and division organization. The departments of instruction include now divisions of agriculture, horticulture, science, humanities, rural social science, and physical training.

University of Minnesota.—The four-year course in engineering has been discontinued and replaced by a five-year course leading to the engineering degree. Classes are now in operation in the freshman, sophomore, and junior years of the new five-year course. The courses in the college of agriculture have within the past year been enlarged to include a special six weeks' course equivalent to one semester's work on the basis of college credit for the special assistance of those who desire to teach agriculture and mechanic arts.

University of Missouri.—The entrance requirements for all divisions of the university except the college of arts and science and the college of agriculture have been raised to include two years of college work. Chairs of preventive medicine, forestry, and poultry husbandry have been established.

Mississippi Agricultural and Mechanical College.—A school of industrial education has been established for the purpose of preparing teachers of agriculture and manual training. All pedagogical departments of the institution are now included in the school of industrial education; also the preparatory department, which is now used as a practice school for advanced students preparing to teach.

Montana College of Agriculture and Mechanic Arts.—A secretarial course, chiefly for women, has been established. The course extends through four years and leads to the degree of bachelor of science.

University of Nevada.—A college of education leading to the degree of bachelor of science has been established.

• University of New Mexico.—The requirements for admission to the preparatory department have been raised to include a minimum of two years of high-school work. A summer school for high-school

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teachers was conducted during the past summer. Extension courses were inaugurated in Albuquerque and Santa Fe.

Ohio State University.—A department of agricultural education has been added to the school of education, offering courses in agricultural pedagogy, including methods of teaching secondary agriculture. This department proposes to aid teachers actively engaged in teaching agriculture throughout the State, wherever their aid may be desired.

Oklahoma Agricultural and Mechanical College.—Students to enter the business courses in the future must be at least 18 years of age. Students to enter the preparatory department of the college must be at least 16 years of age if they come from towns which support high schools.

Oregon Agricultural College.—A chair in highway engineering and a chair in rural economics have been established.

University of Oregon.—The entrance requirements to the school of . medicine at Portland have been raised to include one year of college work.

University of Porto Rico.—The entrance requirements to the college of agriculture have been raised to include the completion of the eighth grade.

Rhode Island State College.—The requirements for admission have been raised by one unit, making the entrance requirements to all courses 14 units of standard high-school work.

University of Tennessee.—During the past year the requirements for admission were advanced from 12 to 14 units in the college of liberal arts and from 11 to 12 units in the colleges of engineering and agriculture. For entrance into the school of law and medicine 14 units are required. A prescribed four-year course in agricultural education is now given by the school of education, the work including mechanical courses in agriculture, courses in education, and in educational pedagogy.

Agricultural Callege of Utah.—Three years of high-school work are now required for admission to the college course. A school of agricultural engineering has been established which includes courses in irrigation and drainage, road building, rural surveying, construction of farm buildings, and the operation of farm machinery.

University of Utah.—The law now provides that 400 scholarships shall be maintained in the school of education, not more than 200 of which shall be in the secondary training school. The school of education is the State normal school.

University of Washington.—Twenty-three instructors have been added to the faculty. A course in library science has been established. Provision has been made for a course in music leading to the degree of bachelor of music. Awelve credits in music have been



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allowed toward the degree of bachelor of arts. An endowment of \$30,000 has been provided to establish a bureau of child welfare.

University of West Virginia.—The preparatory school of the university is being gradually abolished. Nine units of high-school • work are now required for entrance to the preparatory school.

GIFTS, BUILDINGS, AND IMPROVEMENTS.

Alabama Polytechnic Institute.—A new engineering building to be known as the William LeRoy Brown Engineering Hall has been completed and furnished.

• University of Arizona.—Farm buildings costing \$2,000 and a water system costing \$1,000 have been completed during the year.

Colorado State Agricultural College.—The Simon Guggenheim hall of useful arts, a gift from United States Senator Simon Guggenheim, has been completed at a cost of \$50,000.

University of Colorado.—A science building costing \$55,000 has been completed, and an auditorium to cost \$300,000 is in process of erection.

Delaware College.—New farm buildings have been erected, and alterations in the college buildings to provide facilities for a laboratory for agriculture and horticultural purposes have been made during the year at a total cost for both purposes of \$8,500.

University of Florida.—The sum of \$40,000 has been expended in the erection of an engineering building.

University of Georgia.—A farm barn and a veterinary hospital, costing together \$65,000, have been erected.

College of Hawaii.—A dairy building containing a cattle barn, a laboratory, and a feed room has been constructed at a cost of \$2,600.

University of Idaho.—An auditorium wing to the administration building is under construction, to cost \$85,000. A dairy barn and a stock-judging pavilion, also under construction, will cost \$9,500.

University of Illinois.—The State legislature has appropriated the sum of \$3,519,300 for the support of the university for the next two years, and it has made provision for the future by levying a 1-mill tax for its continued support. This tax should allow the university two years hence about \$2,250,000 a year. During the next two years \$724,000 is available for new buildings. Of this amount, \$200,000 is to be expended for an engineering building and grounds; \$153,000 for agricultural building; \$125,000 for a women's building, and \$100,000 for an armory. For maintenance and support of the college of engineering \$180,000 has been allotted for the biennium, and for the college of agriculture and the agricultural experiment station \$800,000.

Purdue University (Indiana).—Apparatus and equipment costing \$40,000 has been secured for the new mechanic arts building.



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- process of erection.
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Montana College of Agriculture.—Buildings just completed or under
process of construction include a greenhouse, costing \$10,000; farm machinery building, \$4,000; civil and electrical engineering building,
\$60,000.
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University of Nevada.—A building for electrical engineering, to cost \$40,000, is in process of erection.

Rutgers College (New Jersey).—A chemistry building, begun last year, was opened for use in May, 1911. For the equipment of an entomological building and the physics laboratory \$10,000 is available.

Cornell University (New York).—A new dormitory, to accommodate 175 women students, is in process of erection. The site of this building was purchased by means of a gift of \$20,000 from Mr. Emerson McMillan, of New York. For the building itself Mrs. Russell Sage donated \$300,000. A new building for a department of domestic science, to cost \$154,000, and one for the department of poultry husbandry, to cost \$90,000, and a new barn, to cost \$20,000, are in course of construction. Plans are completed for a \$50,000 heating plant; an auditorium, to cost \$138,000; and a new veterinary college hospital, to cost \$140,000. For these buildings and others in process of erection the university will spend \$1,052,000. The institution has received in gifts during the past year \$629,613.

