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on or or and or	OPULATION, AGRICULTURE, MANUFACTURES, MINING
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SUMMARY FOR THE UNITED STATES, BY GEOGRAPHIC DIVISIONS AND STATES,

					· · · · · ·	POI	ULATI	on, j	AN. 1, 1	920.					
		POPUL	ation, by s	EX.	NATIVE POPULA		FOREIGN- WHIT POPULAT	E]	NEGE POPULA		POPULAT 20 YEARS		POPULATIO AGE A	ON 10 YEAR ND OVER,	
	division and State.													Illiter	ate.
		Total. ¹	Male.	Female.	Native parentage.	Foreign or mixed parent- age.	Number.	Per cent of total.	Number.	Per cent of total.	Total.	Attend- ing school.	Total.	Num- ber.	Per cent.
1	United States	2105,710,620	53,900,431	51,810,189	58,421,957	22,686,204	13,712,754	13.0	10,463,131	9.9	28,564,716	19,451,851	82,739,315	4,931,905	6.0
234 567 89 10	GEOGRAPHIC DIVS.: New England Middle Atlantic E, North Central. W. North Central. South Atlantic E. South Central. W. South Central. Mountain. Pacific	7,400,909 22,261,144 21,475,543 12,544,249 13,990,272 8,893,307 10,242,224 3,336,101 5,566,871	3,672,591 11,206,445 11,035,041 6,459,067 7,035,843 4,471,690 5,265,829 1,789,299 2,964,626	3,728,318 11,054,699 10,440,502 6,085,182 6,954,429 4,421,617 4,976,395 1,546,802 2,602,245	2,803,149 9,631,012 11,790,370 7,475,548 8,779,416 6,092,782 6,959,785 2,002,508 2,887,387	2,642,276 7,098,253 5,926,213 3,377,878 553,604 202,826 696,609 757,168 1,432,379	1,870,654 4,912,575 8,223,279 1,371,961 315,920 71,939 459,333 453,225 1,033,868	25.3 22.1 15.0 10.9 2.3 0.8 4.5 13.6	79,051 600,183 514,554 278,551 4,325,120 2,523,532 2,063,579 30,801 47,790	1.1 2.7 2.4 2.2 30.9 28.4 20.1 0.9 0.9	1,768,290 5,527,757 5,350,637 3,393,143 4,323,620 2,818,595 3,259,000 896,406 1,227,268	1,223,623 3,746,560 3,728,706 2,420,929 2,818,406 1,858,659 2,097,596 656,638 900,734	5,945,989 17,666,354 17,130,786 9,889,740 10,513,447 6,677,229 7,739,536 2,564,463 4,611,771	289,700 805,382 405,470 193,221 1,212,942 845,459 778,637 132,659 123,435	4.9 4.9 2.9 2.0 11.5 12.7 10.0 5.2 2.7
11 12 13 14 15 16	New England: Maine New Hampshire. Vermont. Massachusetts Rhode Island Connecticut	768,014 443,083 352,428 3,852,356 604,397 1,380,631	388,752 222,112 178,854 1,890,014 297,524 695,335	379, 262 220, 971 173, 574 1, 902, 342 306, 873 685, 296	495, 780 225, 512 228, 325 1, 230, 773 173, 553 449, 206	162,566 125,586 78,966 1,495,217 246,928 533,013	107,349 91,233 44,526 1,077,534 173,499 376,513	14.0 20.6 12.6 28.0 28.7 27.3	1,310 621 572 45,466 10,036 21,046	0.2 0.1 0.2 1.2 1.7 1.5	188, 822 104, 581 87, 302 907, 212 149, 774 330, 599	134, 299 73, 063 62, 544 633, 124 95, 499 225, 094	621,233 361,930 284,472 3,106,769 483,788 1,087,797	20,240 15,788 8,488 146,607 31,312 67,265	3.3 4.4 3.0 4.7 6.5 6.2
17 18 19	MIDDLE ATLANTIC: New York New Jersey Pennsylvania	10,385,227 3,155,900 8,720,017	5,187,350 1,590,075 4,429,020	5,197,877 1,565,825 4,290,997	3,668,266 1,212,675 4,750,071	3,717,649 1,085,799 2,294,805	2,786,112 738,613 1,387,850	26.8 23.4 15.9	198,483 117,132 284,568	1.9 3.7 3.3	2,461,306 786,040 2,280,411	1,656,905 526,979 1,563,676	8,402,786 2,494,248 6,769,322	425,022 127,661 312,699	5.1 5.1 4.6
20 21 22 23 24	E. NORTH CENTRAL: Ohio	5,759,394 2,930,390 6,485,280 3,668,412 2,632,067	2,955,980 1,489,074 3,304,833 1,928,436 1,856,718	2,803,414 1,441,316 3,180,447 1,739,976 1,275,349	3,669,122 2,329,544 3,066,563 1,670,447 1,054,694	1,224,074 368,659 2,025,819 1,204,545 1,102,116	678,697 150,868 1,206,951 726,635 460,128	11.8 5.1 18.6 19.8 17.5	186,187 80,810 182,274 60,082 5,201	3.2 2.8 2.8 1.6 0.2	1,386,799 745,281 1,619,847 893,744 704,986	989,417 515,237 1,108,216 626,165 489,671	4,624,456 2,356,214 5,184,943 2,895,606 2,069,567	131,008 52,034 173,987 88,048 50,397	2.8 2.2 3.4 3.0 2.4
25 26 27 28 29 30 31	W. NORTH CENTRAL Minnesota IOWA. Missouri North Dakota South Dakota Nebraska. Kansas	2,387,125 2,404,021 3,404,055 646,872 636,547	1,245,537 1,229,392 1,723,319 341,673 337,120 672,805 909,221	1,141,588 1,174,629 1,680,736 305,199 299,427 623,567 860,036	827, 627 1, 528, 553 2, 536, 936 207, 966 308, 598 757, 064 1, 308, 804	1,055,145 629,981 502,082 300,485 228,158 372,503 289,524	486, 164 225, 647 186, 026 131, 503 82, 391 140, 652 110, 578	20.4 9.4 5.5 20.3 12.9 11.5 6.2	8,809 19,005 178,241 467 832 13,242 57,925	0.4 0.8 5.2 0.1 0.1 1.0 3.3	643, 287 627, 248 901, 694 198, 020 181, 271 358, 143 483, 480	451,096 454,078 624,395 146,289 131,943 256,961 356,167	1,877,132 1,913,155 2,737,771 470,210 482,195 1,012,652 1,396,725	34,487 20,680 83,403 9,937 8,109 13,784 22,821	1.8 1.1 3.0 2.1 1.7 1.4 1.6
32 33 34 35 36 37 38 39 40	SOUTH ATLANTIC: Delaware. Maryland Dist. Columbia Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	. 1,449,661 487,571 2,309,187 1,463,701 2,559,123 1,683,724 2,895,832	113,755 729,455 203,543 1,168,492 763,100 1,279,062 838,293 1,444,823 495,320	109,248 720,206 234,028 1,140,695 700,601 1,280,061 845,431 1,451,009 473,150	139,876 893,088 239,488 1,534,494 1,232,857 1,765,203 799,418 1,642,697 532,295	52,630 82,472 11,477 12,719	19,810 102,177 28,548 30,785 61,906 7,099 6,401 16,186 43,008	8.9 7.0 6.5 1.3 4.2 0.3 0.4 0.6 4.4	30,335 244,479 109,966 690,017 86,345 763,407 864,719 1,206,365 329,487	13.6 16.9 25.1 29.9 5.9 29.8 51.4 41.7 34.0	54, 739 381, 100 89, 931 709, 980 437, 703 839, 574 576, 564 953, 304 280, 719	37,759 246,056 58,005 460,037 297,044 576,230 393,077 570,386 179,803	178, 930 1, 158, 953 377, 295 1, 748, 868 1, 083, 395 1, 844, 673 1, 219, 316 2, 150, 230 751, 787	10,508 64,434 10,509 195,159 60,413 241,603 220,667 328,838 71,811	5.9 5.6 2.8 11.2 6.4 13.1 18.1 15.3 9.6
41 42 43 44	E. SOUTH CENTRAL Kentucky. Tennessee. Alabama. Mississippi.	. 2,416,630 2,337,885	1,227,494 1,173,967 1,173,105 897,124	1,189,136 1,163,918 1,175,069 893,494	2,039,134 1,832,757 1,394,129 826,762	110,646 37,758 35,241 19,181	15,478 17,662	1.3 0.7 0.8 0.4	900,652	9.8 19.3 38.4 52.2	717,667 724,688 774,048 602,192	480, 526))	155,014 182,629 278,082 229,734	8.4 10.3 16.1 17.2
45 46 47 48	W. SOUTH CENTRAL Arkansas Louisiana Oklahoma Texas	- 1,752,204 - 1,798,509 - 2,028,283	H	1	l l	39 000	13,975 44,871 39,968 360,519	0.8 2.5 2.0 7.7	472,220 700,257 149,408 741,694	27.0 38.9 7.4 15.9	569,870 574,202 647,939 1,466,989		1,302,905 1,366,066 1,513,951 3,550,614	1.	9.4 21.9 3.8 8.3
49 50 51 52 53 54 55 56	MOUNTAIN: Montans Idaho. Wyoming Colorado. New Mexico Arizona Utah Nevada	548, 889 431, 866 194, 402 939, 629 360, 350 334, 162	299, 941 233, 919 110, 359 492, 731 190, 456 183, 602 232, 051	248, 948 197, 947 84, 043 446, 898 109, 894 150, 560 217, 345	275, 803 294, 252 122, 884 603, 041 273, 312	164, 837 92, 453	38, 963 25, 255 3 116, 954 9 29, 077 5 78, 099 5 56, 455	12.4 8.1 23.4 12.6	920 1,375 11,318 5,733 8,005	0.7 1.2 1.6 2.4	135, 886 122, 278 47, 474 239, 926 109, 738 89, 464 136, 039	102, 621 95, 027 34, 387 175, 745 75, 119 54, 387 107, 908	421,443 326,051 150,993 747,485 267,595 255,461 331,530	9,544 4,924 3,149 24,208 41,637 89,131 6,264	15.6 15.3 1.9
57 58 59	PACIFIC: Washington Oregon	1,356,621 783,389	734, 701 416, 334	621,920 367,055	711,700 497,720	358,010 3 169,260	3 250,055 102,151 4 681,662	13.0	6,883 2,144	0.5	321,410 187,704	238,012 141,613	1.101.929	18,526 9,317	1.5

¹ The number of whites and Negroes is less than total population, because of the inclusion in the total of other nonwhites (Indians, Chinese, Japanese, and "all other").

2 Continental United States only. The total population of the United States, including outlying possessions, is 117,823,165, as follows: Continental United States, 105,710,620; Alaska, 55,036; Hawali, 255,912; Porto Rico, 1,299,809; American Samoa, 8,056; Guam, 13,275; Panama Canal Zone, 22,858; Philippine Islands, 10,314,319 (Dec. 31, 1918); Virgin Islands, 26,051 (Nov. 1, 1917); military and naval, etc., services abroad, 117,238.

FOR POPULATION, AGRICULTURE, MANUFACTURES, AND MINES AND QUARRIES.

[Table continued on following page.]

