DEPARTMENT OF THE INTERIOR BUREAU OF EDUCATION

BULLETIN, 1916, No. 6

STATISTICS OF STATE UNIVERSITIES AND STATE COLLEGES

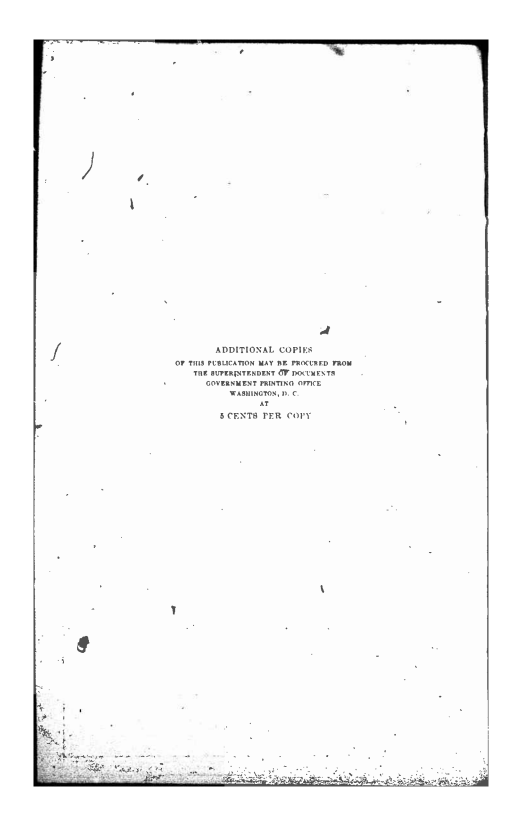
FOR THE YEAR ENDED JUNE 30

1915



WASHINGTON'
GOVERNMENT PRINTING OFFICE
1916







STATISTICS OF STATE UNIVERSITIES AND STATE COLLEGES For the Year Ended June 30, 1915

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 seven 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.

CHANGES IN COURSES AND METHODS OF INSTRUCTION

Alabama Polytechnic Institute.—A department of education has been established.

University of Arizona.—The following new lines of work have been added: Department of law, department of music, and a department of psychology and philosophy.

University of Colorado.—Reginning with the 1915-16 session, 14 units be

required for conditional admission.

Colorado School of Mines.—A department of physical training has been established.

University of Georgia.—In September, 1916, no student will be admitted except on 14-unit basis.

College of Hawaii.—The course in electrical engineering has been discontinued. Courses in science and household economics have been rearranged to constitute a course in general science, with elective group system.

University of Illinois.—New entrance requirements, effective September, 1915, include requirement of high-school graduation (new) and abolition of conditions (formerly 2 units allowed; 1 unit allowed in 1915-16; thereafter, none). Only 2 units (instead of 3) in (the same) foreign language required for the college of liberal arts and sciences. A college of commerce and business administration has been organized.

Indiana University.—A department of political science, a school for purses, and a social service department have been established.

Purdue University (Indiana).—For admission to agriculture, science, and pharmacy (four-year curriculum) one year's work in physics will be required on and after September, 1916. The departments of French and German have been united to form one department of modern languages.

State University of Iowa.—The college of law now requires two years of college work for admission. Requirements for admission to the college of pharmacy have been raised to 15 units.

University of Kansas.—An office of adviser of women has been established.

State University of Kentucky.—A department of journalism has been established. The degree of bachelor of science in military art is now offered.

Louisiana State Univ sity and Agricultural and Mechanical College.—Beginning with the session 1915-16, college courses in domestic science and music will be established. Entrance requirements in a foreign language have been raised to 2 units.

Maryland Agricultural College.—In 1916 entrance requirements will be raised to 15 units.

Massachusetts Agricultural College.—A department of agricultural journalism has been established.





Massachusetts Institute of Technology.—A new course in engineering administration has been organized. The course presents three options: ('ivil engineering, mechanical and electrical engineering, and chemical engineering. Each option combines, with instructions in general engineering, studies in the methods, economics, and law of business.

University of Michigan.—Beginning with the session 1915-16, two years of college work will be required for admission to the law school.

Michigan Agricultural College.—The preparatory department has been discontinued.

Mississippi Agricultural and Mechanical College.—A course in business administration has been established.

University of Mississippi.—For admission three units of vocational subjects can now be offered.

University of Missouri.—In the school of education, a two-year curriculum has been arranged in agriculture, home economics, normal training, art, music, and physical education.

. University of Montana.—The modern language requirement for admission has been eliminated.

University of Nebraska.—The department of forestry has been discontinued.

New Hampshire College of Agriculture and Mechanic Arts.—A two-year course in engineering has been established. In September, 1915, courses in education and physical culture will be offered.

New Mexico College of Agriculture and Mechanic Arts.—The commercial department (except stenography) has been discontinued.

New York State Teachers College.—Beginning with the session of 1915-16, a course in Spanish will be offered. Vocational subjects amounting to 3½ points are now accorded for admission.

North Carolina College of Agriculture and Mechanic Arts.—The two-year course in veterinary medicine has been discontinued.

University of North Dakota.—The board of trustees has been succeeded by a State board of regents (effective July, 1915).

Miami University (Ohio).—A new course for secondary teachers, leading to the degree of bachelor of science in education, has been organized.

Oklahoma Agricultural and Mechanical College.—Requirements for admission have been raised to 15 units. A three-year course, leading from the eighth grade to the college course, with one-fourth of the time devoted to vocational work, has been organized.

Oregon Agricultural College.—In September, 1915, entrance requirements will be

University of Oregon.—For admission to the medical school and to the school of law, two years of college work are now required. The school of law has been transferred from Portland to Eugene and has been made a graduate school.

University of Porto Rico.—The department of domestic science has been discontinued.

Rhode Island State College.—A two-year course in agriculture has been catablished.

The Citadel, the Military College of South Carolina.—A one-year laboratory course in biology has been established. The course in geology has been discontinued.

University of Texas.—A department of Slavic languages has been organized.

Agricultural and Mechanical College of Texas.—In September, 1915, entrance quirements will be 14 units.

Washington State College.—A course in chemical engineering has been added.

University of Washington.—A four-year course in architecture has been established.

University of Wisconsin.—Students entering with three years of one language or four years of two languages in high school are exempt from further language requirements.



GIPTS, BUILDINGS, AND IMPROVEMENTS.

Alabama Folytechnic Institute.—A new gymnasium is in process of construction, to cost \$50,000, a gift of the alumni. The sum of \$29,000 has been expended in additions to plant and equipment.

University of Arizona.—The legislature for the biennium 1913-1915 appropriated \$165,000 for the construction of a new agricultural building.

/ University of California.—Expenditures on new buildings and additions to equipment during the past year amounted to the sum of \$270,115.

University of Colorado.—A detention hospital, a gift from the city and county of Boulder, has been completed.

Colorado Agricultural College.—A central heating plant costing \$65,000 is in process of construction. The sum of \$23,000 has been expended in additions to plant and equipment.