North Carolina College of Agriculture and Mechanic Arts.—A dormitory, costing \$32,000, has been completed during the past year. An animal-husbandry building, to cost \$30,000, and a dining hall, which will accommodate 750 students and will cost \$37,000, are in process of erection.

Ohio State University.—A new library, to cost about \$100,000, is under process of construction.

University of Oklahoma.—An appropriation of \$125,000 for a law building is available. Work has not yet been started.

Oklahoma Agricultural and Mechanical College.—New buildings completed during the past year include a dairy barn, costing \$1,000; veterinary hospital, \$2,500; sheep barn, \$1,500; greenhouse, \$5,000; a central heating plant, \$40,000; a boys' dormitory, \$25,000; and a girls' dormitory, \$65,000. The girls' dormitory building contains classrooms and laboratories for domestic science and domestic arts. The last legislature has made provision for a library and chapel building, to cost \$84,000; an engineering building, to cost \$75,000; and for additions to present buildings, \$12,000.

Oregon Agricultural College.—The 1911 State legislature increased the State appropriation for maintenance or current expenses from \$80,000 to \$150,000 per year; provided \$60,000 for equipment, \$133,500 for buildings, \$15,000 for books for the library, \$25,000 for improvements, and \$15,000 for general repairs.

University of Porto Rico.—A library building to cost \$10,000 is being constructed. 'To complete the manual-training shop and for equipment, \$6,000 has been expended. "A new poultry building has been completed, costing \$1,000.



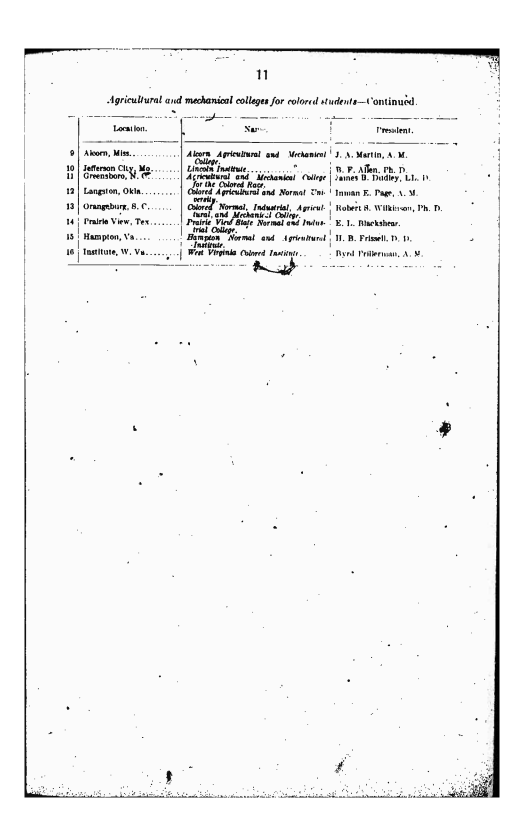
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aı in	n athletic field and <i>Clemson College</i> iclude a model (te College.— The sum of \$2 I for the erection of dressin (South Carolina).—The ne dairy building, \$20,000;	g quarters on the field w building operations
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Wi bu 12 33 4 5 6 7 8 9 10 11 12 13 14 15 16 7 8 9 10 11 12 13 14 15 16 7 8 9 10 11 12 13 14 15 16 7 10 11 12 13 14 15 16 10 11 12 10 11 11 12 11 11 11 11 11 11 11 11 11 11	ns expended for nilding, \$31,738 on n addition to the e Directory of State univ [Names in statics are 1 Location. Auburn, Ala. University, Ala. Tueson, Ariz. Fayetteville, Ark. Barkoley, Cal. Fort Collins, Colo. Fort Collins, Colo. Storrs, Com. Nowark, Del. Golden, Colo. Storrs, Com. Nowark, Del. Galens, Cal. Tall. Answe, Fin. Tall. Answe, Fin. Atlanta, Ga. Atlanta, Ga. Dublonga, Ga. Itoroluk, Hawail. Moscow, Idaho. Urbana, III. Bioomington, Ind. Lafayette, Ind. Amas, Iowa. Cedar Falls, Iowa. Iowa City, Iowa.	a biology building, \$22,55 a building for a shop and ngineering building. ersities and other State-aided instit ustitutions endowed by Federal Govern Name. Alabama Polytechnic Institute. University of Atlanua. University of Atlanua. University of Atlanua. University of Coloncio. State Agricultural College (Calo.) Colorado School of Minus. Concreticul Agricultural College. Delavare College. University of Georgia. Florida Stato College for Women. University of Georgia. Georgia School of Technology. North Georgia Agricultural College. College of Haveil University of Hand. University of Hand.	38 for a horticultural store, and \$20,522 on """"""""""""""""""""""""""""""""""""