		PO	PULATI	on, jan	r. 1, 1920		-				AGRI	CULTUR		nued on follow	rity page	=
		POPUL	ATION 21 YE	CARS OF AG	E AND OVE	er.	-			75 . W	•	I.A.	ND IN F.	arms, 1920		
A11	classes.			Foreig	n-born wh	ite.	Negr	0.	Farm popula- tion, 1920	Number of farms,	Per cent oper- ated				7	
Total.	Illiter	Per cent.	Native white.	Total.	Natural- ized.	Per cent illit- erate.	Total.	Per cent illit- erate.	1920	1920	by tenants.	Total (acres).	Aver- age per farm.	Improved (acres).	Per cent im- proved.	
60,886,520	4,833,111	7, 1	42,614,741	12,498,720	6,208,697	13.7	5,522,475	27.4	31,614,269	6,448,343	38,1	955,883,715	148, 2	503,073,007	52, 6	1
4,591,477 13,451,656 13,025,556 7,278,548 7,212,523 4,523,944 5,243,779 1,888,921 3,670,077	280, 826 843, 582 480, 238 180, 616 1,006, 764 700, 098 611, 363 113, 384 116, 240	6.1 6.3 3.7 2.5 14.0 15.5 11.7 6.0 3.2	2,829,337 8,549,966 9,676,916 5,777,875 4,805,560 3,171,417 3,796,823 1,421,859 2,584,988	1,705,201 4,477,752 2,978,575 1,291,794 287,215 67,242 357,220 394,008 939,623	755,527 2,024,619 1,576,667 874,132 131,423 38,335 114,258 210,864 482,872	14.8 16.7 11.4 6.5 13.5 9.3 29.1 12.7 8.8	52,315 409,441 356,341 187,865 2,111,952 1,284,069 1,062,244 23,881 34,367	8.5 6.0 8.7 12.5 31.5 34.1 30.5 5.8 5.4	625,877 1,892,789 4,913,633 5,171,596 6,416,698 5,182,937 5,228,199 1,168,367 1,014,173	156, 564 425, 147 1, 084, 744 1, 096, 951 1, 158, 976 1, 051, 600 996, 088 244, 109 234, 164	7. 4 20. 7 28. 1 34. 2 46. 8 49. 7 52. 9 15. 4 20. 1	16, 990, 642 40, 572, 901 117, 785, 179 256, 973, 229 97, 775, 243 78, 897, 463 173, 449, 127 117, 337, 226 56, 152, 705	108. 5 95. 4 108. 5 234. 3 84. 4 75. 0 174. 1 480. 7 239. 8	6,114,601 26,502,107 87,894,835 171,394,439 48,509,886 44,380,132 64,189,606 30,105,888 28,921,538	36. 0 65. 5 74. 7 66. 7 49. 6 56. 3 37. 0 25. 7 42. 6	2 3 4 5 6 7 8 9 10
475, 191 281, 026 217, 042 2, 411, 507 368, 637 838, 074	18,572 15,257 8,152 142,750 30,319 65,776	3.9 5.4 3.8 5.9 8.2 7.8	379,356 198,481 178,442 1,389,441 204,916 478,701	94,329 82,049 38,232 988,913 156,866 344,902	40,479 36,621 19,825 441,416 78,175 139,011	12.0 16.4 12.5 13.5 17.5 18.1	876 388 342 30,412 6,554 13,743	0.8 7.7 8.2 8.2 12.5 7.5	197,601 76,021 125,268 118,554 15,136 93,302	48, 227 20, 523 29, 075 32, 001 4, 083 22, 655	4, 2 6, 7 11, 6 7, 1 15, 5 8, 5	5,425,968 2,603,806 4,285,811 2,494,477 331,600 1,898,980	112.5 126.9 145.7 77.9 81.2 83.8	1,977,329 702,902 1,691,595 908,334 132,855 701,086	36.4 27.0 39.9 36.4 40.1 36.9	11 12 13 14 16 16
0,514,681 1,897,884 5,039,091	415,359 124,358 303,865	6.4 6.6 6.0	3,832,852 1,145,506 3,571,608	2,528,497 675,222 1,274,033	1,153,813 805,516 565,290	15. 2 16. 3 20. 1	142,544 75,671 191,226	3.4 7.5 7.3	800,747 143,708 948,334	193, 195 29, 702 202, 250	19.2 23.0 21.9	20,632,803 2,282,585 17,657,513	106.8 76.8 87.3	13,158,781 1,555,607 11,847,719	63. 8 68. 2 67. 1	17 18 19
3,558,481 1,779,820 3,944,197 2,215,436 1,527,661	126,645 50,147 169,127 85,613 48,706	3.6 2.8 4.3 3.9 3.2	2,807,874 1,585,076 2,694,677 1,504,907 1,084,382	622,523 140,373 1,117,928 663,160 434,591	293,535 63,567 639,446 330,958 249,161	13.4 12.4 11.7 10.5 8.8	126,940 53,935 128,450 43,407 3,609	9.7 11.7 7.9 4.9 4.8	1,139,329 907,295 1,098,262 848,710 920,037	256, 695 205, 126 237, 181 196, 447 189, 295	20.5 32.0 42.7 17.7 14.4	23,515,888 21,003,332 31,974,775 19,032,961 22,148,223	91.6 102.7 134.8 96.9 117.0	18,542,853 16,680,212 27,294,533 12,925,521 12,452,216	78. 9 79. 2 85. 4 67. 9 56. 2	20 21 22 23 24
1,380,834 1,428,682 2,038,814 322,918 344,846 738,310 1,024,144	32,869 19,444 77,348 9,373 7,640 12,972 20,970	2.4 1.4 3.8 2.9 2.2 1.8 2.0	906, 810 1, 201, 080 1, 743, 313 198, 345 257, 595 585, 753 884, 979	462,582 214,479 173,551 121,047 78,027 140,899 101,209	319,390 153,271 104,448 91,187 55,164 89,783 60,889	5.6 5.0 10.0 5.9 4.9 6.6 10.2	6,666 12,568 121,328 336 520 9,437 37,010	3.5 9.9 14.3 4.8 6.7 5.7	897,181 984,799 1,211,346 394,500 362,221 584,172 737,377	178, 478 213, 439 263, 004 77, 690 74, 637 124, 417 165, 286	24.7 41.7 23.8 25.6 34.9 42.0 40.4	30, 221, 758 33, 474, 896 34, 774, 679 36, 214, 751 34, 636, 491 42, 225, 475 45, 425, 179	169.3 156.8 132.2 466.1 464.1 339.4 274.8	21,481,710 28,600,951 24,832,966 24,563,178 18,199,250 23,109,624 30,600,760	71.1 85.5 71.4 67.8 52.5 54.7 67.4	25 26 27 28 29 30 31
136, 521 862, 391 305, 255 1, 207, 074 752, 344 1, 210, 727 779, 991 1, 421, 606 636, 614	10,088 58,877 10,190 162,376 61,468 204,492 179,482 201,294 58,497	7.4 6.8 3.3 13.5 8.2 16.9 23.0 18.4 10.9	100,114 626,388 204,804 827,272 645,641 856,567 396,855 831,173 316,746	18,245 93,624 26,376 27,851 55,465 6,488 5,941 14,855 38,370	8,027 49,764 14,712 14,057 14,141 8,235 3,062 8,316 16,109	18.2 14.3 6.4 7.5 25.4 7.0 6.5 5.6 6.6	18,113 141,991 73,448 351,231 51,145 342,758 376,930 575,830 181,008	24.6 22.2 10.7 29.3 18.9 32.4 38.7 35.8 24.8	51,212 270,225 894 1,064,417 477,024 1,501,227 1,074,693 1,685,213 281,893	10,140 47,908 204 186,242 87,289 269,703 192,693 310,732 54,005	39. 3 28. 9 41. 7 25. 6 16. 2 43. 5 63. 5 65. 3	944,511 4,757,909 5,668 18,501,112 9,500,790 20,021,736 12,420,676 25,441,061 6,046,691	93, 1 99, 3 27, 8 99, 7 109, 6 74, 2 64, 5 81, 9 112, 0	653, 052 8,136, 728 4,258 9,400, 492 5,520, 308 8,198, 409 6,184, 159 13,055, 209 2,297,271	69.1 65.9 75.1 51.0 57.7 40.9 49.8 51.3 38.0	32 33 34 35 36 37 38 39 40
1,289,496 1,214,947 1,143,395 876,106	136,235 153,163 228,565 182,135	10.6 12.6 20.0 20.8	1,116,037 955,125 685,926 414,329	29,488 14,319 16,105 7,830	18,493 7,708 8,503 3,631	7.5 8.7 11.3 13.4	143,881 245,895 441,130 453,663	26.4 26.9 38.8 35.9	1,304,862 1,271,708 1,335,885 1,270,482	270, 626 252, 774 256, 099 272, 101	33.4 41.1 57.9 66.1	21,612,772 19,510,856 19,576,856 18,196,979	70. 9 77. 2 76. 4 66. 9	13,975,746 11,185,302 9,893,407 9,325,677	64.7 57.3 50.5 51.2	41 42 43 44
867, 292 924, 184 1,021,588 2,430, 715	99,413 229,980 48,076 233,894	11.5 24.9 4.7 9.6	611,737 522,789 884,745 1,777,552	13,166 41,228 36,108 266,718	7,569 15,196 19,372 72,121	8.3 22.6 13.4 33.3	242,234 359,251 76,331 384,428	26.5 43.8 16.4 23.4	1,147,049 786,050 1,017,327 2,277,778	232, 604 135, 463 191, 988 436, 033	51.3 57.1 51.0 53.3	17,456,750 10,019,822 31,951,934 114,020,621	75.0 74.0 166.4 261.5	9,210,556 5,020,226 18,125,321 31,227,503	52. 8 56. 2 56. 7 27. 4	45 40 47 48
320, 562 234, 076 115, 739 564, 529 185, 186 187, 929 228, 682 52, 218	9,071 4,510 2,940 22,080 34,952 30,636 5,679 3,516	2.8 1.9 2.5 3.9 18.9 16.3 2.5 6.7	226, 355 193, 818 89, 625 448, 781 149, 224 108, 658 171, 375 34, 025	85,709 36,170 23,057 105,017 21,933 55,973 52,254 13,895	56, 627 23, 894 12, 008 62, 318 5, 881 10, 708 33, 192 6, 236	6.0 6.6 9.2 12.8 28.6 28.7 6.5 8.5	1,262 699 1,065 8,106 4,809 6,559 1,104 277	6.7 5.9 6.1 7.4 4.4 4.8 5.0 4.7	225, 667 200, 902 67, 306 266, 073 161, 446 90, 560 140, 249 16, 164	57,677 42,108 15,748 59,934 29,844 9,975 25,662 3,163	23.0 12.2 18.1 10.9	35,070,656 8,375,873 11,809,351 24,462,014 24,409,633 6,802,126 5,050,410 2,357,163	608.1 198.9 749.9 408.1 817.9 581.7 196.8 745.2	11,007,278 4,511,680 2,102,005 7,744,757 1,717,224 712,803 1,715,380 594,741	31.4 53.9 17.8 31.7 7.0 12.3 34.0 25.2	51 51 51 51 51
857,079 494,968 2,318,030	17,777 8,905 89,558	2,1 1.8 3.9	602,088 390,723 1,592,177	230,435 94,807 614,381	133,917 55,480 293,475	5.0 5.4 10.7	5,208 1,620 27,539	4.6 5.5 5.6	283,382 214,021 516,770	66, 288 50, 206 117, 670	18.7 18.8 21.4	18,244,720 13,542,318 29,365,667	199. 8 269. 7 249. 6	4,913,851 11,878,339	53.8 36.3 40.4	5

SUMMARY FOR THE UNITED STATES, BY GEOGRAPHIC DIVISIONS AND STATES,

Table continued from preceding page.]

	ble continued from preceding p				AGRICUI	TURE-Cont	inued.			
	·		ALUE OF FARM	PROPERTY: 19	20		VALUE OF 1	MARM PRODUCT	s: 1919	
	DIVISION AND STATE.	Total.	Land and buildings.	Implements and machinery.	Live stock.	Total (gross value.)¹	Live-stock products 2	Domestic animals sold, etc. ³	Crops.	Miscella- neous products.4
1	United States	Dollars. 77,924,100,338	Dollars. 66,316,002,602	Dollars. 3,594,772,928	Dollars. 8,013,324,808	Dollars. 21,425,623,614	Dollars. 2,667,072,273	Dollars. 3,511,050,000	Dollars. 14,755,364,894	Dollars. 492, 136, 447
2 8 4 5 6 7 8 9	GEOGRAPHIC DIVISIONS: New England Middle Atlantic. East North Central. West North Central. South Atlantic. East South Central. West South Central. Mountain. Pacific.	1,173,019,594 3,949,684,183 17,245,362,593 27,991,434,545 6,132,917,760 4,419,466,237 7,622,066,027 4,083,137,939 5,307,011,460	917,468,584 3,002,137,754 14,937,641,671 24,469,495,169 5,201,773,472 3,663,603,363 6,291,188,072 3,163,187,783 4,660,410,734	92, 387, 525 359, 152, 336 786, 076, 805 1, 162, 938, 264 283, 980, 857 176, 064, 886 311, 098, 790 190, 715, 673 232, 357, 792	163,163,485 588,394,093 1,521,644,117 2,359,001,112 647,163,481 1,019,779,186 1,019,779,186 729,234,483 405,236,934	505, 397, 039 1, 561, 158, 784 4, 410, 240, 680 6, 581, 297, 432 2, 629, 345, 466 1, 705, 544, 716 2, 730, 481, 559 921, 882, 633 1, 281, 275, 305	132,411,030 412,960,765 721,387,462 550,742,614 204,301,963 159,643,789 181,346,648 121,132,969 183,145,033	55,500,000 170,200,000 784,200,000 1,312,600,000 221,550,000 256,500,000 352,200,000 230,700,000 127,600,000	275, 175, 536 914, 499, 927 2, 818, 367, 792 3, 676, 902, 149 2, 083, 808, 429 1, 806, 179, 989 2, 168, 622, 649 562, 954, 399 948, 854, 024	42,310,473 63,488,092 86,285,426 41,052,669 119,685,074 73,220,938 37,312,202 7,095,265 21,676,248
11 12 13 14 15 16	NEW ENGLAND: Mains. New Hampshire. Vermont. Massaclusetts. Rhode Island. Connecticut.		204, 108, 971 89, 995, 870 159, 117, 159 247, 587, 831 26, 387, 926 190, 270, 827	26, 637, 660 9, 499, 322 21, 234, 130 19, 359, 755 2, 408, 561 13, 248, 097	39,780,102 19,160,923 42,385,331 33,524,157 4,840,279 23,472,698	154,076,196 51,771,331 99,473,142 109,223,194 13,682,138 77,171,038	26, 075, 219 14, 681, 368 31, 573, 340 33, 850, 892 5, 367, 881 20, 862, 330	15,700,000 7,700,000 13,300,000 10,900,000 1,300,000 6,600,000	100, 152, 324 23, 509, 665 47, 999, 600 53, 700, 925 5, 340, 378 44, 472, 644	12,148,653 5,880,298 6,600,202 10,771,377 1,673,879 5,236,064
17 18 19	MIDDLE ATLANTIC: New York New Jersey Pennsylvania	1,908,483,201 311,847,948 1,729,353,034	1,425,061,740 250,323,986 1,326,752,028	169, 866, 766 25, 459, 205 163, 826, 365	313,554,695 36,064,757 238,774,641	743,823,392 135,000,544 682,334,848	225, 465, 739 31, 482, 945 156, 012, 081	71,000,000 8,700,000 90,500,000	417, 046, 864 87, 484, 186 409, 968, 877	30,310,789 7,333,413 25,853,890
20 21 22 23 24	EAST NORTH CENTRAL: Ohio Indiana Illinois Michigan Wisconsin	3,095,666,336 3,042,311,247 6,666,767,235 1,763,334,778 2,677,282,997	2,661,435,949 2,653,643,973 5,997,993,506 1,436,686,210 2,187,881,973	146,575,269 127,403,086 222,619,605 122,389,936 167,088,909	287, 655, 118 261, 264, 188 446, 154, 064 204, 258, 632 322, 312, 115	941,729,697 782,101,167 1,298,906,947 606,886,581 780,616,288	155, 587, 919 99, 350, 023 142, 351, 262 111, 076, 235 213, 022, 023	159,400,000 171,100,000 274,800,000 75,600,000 103,300,000	607, 037, 562 497, 229, 719 864, 737, 833 404, 014, 810 445, 347, 868	19,704,216 14,421,425 17,017,852 16,195,536 18,946,397
25 26 27 28 29 30 31	WEST NORTH CENTRAL: Minnesota IOWA Missourl North Dakota South Dakota Nebraska Kausas	3,787,420,118 8,524,870,956 3,591,068,085 1,759,742,995 2,823,870,212 4,201,655,992 3,302,806,187	3,301,168,325 7,601,772,290 3,062,967,700 1,488,521,495 2,472,893,681 3,712,107,760 2,830,063,918		305, 163, 825 613, 926, 268 389, 830, 045 157, 034, 635 238, 568, 263 336, 443, 784 318, 025, 292	734,485,441 1,447,938,473 962,663,253 368,055,889 411,111,307 784,677,206 882,365,863	113, 236, 965 130, 250, 447 105, 601, 436 30, 979, 932 35, 739, 209 54, 612, 075 80, 322, 550	104,000,000 420,300,000 270,800,000 34,900,000 63,700,000 208,700,000 210,200,000	506, 020, 233 890, 391, 299 559, 047, 854 301, 782, 935 311, 006, 809 519, 720, 771 588, 923, 248	11,228,243 6,996,727 17,213,963 393,022 665,289 1,635,360 2,920,065
32 33 34 35 36 37 38 39 40	SOUTH ATLANTIC: Delaware. Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	80,137,614 463,638,120 5,927,987 1,196,555,772 496,439,617 1,250,166,995 953,064,742 1,356,685,196	64,755,631 386,596,850 5,577,369 1,024,435,025 410,783,406 1,076,392,960 813,484,200 1,138,298,627 281,449,404	1		šI	5,778,747 25,522,172 119,263 46,311,494 26,332,970 35,800,056 20,354,060 36,401,316 7,621,885	2,400,000 16,800,000 50,000 61,100,000 34,600,000 41,600,000 18,000,000 89,000,000 8,000,000	l .	1.
41 42 43 44	EAST SOUTH CENTRAL: Kentucky. Tennessee. Alabama. Mississippi	1,511,901,077 1,251,964,585	1,305,158,936	48,354,857 53,462,556	158, 387, 284 173, 522, 135 112, 824, 748 134, 973, 821	512,459,424 492,407,214 383,178,279 407,499,799	50, 928, 217 50, 960, 694 30, 426, 993 27, 327, 885	96,800,000 101,000,000 29,100,000 29,600,000	1	
45 46 47 48	West South Central: Arkansas. Louislana. Oklahoma. Texas.	924, 395, 483 589, 826, 679 1, 660, 423, 544 4, 447, 420, 321	753,110,666 474,038,793 1,363,865,294 3,700,173,319	43,482,287 32,715,010 80,630,547 154,320,996	127, 852, 580 83, 072, 876 215, 927, 703 592, 926, 006	424,486,802 237,628,052 707,895,000 1,369,471,705	30, 083, 950 18, 613, 465 49, 887, 518 87, 761, 715	39,400,000 12,100,000 103,800,000 196,900,000	340, 813, 256 206, 182, 548 550, 084, 742 1, 071, 542, 103	14,189,596 5,732,039 4,122,740 13,267,887
49 50 51 52 53 54 55 56	MOUNTAIN: Montains Idaho Wyoming Colorado New Mexico. A rizona Utah Nevada	985, 961, 308 716, 187, 910 384, 410, 590 1, 076, 794, 749 325, 185, 999 233, 592, 988 311, 274, 728 99, 779, 666	776, 767, 529 581, 511, 964 234, 748, 125 866, 013, 660 221, 814, 212 172, 325, 321 243, 751, 755 66, 255, 214	55,004,212 38,417,253 11,777,949 49,804,506 9,745,309 8,820,667 13,514,787 3,630,927	154, 189, 567 96, 208, 693 87, 884, 516 160, 976, 580 93, 626, 418 52, 447, 001 54, 008, 183 29, 893, 525	142, 597, 141 181, 709, 556 68, 153, 818 280, 295, 333 75, 172, 758 59, 771, 694 87, 764, 314 26, 418, 019	24,809,029 22,225,355 14,004,109 26,921,292 8,447,826 6,294,886 13,735,823 4,694,649	46,000,000 30,500,000 23,700,000 70,600,000 25,700,000 10,900,000 15,600,000 7,700,000	09, 975, 185 126, 495, 111 30, 270, 630 181, 065, 230 40, 619, 634 42, 481, 280 58, 067, 067 13, 080, 303	1,812,927 2,489,090 179,079 1,708,298 405,298 95,578 361,424 43,067
57 58 59	PACIFIC: Washington Oregon California	1, 057, 429, 848	920,392,341 675,213,284		-		44,066,349 35,146,671		227,212,008 131,884,639	1

¹ The gross value of farm products, obtained by adding the value of crops, live-stock products, etc., contains a considerable amount of duplication, on account of crops fed to live stock. It is roughly analogous to the value of products in manufactures, with its duplication on account of the use of the products of one establishment as materials in another.