Georgia School of Technology.—A new power station and engineering laboratory, to cost \$200,000, is in process of construction.

Purdue: University (Indiana).—The sum of \$35,000 has been expended during the past year for the erection and equipment of a new greenhouse.

University of Maine.—Expenditures on buildings and additions to equipment during the part year amounted to the sum of \$78,048.

University of Michigan.—The legislature of 1915 appropriated the sum of \$350,000 for a new general library building. Prof. Richard Hudson, lately deceased, gave by will to the university the sum of \$75,000 as the foundation for a professorship in history.

Michigan Agricultural College.—A new veterinary laboratory has been completed at a cost of \$33.0

. University souta.—The sum of \$425,000 has been expended during the past year for built

University assouri.—A new library building has been completed at a cost of \$210,000; expenditures on other buildings and additions to equipment during the past year amounted to the sum of \$151,760.

Rutgers College.—The John Howard Ford Dormitory has been completed and furnished at a sost of \$125,000. A new swimming pool has been completed at a cost of \$34,000.

North Carolina College of Agriculture and Mechanic Arts.—A new mechanical engineering building has been completed at a cost of \$50,000. Expenditures on the rebuilding of the burned textile building and additions to equipment installed during the past year amounted to the sum of \$22,000.

Ohio University.—A new building for the department of agriculture and home economics has been erected at a cost of \$90,000. Expenditures on additions to equipment during the past year amounted to the sum of \$79,000.

Ohio State University.—A gift of lands and buildings, valued at \$230,000, from the board of trustees of the Starling-Ohio Medical College is announced.

University of Oklahoma.—The sum of \$100,000 has been appropriated to build a science building out of the State's general revenue fund for the next fiscal year.

Clemson Agricultural College.—A new building for the Young Men's Christian Association, to cost \$75,000, is under construction.

Virginia Military Institute.—The sum of \$100,000 has been paid by the United States Government to reimburse the institute for damage to the buildings during the Civil War.

University of Wisconsin.—Expenditures on buildings and additions to equipment during the pass year amounted to the sum of \$120,021.



Direction of State universities and State colleges.

[Names in italics are instituted as endowed by the Federal Government under the Morrill Acts.]

Location.	Numa -	l'resident.
Auburn, Ala	Alabama Polytechnic Institute	Charles C. Thach, LL. D. George H. Denny, LL. D. R. B. von Klein Smid, A. M.
University, Ala Tucson, Ariz		George H. Denny, Ll. D.
Favettewille Ark		R. B. von Klein Smid, A. M.
Berkeley Cal.	University of Arizona University of Arizona University of Arizona University of Colorado University of Colorado	John C. Futrall, A. M.
Boulder, Colo	University of Colorado	Benj. Ide Wheeler, LL. D.
Payetteville, Ark. Berkeley Cal. Boulder, Colo. Fort Collins, Colo.		
		Chas. A. Lory, LL. D. Wm. B. Phillips.
Greeley, Colo. Storrs, Conn.	Connecticut Agricultural College	
Newark, Del. Gainesville, Fla.	Delaware College	Charles L. Besch, B. S. Samuel C. Mitchell, Ph. D. Albert A. Murphree, L.L. D. Edward Congress U.S.
Tallahassee, Fla	Delaware College. University of Florida.	Albert A. Murphree L.L. D
Athens, Ga	Florida State College for Woman	i nawata comban, i n. 1).
,,,,	Oniversus of Georgia	David C. Barrow, LL. D., chan-
Atlanta, Ga	Georgia School of Technology	Cellor, Kenneth C. Matheson, I.I. N.
Honolulu Hampit	Georgia School of Technology North Georgia Agricultural College	Kenneth G. Matheson, LL. D. Gustavus R. Glenn, LL. D. Arthur I. Deen, Ph. D.
Moscow, Idaho	College of Hawaii	Arthur I Ilaan Dh Ti '
Dahlonega, Ga. Honolulu, Hawali. Moscow, Idaho. Urbana, Ili. Bloomington, Ind. Lafarette, Ind.	University of Idaho. University of Illinois. Indiana University.	Melvin A. Brannon, Ph. D. Edmund J. James, LL. D. William L. Bryan, LL. D. Winthrop E. Stone, LL. D. Raymond A. Peopen, LL. D.
Bloomington, Ind	Indiana University	William L. Bryan L.I. T)
Ames, Lows	Purdue University	Winthrop E. Stone, LL. D.
,	Meshanic Arts	Raymond A. Pearson, L.L. D,
Cedar Falls, Iowa	Iowa State College of Agriculture and Meshanic Arts. Iowa State Teachers College,	Homer H. Seerley I.I. D
lowa City, Iowa	State University of Iowa. University of Fansas	Homer H. Scerley, L.L. D. Thomas H. Macbride, Ph. D.
Lawrence, Kans. Manhattan, Kans. Lexington, Ky. Baton Rouge, La.	Various State Association Co.	1 Frank Strong I.I. I)
Lexington, Ky	Kansas State Agricultural College State University of Kentucky	Henry J. Waters, B. S. A. Henry S. Barker, LL. D. Thomas D. Boyd, LL. D.
Baton Rouge, La	Louisiana State University and Agri-	Thomas D. Royd II. To
•	cultural and Machanian Callens	17. Doyu, 17.17.
Orono, Me	University of Maine. Maryland Agricultural College. Massachusetts Agricultural College. Massachusetts Agricultural College.	Robert J. Aley, LL. D.
College Park, Md. Amberst, Mass. Boston, Mass.	Massachusetta Agricultural College	Harry J. Patterson, Sc. D.
Boston, Mass		Harry J. Patterson, Sc. D. Kenyon L. Butterfield, J.L. D. Richard C. Maclaurin, L.L. D.
East Lanuing Mich	University of Michigan	Harry B. dutchins, LL. D.
Ann Arbor, Mich. Rast Lanning, Mich. Houghton, Mich. Minnespolis, Minn. Agricultural College, Miss.	Michigan College of Mines	Harry B. dutchins, LL. D. Jonathan L. Snyder, LL. D. Fred W. McNefe S. D.
Minneapolis, Minn	University of Minnesota	
- vikiscureman Consider virias	Mississippi Agricultural and Mechan-	George E. Vincent, L.L. D. George R. Hightower, B. S.
Columbus, Miss	Michigan Agricultural College. Michigan College of Mines. University of Minnessta. Mississippi Agricultural and Mechanical College. Mississippi Industrial Institute and College.	Henry L. Whitfield.
University, Miss. Columbia, Mo.	II Diversity of Mississians	J. N. Powers, chancellor.
Bozeman, Mont	University of Missouri. Montana College of Agriculture and Mechanic Articles Montana State Solido of Mines.	Albert Ross Hill, LL. D.
, 2 010	Mechanic Arms Agriculture and	•
Butte, Mont	Montana State Secol of Mines.	Charles H. Dowman W. G.
Butte, Mont	CHIVETSILY DI MICHILANS	Charles H. Bowman, M. S. Frederick C. Scheuch, acting.
1.6000001, 21601	University of Nebroska	PARTIDAL A VACO I.I. II oben.
Reno_Nev	University of Nepada	Cellor,
· Durham, N. H	University of Nevada New liampakirs Collegs of Agriculture and Mechanic Arts.	cellor. Ascher W. Hendrick, A. M. Edward T. Fairchild, LL. D.
New Brunswick, N. J.	SHA MCCHARIC Afts.	
Bocorro, N. Mex.	Enters College. University of New Mexico. New Mexico School of Mines. New Mexico College of Agriculture and Mechanic Aria.	Wm. H. S. Demarest, L.L. D. David R. Boyd, Ph. D.
Bocorro, N. Mex.	New Mexico School of Mines.	Favette A. Jones, I.I. D.
State College, N. Mex	New Merico College of Agriculture and	Fayette A. Jones, LL. D. George E. Ladd.
Albany, N. Y	New York State College for Teachers	
Ithaca, N. Y.	Cornell University :	A. R. Brubscher. Jacob C. Schurman, M. D.
Albany, N. Y. Ithaca, N. Y. Chapel Hill, N. C. West Raleigh, N. C.		Jacob C. Schurman, H. D. Edward K. Graham, I.L. D.
	and Mechanic Arts	Daniel H. Hill, Litt. D.
Agricultural College, N. Dak University, N. Dak	North Dakota Agricultural College	John H. Worst, I.L. D.
Athena Ohio	North Dakota Agricultural College University of North Dakota	Frank'L. MoVey. Ph. D.
Athens, Ohio		Frank L. MoVey, Ph. D. Alston Ellis, I.L. D.
Columbus, Ohio Oxford, Ohio Northatis, Okia	Ohio Sinte University	wm. O. Thompson, LL. D.
Norman, Orla	Miami University University of Oklahoma	Stratton D. Brooks, Ph. D
Stillwater, Okla	VAMACING AUTICULINGS AND MACRONICO!	Wm. O. Thompson, LL. D. Raymond M. Hughes, M. S. Stratton D. Brooks, Ph. D. J. H. Connell, M. S.
William Obla	Contract.	
Correllie O	Metallurgy.	Edward P. Barrett, Ph. D.
Rusena, Ores	Orașon State Agricultural College	Wm. J. Kerr, Sc. D.
State College, Pa	Pennsylvania Rinta College	J'TINCE L. CAMPBAll, A. Pt.
Engene, Oreg. Btate College, Pn. Corrected to Feb. 9.	Oktanoras seate School of Mines and Metallurgy. Oragon State Agricultural College University of Oragon Pennsylvenie State College	Edwin E. Snarks, I.I. V.