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n	inneration of State univer	sities and other State-aided institu	tions of Higher education-
		Continued.	•
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	Location.	Name.	President.
12	Ann Achor Mich	University of Michigan	Harry B. Hutchins, LL. D.
- 33	Rast Lansing, Mich	Michigan Agricultural College	J. L. Snyder, LL. D. F. W. McNair, Sc. D.
- 34 - 35	Minneapolis, Minn	University of Michigan Michigan Agricultural College Michigan College of Mines University of Minnesota Mississippi Agricultural and Mechan- teal College	George E. Vincent, LL. D.
- 36			
87	University, Mich	University of Mississippi	A. A. Kincannon, LL. D., Char cellor.
. 18 18	Columbia, Mo	University of Mississippi University of Missouri Montana College of Agricultural and Mechanic Arts. Montana State School of Mides	James M. Hamilton, M. S.
40	Butte, Mont.	Mechanic Arts. Montana State School of Mines University of Montana	Charles H. Bowman, M. S.
41	Missoula, Mont	University of Montana	C. A. Duniway, ru. D.
	Dena Neg	University of Nevada	lor. J. E. Stubbs, LL, D.
43 44	Durham, N. H.	C niversity of Newda University of Newda New Hampshire College of Agriculture and Mechanic Arts.	W. D. Gibbs, Sc. D.
45	Man Departments N I	Putners (Villege (N. I.)	Wm. H. S. Demarest, LL. D. W. E. Garrison, Ph. D.
- 40	Agricultural College, N. Mex.	Mechanic Aris.	Edward McOmen Gray, 1th 1
47 48	Albuquerque, N. Mex	New Maxico School of Mines.	Emmet A. Drake, M. A.
48 49 50	Albuquerque, N. Mex Becorro, N. Mex Ithaca, N. Y Chapel Hill, N. C Wert Pablich N. C.	Mechanic Arts. University of New Manico New Maxloo School of Mines Cornell University (N. Y.) University of North Carolina North Oprolina College of Agriculture and Academic Action	F. P. Venable, LL. D.
5 1 ·	West reading		
52	Agricultural College, N. Dak.	North Dakota Agricultural College	
58	University, N. Dak	State University and School of Mines (N. Dak.)	Frank L. McVey, Ph. D.
54	Athens, Ohio	(N. Dak.) Ohio University Ohio Bate University. Miami University (Ohio) University of Oklahoma Oklahoma Agricultural and Mechanical.	Alston Ellis, LL. D. Rev. W. O. Thompson, LL.
56 56	Columbus, Ohlo Oxford, Ohio Norman, Okla	Miami University (Ohio)	B. W. Hughes, acting. Julian C. Monnet, acting.
57 56	Stillwater, Okla	Oklahoma Agricultural and Mechanical.	J. H. Connell, M. S.
59	Corvallia, Oreg. Eugene, Oreg	College College Oregon State Agricultural College University of Oregon Praneyloanie State College University of Porto Rico. Roda Island State College South Carolina Millitary Academy Clemeon Agricultural College (S. C.). University of Bouth Casolina. South Dakota Agricultural College. South Dakota State School of Mines. University of Bouth Dakota. University of Texas. Agricultural and Michanical College of Texas.	W. J. Kerr, Sc. D.
60 61	Eugene, Oreg State College, Pa	Penneylvania State College	Edwin E. Sparks, LL. D.
62. 63	Rio Piedras, P. R.	Rhode Island State College	Howard Edwards, LL. D.
64 65	Charleston, S. C	. South Carolina Military Academy Clemeon A gricultural College (S. C.)	Walter M. Riggs, E. M. E.
- 66	Columbia, 8. C	University of South Casolina	8. C. Mitchell, LL. D. Kobert L. Slagle, Ph. D.
67 68	Rapid City, 8. Dak	South Dakota State School of Mines	Charles H. Fulton, E. M. Franklin B. Gault, Ph. D.
69 70	Knoxville, Tenn	University of Tennessee.	Brown Ayres, LL. D.
71	Austin, Tex College Station, Tex	Agricultural and Mechanical College of	Robert T. Milner.
78	-	Tezas. Agricultural College of Utak	John A. Widstoe, Ph. D. Joseph T. Kingsbury, Sc. D. Guy P. Benton, LL. D.
74 75	Logan, Utah Sait Lake City, Utah Burlington, Vt	Agricultural College of Utah. University of Utah. University of Utah. cultural College.	Guy P. Benton, LL. D.
76	Blacksburg Ve	cultural College. Virginia Polytechnic Institute	P. B. Barringer, LLD.
- 11	Charlottesville, Va	University of Virginia.	E. A. Alderman, LL. D. Edward W. Nichols, supt.
78 79	Williamsburg, Va	College of William and Mary (Va.)	L. G. Tyler, LL. D. E. A. Bryan, LL. D.
80 81	Beattle, Wash	University of Washington.	Thomas F. Kane, Ph. D.
87 87	Morgantown, W. Va	cultural College. Virginia Polytechnic Institute. University of Virginia Virginia Military Institute. College of William and Mary (VA.). State College of Washington. University of Washington. West Virginia University. University of Wasonsin.	Charles R. Van Hise, LL. D.
્સ	Madison, Wis Laramie, Wyo	University of Wyoming	Charles O. Merica; LL. D.
-	Agricultu	iral and mechanical colleges for col	red students.
			· · · · · · · · · · · · · · · · · · ·
1	Normal, Ala	Agricultural and Mechanical College for Negroes.	Walter S. Buchanan.
1	Pine Bluff, Ark	Busnish Normal College	W. S. Harris. W. C. Jason, A. M.
- 4	Dover, Del	. Siate College for Oblored Students Florida Agricultural and Mechanical	W. C. Jason, A. M. N. B. Young, A. M.
1 6	Savannah, Ga	College for Negrocs. Georgia State Industrial College	R. R. Wright, LL. D. James S. Hathaway.
	Franklort, Ky	Kentucky, Normal and Industrial Insti- tute for Colored Persons. Bouthern University.	ł : .
. 1	Princess Anns, Md	Princess Anne Academy	H. A. IIIII. J. O. Spencer, Ph. D.
41. 5			