¹ These include dairy products, wool and mohair, eggs and chickens, and honey and wax.

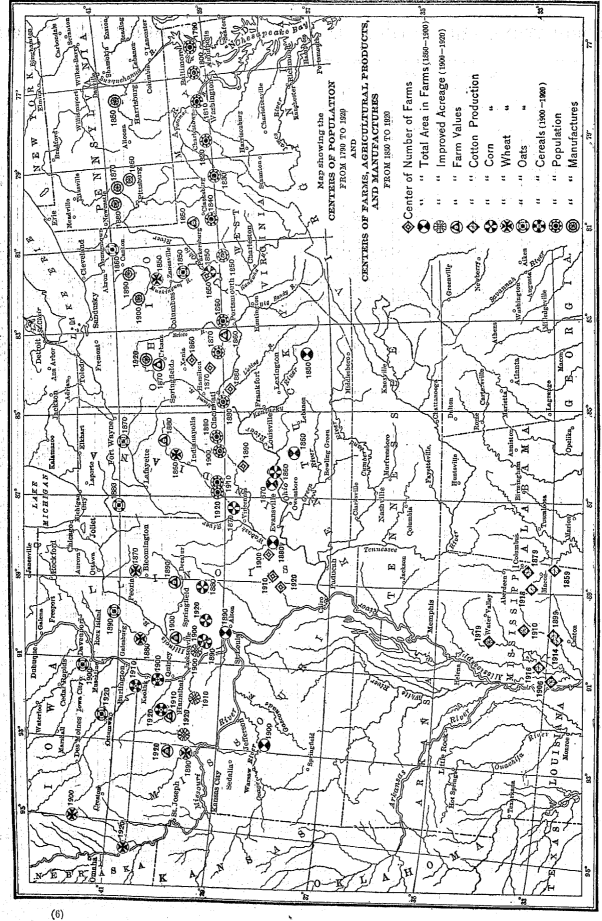
¹ Estimated value of domestic animals sold by farmers and animals slaughtered on the farms, whether for sale or for home consumption.

¹ These include forest products of farms valued (for the United States) at \$394,321,828, nursery products valued at \$20,434,389, and greenhouse products valued at \$77,880,230.

MISSISSIPPI







Norm.—The centers for manufactures and for all crops except cotton are based on data for the year preceding the census year indicated on the map; for the centers of cotton production the exact dates are shown on the map.

MISSISSIPPI.

NUMBER AND DISTRIBUTION OF INHABITANTS.

Population of the state.—According to the Fourteenth Census, taken as of January 1, 1920, the population of Mississippi is 1,790,618, which represents a decrease of 6,496, or four-tenths of 1 per cent, since 1910. During the same period the population of the | for the United States as a whole:

United States increased by 14.9 per cent. The following summary shows the population of Mississippi from 1800 to 1920, inclusive, with the increase for each decade, in comparison with the per cent of increase

POPULATION OF MISSISSIPPI: 1800 TO 1920.

[A minus sign (-) denotes decrease.]

	CENSUS YEA	R.	Population.	INCREASE OVER CENSU		Per cent of increase for the
			1,790,618 1,797,114	Number. -6, 496 245, 844	Per cent. -0.4 15.8	United States.
1900. 1890. 1880.			1, 551, 270 1, 289, 600 1, 131, 597	261, 670 158, 003 303, 675	20. 3 14. 0 36. 7	20. 7 25. 5 30. 1
1860. 1850.			827, 922 791, 305 606, 526 375, 651	36, 617 184, 779 230, 875 239, 030	4. 6 30. 5 61. 5 175. 0	22. 6 35. 6 35. 9 32. 7
1820. 1810.			136, 621 75, 448 1 40, 352 2 8, 850	61, 173 35, 096 31, 502	81. 1 87. 0 356. 0	33. 5 33. 1 36. 4

Population shown for 1810 includes 9,046 returned for portion taken to form Alabama territory in 1817.
Population shown for 1800 includes 1,250 returned for area now in Alabama.

Counties.—Mississippi has 82 counties, of which 3— Humphreys, Stone, and Walthall—have been organized since 1910. Of the 79 counties in existence in 1910, 30 show increases and 49 decreases since that year. Five of the decreases, however, appear for counties whose area has been reduced since 1910. (See Table 1.) Because of the organization of the

three counties named from parts of eight others it has been necessary, in preparing the accompanying maps showing rates of increase or decrease in total and rural population, to make the following combinations: Holmes, Humphreys, Sharkey, Sunflower, Washington, and Yazoo Counties; Harrison and Stone Counties; Marion, Pike, and Walthall Counties.

HISTORICAL NOTE.-Mississippi takes its name from the river which borders it The word is of Indian origin and signifies "great river" or "father

The earliest recorded exploration within the region now constituting Mississippi was made in 1540-11 by the Spaniard, De Soto, who traversed the northeastern part on his way from Florida to the Mississippi River. In 1673 the French missionaries, Marquette and Joliet, sailed down the Mississippi to the Arkansas, and in 1682 La Salle descended the Mississippi to its mouth. The first settlement within the present limits of the state was made by the French in 1699, at Old Biloxi, across the bay from the present site of Biloxi. This site was abandoned about 1702, and some 10 years later the first permanent settlement was made at Biloxi. The French claims to the Mississippi region were formally made by La Salle, who, on completing his voyage down the river, named the whole Mississippi Valley "Louisiana" in honor of Louis XIV. England also claimed this region by virtue of discoveries along the Atlantic coast, and the territory now comprising Mississippi was included wholly or in part in the Carolina charters of 1663 and 1665 and in the Georgia charter of 1732.

In 1763 all of the French possessions east of the Mississippi, except the isle of Orleans, were ceded to Great Britain. At the same time Great Britain acquired the Spanish province of Florida, and soon afterward divided it into east and west

Florida, extending the latter westward to the Mississippi and northward to the latitude of the mouth of the Yazoo. At the close of the Revolution the former British possessions east of the Mississippi and north of the thirty-first parallel were ceded to the United States, and at the same time the Floridas were transferred to Spain. The title to the area which had been added to west Florida by Great Britain was, however, in dispute between the United States and Spain until 1795, when the latter country relinquished its claims. Three years later this area, which had been claimed by Georgia, was organized as the territory of Mississippi.

In 1804 Mississippi territory was extended northward to the southern boundary of Tennessee, thus including lands ceded to the Federal Government by South Carolina and Georgia. The tract south of the thirty-first parallel and between the Perdido River on the east and the Mississippi River on the west, was in dispute between the United States and Spain after the Louisiana Purchase in 1803. During the War of 1812 that portion of this area lying between the Perdido and Pearl Rivers was taken from Spain by the United States and added to Mississippi territory. Spain did not, however, formally relinquish its claim until the Florida cession

In March, 1817, the territory of Alabama was organized from a part of Mississippi territory, leaving the latter with substantially its present boundaries, and in December of the same year Mississippi became the twentieth state of the Union.

Density of population.—The total land area of the state is 46,362 square miles. The average number of inhabitants to the square mile in 1920 is 38.6 (see Table 1), as against 38.8 in 1910 and 33.5 in 1900.

Minor civil divisions.—The political units into which the counties are divided are collectively termed "minor civil divisions." The primary divisions of the Mississippi counties are termed beats and are 410 in number. The secondary divisions, of which there are 333, comprise 43 cities, 175 towns, and 115 villages. One city is coextensive with the beat in which

located, and each of 5 cities, 10 towns, and 2 villages comprises 2 or more beats or parts of beats. (See Table 2.)

Cities.—Mississippi has 43 cities, of which Meridian, with a population of 23,399, is the largest. (See Tables 3 and 4.)

The following summary shows, for each city having 10,000 or more inhabitants in 1920, the population at each census for which figures are available, together with the number and per cent of increase during the preceding decade:

POPULATION OF PRINCIPAL CITIES FROM EARLIEST CENSUS TO 1920.

[A minus sign (-) denotes decrease.]

CITY AND CENSUS YEAR.	Popula- tion.	INCRE OVER PRI CENS	ECEDING	CITY AND CENSUS YEAR.	Popula- tion.	INCRI OVER PE CENS	ECEDING	CITY AND CENSUS YEAR.	Popula- tion,	INCRI OVER PRI CENS	CEDING
	MOII.	Number.	Per cent.		tion.	Number.	Per cent.		DIOII.	Number,	Per cent.
### Biloxi: 1920. 1910. 1900. 1890. 1880. 1870. Columbus: 1920. 1910. 1900. 1890. 1880. 1870. 1880. 1870. 1860. 1850.	3,049 5,467 3,234 1,540 954 10,501 8,988 6,484 4,559 3,955 4,812	2,888 2,582 2,233 1,694 586 1,513 2,504 1,925 604 857	35. 9 47. 2 69. 0 110. 0 61. 4 16. 8 38. 6 42. 2 15. 3 -17. 8 45. 5 20. 7	Hattiesburg: 1920. 1910. 1900. 1890. Jackson: 1920. 1910. 1890. 1880. 1880. 1870. 1860. Laurel: 1920. 1910. 1900.	5,920 5,204 4,234 3,191 11,881 13,037 8,465	1,537 7,558 3,003 1,555 13,446 1,896 716 970 1,043 1,310 4,572 5,272	13. 1 181. 0 256. 2 7. 3 172. 0 32. 0 13. 8 22. 9 32. 7 69. 6	Natchez: 1920 1910 1900 1890 1880 1880 1880 1880 1880 1840 1830 1820 1810 Vicksburg: 1920 1910 1900 1880	11,791 12,210 10,101 7,058 9,057 6,612 4,434 (2) 789 2,184 1,511 18,072 20,814 14,834 14,834 13,373	817 -419 2,109 3,043 -1,945 2,178 605 673 -2,742 5,080 1,461 1,559	6.9 -3.4 20.9 43.1 -22.1 37.0 49.1 -27.7 44.5
Greenville: 1920. 1910. 1900. 1900. 1890. 1880. 1870.	9,610 7,642 6,658 2,191	1,950 1,968 984 4,467 1,301	20. 3 25. 8 14. 8 203. 9 146. 2	Meridian: 1920 1910 1900 1890 1880 1870	14,050 10,624 4,008	114 9,235 3,426 6,616 1,299	0. 5 65. 7 32. 2 165. 1 48. 0	1880 1870 1860 1860 1860	12,443 4,591	7,852 7,852 913	-5.1 171.0 24.8

¹ Returns incomplete; slave population not reported.

2 Not returned separately.

Urban and rural population.—The Census Bureau defines urban population as that residing in cities and other incorporated places having 2,500 inhabitants or more, and rural population as that residing outside such incorporated places.

The following summary presents, for the last three censuses, figures showing the urban and rural population of the state distributed among places grouped according to specified limits of population. The classification for each census is based upon the popula-

tion of the various places as shown by the returns of that census. Consequently the territory comprised within any one class of cities or that designated as urban or as rural does not remain fixed, because any given place may, through the growth or the decline of its population, pass from one class to another at successive censuses. The proportion of the population of Mississippi living in places of 2,500 or more increased from 7.7 per cent in 1900 to 11.5 per cent in 1910 and to 13.4 per cent in 1920.

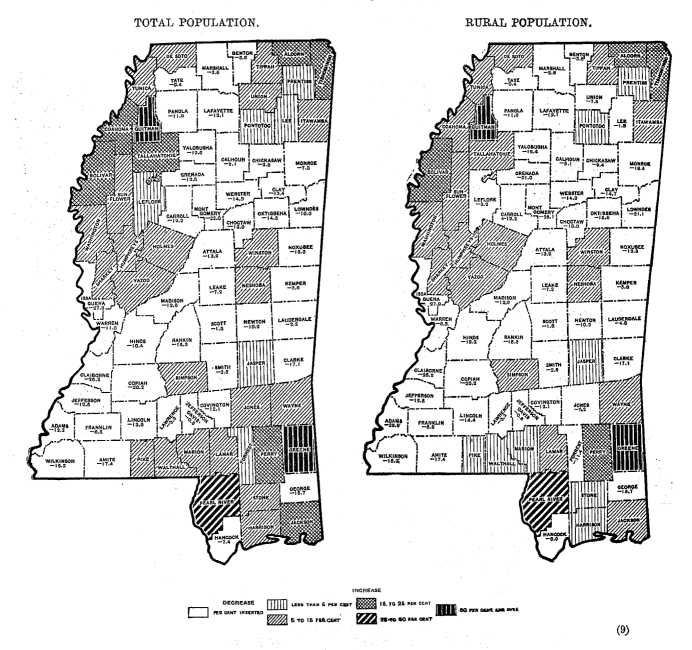
URBAN AND RURAL POPULATION: 1920, 1910, AND 1900.

		1920		1910		1900	PER CENT	OF TOTAL PO	PULATION.
CLASS OF PLACES.	Number of places.	Population.	Number of places.	Population.	Number of places.	Population.	1920	1910	1900
Total population		1,790,618		1,797,114	100	1,551,270	100.0	100.0	100.0
Urban territory	32	240, 121	29	207,311	22	120,035	13.4	11.5	7.7
10,000 inhabitants or more 5,000 to 10,000 inhabitants. 2,500 to 5,000 inhabitants.	9 8 15	136, 201 53, 156 50, 764	5 10 14	88, 885 70, 680 47, 746	3 4 15	41,094 27,409 51,532	7.6 3.0 2.8	4.9 8.0 2.7	2, 6 1, 8 3, 3
Rural territory. Citles, towns, and villages of less than 2,500 inhabitants. Other rural territory.	1301	1,550,497 175,875 1,374,622	811	1,589,803 170,369 1,419,434	215	1,431,235 107,469 1,323,768	86. 6 9. 8 76. 8	88. 5 9. 5 79. 0	92.3 6.9 85.3

¹ Includes two places not returned separately.

PER CENT OF INCREASE OR DECREASE OF POPULATION OF MISSISSIPPI, BY COUNTIES: 1910-1920.

Rural population is defined as that residing outside of incorporated places having 2,500 inhabitants or more.

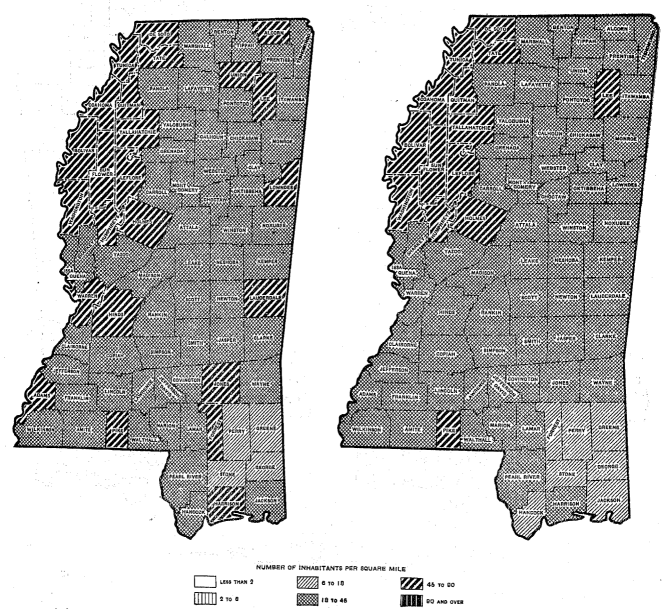


DENSITY OF POPULATION OF MISSISSIPPI, BY COUNTIES: 1920.