Directory of State universities and State colleges-Continued.

Location.	Name.	President.
San Juan, P. R.	University of Porto Rico	Paul G. Miller.
Kingston, R.I Charleston, S.C	Rhode Island State College The Citadel, the Military College of South Carolina.	Howard Edwards, LL. D. O. J. Bond, A. M., supt.
Clemson College, S. C	Clemson Agricultural College	Walter M. Riggs, E. M. E.
Columbia, S. C Brookings, S. Dak	South Da tota State College of Americal.	Wm. S. Currell, Ph. D. Ellwood C. Perisho, M. S.
Rapid City, S. Dak	ture and Mechanic Arts. South Dakota State School of Mines	Cleophas C. O'Harra, Ph. D.
Vermilion, 8. Dak	University of South Dekota. University of Tennessee	Robert L. Slagle, Ph. D.
Austin, Tex	University of Tennessee	Brown Ayres, L.L. D.
College Station, Tex	Agricultural and Mechanical College of	W. J. Battle, Fh. D., acting. Wm. B. Bizzell, D. C. L.
Denton, Tex	College of Industrial Arts	F. M. Bralley.
Logan, Utah Salt Lake City, Utah		John A. Widtson Ph. D.
Burlington, Vt	University of Vtah. University of Vermont and State Agri- cultural College.	Joseph T. Kingsbury, Sc. D. Guy P. Benton, LL. D.
Blacksburg, Va	Virginia Polytechnic Institute	Joseph D. Eggleston, A. M.
INBPIOLICE 71110, VS.	University of Virginia	Edwin A. Alderman, I.I., D.
Williamalwire Va	Virginia Military Institute College of William and Mary	
i'uliman. Wash	State College of Washington	Denne A Denne II T
Seattle, Wash	L'niversity of Week fruit en	
BOOK PETING AND M. A.P. T.	West Virginia University	Frank B. Trotter, LL. D., actin
Madison, Wis Laramie, Wyo	Chiversity of Wisconsin	Charles R. Van Hise, LL. D.
Durantio, 4130	University of Wyoming	Clyde A. Duniway, Ph. D.