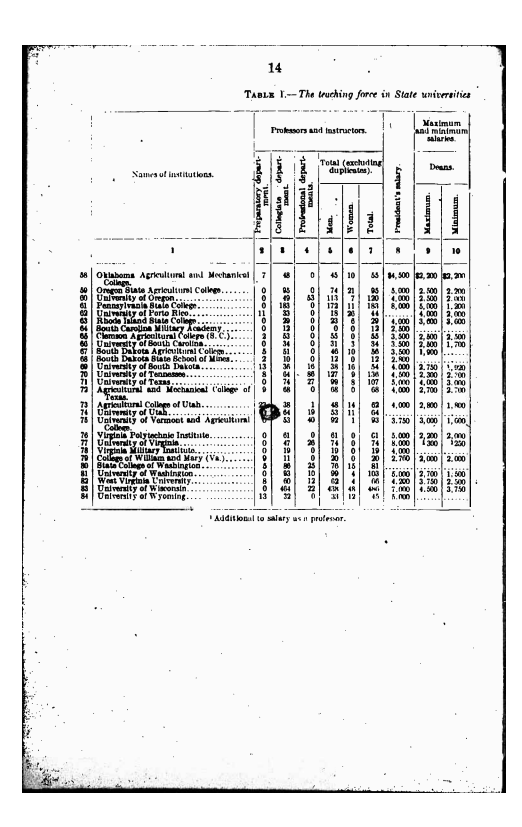


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	Т	•		The t	eachir	ng f	orce i	n State	e univ	ersities	
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•	i Names of institutions,	depart-	depart-	de part-		(excl signal	uding es).	lary.	De		
		l'ruparatory c	Collegiate d ment.	Professional o mants.	Man.	W omen.	Totai.	President's salary	Maximum.	Minimum.	, .
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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 22 24 25 27 28 29 20 31 33 33 33 33 33 34 34 35 35 35 35 35 35 35 35 35 35	Alabana Polytechnic Institute University of Alabama. University of Alabama. University of Alabama. University of Colorado. State Agricultural College (Colo.). Colorado School of Mines. Connecticut Arricultural College Dalaware College. University of Florida. Florida State College for Women. University of Florida. Georgia School of Technology. North Georgia Agricultural Colleste. College of Hawaii. University of Idato. University of Iowa. University of Iowa. University of Iowa. University of Iowa. University of Iowa. Maryland Agricultural College. Massechusetts Institute of Technology. Massechusetts Institute of Technology. University of Michigan.	$5 \\ 0 \\ 0 \\ 0 \\ 9 \\ 9 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	61 36 37 37 37 37 37 37 37 37 37 37	9 28 43 43 44 54 54 54 54 54 54 54 55 55 55 55 55	61 64 64 21 21 117 406 55 55 118 115 153 56 118 82 334 11 550 2550 23 150 118 150 118 150 150 118 153 153 153 153 153 153 153 153 153 153	$\begin{array}{c} 0\\ 0\\ 9\\ 14\\ 15\\ 15\\ 11\\ 0\\ 5\\ 1\\ 1\\ 0\\ 16\\ 0\\ 2\\ 1\\ 1\\ 36\\ 10\\ 8\\ 36\\ 11\\ 36\\ 5\\ 12\\ 9\\ 0\\ 1\\ 1\\ 20\\ 0\\ 0\\ 1\\ 1\\ 20\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$	263 158 154 104 103 139 131 82 80 98 23 42 230 311 115 28	4,000 4,000 12,010 5,000 5,000 4,000 3,000 3,000 5,010 6,000 2,600 4,800 4,800 4,800 4,800 4,800 4,800 5,010 5,0000 5,000 5,000 5,0000 5,000 5,000 5,000 5,000 5,0	3,000 2,300 2,000 2,500 2,500 3,500 4,000 4,000 2,100 5,000 3,000 3,000 3,000 3,000 3,000 3,000 3,000	1, (20) 3, (60) 1, (00) 1, (00) 1, (00) 1, (00) 2, 500 2, 500 2, 500 2, 500 2, 600 2, 600 2, 600 2, 600 2, 600 2, 600 2, 600 1, (40) 1, (40) 1	
- 35 36 37	University of Minnesota. Mississippi Agricultural and Mechanical College. University of Mississippi. University of Missouri.	1 6	181 46 29 145	71 0 11 28	209 66 - - 39 163	27 1 10	296 661 40 173	10.000 3,500 5,000 7,500	6,000 2,500 2,500 4,000		
38 89 40	Montana College of Agriculture and Me- chanic Arts. Montuna State School of Mines	13	39	0	33	9	42	3,500			
41 42 43 44	University of Montana. University of Nebraska. University of Nevada		27 150 35 38	0 93 0	26 246 32 35	6 87 10 3	32 333 42 38	4.500 6,000 4,500 4,000		2.±00 2.200	
45 46	and Mechanic Arts. Rutgers College (N. J.). New Mexico College of Agricuiture and Mechanic Arts.	12	47 40	0	52 30	6 7	58 43	6.000 4,500	3,000 3,000	3.000 3.000	•
47 48 49 60 51	University of New Mexico. New Mexico School of Mines. Cornell Univorsity (N.Y.). University of North Carolina North Carolina College of Agriculture and Mechanic Arts.	.1 1	21 7 466 44 48	0 0 183 31 4	13 8 631 56 48	10 0 21 0	23 8 652 56 48	2,400 3.000 10.000 4.000 3,500	1.950 1.700 6.000 2,500 2,550	1 950 1.200 3.200 2.500 2.550	
53 N2	North Dakota Agricultural College State University and School of Mines (N-	. 61 0	- 55- 65	7	69 59	11 6	80 65	8,400 6,000	3, 500 3, 300	8.000	
54 56 58 57	Dak.). Ohio University Ohio State University	23	39 245 30 50	0 22 0 45	41 241 29 81	31 26 1 11	72 267 30 92	5,000 7,000 5,000 4,000	3,000	2.500	•