Rural population is defined as that residing outside of incorporated places having 2,500 inhabitants or more.

TOTAL POPULATION.

RURAL POPULATION.



(10)

TABLE 1.—AREA AND POPULATION OF COUNTIES: 1850 TO 1920.

[A minus sign (-) denotes decrease.]

			-		٠.		POPULATIO	٧.					
COUNTY,	Land area in square	1920)			•					Per cer	nt of inc	rease.
	miles: 1920.	Total.	Per square mile.	1910	1900	1890	1880	1870	1860	1850	1910 to 1920.	1900 to 1910.	1890 to 1900.
Mississippi	46,362	1,790,618	38, 6	1,797,114	1,551,270	1,289,600	1, 131, 597	827,922	791,305	606, 526	-0.4	15.8	20.3
Adams Alcorn 1 Amite 1 Attala Benton 1	426 386 714 715 306	22, 183 21, 369 18, 960 24, 831 9, 851	52. 1 55. 4 20. 6 34. 7 24. 9	25, 265 18, 159 22, 954 28, 851 10, 245	30, 111 14, 987 20, 708 26, 248 10, 510	26, 031 13, 115 18, 198 22, 213 10, 585	22,649 14,272 14,004 19,988 11,023	19,084 10,431 10,973 14,776	20,165 12,336 14,169	18,601 9,694 10,991	-12. 2 17. 7 -17. 4 -13. 9 -3. 8	-16.1 21.2 10.8 9.9 -2.5	15.7 14.3 13.8 18.2 -0.7
Calhoun Carroll 1 Chickasaw1	579 579 624 501 414	57,669 16,823 20,324 22,212 12,491	65. 6 29. 1 32. 6 44. 3 30. 2	48,905 17,726 23,139 22,846 14,357	35, 427 16, 512 22, 116 19, 892 13, 036	29, 980 14, 688 18, 773 19, 891 10, 847	18,652 13,492 17,795 17,905 9,036	9,782 10,561 21,047 19,899 16,988	10, 471 9, 518 22, 035 16, 426 15, 722	2,577 18,491 16,369 11,402	17. 9 -5. 1 -12. 2 -2. 8 -13. 0	38.0 7.4 4.6 14.9 10.1	18. 2 12. 4 17. 8 (2) 20. 2
Claiborne Clarke_ Clay 1 Coahoma 1 Copiali 1	489 675 408 530 769	13,019 17,927 17,490 41,511 28,672	26. 6 26. 6 42, 9 78. 3 37. 3	17,403 21,630 20,203 34,217 35,914	20,787 17,741 19,563 26,293 34,395	14,516 15,826 18,607 18,342 30,233	16,768 15,021 17,367 13,568 27,552	13,386 7,505 7,144 20,608	15,679 10,771 0,606 15,398	14, 941 5, 477 2, 780 11, 794	-25. 2 -17. 1 -13. 4 21. 3 -20. 2	-16.3 21.9 3.3 30.1 4.4	43. 2 12. 1 5. 1 43. 3 13. 8
Covington ¹ . De Soto ¹ . Forrest ¹ . Frankin ¹ . George ¹ .	410 475 462 547 475	14,809 24,359 21,238 14,156 5,564	36.3 51.3 46.0 25.9 11.7	16,909 23,130 20,722 15,193 6,599	13,076 24,751 13,678	8, 299 24, 183 10, 424	5,993 22,924 9,729	4,753 32,021 7,498	4,408 23,336 8,265	3,338 19,042 5,904	-12.1 5.3 2.5 -6.8 -15.7	29.3 -6.5 11.1	57.6 2.3 31.2
Greene ¹	710 442 469 570 858	10,430 13,607 10,380 32,855 57,110	14.7 30.8 22.1 57.6 66.6	6,050 15,727 11,207 34,658 63,726	6,795 14,112 11,886 21,002 52,677	3,906 14,974 8,318 12,481 39,279	3,194 12,071 6,439 7,895 43,958	2,038 10,571 4,239 5,795 30,488	2,232 3,139 4,819 31,339	2,018 3,672 4,875 25,340	72.4 -13.5 -7.4 -5.2 -10.4	-11.0 11.4 -5.7 65.0 21.2	74.0 -5.8 42.9 68.3 33.9
Holmes ¹ Humphreys ¹ Issaqueua ¹ Itawamba ¹ Jackson ¹		34,513 19,192 7,618 15,647 19,208	46. 0 47. 0 18. 8 29. 6 27. 1	39,088 10,560 14,526 15,451	36, 828 10, 400 13, 544 16, 513	30,970 12,318 11,708 11,251	27, 164 10, 004 10, 663 7, 607	19,370 6,887 7,812 4,362	7,831 17,695 4,122	13,928 4,478 13,528 3,196	-11.7 -27.9 7.7 24.3	6.1 1.5 7.3 -6.4	18.9 -15.6 15.7 46.8
Jasper Jefferson Jefferson Davis¹ Jones Komper		18,508 15,946 12,755 32,019 19,619	27. 7 31. 5 31. 6 47. 3 26. 1	29,885	15,394 21,292 17,846 20,492	8,333	12,126 17,314 3,828 15,719	10,884 13,848 3,313 12,920	11,007 15,849 3,323 11,682	6,184 13,193 2,164 12,517	0.1 -12.5 -0.8 10.2 -3.6	20. 2 -14. 4 67. 5 -0. 7	12.4
Lafayette Lamar ¹ Lauderdale Lawrenco ¹ Leake	664 495 700 413 576	19, 243 12, 869 45, 897 12, 663 16, 973	30.3	11,741 46,919 13,080	38, 150 15, 103	. I	-1	18,802 13,462 6,720 8,406	16,125 13,313 9,213 9,324	8,717 6,478 5,533	-12.1 9.6 -2.2 -3.2 -7.2	23.0 -13.4 5.4	28. 6 22. 6
Lee ¹ Leftoro ¹ Lincoln i Lowndes ¹ Madison	448 572 578 409 725	20, 618 37, 256 24, 652 27, 632 29, 292	65. 1 42. 7 55. 4	36, 290 28, 597 30, 703	23, 834 21, 552 29, 095	16,869 17,912 27,047	20,470 10,246 13,547 28,244 25,866	10,184 30,502 20,948	23,625 23,882	18,173	2.5 2.7 -13.8 -10.0 -12.6	5. 5 3. 1	41.3 20.3 7.6 18.9
Marion ¹ Marshall ¹ Monroe ¹ Montgomery ¹ Neshoba	535 680 770 398 561	17, 144 26, 105 32, 613 13, 805 19, 303	37. 9 42. 4 34. 7	26,790 35,178 17,700	13,501 27,674 31,216 16,536	26,043 30,730 14,459	29,330 28,553 13,348	29,416 22,631		29,689 21,172 4,728	$ \begin{array}{c c} -2.6 \\ -7.3 \\ -22.0 \\ 7.4 \end{array} $	7.1 41.3	6,3 1,6 14,4 14,4
Newton Noxubee Oktibbehai Panola i Pearl Riveri	568 682 457 698 797	23, 710 16, 872 27, 845	34. 8 36. 9 40. 0	23,088 28,508 19,676 31,274	19,708 30,846 20,18	7 26,97	28,357	20,905 14,891	20,667 12,977	9,171	-16.8 -14.3	-7.6 -2.5 7.7	12.8 14.1 7 7.6

1 CHANGES IN BOUNDARIES, ETC.

ALCORN.—Organized from parts of Tippah and Tishomingo in 1870.

AMITE.—Part taken to form part of Lincoln in 1870.

BENTON.—Organized from parts of Marshall and Tippah in 1870.

CARROLL.—Parts taken to form part of Grenada in 1870 and parts of Leflore and Montgomery in 1871.

CHICKASAW—Parts taken to form part of Clay in 1872 and part of Webster in 1874.

CHICKASAW — Parts taken to form part of Clay in 1872 and part of Webster in 1874.

CHOCTAW.—Parts taken to form part of Grenada in 1870, part of Montgomery in 1871, and part of Webster in 1874; part of Winston annexed in 1874.

CLAY.—Name changed from Collex in 1876. Organized from parts of Chickasaw,

Lowndess, Monroe, and Oktibbeha in 1872.

COAHOMA.—Parttaken to form part of Quitman in 1877.

COPIAH.—Part taken to form part of Lincoln in 1870.

COVINGON.—Parttaken to form part of Lincoln in 1870.

COVINGON.—Parttaken to form part of Thicoln in 1870.

FORREST.—Organized from part of Party in 1908.

FRANKIM.—Parttaken to form part of Lincoln in 1870.

GEORGE.—Organized from parts of Greene and Jackson in 1910, but prior to Thirteenth Census date (Apr. 15).

GREENE.—Part taken to form part of Carroll, but prior to Thirteenth Census date (Apr. 15).

GREENA.—Organized from parts of Carroll, Choctaw, Tallahatchie, and Yalolusha in 1870.

HANCOCK.—Parttaken to form part of Pearl River in 1890 and part annexed to Pearl River in 1908.

HARRISON.—Part taken to form Stone in 1916.

HARRISON.—Part taken to form part of Humphreys in 1918.

HUMPHREYS.—Organized from parts of Holmes, Sharkey, Sunflower, Washington, and Yazoo In 1918.
ISSAQUEMA.—Part taken to form part of Sharkey in 1876.
ITAWAMBA.—Part taken to form part of Lee in 1866.
JACKSON.—Part taken to form part of George in 1910, but prior to Thirteenth Census date (Apr. 18).
IEFFERSON DAVIS.—Organized from parts of Covington and Lawrence in 1906.
LAMMR.—Organized from parts of Marion and Pearl River in 1904.
LAWRENCE.—Parts taken to form part of Lincoln in 1870 and part of Jefferson Davis in 1906.
LEE.—Organized from parts of Itawamba and Pontotoc in 1866; part annexed to Union in 1874.
LEFICEE.—Organized from parts of Carroll and Sunflower in 1871.
LINCOLN.—Organized from parts of Amite, Copiah, Franklin, Lawrence, and Pike in 1870.
LOWNDES.—Part taken to form part of Clay in 1872.

Pike in 1870.

LOWNDES.—Part taken to form part of Clay in 1872.

MANION.—Parts taken to form part of Pearl River in 1890, part of Lamar in 1904, and part of Walthall in 1914.

MARSHALL.—Parts taken to form part of Benton in 1870 and part of Tate in 1873.

MONROE.—Part taken to form part of Clay in 1872.

MONROE.—Part taken to form part of Carroll and Choctaw in 1871; part taken to form part of Webster in 1874.

OKTIBBEHA.—Parts taken to form part of Clay in 1872 and part of Webster in 1874.

18/4.
PANOLA.—Part taken to form part of Quitman in 1877.
PEARL RIVER.—Organized from parts of Hancock and Marion in 1890; part taken to form part of I amar in 1904; part of Hancock annexed in 1908.

Less than one-tenth of 1 per cent.

POPULATION—MISSISSIPPI.

TABLE 1.—AREA AND POPULATION OF COUNTIES: 1850 TO 1920—Continued.

[A minus sign (-) denotes decrease.]

			· via			management in 111 miles to app.	POPULATION	۲.					7
COUNTY.	Land area in square	1920)	1							Per ce	nt of inc	rease.
	miles: 1920.	Total.	Per square mile.	1910	1900	1890	1880	1870	1860	1850	1910 to 1920.	1900 to 1910.	1890 to 1900.
Perry ¹ Pike ¹ Pontotoc ¹ Prentiss ¹ Quitman ¹	644 407 494 409 395	8,987 28,725 19,962 17,606 19,861	14.0 70.6 40.4 43.0 50.3	7,685 37,272 19,688 16,931 11,593	14,682 27,545 18,274 15,788 5,435	6, 494 21, 203 14, 940 13, 679 3, 286	3,427 16,688 13,858 12,158 1,407	2,694 11,303 12,525 9,348	2,606 11,135 22,113	2,438 7,360 17,112	16.9 -22.9 1.4 4.0 71.3	47.7 85.8 7.7 7.2 113.3	126.1 29.0 22.3 15.4 65.4
Rankin. Scott Sharkey ¹ Simpson Smith.	791 597 422 575 626	20, 272 16, 420 14, 190 18, 109 16, 178	25. 6 27. 5 33. 6 31. 5 25. 8	23,944 16,723 15,694 17,201 16,603	20, 955 14, 310 12, 178 12, 800 13, 055	17,922 11,740 8,382 10,138 10,635	16,752 10,845 6,306 8,008 8,088	12,977 7,847 5,718 7,128	13,635 8,139 6,080 7,688	7,227 3,961 4,734 4,071	$ \begin{array}{r} -15.3 \\ -1.8 \\ -9.6 \\ 5.3 \\ -2.6 \end{array} $	14.3 16.8 28.9 34.4 27.2	16.9 21.9 45.3 26.3 22.8
Stone ¹ Sunflower ¹ Tallahatchie ¹ Tate ¹ Tippah ¹	400 446	6,528 46,374 35,953 19,636 15,419	14.7 68.8 57,2 49.1 34.6	28,787 29,078 19,714 14,631	16,084 19,600 20,618 12,983	9,384 14,361 19,253 12,951	4,661 10,926 18,721 12,867	5,015 7,852 20,727	5,019 7,890 22,550	1,102 4,643 20,741	61. 1 23. 6 -0. 4 5. 4	79.0 48.4 -4.4 12.7	71. 4 36. 5 7. 1 0. 2
Tishomingo 1. Tunica 1. Union 1. Walthall 1	428 418 412 389	15,091 20,386 20,044 13,455	35.3 48.8 48.7 34.6	13,067 18,646 18,997	10, 124 16, 479 16, 522	9,302 12,158 15,606	8,774 8,461 13,030	7,350 5,358	24, 149 4, 366	15,490 1,314	15.5 9.3 5.5	29. 1 13. 2 15. 0	8.8 35.5 5.9
Warren 1. Washington 1. Wayne. Webster 1.	572 723 812 416	33, 362 51, 092 15, 467 12, 644	58. 3 70. 7 19. 0 30. 4	37, 488 48, 933 14, 709 14, 853	40, 912 49, 216 12, 539 13, 819	33, 164 40, 414 9, 817 12, 060	31,238 25,367 8,741 9,534	26, 769 14, 569 4, 206	20,696 15,679 3,691	18, 120 8, 389 2, 892	-11.0 4.4 5.2 -14.9	-8.4 -0.6 17.3 9.1	23.4 21.8 27.7 12.9
Wilkinson. Winston ¹ . Yalobusha ¹ . Yazoo ¹ .	667 597 490 905	15, 319 18, 139 18, 738 37, 149	23. 0 30. 4 38. 2 41. 0	18,075 17,139 21,519 46,672	21, 453 14, 124 19, 742 43, 948	17,592 12,089 16,629 36,394	17,815 10,087 15,649 33,845	12, 705 8, 984 13, 254 17, 279	15, 933 9, 811 16, 952 22, 373	16, 914 7, 956 17, 258 14, 418	-15.2 5.8 -12.9 -20.4	-15.7 21.3 9.0 6.2	21. 9 16. 8 18. 7 20. 8

CHANGES IN BOUNDARIES, ETC.

PERRY.—Part taken to form Forrest in 1908.

PIKE.—Partstaken to form part of Lincoln in 1870 and part of Walthall in 1914.

PONTOTOC.—Parts taken to form part of Lee in 1806 and part of Union in 1870.

PRENTISS.—Organized from part of Tishomingo in 1870.

QUITMAN.—Organized from parts of Coahoma, Panola, Tallahatchie, and Tunica in 1877.

SHARKEY.—Organized from parts of Issaquena, Warren, and Washington in 1876; part taken to form part of Humphreys in 1918.

STONE.—Organized from part of Harrison in 1916.

SUNFLOWER.—Parts taken to form part of Loflore in 1871 and part of Humphreys in 1918.

in 1918.
TALLAMATCHIE.—Partstaken to form part of Gronada in 1870 and part of Quitman

in 1877.