		Pro	fesso	ors at	din:	struc	tors.		Maxi		nd min ries,	imum
٠	Names of institutions.	g depart.	depart.	depart.	clu	tal (ding icate	du-	selary.	De	aks.	Profe	9390F9.
		Preparatory men	Collegiate ment	Professional	Men.	Women.	Total.	President's sal	Max Imum.	Minimum.	Maximum.	Minimum.
	1	2		4	5	6	7	8	9	10	11	12
1 2 3 3 4 15 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 27 28	Alabama Polytechnic Institute University of Alabama. University of Arizona. University of Arizona. University of Calilornia. University of Collornia. University of Colorado. Colorado State Agricultural College. Colorado Schoel of Mines Bate Teechers College of Colorado. Comnecticut Agricultural College. Delaware College. University of Florida Florida State College for Women University of Georgia. Georgia School of Technology. North Georgia Agricultural College College of Jiswaii University of Idabo. University of Kansas Kansas State Onlege State University of Iowa. University of Kansas. Kansas State Agricultural College. State University of Kontucky. Louistana State University and Agricultural and Mechanical College.	6 7 4	32 36 28 29 66 54 11 23 555 145 210 289 51	140 54	777 82 42 93 470 192 68 22 26 68 22 26 31 37 13 18 690 210 199 22 06 42 206 149 88 81	0 1 1 7 18 14 4 25 5 21 0 0 23 0 0 2 5 13 64 21 11 17 6 55 27 33 49 10 9	77 83 49 111 484 217 89 22 36 37 36 37 36 15 23 210 97 233 97 233 98 98 90	\$5,000 6,000 4,000 12,000 6,000 5,000 5,000 4,500 3,600 3,600 3,600 2,500 12,000 6,000 6,000 12,000 6,000 7,500 5,000 6,000 7,500 5,000 6,	2,600 3,200 3,000 3,000 3,000 3,000 3,200 2,600 4,000 2,050 2,700 2,800 6,000 4,800 6,000 4,800 6,000 4,800 4,000 4,000 4,000 4,000 4,000 4,000 4,000	\$2,400 2,800 2,500 2,500 1,800 2,000 1,900 2,000 1,900 2,000 1,800 1,500 3,200 2,100 1,100 4,000 2,100 2,700 2,700 2,200 2,200	2,500 2,500 2,300 8,000 3,000 3,000 2,000 2,500 3,000 2,500 3,000	\$1,800 1,800 1,800 1,800 1,800 1,800 1,800 2,000 1,500 2,000 1,800 2,000 1,800 2,000 1,800
29 30 31 32	University of Maine Maryland Agricultural College. Massachusetts Agricultural College. Massachusetts Institute of Technol-	. ; ; .	93	13 0 • 0 1	131 32 64 290	9 0 1 1	140 32 65 291	6,000 1,400 5,000	2,800 1,800 4,000	2,760 2,750	3,000 1,800 3,600	1,625 1,620 2,500
33 34 35 36 37	ogy. University of Michigan. Michigan Agricultural College. Michigan College of Mines. University of Minnesota. Mississippi Agricultural and Mechanical College.		298 152 23 275 82	127 4 0 148 0	416 135 23 438 80	5 21 0 55 2	421 156 23 193 82	10,000 5,000 10,000 3,500	5,000 3,500 7,500 2,500	1,800 2,000 3,000 2,000	4,000 3,000 5,000 2,500	2,000 2,200 2,100 2,000
38	Mississippi industrial Institute and	0	64	0	7	57	64	3,500	1,500	1,200	1,800	1,000
39 40 41	University of Mississippi University of Missouri. Montana College of Agriculture and Mechanic Arts.		18 203 40	14 24 0	31 214 44	1 13 16	32 227 60	3,500 7,50 4,50	2,750 4,500 4,000	2,000 3,600 2,400	2,000 3,600 3,000	1,650 2,400 2,000
22444	Montana State School of Mines	····	7 41 113 33 48	93 0 0	7 41 202 25 43	0 8 53 8 5	7 49 255 23 48	4,000 6,000 6,000 6,000 5,000	3,000 3,200 3,000 2,500	1,200 2,200 3,000 1,800	3,000 2,750 3,100 2,500 2,500	2,000 1,800 1,500 2,200 1,600
47 48 49 50	University of Montana University of Nevada University of Nevada New Hampshire College of Agriculture and Mechanic Arts. Rutgers College (N. J.). University of New Mexico. New Mexico School of Mines. New Mexico College of Agriculture and Mechanic Arts.	14	58 20 6 25	0,000	65 15 6 27	7 8 0 5	72 20 6 32	6,000 4,000 3,000 4,500	2,000 2,500	2,200	3,600 2,000 1,800 2,100	1,800 1,500 1,000 1,200
51 52 53 54	and Mechanic Arts. New York State College for Teachess Cornell University (N. Y.) University of North Carolina. North Carolina College of Agriculture and Mechanic Arts. North Dakota Agricultural College.	••••	43 558 58 59	82	26 714 73 59	17 34 0 0	73 59	6,000 10,000 4,000 4,500 6,000	3,500 8,000 2,750 2,700	3,500 2,500	3,000 6,000 2,500 2,700 3,000	2,500 2,500 2,000

9

universities and	l State	colleges

	. 1		_									Hous additi sala	on to	
ssoc ofes	iste ·	Assis profe	stant Ssors:	Adju profe	net ssors.	Instru	ctors	A as ist	ants.	Tutors	and rs.	5618	у.	
	Minimum.	Maximum.	Minimum.	Maximum.	Mlasmum.	Мвхішит.	Mi ni mum.	Maximum.	Minimum.	Махітет.	Mingmum.	President.	Professors.	
	14	15	16	17	18	19	20	21	22	280	24	25	26	
00	1,200 1,800	\$1,800 1,000 1,900 1,500 2,500 1,600 1,500 1,500	\$1,500 1,400 1,500 1,400 1,300 1,500	\$1,600 1,200 1,350	\$900 1,000	\$1,400 1,600 1,400 2,000 1,200 1,200 1,400	\$700 500 600 800 1,000 1,100	\$600 1,200 1,600 100 900	\$250 900 500 100	4		No Yes Yes Yes Yes	0 0 0 0 1 0	1 2 3 4 5 6 7 8
00	1,550 1,800 1,900	1,750 1,200 1,450 1,500 1,800 1,600	1,500 . 800 1,200 1,200 1,800 1,300	1,500 1,500 1,000	1,300	1,500 1,500 1,500 750 1,000 1,200 1,200 700 1,800 1,500	800 600 1,000 400 600 1,000 800	350 350 450 600	100 25 300	\$450 600 1,600 400 500	\$100 100 800 300 150	No No No Yes Yes No	0 0 0 6 0	10 11 12 13 14 15 16 17 18
00 00 50 00	2,100 1,700 1,800 1,200	1,800 2,000 2,000	1,808 1,300 1,200	2,000	1,5004	1,800 1,200 1,800 1,600	1,200 700 900 800	1,000 900 1,200	500 500 700	1,000	50 100	Yes No No Yes	8 1 1 0	20 21 22
00 00 00 00 00	1,250 1,700 1,500 1,500		1,000 800 1,200 1,200 1,100 1,200			1,400 2,300 1,200 1,800 1,000 1,200	800 500 600 910 750 600	450 960 600 2,100 1,000 300	450 50 500 750 300	108	108	Yes Yes Yes No No Yes	000000	23 24 25 26 27 28
00 00	1,500 1,800	1,400 2,150	1,200		! !	1,200 1,200 1,650	600 720 1,000	1,0%0	900	900 540	300 420	Yes No Yes	0 0 0	29 30 31 32
00	2,000 2,000	2,000 2,000	1,700 1,350			1,600 1,600	900 550	7.50 400	300	-		No Yes	0	33 34 35
00	2,200 1,500	2,500 1,200	1,500 1,200		i: •	1,800 1,100	850 600	240	90	600	,90	No Yes	31	36 37
50 00	1,800	1 1 541	1,000 1,500 1,500		 	1,400	1,000	790 900 750	150 300 500	300 200 400	100 50	Yes Yes Yes No	20	38 39 40
00			1,500			1,500	1,000	1,400 1,200	500			No		41 42 43
00	1,200 1,800 4,000	2,200 1,700 1,800 1,700	900 1,500 1,200			1,300 1,500 1,200	1,200 1,100	1,200	250 100 600	400 300	50 50	No Yes Yes	0	44 45 46
00 00 	1;800 1,300	1,7800	1,560 1,000			1,500	1,400	1,200	600	900	450	Yes No No	0	47 48 49 50
00	1,600 1,500	2,400 2,500 1,350 1,600	1,800 2,000 1,250 1,400	•		1,700 1,200 1,200 1,800	1,200 800 600 700	1,000 1,200 360	50	400	50	No Yes Yes No	0 2 0 0	51 52 53 54
no l		2,100 16	1,400	l	t	1,500	1,900	550	150	l s	1	No	0	55