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i'rofe	89013 .	A sso profe	ociate ISSOTS,	Assi profe	stant sors.		unct ssors.	Instru	icto r s.	Tuto oth	rs and ers.	to sa	laries.
Maximum.	Minimum.	Marimum.	Minimum.	Maximum.	Minimum.	Maximum.	Mjaimum.	Maximum.	Minimum.	Maximum.	Minimum.	l'resident.	Professors.
11	12	18	. 14	15	16	17	18	19	20	21	22	28	84
\$2,400 2,400 2,400 2,400 2,500 4,600 2,800	\$2,000 1,000 1,800 2,000 2,000 1,800	\$2,000 1,800 1,600 2,700	\$1,600 1,800 1,400 2,100	\$2,000 1,000 1,600 1,400 2,200 1,800	\$1,600 1,000 1,400 1,200 1,3'0 1,400	\$2,000 1,600 1,200	\$1.600 1,200 1,000	\$1,400 1,000 1,400 900 1,500 1,200	\$900 600 1,000 750 900 800	\$900 200 300 1,500 400	\$2.50 200 250 800 200	No. Yes. Yes. Yes. Yes.	0 1 2 2 0 3 0 4 3 8 0 6 7
3,000 2,500 3,000 1,800 1,800 3,200 2,000 1,500 2,750	1,800 1,000 1,750 1,500 1,600 2,000 1,800 1,500 2,000	1,600	1,500	2,200 1,500 1,500 1,300 1,500 1,200 1,200 1,800	1,600 1,500 1,200 1,000 1,200 1,200 1,200 1,500	1,500 1,000	1,500 1,000	1,200 1,700 1,000 800 1,200 1,200 1,350	1,000 750 500 400 600 900 860	300 100 600 300	150 100 600 300	Yes. No. No. No. Yes. Yes. No.	7 0 8 0 9 0 10 0 11 0 12 0 13 0 14 0 15 16
2.000 5,000 2,500 3,000 3,400	1,800 2,500 1,800 1,800 1,800	1,700 2,750 1,600 1,800 2,100	1.600 2,100 1,560 1,500 1,200	1,500 2,500 1,300 2,000	1,400 1,520 1,000	· · · · · · · · · · · · · · · · · · ·	••••	2,100 1,200 1,400 1,800	800 600 1,000 600	1,200 800	400 500	No. Yes. No. Yes.	0 17 0 18 19 1 20 9 21
2,000 4,400 2,500 3,000 2,000	1,300 850 2,200 1.750 1,500	2.100 1.500 1,500	1.300 1.500 1.400	1,200 1,800 1,700 2,000 1,400	1.000 750 1.200 1.300 1.000	• • • • • • •	1.	1,200 1,500 1,600 1,000	450 600 500 850 600	500 280 900 500	50 250 480 100	Yes. Yes. Yes. No. No.	0 22 0 23 0 24 0 25 0 26
2.400 3,000	1,50 [,] 2,500	1,800 2,300	1,500 1,600	1.500 1.000 2,000	1,200 1,600	800		1,400 500 1,600	600 1.200	500 960	200 600	Yes. No. Yes.	0 28 0 29 0 30
4,000 3,000	2,000 1,000	2,200 1,600	2,0.0 1,600	1,000	$1,600 \\ 1,400$	1.200	1,200	1,400	900	800	800	No. Yes.	0 31 7 33 34
3,500 2,000	2.000	3,200 1,500	3,000 1,200	$\frac{2.400}{1.200}$	1.500			1,500 900	800 600	300	90	No. Yes.	0 35 27 36
2,000 3.300	1,400	1,500	· · · · · · · ·	1,200 2.000	1,500			600 2,000	600	300 1.000	300	Yes. No.	3 37 1 38 39
$\begin{array}{c} 3.000\\ 2.250\\ 2,500\\ 2,400\\ 2,500\end{array}$	1,500 2,400 1,600	2.000 1,600 2,100 1,600	1,200	1.800 1.500 1,800 1,600	1,200 1,000 1,500 1,300	1,300	800	1,800 1,350 1,200 1,500 2,000	${ \begin{array}{c} 1.500 \\ 1,000 \\ 460 \\ 1.200 \\ 500 \end{array} }$	960 850 600 1,200	100 390 150	No. No. No. Yes.	0 40 0 41 0 42 0 43 0 44
3,600 2,100	2,000 1,0 <u>0</u> 0	1,800 1,650	$1,500 \\ 1,250$	1, 400	1,200			$1,600 \\ 1,200$	1,000 900	840	500	Yes.	0 45
1,800 6,000 2,509 2,500	1,800 2,500 2,000 1,800	1,400 1,600 1,600	1,200	1,200 2,000 1,500	1,500			1,000 1,200 1,200 1,500 1,800	450 1,000 800 500 600	·1,000 800	150 60	No. No. Yes. Yes. No.	0 47 0 48 2 49 0 50 0 51
2, 170 8, 000	1,500 2,500	2,500	2,000	2,000 2,000	1,300 1,400			1,500 1,500	450 800	400 500	125 506	'No. Yes.	0 52 0 53