TATE.—Organized from parts of De Soto, Marshall, and Tunica in 1873.

TIPPAIL.—Partstaken to form parts of Alcorn, Benton, and Union in 1870.
TISHOMINGO.—Parts taken to form parts of Alcorn and Prentiss in 1870.
TUNICA.—Parts taken to form part of Tate in 1873 and part of Quitman in 1877.
UNION,—Organized from parts of Pontotco and Tippah in 1870 and part of Lee
annexed in 1874.
WALTHALL.—Organized from parts of Pike and Marion in 1914.
WARREN.—Part taken to form part of Sharkey in 1876.
WASHINGTON.—Parts taken to form part of Sharkey in 1876, and part of Humphreys in 1918.

WASHINGTON.—Parts taken to form part of Sharkey in 1876, and part of Humphreys in 1918.

WEBSTER.—Name changed from Sumner in 1882. Organized from parts of Chickasaw, Choctaw, Montgomery, and Oktibbeha in 1874.

WINSTON.—Part amexed to Choctaw in 1874.

YALOBUSHA.—Part taken to form part of Grenada in 1870.

YAZOO.—Part taken to form part of Humphreys in 1918.

TABLE 2.—POPULATION OF COUNTIES BY MINOR CIVIL DIVISIONS: 1920, 1910, AND 1900.

[Counties showing no totals for 1910 or 1900 have been organized at some time between the censuses; counties showing totals but no comparative figures for beats for 1910 or 1900 have been redistricted at some time between the censuses. For other changes in boundaries, etc., between 1910 and 1920, see footnotes; for those between 1900 and 1910, see Roports of the Thirteenth Census; 1910, Vol. II, Table 1, p. 1028. For population of incorporated places, see Table 3.]

MINOR CIVIL DIVISION.	1920	1910	1900	MINOR CIVIL DIVISION.	1920	1910	1900
Adams County	22, 183	25, 265	30, 111	Attala County	24, 831	28, 851	26, 248
Beat 1, including wards 3 and 4 of Natchez city. Beat 2. Beat 3. Beat 4, including wards 1 and 2 of Natchez city. Beat 5.	6,317 1,539 1,530 10,937 1,860	8, 053 2, 123 1, 999 10, 445 2, 645	9, 738 3, 225 1, 898 12, 364 2, 886	Beat 1, Kosciusko, including Ethel town and Kosciusko city. Beat 2, Liberty Chapel, including McCool town. Beat 3, Zilpha. Beat 4, Newport, including Sallis village. Beat 5, Center, including Zama town.	6, 660 4, 237 3, 312 5, 094 5, 528	7, 256 4, 618 4, 402 6, 407 6, 168	6,342 4,081 4,304 6,168 5,353
Alcorn County	21,369	18, 159	14,987	Benton County	9,851	10,245	10,510
Beat 1, including part of Corinth city Beat 2 Beat 3, including Rienzi town Beat 4, including Kossuth village and part of	3, 565 3, 328	5, 690 2, 801 2, 583	4,432 2,540 2,135	Beat 1. Beat 2, including Lamar and Michigan City village. Beat 3, including Ashland village. Beat 4 ¹ Beat 5, including Hickory Flat village.	2,098 2,943 2,374 1,262	1,851 2,939 2,338 1,350	2,033 3,156 2,478 1,213 1,630
Corinth city. Best 5.	4,780 2,865	4, 665 2, 420	3,693 2,187	Bolivar County	1, 174 57, 669 6, 803	1,767 *48,905	*35,487
Amite County	18,960	22,954	20,708	Beat 1, including Gunnison town Beat 2, including Benoit, Beulah, and Rosedale towns. Beat 3, including Alligator village and Duncan,	15, 953		
Beat 1, including Liberty town. Beat 2, including part of Centerville town. Beat 3, including Gloster town and part of Stephenson town. Beat 4. Beat 5.	1	5, 427 4, 312 6, 386 3, 743 3, 086	4,999 4,479 4,660 3,583 2,987	Mound Bayou, and Shelby towns. Beat 4, including Cleveland and Merigold towns. Beat 5, including Boyle and Shaw towns. * See headnote.	nan selik bir		

TABLE 2.—POPULATION OF COUNTIES BY MINOR CIVIL DIVISIONS: 1920, 1910, AND 1900—Continued.

[Counties showing no totals for 1910 or 1900 have been organized at some time between the censuses; counties showing totals but no comparative figures for beats for 1910 or 1900 have been redistricted at some time between the censuses. For other changes in boundaries, etc., between 1910 and 1920, see footnotes; for those between 1900 and 1910, see Reports of the Thirteenth Census: 1910, Vol. II, Table 1, p. 1028. For population of incorporated places, see Table 3.]

MINOR CIVIL DIVISION.	1920	1910	1900	MINOR CIVIL DIVISION.	1920	1910	1900
Calhoun County	16, 823	17,726	16, 512	De Soto County	24,359	23,130	24, 75
eat 1, including Big Creek and Pittsboro vil- lages and Calhoun City town	3 183	3,464	3,393	Beat 1, including Olive Branch village	6,321	5,846	6, 43
teat 2, including Sarepta village	3, 183 3, 220 2, 837 3, 014	2, 799	3,011	Beat 1, including Olive Branch village Beat 2, including Pleasant Hill village Beat 3.	4,631 4,988	4,179 4,865	6, 43 4, 39 5, 33
eat 3	2, 837 3, 014	3,432 3,660	3, 274 3, 571 3, 530	Beat 4. Beat 5, including Hernando town, and Love and Nesbitt villages.	3, 298	3,029	3, 30
Beat 5, including Derma and Vardaman towns.	4, 569	4,371	3,030	Nesbitt villages.	5,121	5, 211	5, 27
Carroll County	20, 324	23, 139	22, 116	Forrest County	21,238		
eat 1	2, 131 3, 519	2,450 3,067	2,579	Beat 1,8 exclusive of part of Hattiesburg city	2 637	28	
leat3	4, 173	4,706	2, 932 4, 391	Beat 2. Beat 3,8 exclusive of part of Hattlesburg city	2, 637 2, 687 1, 234 1, 313	2,467	
eat 3, including Carrollton and North Car- rollton towns. eat 5, including Vaiden town	5, 730	6,753	J	Beat 4. Beat 5. Hattlesburg city, ³ in beats 1 and 3.	1,313	1,429	
Beat 5, including Vaiden town	5,730 4,771	6,753 6,163	6, 225 5, 989		13,270		
Chickasaw County	22,212	22,846	19,892	Franklin County	2,876	15,193	4,30
eat 1, including Houston town	4,546 3,447	5,131 3,770	3,584 2,982	Beat 1, including Knoxville and Roxie villages. Beat 2, including Hamburg village. Beat 3, including Bude town and Meadville	1,854	4,121 2,710	2, 416
eat 3, including Egypt village and Okolona		6,503		town Beat 4, including Lucien and McCall villages.	4, 169	3,321 2,860	2,648
eat 1, including Houston town leat 2, including Houlka town. leat 3, including Egypt village and Okolona city leat 4, including Buena Vista village leat 5, including Woodland village.	7, 468 3, 518 3, 238	3,974 3,468	6,150 3,933 3,243	Beat 5.	2,661 2,596	2,181	2,100 2,147
		****		George County	5, 564	6,599	
Choctaw County	12, 491	14,857	13,036	Beat 1, including Lucedale town Beat 2 Beat 3 Beat 4 Beat 5	1,954 951	2,498 851	
eat 1, including Chester villageeat 2, including Reform village	2,788 2,171	3,198 2,700	3, 271 2, 527	Beat 3.	774	752	•••••
teat 1, including Chester village. teat 2, including Reform village. teat 3, including French Camp village. teat 4, including Weir town. teat 5, including Ackerman town.	2,788 2,171 2,226 2,263 3,043	2,700 2,636 2,275 3,548	3, 271 2, 527 2, 665 1, 587 2, 986	Beat 5	1,244 641	1,435 1,063	
eat 5, including Ackerman town	3,043	3,548	2,986	Greene County	10,430	6,050	6,79
Claiborne County	13, 019	17,403	20,787	Beat 1, Leakesville, including Leakesville town. Beat 2, State Line, including part of State Line	1,740	1,640	1, 35
eat 1, including Port Gibson town	4,294	5,506	6,552	II form	1,020 3,677	890	1,30 1,41
eat 3.	1,360 1,879	2,749	2,847 3,208	Beat 3, Washington Beat 4, Vernal Beat 5, Salem	956	1,787 379	1,67
eat 4, including Hermanville villageeat 5, including Martin village	3, 041 2, 445	5,506 1,710 2,749 4,288 3,150	4, 846 3, 334	Beat 5, Salem	3,037	1,354	94
Clarke County	17, 927	21,630	17,741	Grenada County	13,607	15,727	14, 11
eat 1, Quitman, including Quitman town	4, 265	4,941	3, 234	Beat 1, including Elliott village and Grenada city Beat 2. Beat 3.	5,674 2,654	6,556 3,239 1,280	5,73 2,73
eat 2, Shubuta, including Pachuta and Shubuta towns.	4,466	5, 807	4.447	Beat 4. Beat 5, including Holcomb village	1,326 1,627	1,982	1, 46 1, 85 2, 31
buta towns eat 3, Enterprise, including Enterprise town eat 4, Energy eat 5, Maxville.	4,192 1,698	5, 302 2, 092 3, 488	5,208 1,793	Beat 5, including Holcomb village	2,326	2,670	2,31
eat 5, Maxville	3,306	3,488	3,059	Hancock County	10,380	11,207	*11,88
Clay County	17,490	20, 203	19,563	Beat 1. Beat 2. Beat 3.	1,849	1,866 486	
eat 1eat 2, including West Point city	2,087	2,446 8,148	2, 456 6, 596	Beat 4.	994 2,418	1,527 1,946	
eat 3.	2,901	3,303	3,625 3,678	Beat 4. Beat 5, Bay St. Louis, including Bay St. Louis city and Waveland town	4,457	5,382	
eat 3. eat 4, including Cedar Bluff village	2,087 6,881 2,901 3,044 2,577	3,263 3,043	3,578	Harrison County 4	32,855	*34,658	*21,00
Coahoma County	41,511	34,217	26, 293	1	11,965		
eat 1, including Lula town	2,745 7,671	3,246	2,502	Beat 1, Biloxi, including Biloxi city Beat 2, Mississippi City, including Gullport city, and Handsboro and Long Beach towns Beat 3, Pass Christian, including Pass Christian	14,122		
eat 1, including Lula towneat 2, including Friar Point towneat 3, including Coahema and Jonestown		5,797		city.	3,701		
towns teat 4, including Clarksdale city and Lyon vil-	6,210	5,949	4,843	City. Beat 4. Beat 5.	2,289 778		
lngoeat 5	20,378 4,507	14, 167 5, 058	9,854 4,163		57,110	63,726	52, 57
Copian County	28,672	35,914	34,395	Beat I, including Clinton town, and wards 1, 4,			
eat 1, including Gallman village and Hazle-				Beat 2, including Botton and Edwards towns Beat 3, including Uties town	20,312 6,802 6,851 7,583	19,910 9,427 7,988	8,34 9,92 9,20 9,66
hurst town. eat 2, including Beauregard village and Wes-	6,561	9,136	7,730	Beat 2, including Bolton and Edwards towns. Beat 3, including Utica town Beat 4, including Learned and Raymond towns Beat 5, including Terry town, and wards 2, 3, and 6 of Jackson city.	7,583	9,498	9,66
son town eat 3, including Barlow village	4,765 3,608	6,490 5,075	6,907 4,579	6 of Jackson city	15,612	16,903	15,44
eat 5, including Crystal Springs and George-	4,422	5,590	6,595	Holmes County 5	34,513	39, 088	36,82
town towns	9,816	9,623	8,584	li l	10,530	8,389	7,94
Covington County	14,869	16,909	*13,076	Beat 1, including Lexington town Beat 2, including Durant and Goodman towns and West village Beat 3, including Ebenezer village and Pickens	8,230	7,769	7,2
eat 1, Seminary, including Seminary town eat 2, Richmond 2	2,449 2,361	2, 830 2, 444		town. Beat 45.	5,215 3,505	6,247	6,0
eat 3, Collins, including Collins and Ora	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			Beat 5,5 including Cruger town and Tchula	3.17374	6,582	6,68
eat 4, Mount Olive, including Mount Olive	8,786	5,345		* See headnote	7,033	i 10, 101	8,9
towneat 5, Oakohay	3,422 2,901	3, 944 2, 346		* See headnote, * Forness.—Hattiesburg city not returned by 1 and 3 can not, therefore, be shown separately, 4 Harrison.—Part taken to form Stone County * Houwes.—Parts of beats 4 and 5 taken to form	beats. Tot	al population	n of bea

TABLE 2.—POPULATION OF COUNTIES BY MINOR CIVIL DIVISIONS: 1920, 1910, AND 1900—Continued.

[Counties showing no totals for 1910 or 1900 have been organized at some time between the censuses; counties showing totals but no comparative figures for beats for 1910 or 1900 have been redistricted at some time between the censuses. For other changes in boundaries, etc., between 1910 and 1920, see footnotes; for those between 1900 and 1910, see Reports of the Thirteenth Census: 1910, Vol. II, Table 1, p. 1028. For population of incorporated places, see Table 3.]