TABLE 1.—The teaching force in State

i	-	Pro	leeso	C3 2.D	d in	struc	tors.		Maxi		nd mini ries	mum
	Names of institutions.			depart-	clu	tal (ding icate	du-	alary.	De	ans.	Profe	9890 r 3.
		Preparatory ment	Collegiate men	Professional ments.	Men.	Women.	Total.	President's salary	Maximum.	Midlmum.	Maximum.	Mhimum.
	I	3	8.	4	5	6	7	8	9	10	11	12
-	University of North Da. ota. Ohio University. Ohio State University (Ohio) University of Oklahoma. Oklahoma Agricultural and Mechanical College. Oklahoma State School of Mines	6	65 67	0	57 56 355 50 125 61	68 12 12	69 423 62 137 73	6,000 7,000 5,000 7,500 5,000	\$3,200 3.000 5.000 2.000 2,800 3,000	1,700 8,000 3,000 2,000 2,000	\$3,000 2,100 8,500 2,500 2,500 2,500 1,800	\$2,15 1.40 1.80 2,00 1.80 1.80
	and Matallury. Oregon State Agricultural College. University of Oregon. Pennsylvania State College. University of Porto Rico Rhode Island State College. The Ottadel, the Military College of of South Carolina.		158 69 235 49	2 38	124 94 214 81 27 15	34	158 117 235 62 32 15	2,700 7,000 5,000 9,000 4,000 4,500 3,000	3,100 2,750 5,000 3,000	2,400 2,500 1,400 8,000	3.000 2.500 3.000 2.500 2.400 2.000	1,80 1,70 1,60 1,70 1,00 1,60 1,70
	Clemann Agricultural College (8. (*.). University of South Carolina Bouth Dakota State College of Agri- culture and Mechanic Aris.	5	87	0 8 6	65 34 60	0 3 21	65 37 81	4,500 5,000 8,500	3,000 2,500 3,000		2,009 2,000 3.000	1,90 2,00 1,20
	South Dakota State School of Mines. University of Tomessee University of Tomessee University of Texas. Agricultural and Mechanical College of Texas.		60 154		12 40 188 168 168	1 10 13 26 0	13 50 201 192 89	2,800 5,000 5,200 5,000 6,000	2,750 2,800 4.000 3,120	2,200 1.600 3.250 3.000	1.960 2.000 2,200 3.250 3,000	1.55 1.60 1.80 2.50 2,00
	College of Industrial Arts (Tex.) Agricultural College of Utah University of Utah University of Vermont and State Agricultural College.		85 66	0 0 16 45	10 67 75 108		51 85 101 111	4,500 5,500 5,000 7,000	2,400 8.600 8.000 8,000	2,000 2,500 1,700	2.000 2.700 2,500 3,000	1.60 1.80 1.80 1,20
	Virginia Polytechnic Institute University of Virginia. Virginia Military Institute Collage of William and Mary (Va.) State Collage of Washington University of Washington West Virginia University University of Wisconsin.	7 10	55 49 24 14 104 168	8 29	55 78 24 21 106 172 94 424	16 20 7		5,000 8,000 4,500 2,760 6,000 6,000 4,500 7,000	2,600 4,800 2,000 3,000 3,000 3,000 5,000	1,900 2,300 2,400	9,100 3,300 2,500 1,800 3,000 3,000 3,000 4,500	1,80 2,50 2,30 1,90 2,00 2,20 2,85



•	٠.	
1	1	

universities and State colleges-Continued.

	ciale 69078.	Assi	SLAII t ISPOTS.		unct 63075.	Instr	octors.	Assis	tants.	Tutor	s and ers.	Hou addit sali	lon to	
Meximum.	M(ndmum.	Maxfmum.	Maimum.	Meximum.	Minimum.	Maximum.	Minimum.	Maximum.	Minimum.	Maximum.	Minimum.	President.	Professors.	
18	14-	15	16	17	18	19	20	21	22	28	24	24	26	
150 700 800 000	\$1,700 1,500 1,600 1,600 1,500	\$2,000 1,500 2,300 1,700 1,700 1,750	1	\$1,400	\$900	\$1,500 \1,400 1,800 850 1,300 1,000	\$800 900 1,000 500 1,000 675	\$630 1,100 900 500 900 1,400	500 700 309 700 900	\$1,000 300	\$700 250 360	Yes Yes Yes Yes Yes No	00000	56 57 58 59 60 61
100 600 350	1,500 1,400 1,200	1,400 2,000 2,300 1,500 1,650 1,200	1,400 1,300 1,100 1,400 1,500 1,000	1,200	600	1,500 1,500 1,500 1,350 1,500	900 900 800 405 800	900	500 600			Yes No Yes Yes Yes	0 0 0 11 2	63 64 65 66 67 68
700 500 100	1,700 1,500 1,600	1,700 1, 6 00	1,500 800	1,200	1,200	1,200 800 1,500	900 900 700	1,200 500 1,500	900 300 500			Yes Yes	12 0	89 70 71
800 800 500 000	1,600 1,500 2,000 1,300	1,500 1,500	1,250 1,200 1,000	2,200	1,700	1,000 1,200 1,800 1,500	600 400 900 1,000	600 600 450 600	300 125 120 600	400. 1,000	160 400	No Yes No Yes	0 1 0	72 73 74 75 76
100 100 600	1,800 1,750	1,600 1,800 1,700 2,000	1,000 1,200 1,300 500		•••••••	1,400 1,250 1,500	800 250	120 600	120 200	650	100	Yes Yes No Yes	02	77 78 79
900 500 500 000	1, 209 2, 500 1, 500 1, 600 1, 600 2, 250	1,000 1,000 1,800 2,200 1,800 2,600 1,900	500 785 1,900 1,350 1,500 1,750 1,500	2,500 1,200 1,200	1,500 1,200 1,200	1,700 1,500 800 1,200 1,700 1,500 2,000 1,700	900 .500 900 900 1,000 720	1,000 1,000 1,000 900 1,000 600 909	250 260 500 980 500 400 686	250 	125 100 50	Yes Yes Yes Yes Yes Yes Yes Yes	19 0 0 0 0 4	80 EL 68 ES EL 68 ES ES ES ES
,	•												¥	_
	•			¥	,									
	-	3		÷	?	•		٠.					•	1