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l'rufe	ssors. ,	A sso profe	iciate Issors.	Assis profes	stant . seors.	Adj profe	unct ssors.	Insiru	ictors.	Tuto oth	rs and ers.		arios.	
Maximum.	Minimam.	Maximush	Minimum.	Maximum.	Minimum.	Martmum.	Minimum.	Maxtmum.	Minimum.	Maximum.	Minimum.	l'resident.	Professors.	
11	12	18	14	15	16	17	18	19	20	21	. 22	23	24	
\$2,000 2,409 2,500 3,000 1,700 2,350 1,500 2,000 2,700 1,500 1,500 1,500 2,200 2,200 2,200 2,200 2,200	\$1,600 1,500 1,600 1,600 1,500 1,500 1,500 1,500 1,200 1,200 1,200 1,200 1,420 1,800 1,800	\$1, 600 2,000 2,000 1,900 1,500 1,400 1,700 2,500 2,000	\$1,400 1,500 1,500 1,500 1,500 1,300 1,700 2,000 1,000	\$1,400 1,800 1,000 2,100 1,300 1,300 1,000 1,600 1,500 1,500 1,600	\$000 1,400 1,400 1,000 1,100 1,100 1,500 1,500 1,500 1,200 1,300	\$1,200 2,000	\$1,200 1,800	\$000 1,500 1,200 1,200 1,800 1,800 1,200 1,200 1,200 1,200 1,200 1,800 1,300	\$720 800 600 750 700 159 800 800 600 1,000 400 900 1,000	\$400 1,000 700 000 900 800 900 900 900	\$400 650 400 300 220 100 500 300	No. No. Yes. No. Yes. Yes. Yes. Yes. Yes. Yes.	0 0 11 1 0 0 5 15 0 0 0 0 0 0 0 0	58 59 60 61 62 63 64 65 66 65 66 07 68 69 70 71 71 72
2,200 2,500 2,200	1,700 1,800 1,500	1,350 2,100	1,350 1,750	1,600 1,700 2,000	1,300 1,300 1,350	1,150	200	1,500 1,250 1,200	100 1,250 75	800 300	100 75	Yes. No. Yes.	1 0 0	73 74 75
2,000 3,200 2,000 1,800	1,800 2,000 2,000 1,800	1,300 2,500 2,000	1,000 2,000 2,000	800 1,200	600 900	1,500 1,500	1,200 1,200	1,000 1,000 700	750 100 400	250	125	Yes. Yes. Yes. Yes.	10 10 12 0	76 77 78 79
2,700 2,500 4,000 2,200	1,600 2,200 2,700 2,000	2,000 2,000 2,750 1,800	1,600 2,000 2,000 1,600	1,900 1,800 2,500 1,500	1,500 1,000 1,650 1,500			1,500 2,200 2,000 1,400	900 ⁴ 900 1,000 800	1,050 1,700	450 400	Yes. Yes. Yes. No.	3 0 5	90 81 82 83 84
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· ·	Names of institutions.	tory	ara- de- nent.	lanar	giate tinent,	der	hate hart- en t.	Pro siona partn	l de-	Prota di	l (exclu iplicate	ding s).
-	: :	Men.	Wотер.	E.	Women.	Men.	Women.	Men.	Women.	Men.	W omen.	Total.
	1	*	. 8	4	 - 5	6	7	8	9	10	11	12
1	Alahama Polytechnic Insti-	0		: 707	10	18	2	105	1	725	12	737
2 3 4 5 9 7	University of Alabama University of Arkanses University of Arkanses University of California University of Colorado State Agricultural Colleys (Colo).	0 54 111 0 202	0 29 50 0 89	269 76 499 2,232 572 1206	49 33 194 1,308 417 159	260	0 1 2 24¶ 19	248 0 196 854 251	0 0 1 19 9	516 132 617, 2,766 844 406	49 63 251 1,548 440 418	515 195 868 4,314 1,284 524
8 D	Colorado School of Mines Connecticut Agricultural	. 0 27	0 13	342 130	· 13	0 0	,0 0	0 0	0 0	342 157	0 26	342 183
10 11 12	College. Delaware College. University of Florida. Florida State College for Women.	0 33 0	0 0 140	157 160 0	0 0 138	270	0 1 0 2	0 41 0	0 0 0	159 241 0	0 0 2%0	159 241 280
- 13 - 14 15	University of Georgia	0 153' 84	0 0 12	456 514 86	0 0 36	7 0 0	0 0	74 0 0	0 0 1}	537 514 . 170	0 0 48	537 514 218
16 • 17 18 19 20 21	Colloge of Hawaii. University of Idaho University of Idinois. Indiana University. Purdes University (Ind) Iowa State College of Arri-	0 58 237 0 0	0 60 67 0 0	33 231 2,612 1,065 1,425 1,191	111 133 713 629 104 258	0 7 243 94 98 14	1 51 46 4	0 24 933 281 74 100	0 40 57 1 0	34 320 4.025 1.440 1.(07 1,805	874 682	145 517 4, 886 2, 122 1, 746 1, 564
22 23 54 26	culture and Mechanic Arts. Iowa Biate Teachers' Collego. State University of Iowa University of Kansas Kansas State Agriculturat	0 0 2×3	0 0 81	244 720* 1,019 952	1.180 497 500 575	40 83 101 14	0 64 55 20	0 525 395 61	0 10 26 0	244 1.346 1,480 1.272	1.180 709 778 632	$\begin{array}{c} 1.424 \\ 2.055 \\ 2.178 \\ 1.904 \end{array}$
20 27	College. State University (Ky.). Louislans State University and Agricultural and Me-	111 87	14 2	413 456	100 50	49 11	3	54 57	1 0	· 627 601	118 54	745 65 5
28 29	chanical College. University of Maine Maryland Agricultural Col-	0 61	0	499 109	39 0	39 1;	3 0	75 0	0 0	768 176	90 0	858 176
30	lege. Massachusetts Agricultural College.	0	0	416	3	14	1	U	n	430	4	414
. 31 32	Massachusetts Institute of Technology. University of Michigan	0	0	1,460 2,558	10 66 3	39 130	0 42	0 1,449	0 30	1.499 4.021	10 730	1,509 4,751
33 34 35	Michigan State Agricultural College. Michigan College of Mines University of Minnesota	116 0 1,251	19 0 378	891 222 1,540	216 0 1,193	6 0 88	1 0 43	0 	0 -0 -41	1,332 222 3,967	236 0 1,655	1,568 222 5,622
36 37 38	Mississippi Agricultural and Mechanical College. University of Mississippi University of Missouri	320 0 0	0	749 272 1,546	· 6 52 667	10 19 92	2 6 37	0 146 263	0 3 12	1,087 420 2,109	6 60 632	1,093 480 2.741
39 40	Montana College of Agricul- ture and Mechanic Arts. Montana State School of	85 0	30 0	122 59	83 1	0	0	0 • 0	0 0	204 59	113	317 60
41 42 43 5 44	Mines. University of Montana University of Nebraaka University of Nevada New Hampshire College of Agriculture and Mechanic	. 0 49 0	0 0 50 0	108 1,123 112 190	78 1,030 100 17	1 94 1 1	3 75 5 0	0 441 0 0	0 13 0 0	109 1,586 161 191	81 1,253 150 17	190 2,839 311 208
45 40	Arts. Rutgers College (N.J.). New Mexico College of Agri-	152 104	29 50	346 48	0 18	· 4 2	0	0	0	602 154	29 68	631 222
47 48 49	culture and Mechanic Arts. University of New Mexico New Mexico School of Mines. Cornell University (N.Y.)	22 11 0	20	41 43 8,186	28 2 356	4 0 308	2 0 64	0 0 536	0 0 28	67 54 3,984	50 6 428	117 10 4,412