MINOR CIVIL DIVISION.	1920	1910	1900	MINOR CIVIL DIVISION.	1920	1910	1900
Humphreys County 6	19,192			Lamar County	12,869	11,741	
at 1	3,044 2,926	<i></i>		Beat 1, including Purvis town.	2,346 3,007	2,099 2,910 794	
at 1. at 2, including Isola town. at 3, includ. Belzoni city and Silver City town.	6.308			Beat 1, including Purvis town. Beat 2, including Lumberton city. Beat 3.	1,437	794	
at 5, including Louise town	2,411 4,503			Beat 4. Beat 5, mcluding Sumrall town	1,468 4,611	1,255 4,683	
Issaquena County	7,618	10,560	10,400	Lauderdale County	45,897	46,919	38, 150
at 1at 2	1,112 1,261	1,944 1,521	1,713 1,675	Beat 1, Meridian, including Meridian city Beat 2, Lauderdale, includ. Lauderdale village. Beat 3, Daleville Beat 4, Tunnel Hill Beat 5, Hurricano Creek	32,941 3,223	29,832 4,472	21,422 4,448
at 3 at 4, including Mayersville villageat 5	1,261 594 2,127	1,117 2,185 3,793	1,435 2,091	Beat 3, Daleville	3, 673 2, 784 3, 276	4,472 4,412 3,399	4,448 4,100 3,348
at 5	2,524	3, 793	3,486	Beat 5, Hurricano Creek	3, 276	4,804	4, 83
Itawamba County	15,647	14, 526	13,544	Lawrence County	12, 063	13,080	*15,10
at 1	3,318 4,225 2,853 2,148 3,103	2,907 3,587 2,827 2,232	3,091 3,216	Beat 1, including Monticello townBeat 2.	2,396 1,998	2,208 2,648	
at 3	2,853	2,827	3,216 2,435 2,109	Beat 3	3, 105 2, 831	2,648 3,023 2,013	
at 4t 5, including Fulton village	3,103	2, 973	2,693	Beat 3 Beat 4, including Newhebron village Beat 5, including Silver Creek village and part of Oakvale village	2,333	3, 188	
Jackson County	19,208	*15, 451	*16, 513	Leake County	16,973	18,298	17, 36
at 1at 2, including Moss Point city	1,307 5,622				3,472	4,259	3, 939
at 3, including Pascagoula city	6,628			Beat 2, Carthage, including Carthage town	4.0881	4,715 2,260 2,290	4,39 2,54 2,21
at 1, including Moss Point city	3,404 2,247			Beat 1, Edinburg. Beat 2, Carthage, including Carthage town. Beat 3, Thomastown. Beat 4, Good Hope, including Lena village. Beat 5, Walnut Grove.	2,101 2,244 4,901	2,290 4,774	2,21 4,27
Jasper County	18,508	18, 498	15,394	Lee County	29, 618	28,894	21, 95
at 1, Center. at 2, Northeast. at 3, Northwest, including Louin and Mont- ose fowns.			2,916	Beat 1, including Guntown town and part of	4,777	4 000	4 11
at 2, Northeast	2,965 2,552	3,052 2,874	2,781	Beat 1, including Guntown town and part of Baldwyn town. Beat 2, including Saltillo town. Beat 3, including Belden village and Tupelo city. Beat 4, including Plantersville village and Verrone town.	4,316	4,860 4,288 8,779	4,11 3,38 5,62
ose towns	2,151 5,593	2, 262 5, 157 5, 153	1,575 3,364	Beat 4, including Plantersville village and Ve-	10,329		1
at 5, Southeast, including Heidelberg town	5,247	5, 153	4,758	rona town. Beat 5, including Shannon town and part of Nettleton town.	5,300 4,896	5,552 5,409	4,38 4,45
Jefferson County	15,946	18, 221	21, 292	Leflore County.	37, 256	36,290	23,88
eat 1 at 2 eat 3, including Fayette town and Harriston village.	3, 104 3, 057	3,725 4,225	3,062 4,664	7	5,243 5,807	6,413 7,172	5,00 4,49
at 3, including Payette town and Harriston	5,478	5,311	6,248	Beat 2			1
at 4at 5, including Rodney village	5,478 1,852 2,455	2,380 2,580	3,058 4,260	Beat 2. Beat 3, including Greenwood city and North Greenwood town. Beat 4, including Ittabena town. Beat 5, including Morgan City village and Sidon town.	12,965 5,928	10,565 6,826	6,23 4,46
Jefferson Davis County	12,755	12,860	P	town	7,313	5,314	3,63
		4 340		Lincoln County	24, 652	28, 597	21,55
eat 2, including part of Oakvale village eat 3, including Bassfield village	3,778 1,952 2,849	1,967 2,616		Beat 1, including Brookhaven city and Pearl-		0.055	
eat 1, including Prentiss town act 2, including part of Oakvale village act 3, including Bassfield village act 4.	1,881 2,300	1,967 2,616 1,865 2,072		Beat 1, including Brookhaven city and Pearlhaven village. Beat 2 Beat 2 Beat 3, including parts of Bogue Chitto town and Johnston Station village. Beat 4, including Norfield town, and parts of Bogue Chitto town and Johnston Station village.	8,286 3,547	9,377 4,580	6,49 2,33
Jones County	32,919	29,885	17,846	Johnston Station village. Beat 4, including Norfield town, and parts of	8,231	3,772	3,56
at t. Ellisville, including Ellisville town	3,693			Bogue Chitto town and Johnston Station vil-	5,568	5,659	4,47
and a manner, including tradict city and pose i	18,648	5, 167 14, 109	3,613 6,936	lage. Beat 5	4,020	5,209	4,69
rillage. at 3, Erata, including Sandersville town. at 4, Southeast, including Blodgett and Ovett towns. at 5, Southwest, including Mosellè village	3,843	3,967	6,936 2,789	II TO WILLIAM COUNTY	27, 632	30,703	29,09
eat 5, Southwest, including Moselle village	3,141 3,594	2,127 4,515	1,052 3,456	Beat 1, including Caledonia village Beat 2, including Columbus city	3,235 12,158	4,227 10,543	4,62 7,84
Remper County.	1.4 .4	s pilo gante		Beat 3. Beat 4, including Crawford town Beat 5, including Artesia town and Mayhew vil-	3,908 3,656	4,117 5,084	4,08 5,78
그렇다 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	19,619	20,348	20, 492	Beat 5, including Artesia town and Mayhew vil- lage	4,675	6,732	6,75
eat 1, Scooba, including Electric Mills and Scooba towns and Wahalak village	4, 467	4,506	5,105		29, 292	33, 505	32,49
eat 3, Moscow.	4, 467 3, 288 4, 391 3, 813 3, 600	3,245 4,736 4,237	3,892 4,698 3,686	11 12 12 12 12 12 12 12 12 12 12 12 12 1	9 711	10,723	10,20
eat 5, De Kalb, including De Kalb town	3,600	3,624	3,111	Beat 2, Vernon, including Flora town Beat 3, Livingston, including Ridgeland village.	4,520 6,127 3,746	5,073 7,542	5,07 6,74
Lafayette County		21,883	22,110	Beat 1, including Canton city. Beat 2, Vernon, including Flore town. Beat 3, Livingston, including Ridgeland village. Beat 4, Sharon. Beat 5, Camden.	5,188	4, 185 5, 982	4.20
eat 1, including Oxford city	5,344				17,144	15, 590	*13,50
eat 3, including Abbeville village eat 4, including Taylor village. eat 5, including Lalayette Springs, Paris, and	4,717	6,199 2,245 5,041	6,122 2,429 5,217 3,753	Beat 1	2,634	1,840	
leat 5, including Lalayette Springs, Paris, and	3,610	3,930		Beat 37.	2,634 3,350 2,923 2,730 5,507	1,840 2,735 2,973	
Tule villages. * See headnote. * Granized from parts of Holion, and Yazoo Counties in 1918.	3,853	4,468	4,589	Beat 5 including Columbia city	2,730	3,582	

TABLE 2.—POPULATION OF COUNTIES BY MINOR CIVIL DIVISIONS: 1920, 1910, AND 1900-Continued.

[Counties showing no totals for 1910 or 1900 have been organized at some time between the censuses; counties showing totals but no comparative figures for beats for 1910 or 1900 have been redistricted at some time between the censuses. For other changes in boundaries, etc., between 1910 and 1920, see footnotes; for those between 1900 and 1910, see Reports of the Thirteenth Census: 1910, Vol. II, Table 1, p. 1028. For population of incorporated places, see Table 3.]

MINOR CIVIL DIVISION.	1920	1910	1900	MINOR CIVIL DIVISION.	1920	1910	1900
Marshall County	26, 105	26,796	27, 674	Pike County 8	28, 725	* 37, 272	* 27, 54
at 1, including Holly Springs city	8. 7	8, 255	8,521	Beat 1.	3,424		
at 1, including Holly Springs city	4,550 5,464	4,443 5,763	8, 521 4, 198 5, 904	Beat 3 8.	7,364 2,335		
at 4at 5, including Potts Camp town	4,620 3,134	5, 763 1, 757 3, 578	5, 265 3, 786	Beat 4, including McComb city, Summit town,	12.481		
at 8, incliding Potts Camp town	0,134	3,515	9, 100	Beat 1. Beat 2.8 including Magnolla city. Beat 3.8 Beat 4, including McComb city, Summit town, and part of Johnston Station village. Beat 5, including Osyka town.	3, 121		
Monroe County	32, 613	35, 178	31, 216	Pontotoc County	19,962	19,688	18,27
at 1, including Amory city and Smithville village	8,303	7, 145	5, 024 3, 278	Beat 1, including Ecru and Sherman towns	3,111	3,108	2,45
at 2 at 3, including Cattman village	8,303 3,912 3,654	7,145 3,851 4,325	3,278 3,930	Beat 1, including Eoru and Sherman towns Beat 2, including Thaxton village Beat 3, including Randolph village and Tocco-	3,643 4,234	3,008 4,765	3,30 4,32
at 4, including Aberdeen city and Prairie VII- age at 5, including part of Nettleton town	10, 517 6, 197	12, 264 7, 593	12, 1 54 6, 8 30	Pola town Beat 4, including Pontotoc town Beat 5, including Algoma and Troy villages	5, 124 3, 850	4,876 3,931	4,40 3,79
at 3, including part of Netroton town	19, 13/4	1,000	0,000				•
Montgomery County	13,805	17,706	16, 536	Prentiss County	17,606	16,931	15,78
at 1, Winona, including Winona city	5, 500 2, 072 2, 224	6,809 3,139 2,747	6, 200 2, 957 2, 571	Beat 1, including Booneville town	4,252 2,661	4,066 2,801	3, 56 2, 93
at 3, Lodi	2,224	2,747		Beat 3, including wheeler village and part of Baldwyn town	4,090	4,201	3,71 2,78
at 3, Lodi at 4, Mayfield, Including Kilmichael town and Stewart village. at 5, Poplar Creek	2,448 1,561	2,877 2,044	2,583 2,135	Baldwyn town. Beat 4, including Marietta village Beat 5	3, 217 3, 386	3,015 2,848	2,78 2,80
	-	7H 000	10 7708	Quitman County	19,861	11,593	5, 4
Neshoba Countyat 1, Philadelphia, including Philadelphia	19,303	17,980	12,726), i=	4,873		1, 1
OWII	6, 407	5,358 1,926	2,873 1,625	Beat 1. Beat 2, including Belen village Beat 3, including Marks town.	3, 201 4, 260	2,375 2,866 2,208	2,2
at 2, North Bend	2,120 3,116	2.880	2.699	Beat 4.	3,200	2,408	9
own. at 2, North Bend. at 3, Mogulusha. ast 4, Dixon and Waldo. at 5, Riley.	5,071 2,589	4,985 2,831	3,732 1,797	Beat 4. Beat 5, including Lambert town and part of Crowder town	4, 327	1,786	2
Newton County	20,727	23,085	19,708	Rankin County	20,272	23,944	20,9
155	3,064	4,035	3,530	Beat 1, including Florence village	5, 122		4.9
eat 1, including Decatur town	3,751	3,460	3,025	Beat 2, including Brandon town	4,481 2,687 3,700	6,278 5,398 3,413 4,273	4, 9 3, 2
Union town	3,675	3,857 6,647	3, 439 4, 997	Beat 4, including Pelahatchie town	3,700 4,282	4,273 4,582	3,1 4,6
Union town at 4, including Newton town at 5, including Chunky village and Hickory town	6,081	4.0	4,717	Deaco	2,202	, ,,	-,-
town	4,156	5,086	4, 111	Scott County	16,420	16,723	14,3
Noxubee County	23,710	28,503	30, 846	Beat 1, including Forest town. Beat 2, including Lake town. Beat 3, including Morton town. Beat 4 Beat 5.	4,534 2,616 3,352	4,549 2,714	3, 5 2, 2
at 1	5,004 2,993 4,795	7,000	7,854 4,455	Beat 4.	3,352	3,856 2,847 2,757	3, 4 2, 3 2, 3
eat 2eat 3, including Macon city	4,795	3,846 8,248	6, 225	Beat 5º	2,734	2,757	2,3
eat 3, including Macon city. Leat 4, including Shuqualak town Leat 5, including Brooksville town	5,617 5,301	5,460 5,949	8,070 8,242	Sharkey County 10	14, 190	15, 694	12,
	14 080	10 070	001.00	Beat 1	752	1,848	1,
Oktibbeha County	16,872	19,676	20, 183	Beat 1 Beat 2. Beat 3, including Rolling Fork town Beat 4, including Anguilla town Beat 510	1,881 2,677	2,116 3,081	1, 0 2, 4
eat 1, including Longview village and Stark- ville city	5,834	6,109	5,942 3,046	Beat 4, including Anguilla town	4, 238 4, 642	4,212 4,987	3,1
eat 2 eat 3, including part of Maben town	2,758	2,492 3,726	3,621 3,165			222	
eat 3, including part of Maben towneat 4, including Sturgis towneat 5	5,834 2,228 2,758 2,640 3,412	3,079 4,270	4,409		18,100	17, 201	12,0
Panels County	27,845	31,274	29,027	Beat 1, including Mendenhall town and Weathersby village, and part of Magee town	5,419 3,218	4,767 2,490	3,0 1,8
Panola County	'حــــــــــــــــــــــــــــــــــــ			Beat 3, including D'Lo town and Braxton, Pl-	5 000		l.
eat 1, including Como town eat 2, including Crenshaw town eat 3, including Courtland, Pope, and Tocowa villages, and part of Crowder town	7,148 5,664	8,716 5,076	7,809 5,323	11 13CBT 4	5,833 1,840 1,799	5,146 2,352 2,446	3, 1, 2,
eats, including Courtland, Pope, and Tocowa villages, and part of Crowder town	2,615	4,020	3,823	Beat 5	1,799	440	, ,,,
eat 4 eat 5, including Batesville and Sardis towns	2,615 4,294 8,124	8,432 8,030	5,857 6,715	III ·	16,178	16,603	13,
				Beat 1	3,829 3,721	4,258 3,976	4, 1,
Pearl River County	15, 468	*10,593	* 6, 697	Beat 3, including Cohay and Mize towns	4,051 2,403	3,599 2,625	2,
eat 1, including Poplarville towneat 2	2,232 2,892			Beat 5	2,174	2,145	2,
eat 3eat 4, including Picayune city	2, 193 5, 638			Stone County 11	6,528		
eat 5	2, 513			Beat 1, including Bond and Wiggins towns	2,526		
Perry County	8,987	7,685	*14,682	Beat 2. Beat 3.	1,219		
· · · · · · · · · · · · · · · · · · ·			22,004	Beat 4	998		
eat 1eat 2	1,751 1,764	1,144		#Clas handmata	•		
eat 2 eat 3, including Richton towneat 4 eat 5	2,684 1,706 1,082	2,814 1,297			part of Walt	thall County	in 1914
oot 5	1 082	925	I	10 Sharkey.—Part of beat 5 taken to form par		warra Canastr	. in 1010

TABLE 2.—POPULATION OF COUNTIES BY MINOR CIVIL DIVISIONS: 1920, 1910, AND 1900—Continued.

[Counties showing no totals for 1910 or 1900 have been organized at some time between the consuses; counties showing totals but no comparative figures for beats for 1910 or 1900 have been redistricted at some time between the consuses. For other changes in boundaries, etc., between 1910 and 1920, see f ctnoise; for those between 1900 and 1919, see Reports of the Thirteenth Census; 1910, Vol. 11, Table 1, p. 1028. For population of incorporated places, see Table 3.