colleges.
State
and
universities
State
Æ

	٠				Regul	Regular term enrollment.	s enrol	Iment.					En	Enrolled	Run	Eurolled				
Names of factitutions.	Prepara- tory de- partment.	 	Collegiste depart- nemi.		Graduate depart- ment.		Profes- sional de- partznonés.		All other students.'		Total (excluding duplicates).	dudin tee).		in 1914 summer school.	트 8 ·	in other short courses.	Enrol	Enrolled in professional departmenta.	profee menta.	land
•	Nen.	тептоМ	дея	Women	тору	Monnon.	Monen.	Women. Men.	Women)Men:	Woman	Total.	Men.	Women.	Hen	W omen.	.wa.I	Medicine.	Dentistry.	Phermacy.
-	01		-			F	80	2	=	13	**	*	2	2	11	88	91	\$	21	22
Alabama Polytechnic Institute University of Aslama University of Aslama University of Arlama University of Arlama University of Arlama University of California Colorado State Agricultural College Connection of Mines State Teacher College of Colorado University of Portal Tordia State College of Women University of Portal Tordia State College of Women University of Portal Tordia State College of Teacher College College of Aslama Georgia Arricultural College College of Hawal University of Idaho Index State College of Teacher College College of Hawal University of Idaho Index State Oniversity of Aslama College of Aslama State University of Kansae	80 32 33	ु ०६ २४	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	811-03800000000000008880 811488	008-58000000000-008X4 148886	2012 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28522200820022201255822003 2311-0823	4 15 15 15 15 15 15 15 15 15 15 15 15 15	2.0012.00000000000000000000000000000000	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	256 256 257 257 257 257 257 257 257 257 257 257	2500 - 25	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ 3 8 u p 8 F. 4000E0	, 0.200 886 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-%-248-00000000000000000000000000000000000		**************************************



Sar	,					. 1	3				
	000	.: 00m		*				0.000000			
								ంబెంండెండే			
		50g	303	0000	00000	9000	0000	೦೦೦೦ಕ್ಷರ೦	0 00	0000 00	
	000	0000	200	00.00	00050	8000	90,52	0080505	0 00	2000 00	
	580	0000	508	0085	00280	0000	3500	0080808	0 00	050 00	1
đ	\$ -0 8	800	d 0 .	:000	Zoou!	0100	0080	0800000	5 0g	00000	degra
	525	800	90 :	000	50 5 E	8E00	0000	3400B00	ध ० है।	800 00	er de fa
	280	e mag	108	008	40280	- 900	0083	0.4 25 19. 318 19. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	8 °8	88 <u>3</u> 0 00	100 st c
1	328	25	io B	2003	\$0520	0800	152600	3268828	8 0 %	5 % o o	ding t
1	1,948	2,810	223	85.5	25 25 25 88 88 25 25 88	\$5 BK	¥828	387588	8 88	226 43	
1	051 151 0	2288	300	0338	80483	8820	5880	-8888888	8 oF	188 oc	- E
1	1.08	200	128	898	8287.2	<u> </u>	22.5	3856562	\$ 25°	8 <u>484</u> 88	₽
	1-0	1000	0	ငစ္ခင	2-280	8000	2800	0800630	8 048	200 00	d E
	= %°	3200	008	8000	80410	6-0-	8800	88,0000	K 021	30 B-38	or of le
	-00	o o h	908	0045	06440	0000	0080	0-40708	0 01	40 - 00	A 828
	8,50	oo'g	\$°E	0078	00050	0000	3200	e35080F	 	60 00 00	43 . 8
Ì.	900	.09.	007	00-8	HOOE W	8000	0880	04-6547	× 000	00 00	, EB
	ळेडूका	775	-0\$	Fook	. မဝဗ္ဗန္	Ø1-10	80 B B	8	= 08	8 g⊶⊶ 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
'	NEO.	8	00	-825 22	2007.5	E-20	6503	- 862258 863258	F 08	10 mg 00	and the second
,	262	3.7.5	2 28	\$0EE	E888E	8323	8F48	22.48.27.88	of 88	15 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	oratory
	::0		: :8		. :::::	800	4	8 6	<u>ن</u> ع	- 64 : : :	r r
1	/ 8		90	0		200	F	ts :8	9 ::	:: 8	musíc
				2 6	<u>.</u>	달 : : : :	<u> </u>		प्राचि <u>ः</u>	£	. 4
/ !	V Car	ology		nd College	gue 7	# CT - B	e E		ochank nd Met	of South	students
				rte an	lture nee		Teach	ra College	4 ' 8 '£.		_
	Colle	achusetta Agricultura Oliverita of Technical of Hechigan	un College of Mines sity of Minnesota		of Mr	oo V	manno Cologo of Agricul (Gebanic Arta w York State Cologo for Teac real University (N. Y.).	9 (Q e	of Min	of Co.	' (netnde
	Time in		o d	3	of A stansar		100 A	of the Date	cultu	E C ROLL	
	328	725			To Table	45124	Z	136 6	Agr.	200	
	Î,	a la	SE P		STATE OF				8 8 8	FEET S	
	transland Mechanical College. University of Maine Maryland Agricultural College.	Memorate Agricultural Cole University of Michigan	Michigan College of Mines University of Minnesota	Minimum in	Montana College of Agriculture chanle Arthur Montana State School of Mines Outward of Mines of Martena and Daiversity of Morrada Charactery of Morrada	New Hampahire College of Agricul Mechanic Arts Butgers College (N.J.) University of New Maxico New Maxico School of Mines	Mechanic Aria Mechanic Aria Mery York State College for Teachers Carnell University (N. Y.) University of North Carolina	Mechanic Arts North Datos Agricultural Colle University of North Datos. Oblo University Oblo State University Man State University Man University of College	Oklahomi Agricultural and M. College Oklahomi State School of Mines a Intern Ovegon State Agricultural College	Parasylvania Basic College Dinywaliy of Puro Rico Rhods Island Base College The Chadel, the Military College Cardina	-0.1
A	41,	5123334 512334		£		H-H-H-M	HOP	ZDOOMD	0 0 0	S PACE	
DF 25.		attita,	Water.	identification of the second	MARI	24年	(The	e.,∰./*"			

Enrolled	Oraduste Profes All other Total (axcluding summer short Enrolled in professional departments achool. Description of the partments achool.	Men. Women. Women. Women. Women. Women. Women. Women. Women. Men. Men. Men. Men.	6 7 8 9 10 11 12 18 14 15 16 17 18 90 21 22	1
	Collegiate depart- ment.	Momen.	10	2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Prepara- tory de- partificat.	Woman.	•	368 369 11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	ESE	Men.	64	
	Names of institutions.		1	University of Scotth Carolina Seath Dakota State College of Agriculture and Dakota State State State Seath Dakota State