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52	Arta, North Dakota Agricultural College,	306	154	115	100	3	0	29	2	453	-256	70
58	College. State University and School of Mines (N. Dak.), Ohio University	0 113	0 56	209 294	176 301	6	1 6	948 0	5	308 418	182 393	49 81
54 55 56 57 58	Ohio Stale University Miami University (Ohio) University of Oklaboms Oklaboa a Agricultural and	0 0 162	0	1,747 247 291 449	627 106 148 212	50 2 17 3	20 0 6 0	436 0 199 0	5 0 11 0	2,224 247 462 614	652 106 245 263	2,87 85 70 87
59	Mechaical Collage. Oregon State Agricultural Collage.	0	·0	310	199	12	3	38	. 9	705	265	97
00 61 62 63	University of Oregon Pennsylvania State College University of Porto Rico Rhode Island State College	0 122 0	0 13 256 0 0	379 1;349 85 133	283 32 32 26	6 0 0 2 0	3 0 0 1	250 0 0 0	0 0 0 9	625 1,349 207 152 256	2\\5 32 3\\$8 31 0	92 1,38 59 18 25
64 65	Bouth Carolina Military Academy, Clemeon Agricultural College	0 80	.0	256 604	0	0	0	n	0	684	0	. 65
66 67	(S.C.). University of South Carolina. South Dakota Agricultural	329 178	14 61	0 131	0 57	14	15	48 0	0	387 310	29 120	41 43
68	College. South Dakota State School	20	6	41	. 0	0	0	0	0	61	6	0
69 70 71 71	Mines. University of South Dakota University of Texnessos Agricultural and Mechanical	21 49 0 100	16 78 0 0	107 326 838 952	117 95 588 0	- 6 27 5	10 2 10 0	87 279 496 D	2 0 50 0	255 655 1.341 1,057	170 175 598 0	42 5 1.97 1.05
73 74 75	College of Texas. Agricultural College of Utah. University of Utah. University of Vermont and Agricultural College.	2N5 59 0	102 119 0	248 350 258	109 245 ~ 59	2 9 0	3 3 1	0 64 196	0 3 0	535 488 454	214 370 60	74 84 51
76	Virginia Polytechnic Insti- tute.	34	0	426	0	1	0	1	0 0	471		1
77 78 79	University of Virginia Virginia Military Institute College of William and Mary	114		383	, ö	0	0	0	0	383 224	0	3
80 81 82 83	(Va). State College of Washington. University of Washington West Virginia University University of Wissonsin	.) U	2 0 21 0	970 344	361 830 100 1,024	1 7	0 30 7 87	255	0 27 0 4	563 1,260 423 2,899	303 882 121 1.200 134	



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1 2 1	Alabama Polytechnic Institute. University of Alabama University of Arisona	20,000	\$75,000 (U,000 33,000	\$75,747 137,000 70,430	\$4,576 1,345	\$9,000 33,000	\$353,385 207,310	\$254,500 447,015 10,500
i	University of Arkansas University of (alifornia	1 15. CO	41,000 750,000	165,000		25,000 18,734,122	350,000	1, 534, 690
6	'University of Colorado State Agricultural college (Colo.)	00,000	75,000	152,000 130,493	500	180,000 225,000	700,000 333,900	154,700
8	Colorado School of Mines	9,500	24,247	220, 883 55,000	16,600	68,939 36,500	425, 671 291,000	196,000
10	Connecticut Agricultural College Delaware College University of Florida	12.000	20,000	90,000	9,200	45,000	144,000	
· 11 12	Florida State College for Women	1 9,000	14.000	65,000 15,000	4,000	15,000 20,000	220,000 175,000	219,650
14 14 15	University of Georgia Georgia School of Technology North Georgia Agricultural Col-	7,000	42,000 20,000 2,500	89,200 125,000 3,000	10,010 0 1,500	475,000 155,000 10,000*	300,000 263,000 60,000	370,202
16	loge. College of Hawali University of Idaho	8,650	16,500 30,125	104,688	6,000 8,185	100,000	20,564	772,313
17 18	University of Illinois	188, 186	380,000	1,309,283	22,152	410,000	416,700	647,342 744.000
19 20 21	Indiana University Purdue University (Ind.) Iowa State College of Agricul-	85,000 29,667 32,500	NS, 000 55, 000 115, 000	21,250 290,000 333,942	16,000 \$3,943	120,000 147,798	644,900 1,025,000 1,704,762	340,000 686,690
22	ture and Mechanic Arts. Jowa State Teachers College	35,000	45,000	200,000 658,044		10,000 870,330	900,000 1,650,992	373.344
24 25	State University of Iowa University of Kansas Kansas State Agricultural Col-	75,000 36,973	148,000	175,000 217,788	200 34,104	100,000 259,500	1,200,000 098,829	151,000 4\$0,145
26 87	lege. State University (Ky.). Louiziana State University and Agricultural and Mechanical College.	7,533 33,000	13,916 44,000	25,000 113,350	400	275,000 151,040	250,000 525,278	144,075
28 29 30	University of Maine. Maryland Agricultural College Massachusetts Agricultural Col-	43,811 6,000 34,445		101,922 70,000 221,504	6,639 1,280 17,632	11,000 30,000 67,656	488,260 340,000 519,751	218,300 50,797 361,000
81	loge. Manachusetts Institute of Tech- nology.	1		401,945		705,200	628, 800	r, 891, 627
12 12	University of Michigan Michigan State Agricultural College	1		1,34,,325		404,015 74,400	866, 375	989,990
34 35 - 36	Michigan College of Mines University of Minnesota Mississippi Agricultural and Mechanical College.	. 24, 630 . 150, 000 . 25, 428	475,000	245,772 700,000 334,307	40,000	1,834,000 80,000	438,985 (3,021,009 589,850	1, 448, 799
87 38 39	University of Mississippi University of Missouri Montana College of Agriculture	. 25,000	172,628	48,000 408,918 99,500	25,406	78,000 534,237 74,000	1,225.148	1, 264, 839
40	and Mechanic Arts. Montana State School of Mines	. 8.000		75,000		50,000	. 194,000 200,000	
41 42	University of Montana University of Nebraska University of Nevada	. 1 83,078	176,000	60,000 197,050	31,800	550,000	975,000	739, 514
43	New Hampshire College of Agri- culture and Mechanic Arts.	. 19,500 28,000	31,000	1	6,000		351,000	950,000
45	Rutgers College (N. J.)	.] 04, 021	65,000 38,668				93, 825	•••••••
47	University of New Mexico	. 10,000	12,300	15,000		10,000		
46 49 50	Cornell University (N. Y.)) 100,000		1	269,232	4,219,002	206,237