MINOR CIVIL DIVISION.	1920	1910	1900	MINOR CIVIL DIVISION.	1920	1910	1900
Sunflower County 12	46, 374	23,787	18,084	Warren County	33, 362	37, 488	40,012
Beat 1,12 including Inverness town	5,541	1,891	1,700	Beat 1, coextensive with Vicksburg city	$18.072 \pm$	20,814	14,834
Beat 2, including Baird village and Moorhead	6, 842	5,855	4,208	Beat 3.	5,408 3,713	5, 001 4, 428	10, 208 5, 557
town Beat 3, including Indianola city and Sunflower village	9, 222	4,289 7,273	3,312	Beat 1, coextensive with Vicksburg city Beat 2. Beat 3. Beat 4. Beat 5.	3 396 2,773	4,050 3,195	5,391 4,922
village Beat 4. Beat 5, including Drew, Rome, and Ruleville towns	12, 448	7,273	4, 130		, i	,	,,
towns	12, 321	6,780	2,704	Washington County 11	51, 092	48, 933	49,216
Tallahatchie County	35, 953	25,078	19,600	Beat 1	4,903	5,145 3,507	6,915 7,920
Beat 1, including Enid village	2,510	2,326	2,349	Beat 2. Beat 3, including Greenville city. Beat 4, including Arcol 1 town and Leland city.	1, 215 17, 652 17, 243	13,049	12,966 12,766
Beat 3, including Cascilla village	2,510 7,365 5,990	5,360 6,001	3, 281 4, 892	Beat 5,14 including Hollandale town	7, 079	15, 497 11, 735	8,619
Beat 1, including Enid village	9, 077	7, 633	5,044				
towns	11,011	7, 758	-4,034	Wayne County	15, 467	14,709	12,539
Tate County	13,636	10,714	20, 618	Beat 1, including part of State Line town. Beat 2, including Waynesboro town. Beat 3, including Hiwannee villege. Beat 4 Beat 5.	3, 133 3, 051	3,314 2,707	2,846 2,611 2,675 2,718
Beat 1, including Strayhorn village	4, 120	3,778	4,004	Beat 4 Beat 4	2, 413 3, 260	2,707 2,996 3,555	2,675
Beat 1, including Strayhorn village	2,998 4,062	3, 299 3, 953	3,394 4,035	Beat 5.	3,610	3, 555 2, 047	1,689
Beat 4, including Senatobla town	4,518 3,938	3,953 4,550 4,134	4, 689 4, 496				
	3, 220	-,		Webster County	12,644	14,853	13,619
Tippah County	15, 419	14,631	12,983	Beat 1, including Bellefontaine and Walthall villages and Fupora town	3,277	3 589	11 878
Beat 1, including Walnut village Beat 2, including Falkner village and Ripley town	3,512	2,946	2,567	I Best 2	2, 134 2, 369	3,582 2,009 3,069	3,678 2,552 2,662
town	4,231	4,507	3,969	Beat 3, including Tom Nolen village. Beat 4, including Cumberland village, Mathistory town and year of Mohan town.			
Beat 3, including Blue Mountain town Beat 4 Beat 5	4,231 3,222 1,948	3,285 1,832	2,815 1,803	ton town, and part of Maben town. Beat 5, including Mantee village	2,796 2,068	3, 109 2, 484	2,413 2,314
Beat 5	2,508	2,061	1,829	·			
Tishomingo County	15,091	13,067	10, 124	Wilkinson County	15,319	18,075	21, 453
Beat 1, including Iuka town. Beat 2, including Burnsville town.	3,664	3, 227	2,996 2,172	Beat 1, including Woodville town	4,733 3,181 4,003 1,045	5,923 3,762	5,938 5,378
Beat 4, including Paden and Tishomingo vil-	3,664 2,972 2,150	3,227 2,725 1,674	1,177	Beat 3, including part of Centerville town	4,003	1,074 1,123	5,931
Beat 4, including Paden and Tishomingo vii-	2,715	2,459	1,810	Beat 2. Beat 3, including part of Centerville town. Beat 4. Beat 5, including part of Stephenson town	2,357	2, 203	1,515 2,601
lages Beat 5, including Belmont town and Dennis and Golden villages	3,590	2,982	1,989				
			,	Winston County	18,139	17, 139	14, 124
Tunica County	20, 386	13, 346	16, 479	Beat 1, Louisville, including Louisville town Beat 2, Southeast. Beat 3, Webster Beat 4, Northeast, including Highpoint village Beat 5, Plattsburg, including Noxapater town	4,555 4,125	3,855 3,972	3, 480 3, 398 3, 172 1, 014 3, 051
Beat 1	3,767	3,678 4,555	3,354 4,435	Beat 4, Northeast, including Highpoint village	4,125 3,286 2,968	3, 972 3, 499 2, 968 2, 845	3,172
Beat 1. Beat 2, including Tunica town. Beat 3. Beat 4. Beat 5.	4,813 3,713 3,168	3.178	3.141	Beat 5, Plattsburg, including Noxapater town.	3, 205	2,845	3,051
Beat 5.	4, 925	3,747 3,488	3, 284 2, 265				
Union County	90.044	to 00*	14 500	Yalobusha County	18,738	21,519	19,742
m 1	20, 044	18,997	16, 522	Beat 1, including Coffeeville town Beat 2, including part of Water Valley city Beat 3, including part of Water Valley city Beat 4, including Oakland town and Scobey and Tillatoba villages Beat 5.	3,615 3,894	4,057 4,708	3,861 3,979
Beat 2. incl. Ingomar village and Myrtle town	2,832 4,050 7,484	2,625 3,612	2,536 2,929	Beat 3, including part of Water Valley city	4,840	5,377	3,908
Beat 4, including Blue Springs and Poplar	- 1	6,966	5, 202	and Tillatobu villages	3, 427 2, 062	4,099 3,278	5,084 2,910
Beat 2, incl. Ingomar village and Myrtle town. Beat 8, including New Albany city Beat 4, including Blue Springs and Poplar Springs villages. Beat 5.	3,679 1,999	3,624 2,170	3,091 1,864	A Dect. G	2,002	8,278	2, 110
		e garage		Yazoo County 15	37, 149	*46,672	*43,948
Walthall County 13	13,455			Beat 1, including Satartia village	6.437		
Beat 2, including Tylertown town.	1,083 3,979			Beat 2. Beat 3. including Yazon City	6,648		
Beat 1. Beat 2, including Tylertown town. Beat 3. Beat 4. Beat 4.	2,013			Beat 2 Beat 3, including Yazoo City Beat 4, including Eden village. Beat 5.	5,743	• • • • • • • • • • • •	*******
Beat 5. Best 6. Best 5. Best 6. Best 7. Best 6. Best 6. Best 7. Best 6. Best 6. Best 7. Best 7. Best 6. Best 7. Bes	2,676			*See headnote.	9,7701		

¹³ Sunflower.—Part of beat 1 taken to form part of Humphreys County in 1918, ¹³ Walthall.—Organized from parts of Pike and Marion Counties in 1914.

^{*} See headnote.

14 WASHINGTON.—Part of beat 5 taken to form part of Humphroys County in 1918

15 YAZOO.—Part taken to form part of Humphroys County in 1918.

TABLE 3.—POPULATION OF INCORPORATED PLACES: 1920, 1910, AND 1900.

[The absence of population fluores for 1910 or 1907 indicates that the place was incorporated at some date between the censuses, unless otherwise explained by footnote. Places which in 1910 were incorporated but, through surrender of charter or for other reasons, have no corporate existence in 1920 are not presented in this table.]

CITY, TOWN, OR VILLAGE,	County.	1920.	1910	1900	CITY, TOWN, OR VILLAGE.	County.	1920	1910	1900
bbeville village berdeen city. ckerman town	Monroe	235 4,071 1,204 202	243 3,708 1,308	255 3,434 706	Eden village. Edwards town Egypt village	Chickasaw	221 727 61	176 589	580
Algoma village	Bolivar	263 2,861	152 2, 122	1,211	Electric Mills town Elliott village Ellisville town	Kemper Grenada Jones	600 89 1,681	161 2, 446	1,899
tmory city tingullla town treola town trkabutla village	Washington	. 361 453 168	512 217	265	Enid village Enterprise town Ethel town	Taliahatchie Clarke Attala	174 700 466	191 877	180 739
Artesia town	Lowndes	583 190 234	535 146 192	343 162 300	Eupora town. Fulkner village. Fayette town.	Webster	943 197 840	896 148 775	724 604
Baird village Baldwyn town ¹ Barlow village Bassfield village	Lee	000	787 171 344	560	Flore town. Florence village Forest town. French Camp village	Madison Rankin Scott Choctaw	698 207 1,188 123	747 200 1,130 220	30- 761 250
atesville town Bay St. Louis city Bay Springs town Gauregard village Belden village	Panola. Hancock Jasper Copiali. Lee	1,050 3,033 861 173 268	774 3,388 836 240 220	550 2,872 338	Friar Point town. Fulton village. Gallman village. Gatiman village. Georgetown town.	Coahoma	954 227 176 151 317	875 194 188 155 (²)	750 171 189 111
delen village. Bellefontaine village. Belmont town Belzoni city. Benoit town	Quitman. Webster. Tishomingo. Itumphreys. Bolivar	148 155 450 2, 277 443	193 160 367 1,059 412	263	Gloster town. Golden villago. Goodman town. Greenvillecity. Greenwood city.	Amite	1,079 194 589 11,560 7,793	1,486 209 603 9,610 5,836	1,661 442 7,642 3,020
Beulah town ilg Creek village Bloxi etty Blodgett town Blue Mountain town	Bolivar Calhoun. Harrison Jones. Tippah.	(2) 107 10, 937 415 654	309 (2) 8,049 650	5,467 466	Grenada eity Gulfporteity Gunnison town Guntown town Hamburg village	Grenada	3, 402 8, 157 485 365 176	2,814 6,386 515 330 234	2,584 1,004 47 32 22
Hue Springs village logue Chitto town 30ton town 3ond town 3ooneville town	Hinds	167 605 494 439 1,495	167 841 632 536 1,337	198 582 600	Handsboro town Harriston village Hattlesburg city Huzlehurst town Heidelberg town	Harrison Jefferson Forrest Copiah Jasper	800 258 13,270 1,762 489	907 253 11,733 2,056 477	84 28 4,17 1,57
Joyle town Frandon town Fraxton village Brookhaven city Brooksville town	Rankin	702 691 237 4,706 854	444 720 286 5, 293 850	538 775 2,678 612	Hermanville village Hermando town Hickory town Hickory Flet village Highpoint village	Claiborne De Soto Newton Benton Winston	218 796 618 269 145	300 660 600 261 104	23 56 62 20
Bude town Buena Vista village Burnsville town Byhalia town Baledonia village	Chickasaw Tishomingo	1, 121 210 363 514 139	231 336 511 137	225 222 760	Hiwannee village. Holeomb village. Hollandale town. Holly Springs city. Houlka town.	Wayne. Grenada Washington. Marshall Chlekasa	205 709 2,113 803	217 152 481 2, 192 389	32 2,81 10
alhoun City town anton city arrollton town arthage town ascilla village	Madison Carroll Leake Tallahatchie	502 3,252 510 635 161	477 3,929 603 315 85	3,404 540 416 166	Houston town. Independence village. Indianola city. Ingomar village Inverness town	Chickasaw Tate Sunflower Union Sunflower	1,408 108 2,112 238 561	1,400 106 1,008 234 221	67 63
edar Bluff village Senterville town *	Amilio	228 755 3,007 76 272	216 - 865 1,834 62 280	193 590 480 132	Isolatown Ittabenatown Iukatown Jackson city Johnston Station village ⁸	Humphreys Leflore. Tishomingo Hinds. [Lincoln {Pike	616 1,620 1,306 22,817 }	478 1,427 1,221 21,262 170	41 88 7,81
larksdalo city lleveland town lluton town loahoma town loafeeville town	Bolivar, Hinds. Coahoma Yalobusha	7,552 1,674 669 326 411	4,079 1,001 767 211 421	1,778 479 354 171 467	Jonestown town Kilmichaeltown Knoxville village Kosciuskocity Kossuth village	Coahoma Montgomery Franklin Attala Alcori	469 395 110 2,258 247	367 380 168 2,385 193	31 22 20 2,07
ohay town oldwater town ollias town olumbia city olumbus city	Covington	822 856 1,389 2,826 10,501	77.4 2,581 2,029 8,988	507 507 6,484	Lafayette Springs village	Lafayette. Scott. Benton. Quitman. Laudordale.	153 155 41 957 187	140 429 75 573 327	12 7 28
'Omo town 'orinth city 'ourtland village Tawford town 'renshaw town	Alcorn. Panola. Lowndes. Panola.	5,498 265 323 512	905 5,020 304 396 358	475 3,661 282 389	Laurel city Leakesville town Learned village Loland city Lena village	Jones. Greene Hinds Washington Leake	13,037 555 136 2,003 198	8,465 466 134 1,547	3, 19 15 76
Trowder town 4 Truger town Trystal Springs Trystal S	{Panola Quitman Holmes Copiah Webster Simpson	388 488 1,395 170 646	231 1,343 284	1,093	Lexington town. Liberty town Long Beach town Longyles village. Loudin town		1,792 515 980 248 475	2,428 556 1,026 190 523	1,5
De Kalb town Decatur town Decatur town Decatur town Decatur town Decatur town Drew town	Newton Tishomingo	554 319 217 317 721	283 147 383 278	195	Louise town Louise tile town Love village 7 Lucedale town Lucten village	De Soto George Franklin	537 1,777 100 629 117	09 1,181 108 797 153	1
Duck Hill town Durean town Dirant town Ebenezer village Ecru town	Bolivar Holmes Holmes	528 322 1,870 137 642	499 284 1,881 130 475	242 172 1,766 170	Lula town Lumberton city Lyon village McCall village McComb oily	Franklin	344 2,192 277 140 7,775	2, 122 223 6, 237	1,5

Part in Lee County: 444 in 1920; 346 in 1910; 268 in 1900. Part in Prentiss County: 478 in 1920; 441 in 1910; 292 in 1900.

Part in Amite County: 100 in 1920; 81 in 1910. Part in Wilkinson County: 649 in 1920; 784 in 1910. Returned as located wholly in Wilkinson County in 1900.

Part in Panola County, 200 in 1920; part in Quitman County, 188 in 1920.

Part in Panola County, 200 in 1920; part in Quitman County, 188 in 1920.

Part in Lincoln County: 211 in 1920; 19 in 1910. Part in Pike County: 82 in 1920; 151 in 1910.

Name changed from Love Station since 1910.

TABLE 3.—POPULATION OF INCORPORATED PLACES: 1920, 1910, AND 1900—Continued.

[The absence of population figures for 1910 or 1900 indicates that the place was incorporated at some date between the censuses, unless otherwise explained by footnote. Places which in 1910 were incorporated but, through surrender of charter or for other reasons, have no corporate existence in 1920 are not presented in this table.]