TABLE 3.—Property and income of

	• (40)	Property.							
	Names of institutions.	Bound volumes in li- braries.	Value of library, scientific apparatus, machinery, and furniture.	Value of grounds (includ- ing farm).	Value of build- ings.	Endow- ment funds.			
	· 1 .	8	. 8	4	5	6			
19 University 20 Indiana University 21 Iowa State 22 Iowa State 23 Jowa State 24 State University 26 Kansas Sta 27 State University 28 Louislana and Mect 29 University 30 Maryland 2 31 Massachuse 32 University 37 Mississippi 38 Mississippi 40 University 40 University 41 Montana St 42 Montana St 43 University 44 University 44 University 45 Mississippi 46 University 47 Montana St 48 University 48 University 49 University 40 University 41 Montana C 42 Montana St 43 University	olytechnic Institute of Alabama of Arkona of Arkansas of Colfornia of Colfornia of Colfornia of Colfornia of Colorado ate Agricultural College chool of Mines ers College of Colorado A faricultural College ollege of Florida te College for Women of Georgia of Georgia of Idaho of Illinois iversity (transparent of College lawaii of Idaho of Illinois iversity (Ind.) College of Agriculture and Mechanic Teachers College resity of Iowa of Kansas te Agricultural College resity of Kantucky State University and Agricultural anical College of Maine gricultural College sits Agricultural College tits Institute of Technology of Mines ollege of Mines of Minesurial Institute and College Industrial Institute and Mechanic late School of Mines of Montana	26,000 22,000 23,000 28,000 804,800 82,755 33,477 13,000 10,000 14,100 26,000 10,000 42,000 10,000 42,000 10,000 42,000 10,000 42,000 42,000 42,000 42,000 10,000 42,000 42,000 42,000 10,000 42,000 42,000 42,000 42,000 42,000 42,000 42,000 42,000 42,000 50,000 5	\$175,000 180,000 110,128 253,000 228,010 337,390 228,010 100,000 107,500 70,000 150,00	\$9,000 300,000 216,000 75,000 185,500 239,6079 175,000 30,000 155,000 155,000 150,000 150,000 150,000 150,000 150,000 150,000 150,000 150,000 175,000 175,000 175,000 175,000 175,000 177,341 11,000 177,341 11,000 177,341 11,000 177,341 11,000 177,341 11,000 177,341 11,000 177,341 11,000 177,000 177,000	\$360,000 900,000 400,000 300,000 8, 266,964 911,400 384,662 445,492 445,492 445,492 445,000 254,300 556,500 595,500 595,500 595,500 1,228,000 1,228,000 561,000	\$284,500 627,467 10,590 130,000 5,591,840 83,000 196,000 199,000 219,650 372,270 666,346 649,012 744,000 686,618 494,338 151,000 491,744 205,000 318,313 222,050 5,797 361,000 318,313 225,255 903,193 901,945 787,255 239,787			
45 University 46 New Hamp 6hanio A 47 Rutgers Co 48 University 9 New Mexic	of Nevada. sehire College of Agriculture and Me- ris. llege (N. L). of New Mexico. os School of Mines. os College of Agriculture and Me-	27,500 38,000 79,785 12,500 2,045	261.632 45.000	315, 115 30, 000	1, 329, 910 477, 436 453, 000 988, 132 128, 300 75, 000	306,354 950,000 840,954			
51 New York 52 Cornell Un 53 University 54 North Care	rus. State College for Teachers iversity (N. Y.) of North Carolina		22,713 185,849 78,473 2,511,334 276,025 283,082	8,000 40,740 163,000 342,310 195,500 108,310	374,716 5,680,512 752,500 620,078	14,343,826 148,594 126,000			
ahamia 4	rts. ota Agricultural College. of North Dakota. smitv. Unfvenity versity (O hio).		209,500 264,260 211,100 1,377,801	96,000, 106,210 541,562	THE REAL PROPERTY.	1, 263, 146 1, 705, 761 150, 000			

Includes appropriations for experiment stations, farmers institutes, and extension work



17

State universities and State colleges.

,			, In	ncome tron	Analysis of State appropriations.							
.	Stu- dent fees, exclud- ing board and room rent.	Pro- ductive funds.	The State.	United States Govern- ment.	Private bene- factions.	All other Sources.	Total working income.	Mill tax rate.	Receipts from mill tax.	Appropriation for current expenses.	For building and permanent improvements.	•
	7	8	9	10	11	12	18	14	16	16	17	
•	37, 779 4, 268 15, 512 292, 102 40, 817 9, 684 21, 318 23, 556 15, 715 7, 494 4, 103 9, 426 18, 352 41, 413 1, 700	\$21,440 61,181 701 4,212 236,864 15,450 6,810 7,012 9,894 1,987 28,372	\$118, 637 87, 500 296, 298 143, 797 1, 685, 387 227, 000 152, 109 82, 815 107, 097 39, 500 19, 000 21, 500 21, 500	\$67,500 90,000 76,364 90,000 90,000 0 75,000 79,700 65,000 43,333 0	\$2,525 227,250 7,000 200,000 1,750 10,071 200,000	8,247 874 60,211 13,819 1,017 500 26,159	\$240, 255 191, 071 400, 183 259, 414 2, 823, 942 299, 061 292, 771 112, 380 131, 527 197, 236 327, 025 140, 014 64, 413 281, 787 331, 413 25, 200		\$167,000 85,200 82,815 81,405	121, 298 143, 797 1, 339, 999 60, 000 66, 909 25, 691 39, 500 19, 000 46, 250 47, 500 155, 500 90, 000 21, 500	12,000 5,000	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
	137 989 236,150 41,000 83,467	70,489 32,462 40,000 17,076	28, 645 86, 050 2, 289, 500 534, 000 548, 450	50,000 90,000 90,000 0 90,000	2.500	10.041	84, 494 257, 569 2,859, 027 617, 500 927, 225		2,250,000 534,000 341,857	16,645 83,800 36,500 121,000	12,000 12,250 \ 85,593	17 18 19 20 21
	78, 838 20, 302 80, 498 90, 917 38, 034 13, 562 13, 492	35, 434 20, 234 6, 969 26, 328 10, 645 14, 556	1,055,840 304,484 767,200 585,500 583,760 205,977 139,500	90,000 0 0 90,000 82,750 68,897		104, 244 7, 079 85, 213 191, 829 6, 928 33, 329	1,365,481 331,865 953,145 683,386 930,522 319,862 269,774	*	431,091 85,900 175,000 56,977	516, 509 218, 584 519, 700 560, 500 583, 760 149, 000 139, 500	72,500 25,000	22 23 24 25 26 27 28
:	56, 358 8, 129 429, 963 457, 411 30, 435 16, 194 218, 719 13, 277 13, 659 15,000 114, 725 9,027	9,915 10,613 106,586 58,303 70,385 01,097 14,387 9,469 42,000 76,785 35,312	150,000 39,000 443,684 100,000 1,429,800 309,147 65,000 2,063,913 191,891 80,300 172,500 834,392 116,067	90,000 80,000 ,73,333 16,667 0 90,000	13,750 777,267 82,727 400	47, 230 22, 332 83, 366 5, 216 360, 250 115, 580 704 261, 452 169, 285 362	867, 253	*	1,017,800 280,000 330,117	65,000 1,085,546 180,391 78,800	23,750 77,500 403,000 648,250 11,500 10,500 140,000 281,308	29 30 31 82 33 84 85 26 37 28 39 40 41
	798 23, 795 85, 214 3, 573 13, 586	44,650 12,338 40,126	33, 110 163, 665 951, 204 93, 209 49, 961	90,000 90,000 90,000		3,409 184,735 3,601 66,766	33,908 190,869 1,355,803 202,721 260,564	1 •	438,898 84,121	83,110 183,750 1,250 23,000	328, 555 7, 838 26, 961	42 43 44 45 46
	30,783 1,815 1,733 1,839	45, 222 9, 876	71,061, 43,224 22,710 23,712	89,987 0 0 90,000	73,001	10,613 7,212 5,014	820,667 62,577 31,655 120,565			55,976 43,224 22,710 23,712	15,085	47 48 49 50
•	6,674 622,575 57,729 24,402	709, 776 9,175 7,800	102,000 946,745 145,000 85,000	87,000 0 73,500	201, 484 2, 500	1,429	110, 103 2, 977, 406 220, 661 214, 506			97,000		51 52 53 54
	15,651 20,978 37,041 122,480 24,171	59,831 87,838 8,299 59,125	67,811 121,891 367,201 1,041,482 229,873	90,000	!	19, 942 5, 955 8, 834	E .	***	42,811 70,666 100,000 217,658 154,228	95.0m	119, 100 173, 121 75, 648	