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Student free, ex- cluding board and room ront,	-1 1	The Blate, 1	United States Gov- eru- nient.1	Private benefao- tious.	All other sources,	Total working income.	Mill- tax rate,	Receipts from mill tax.	Appro- priation for cur- reat ex- penses,	Appro- priation for building and per- maneut improve- ments.	-
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	TABLE 3 Property and income in State universities and								
		Properte							
	Names of institutions	Bound vol- umes in li- braries.	Approxi- mate value of ii- brarles.	Value of solontific appara- tus, ma- chinery, and fur- niture.	Value of live stock	Value of grounds, includ- ing farm.	Value of build- ings.	Endow- ment funds.	
		2		4:	h ang rad 5 - 5	6	7	8	
~4 (a.c. 197	\$ 195, 164	e10 105	\$70.311	\$422,750	\$125,000	
51	North Caroline College of Agri- culture and Mechanic Arts. North Deliots Agricultural Col-	10,028 22,800	\$18,305 26,500	120,000	14,990	65,000	512,000	978,587	
52 53	lege. State University and School of	V	56, 60 0	180,000		118,090	490;000	1, 680;000	
54 55 56 57	Mines (N. Dak.). Ghio University	35.000 106,990 64,000 18,938	40,000 275,818 50,000 30,460 25,960	146,000 1662,347 149,660 70,000 196,468	20,000	480, 615 1,840, 000 50, 000 75, 000 80, 000	548,000 1,733,000 555,090 807,500 825,000	3943,319 1016,000	
58 59	Alightationing Agricultural and Mechanical College. Oregon State Agricultural Col-	15,553	35,000	160,080	7,900	360,000	560,090	196, 519	
f0	Liniversity of Oregon	35,000	60,000	129, 152	17,935	300,000	293.000 1,391,570	517,000	
61 62 63 64	Pennsylvania State College U niversity of Porto Rico Rhode Island State College South Osrolina Military Acad-	22,031	8,000 35,961	17,749 83,927 25,000	11,219 4,742	36,088 14,855	67, 439 192, 308 + 310, 000	534 50,000	
65	Clemson Agricultural College	16, 488	25, 🔁 8	214,971	23,219	87,600		154,419	
661 67	(6. C.). University of South Carolina South Dakots Agricultural Col-	. 44,000 12,500				275,000 65,000		136,738	
68	South Dakots State School of		9,080	113,000	• • <u></u> • •	- 15,000	85,000	[
69 70 71 72	Mines. University of South Dakota. University of Tennessee University of Texas. Agricultural and Mechanical College of Texas.	79,920	33,000 175,000	191,028 315.000	7,283	285,478	1, 181, 000	2,060,000	
73 74 75	Agricultural College of Utah	33,040	42,000	153,100		34,500 76,000	349, 400 940, 000	999,36	
76 77 78 79	Virginia Polytechnic Institute. University of Virginia. Virginia Military Institute.) 100,000 20,000	9 115,500 1 100,000) 800)	61, 200 600, 000 100, 000 50, 000	E.209,000	1,583,79	
80 81 82 83 84	(Va.). State College of Washington University of Washington West Virginia University University of Wisconsin	28, 15 43, 79 48, 00 169, 60	3 99,534 0 85,000 2 387,022	349, 138 90, 00 2 715, 91	3 750 3 5,000 30,500) [1,059,000) [250,000 3 [1,804,549	1,066,441 625,000 2,722,074	3,000,00 115,10 659,34	
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other State-aided institutions of higher education. -Continued.

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Income from –					Analysis of State appropriations.					
Student fees, ex- cluding board and room rent.		Tho State. 1	United States Gov- ern- ment. ¹	Private benefac- tions.	All other sources.	Totai working income.	Mill- tax rate.	Receipts from mill tax.	Appro- priation for cur- rent ex- penses.	A ppro- priation for building and per- manent improve- monts.
9	18	11	12	18	14	15	16	17	18	19
\$32,196	\$7,500	\$103,000	\$ 60, 150		\$34, 437	\$237.253		· ·	*\$103,000	
4, 560	58.514	175,315	75,000		11, 396	324.788	: 1	\$48,124	7,190	\$120,000
17,272	47,992	175,060			50,000	290, 224	706	79.433	36.810	58, 817
17.922	6,709	153.569			17.793	195.994	780	97.073	27,657	28,839
102,100	55,462	667.871	45,000	\$4,297	35, 428	910.158			109.894.	171,346
17,135	6, 499	147,476		2,313	580	193, 571	100	79.399	51,725	16,352
4,937 5,000	19.312 28,448	253, 495 235, 628	70, 500	· · · · · · · · · · · · · · ·	9,000	277.744 348.576		•••••	128,495 85,928	125,000 149,700
16.625	11,033	183,725	75,000		6, 433	292,816	:	•••••	78.725	105,000
7,250	9.239	125.000	l i						•	
45, 388	31,020	265,500	75.000		25, 825	141.4%9			2125,000	
10,000	01,020	80 301	45.000	• • • • • •	5.454	442.733		••••••	21.5.500	
2,568	2,500	39,195	75,000	• • • • •	5.434	130,755		••••	70,301	10,000
40,852		80.000		•••••••••	 	119:353 120:852			35, 195 30, 000	4,000
3, 200	5,754	182,776	52,400	3.512	11,339	258,981	(1)	182, 776		
10,512		93, 263	i :					Į		
7.223	29.857	59,979	75,000	· · · · · · · · · · · · · · ·	6.950 24,588	110.725 196.646	· · ·	·· i	67,0 79 59,979	26, 194
2,415	3.170	28,000				33.565	: :-	!	28,000	
15,100	11, 591	112.500			619	139,810			80,500	32,000
56,090	26,604	56,745	275.000	41,972	11.718	268.129	(6)	56.268	80,000	
29, 521	157,878	295,000			1.143	483.542		30.20	295,000	· · · · · · · · · · · ·
7,720	4.234	259.250	63,750	· · · · · · · · · · · ·		364, 528			86,000	172,350
8,609	10,659	\$7,350	75,000		6.986	188,604			87.350	
15,215	27,142	162,796				205.153	1	21 . 2	160, 446	2.350
47,281	39,930	16,000	75,000	222. 5K¥	17.539	418.339	· ·		16,000	
26,479	20,659	71.000	60,000		56,802	234,940			65.000	6,000
54,865	85,308	80,000		5,000	11.600	248,770			80,000	
27,500	1,200	40,000		1,000		69,700			40,000	
5,059	8,048	55, 495	·		354	68,946	· ·		40, 195	15.000
15,000	29.000	277,268	75.000		21.942	418,210		i	277, 268	
15, 567		336,661		30,000		382,228			313.812	22, 840
18, 234	0,085	138,000	06,000			249, 241			138,000	
249,670	36, 503	1,227,900		45.463	154,933	249, 241 1, 789, 470		783, 765	230,000	214.135 :
2, 313	12,655	62,378	75,000	400	8.926	161,672	- 1			28, 493
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for negroes. • One and three-fourths per cent of gross revenue of the State

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