* TABLE 3.—Property and income of State

	Property.							
Names of institutions.	Bound volumes in it- braries.	Value of library, scientific appearatus, machinery, and furniture.	Value of grounds (including farm).	Value of buildings.	Endow- ment funds.			
1	. 2	8	4	5	6			
University of Oklahoma. Oklahoma Agricultural and Mechanical College.	21,000 22,000	\$215,292 306,468	\$78,000 50,000	\$450,953 529,716				
Oklahoma State School of Mines and Metallurgy. Oregon State Agricultural College	1,200 35,059 53,000	59,575 837,732 183,257	403,500 319,000	110,000 802,796 432,251	\$202,114 55,000			
16 Pennsylvania Stale College 16 University of Porto Rico 17 Rhode Island State College 18 The Citadel, the Military College of South Caro-	56,027 10,275 21,204 6,125	752,092 102,191 140,000 25,000	62, 107 51, 072 14, 855	1,885,776 188,640 324,476 330,000	598,913 9,698 50,000			
lins, Clemson Agricultural College (S. C.) University of South Carolina	18,480 50,000	370,933 135,711	118,600 420,000	750, 189	153, 539			
South Dakota State College of Agriculture and Mechanic Arts. South Dakota State School of Mines	16, 206 4, 490	76,250 57,000	17,000		816,637			
3 University of Bouth Dakota. 4 University of Tennessee. 5 University of Texas. 6 Agricultural and Mechanical College of Texas.	40,691 115,791	190,000 255,028 614,440 404,914		500,000 434,000 1,563,830 1,094,588	405,000 2,000,000 209,000			
7 Cöllege of Industrial Arts (Tex.)	5,000 28,400 42,690	50,000 176,800 259,910	75,000 28,290	300,000 508,700 651,200	443,080			
0 University of Vermont and State Agricultural College. Virginia Polymechnic Institute	93,098 24,270	290,000 175,000	79,200	568,500	1,053,430 844,312			
University of Vifginia Virginia Military Institute College of William and Mary (Va.) State College of Washington.	18 000	334,287 36,000 46,000 272,625	37,500 50,000	1, 278, 329 484, 409 175, 000 1, 198, 237	2, 211, 472 21, 200 151, 327 737, 940			
6 University of Washington	67,411 58,000 220,000	568,115 160,000 1,525,635	1,061,250 250,000 2,137,311	907, 296 625, 000 3, 740, 566	5,000,000 115,104 782,662			
University of Wyoming	37,000	274,000	110,000	414,500	76,091			



¹ Not including \$1,500 from the city:
2 Fertilizer iax.
22 per cent of gross revenue of the State.
4.734 per cent of income from tax of 4 mills on the dollar.
8 Not including \$11,435 from the city.

universities and State colleges-Continued.

		1	ncome from	Analysis of State appropriations.							
Stu- dent fees, exclud- ing board and room rent.	I'ro- ductive funds.	The State.	United States Govern- ment.	Private bene- factions.	All other sources.	Total working fincome.	Mill tax rate.	Receipts from mill tax.	Appropriation for current expenses.	For build-ing and permanent im-prove-ments.	
P	8	9	10	11	12	18	14	1.5	16	⊅ 17	
\$4, 408 5, 300 32, 565 10, 185 69, 823 2, 167 5, 737 39, 288	\$56, 124 111, 267 8, 201 30, 000 427 2, 500	\$170,615 210,600 23,980 369,825 183,612 627,729 109,655 45,000 38,750	\$85,000 90,000 90,000 50,000 90,000 0	1	\$15,333 30,371 123,757 5,134 13,045 3,871	\$231,147 316,233 23,980 534,028 201,998 947,309 167,383 156,282 181,909	*	\$93,000 139,862	\$170, 615 182, 350 23, 980 276, 825 43, 750 424, 354 95, 655 40,000 36, 788	\$28, 250 203, 375 14, 000 5, 000 2, 500	60 61 62 63 64 65 66 67 68
5, 233 14, 406 13, 207	9, 266 35, 335	155, 859 99, 299 94, 523	65,000 0 90,000		12,246 11,265 49,631	247, 604 124, 970 282, 696	(1) 	155,859	90,682 94,523	8,617	69 70 71
1,999 13,059 57,205 43,369 8,627 20,000 10,019 23,097 51,563	3,859 9,399 25,898 193,994 6,150 17,600 31,907 46,720	30,500 170,000 99,244 365,246 365,499 140,000 111,632 173,500 52,550	78,000 77,500 90,000 90,000	700	19,438 43,898 9,701 1,979 26,418	36, 358 192, 458 283, 235 602, 609 496, 674 160, 000 249, 652 230, 482 269, 756	(*)	99, 244 76, 882 173, 500	30, 500 110, 600 365, 246 365, 499 140, 000 34, 750 52, 550	60,000	72 73 74 75 76 77 78 79 80
27,111 81,274 17,701 4,810 8,877 72,492 27,014 452,090 6,021	20, 659 81, 265 1, 261 7, 890 52, 000 1, 250 6, 000 34, 711 18, 079	160, 406 118, 550 87, 500 40, 000 326, 653 469, 877 256, 000 1, 735, 928 83, 397	73,333 0 0 0 88,688 0 80,000 90,000 90,000	13,710		348,039 560,258 207,619 53,550 541,764 543,619 398,299 2,625,348 203,519	(3)	270, 726 469, 877 1,189,870 75,397	102, 666 118, 550 45, 000 40, 000 55, 926 236, 000 476, 853 8, 000	57,740 42,500 20,000 69,208	81 82 83 84 85 86 87 88

18.04 per cent of income from tax of 41 mills on the dollar.
 1 includes \$100.000 war claim.
 A little less than one-third of 1 mill.
 A little less than one-half of 1 mill.

0