CITY, TOWN, OR VILLAGE.	County.	1920	1910	1900	CITY, TOWN, OR VILLAGE.	County.	1920	1910	1900
McCool town. Maben town 1 Macon city. Magee town. Magnolia city.	Attala (Oktibbeha Webster Noxubee Simpson	2,051 730	422 539 2, 024 685	317 282 2,057	Ripley town Rodney village Rolling Fork town Rome town Rosedale town	Tippah. Jefferson Sharkey. Sunflower Bolivar	856 251 703 400 1,690	767 338 148 1,103	053 448 622
Magnolia city	Pike Itawamba Webster Prentiss Quitman Claiborne	2,012 195 249 116 1,020	1,823 161 222 146 670 151	1,038	Roxie village. Ruleville town. Salis village. Saltillo town. Sandersville town.	Franklin Sunflower Attala Lee Jones	207 1,022 273 440 559	294 451 247 306 604	214 226 195 209 357
Mathiston town Mayersville village Mayhew village Meadville town Mendenhajl town	Webster Issaquena Lowndes Franklin Simpson	463 155 169 304 637	576 185 180 260 606	170 250 139	Sardis town Saropta village Satartia village. Scobey village. Scooba town	Panola. Calhoun. Yazoo. Yalobusha. Kemper.	1,352 125 135 125 700	1,406 162 187 165 322	1,002 172 140 146 286
Meridian oity Merigold town Michigan City village Mize town Monticello town	Lauderdale Bolivar Benton Smith Lawrence.	23, 399 606 48 332 464	23,285 241 54 321 450	14,050 70	Seminary town f enatobia town Shamnon town Shaw town Shaw town Shelby town	Covington Tate I ee Bolivar Bolivar	360 1,126 498 1,375 1,300	526 1,275 564 871 645	1,158 434 422
Montrose town Moorhead town Morgan City village Morton town Moselle village	Jasper Sunflower Leflore Scott Jones	398 1,000 193 437 240	427 506 374 241	437 200	Sherman town Shiyers village Shubuta town Shuqualak town Sidon town	Pontotoe. Simpson Clarke. Noxubee. Leftore.	421 96 912 764 370	353 198 1,168 636 391	300 451 600 148
Moss Point city. Mound Bayou town. Mount Olive town. Mount Pleasant village. Myrtle town.	Jackson Bolivar Covington Marshall Union	3,340 803 778 107 825	3,054 537 1,077 130 255	287 139 165	Silver City town Silver Creek village, Slate Springs village, Smithville village Soso village	Humphreys. Lawrence. Calhoun. Monroe. Jones.	322 252 155 138 142	341 544 175 179 162	189 150
Natchez city Nesbitt village Nettleton town ² New Albany city	AdamsDe Soto {Lee {Monroe Union	2,531	11,791 122 733 2,032	12,210 192 570 1,033	Stewart village	Oktibbeha Greene Wayne Amite Wikinson Montgomery	2,596 (5) 528 196	2,698 353 188	1,986 879
Newhebron village Newton town. Norfled town. North Carrollton town. North Greenwood town	Newton. Lincoln Carroll Leftore.	237 1,604 1,080 363 639	191 1,878 889 302 269	537 347 189	Stratton village. Strayhorn village. Sturgis town Summit town Summe town	Newton Tate Oktibbeha Pike Tailahatchie	74 132 354 1,187 613	137 321 1,471 364	1,499
Noxapater town Oakland town Oakvale village 4 Ocean Springs town Okolona city Olive Branch village	Winston Yalobusha {Jefferson Davis.} Lawrence. Jackson Chickasaw	1,732 3,852	311 351 298 1,472 2,584	209 	Sumrall town Sunflower village. Taylor village. Taylorsville town Tchula town Terry town	Lamar	1,444 517 209 601 550 302	2,046 147 623 478 473	101 398 481
Olive Branch village. Ora town Osyka town Ovett town Oxford city Pachuta town.		375 704 570 2,150 332	462 824 383 2,014 187	784 1,825 131	Thaxton village. Tillatoba village. Tishomingo village. Toccopola town. Toccowa village.	Pontotoe. Yalobusha. Tishomingo Pontotoe. Panola.	155 193 273 325 72	143 163 212 233 57	115 249 114
Paden village Paris village Passagoula city Pass Christian city Pearlhaven village		250 100 6,082 2,357 87	186 137 3,379 2,458 499	105 708 2,028	Tom Nolen village Troy village. Tula village. Tunica town Tupelo city.	Webster Pontotoc Lafayette Tunica Lee	199 96 178 955 5,055	198 85 151 555 3,881	87 144 119 485 2,118
Pelahatchic town Pheba town Philadelphia town Picayune city Plekens town	Rankin Clay Neshobs	1,212 300 1,669 2,479 457	943 282 1,209 846 610	326 300 504	Tukwiler town Tylertown town Union town Utiea town Vaiden town	Tallahatchie. Walthall Newton Hinds. Carroll	1,010 1,110 1,012 445 579	410 705 603 572 713	142 540 474
Pinola village Pittsboro village Plantersville village. Pleasant Hill village Pontotoe town	Simpson Calhoun Lee De Soto Pontotoe	245 252 275 190 1,274	241 249 105 182 1,277	254 187 230 1,010	Vardaman town. Verona town. Vicksburg city Wahalak village. Walnut village. Walnut village.	Calhoun Loe Warren Kemper Tippah	599 500 18,072 141 150	439 558 20,814 107	458 14,834
Pope village. Poplar Springs village. Poplarville town. Port Gibson town. Potts Camp town.		278 27 1,290 1,691 319	163 53 1,272 2,252 312	172 89 990 2,113 306	Water Valley city Waveland town Waynesboro town Weathersby village. Webb town	Yalobusha. Hancock. Wayne. Simpson	114 4,315 431 689 180	171 4,275 554 652 175	170 3,813 520 436
Prairie village. Prentiss town Purvis town Quitmen town Randolph village.	Monroe Jefferson Davis	149 468 919 1,375 137	160 640 724 950 162	564 498 162	West rown West village. West Point city. Wheeler village.	Choctaw Copiah Holmes Clay Prentiss	377 885 236	292 220 2,024 276 4,864 181	91 3,279 196 3,193
Raymond town Reform village Richton town Ridgeland village Rienzi town	Ilinds. Choctaw Perry Madison. Alcorn	500 69 1,363 164 493	579 114 1,250 158 434	483	Wiggins town Winona oity Woodland village Woodville town Yazoo City. Zama town	Stone. Montgomery. Chickasaw. Wilkinson. Yazoo. Attala.	1,037 2,572 194 1,012 5,244 427	980 2,512 156 1,233 6,796	2,455 1,043 4,944

¹ Part in Oktibbeha County: 342 in 1920; 406 in 1910. Part in Webster County: 157 in 1920; 133 in 1910. Returned as located wholly in Oktibbeha County in 1900, 1 Part in Lee County: 303 in 1920; 352 in 1910; 264 in 1900. Part in Monroe County: 350 in 1920; 381 in 1910; 306 in 1900.

1 Incorporated as a town since 1910.

1 Part in Jefferson Davis County, 40 in 1920; part in Lawrence County, 188 in 1920. Returned as located wholly in Lawrence County in 1910.

2 Part in Jefferson Davis County, 40 in 1920; part in Lawrence County, 188 in 1920. Returned as located wholly in Lawrence County in 1910.

3 Not returned separately in 1920. Part in Greene County: 170 in 1910; 210 in 1900. Part in Wayne County: 193 in 1910; 169 in 1900.

4 Part in Amite County, 314 in 1920; part in Wilkinson County, 214 in 1920.

TABLE 4.—POPULATION OF WARDS OF CITIES HAVING 5,000 INHABITANTS OR MORE: 1920.

WARD.	1920	WARD,	1920	WARD,	1920	WARD.	1920
Biloxi city	10,937	Greenville city(Not reported by wards.)	11,560	Laurel city	13,037	Pascagoula city	8,082
Ward 1. Ward 2. Ward 3. Ward 4.	4,233 1,512 2,790 2,396	Greenwood city (Not reported by wards.)	7,793	Ward 1. Ward 2. Ward 3. Ward 4.	4,071 3,588 2,813 2,565	Ward 1	1,505
Clarksdale city (Not reported by wards.)	7,552	Gulfport city	2,223	McComb city	7,775 2,436	Tupelo city	1 250
Columbus city	10,501	Ward 4	2,142	Ward 2 Ward 3	2,390 2,949	Ward 2 Ward 3 Ward 4	609 1,199
Ward 1.	1,101 854	Hattlesburg city		Meridian city	23,399	1	1,907
Ward 3. Ward 4. Ward 5. Ward 6.	3,027 3,526 868 1,125	Ward 1. Ward 2. Ward 3. Ward 4.	3,091 2,330 4,394	Ward 1. Ward 2. Ward 3. Ward 4. Ward 5.	6, 873 6, 700 4, 220 2, 467 3, 139	Vicksburg city Ward 1 Ward 2 Ward 3	4,775 2,209 3,526
Corinth city		Jackson city Ward 1	2,978	Natchez city	·	Ward 4. Ward 5.	3,778 3,784
Ward 1. Ward 2. Ward 3. Ward 4.	523 1,410 1,771 1,044 750	Ward 2 Ward 3 Ward 4 Ward 5 Ward 6	4,598 5,180 4,715	Ward 1. Ward 2. Ward 3. Ward 4.	2,852	Yazoo City Ward 1 Ward 2.	2,847

TABLE 5.—URBAN AND RURAL POPULATION OF COUNTIES: 1920, 1910, AND 1900.

[A minus sign (-) denotes decrease.]

							· 			<u> </u>				
			POPUI	ATION.			Phon C	ENT URB	1 N TN	PER C	ENT OF	NCREASI	e in	
COUNTY.	11	920	19)10	19) 00		POPULA		Url popul			ral ation.	Rural popula- tion per square
	Urban,	Rural.	Urban.	Rural,	Urban.	Rural.	1920	1910	1900	1910 to 1920.	1900 to 1910.	1910 to 1920,	1900 to 1910.	mile: 1920.
Mississippi	240, 121	1,550,497	207, 311	1,589,803	120,035	1,431,235	13.4	11, 5	7.7	15.8	72.7	-2.5	11.1	33, 4
Adams Alcorn Chickasaw Clay Coahoma	12,608 5,498 3,852 4,400 7,552	9,575 15,871 18,360 13,090 33,959	11,791 5,020 2,584 4,864 4,079	13,474 13,139 20,262 15,339 30,188	12,210 3,661 3,193	17,901 11,326 19,892 16,370 26,293	56. 8 25. 7 17. 3 25. 2 18. 2	46.7 27.6 11.3 24.1 11.9	40. 5 24. 4 16. 3	6.9 9.5 49.1 -9.5 85.1	-3.4 37.1 52.3	-28.9 20.8 -9.4 -14.7 12.7	-24.7 16.0 1.9 -6.3 14.6	22. 5 41. 1 36. 6 32. 1 64. 1
ForrestGrenada. Hancock. Harrison. Hinds	13,270 3,402 3,033 19,094 22,817	7,968 10,205 7,347 13,761 34,293	11,733 2,814 3,388 14,435 21,262	8,989 12,913 7,819 20,223 42,464	2,568 2,872 5,467 7,816	11,544 9,014 15,535 44,761	62. 5 25. 0 29. 2 58. 1 40. 0	56, 6 17, 9 30, 2 41, 6 33, 4	18. 2 24. 2 26. 0 14. 9	13.1 20.9 -10.5 32.3 7.3	9.6 18.0 164.0 172.0	$\begin{array}{r} -11.4 \\ -21.0 \\ -6.0 \\ -32.0 \\ -19.2 \end{array}$	11, 9 -13, 3 30, 2 -5, 1	17. 2 23. 1 15. 7 24. 1 40. 0
Jackson Jones Lauderdale Lee Leiore	9,422 13,037 23,399 5,055 7,793	9,786 19,882 22,498 24,503 29,463	6, 433 8, 465 23, 285 3, 881 5, 836	9,018 21,420 23,634 25,013 30,454	3,193 14,050 3,026	16, 513 14, 653 24, 100 21, 956 20, 808	49. 1 39. 6 51. 0 17. 1 20. 9	41.6 28.3 49.6 13.4 16.1	17.9 36.8 12.7	46.5 54.0 0.5 30.2 33.5	165, 1 65, 7 92, 9	8,5 -7,2 -4,8 -1,8 -3,3	-45.4 46.2 -1.9 13.9 46.4	54. 8
Lincoln Lowndes Madison Marion Monroe	4,706 10,501 3,252 2,826 6,932	19,946 17,131 26,040 14,318 25,681	5, 293 8, 988 3, 929 3, 708	23,304 21,715 29,576 15,599 31,470	2,678 6,484 3,404 3,434	18,874 22,611 29,089 13,501 27,782	19. 1 38. 0 11. 1 16. 5 21. 3	18.5 29.3 11.7	12.4 22.3 10.5	-11.1 16.8 -17.2	97. 6 38. 6 15. 4 8. 0	-14.4 -21.1 -12.0 -8.2 -18.4	23.5 -4.0 1.7 15.5 13.3	35.1
Montgomery Oktibbeha Pike Tallahatehie Union	2,572 2,590 7,775 3,007 2,531	11, 233 14, 276 20, 950 32, 946 17, 513	2,512 2,698 6,237	15, 194 16, 978 31, 035 29, 078 18, 997	4,477	16,536 20,183 23,068 19,600 16,522	18. 6 15. 4 27. 1 8. 4 12. 6	14.2 13.7 16.7	16.3	2.4 -3.8 24.7	39.3	-26.1 -15.9 -32.5 13.3 -7.8	-8.1 -15.9 34.5 48.4 15.0	52.
Warren Washington Yalobusha. Yazoo All other countles 1	18,072 11,560 4,315 5,244	15, 290 39, 532 14, 423 31, 905 978, 692	20,814 9,610 4,275 6,796 2,581	16,674 39,323 17,244 39,876 949,441	14,834 7,642 3,813 4,944 10,269	26,078 41,574 15,929 39,004 830,218	54. 2 22. 6 23. 0 14. 1	55. 5 19. 6 19. 9 14. 6 0. 8	36.3 15.5 19.3 11.2 1,2	-13.2 20.3 0.9 -22.8	40.3 25.8 12.1 37.5 74.9	-8.3 0.5 -16.4 -20.0 3.1	-36.1 -5.4 8.3 2.2 14.4	29, 35,

¹ Comprises all counties in which there were no incorporated places having 2,500 inhabitants or more in 1920. These counties are Amite, Attala, Benton, Bolivar, Calhoun, Carroll, Choctaw, Claiborne, Clarke, Copiah, Covington, De Soto, Franklin, George, Greene, Holmes, Humphreys, Issaquena, Itawamba, Jasper, Jefferson, Davis, Kemper, Lafayette, Lamar, Lawrence, Leake, Marshall, Neshoba, Newton, Noxubee, Panola, Pearl River, Perry, Pontotoe, Prentiss, Quitman, Rankin, Scott, Sharkey, Simpson, Smith, Stone, Sunflower, Tate, Tippah, Tishomingo, Tunica, Waithall, Wayne, Webster, Wilkinson, and Winston.

COMPOSITION AND CHARACTERISTICS OF THE POPULATION.

This section gives detailed statistics as to the composition and characteristics of the population on January 1, 1920. It contains detailed tables which present statistics of color or race, nativity, parentage, sex, age, school attendance, citizenship, illiteracy, dwellings and families, and country of birth, for the state, and for its counties and cities. There are, besides, eight summary tables which reproduce from the detailed tables the more important state and city totals, and, also, tables which cover the following subjects, not included in the second series of state bulletins: Marital condition, state of birth, year of immigration, inability to speak English, country of origin, mother tongue, and ownership of homes. The full presentation of all these subjects is contained in Volume II of the Fourteenth Census Reports.

The principal occupations, as reported for persons 10 years of age and over, are given by sex, color or race, nativity, parentage, and age periods, followed by a summary, by marital condition and age groups, of women gainfully occupied.

Because of the wide differences in characteristics among the various classes of the population, the statistics on each subject are shown according to color or race, and for the white population according to nativity and parentage. Classification according to nativity and parentage has not been deemed necessary for the other races, since nearly all Negroes and Indians are natives of native parentage, while nearly all Chinese and Japanese are either foreign born or of foreign parentage.

The white population is divided into four groups:

(1) Native, native parentage—that is, having both parents born in the United States; (2) native, foreign parentage—having both parents born abroad; (3) native, mixed parentage—having one parent native and the other foreign born; (4) foreign born. As the second and third classes do not differ greatly in characteristics, they are combined in certain tables; and in some cases all three native classes are combined.

The presentation of statistics on country of birth of the foreign-born white population is made on the basis of the postwar map. Because of the many political changes which have resulted from the war, comparative figures for 1910 for this class of the population by individual European countries are not presented here.

Since marked differences often exist between urban and rural communities with respect to the composition and characteristics of their population, the two classes are shown separately in connection with several of the subjects. Urban population, as defined by the Census Bureau, is that residing in cities and other incorporated places having 2,500 inhabitants or more, the remainder being classified as rural.

The census inquiry as to school attendance was merely as to whether the person enumerated had attended school, college, or any kind of educational institution at any time between September 1, 1919, and the census date, January 1, 1920.

The Census Bureau classifies as illiterate any person 10 years of age or over who is unable to write in any language, not necessarily English, regardless of ability to read.

The statistics of marital condition relate only to persons 15 years of age and over, as the number of persons under 15 who are married, widowed, or divorced is naturally insignificant. The terms refer only to the marital status of the population on the census date.

The returns as to state of birth are valuable mainly for the light they throw on the migration of the native population within the United States; they show, for each state, the population residing there on January 1, 1920, distributed as born in the state or elsewhere.

Since the foreign-born population consists mainly of foreign-born whites, the statistics for citizenship relate to this class only. The classification embraces four groups, namely, persons reported as naturalized, persons reported as having taken out first papers, persons reported as aliens, and persons for whom citizenship was not reported.

The inquiry as to year of immigration supplies a means for determining what proportion of the immigrants who arrived during a given year or period of years were still alive and residing in this country on the census date.

The foreign white stock comprises the total of three classes, the foreign-born whites, the native whites of foreign parentage (both parents born abroad), and the native whites of mixed parentage (one parent native and the other foreign born). The term "country of origin," as used in this report, signifies the country of birth of the father of a foreign-born person or the foreign-born parent or parents of a native. The term "mother tongue" means the language of customary speech in the homes of immigrants before immigration.

TABLE 1.—COLOR OR RACE, NATIVITY, PARENTAGE, AND SEX, FOR THE STATE AND URBAN AND RURAL POPULATION: 1920, 1910, AND 1900.

		NUMBER.		PER CI	ENT OF	POTAL.	19	20	19	10	19	00		LES TO 1 EMALES.	
CLASS OF POPULATION.	1920	1910	1900	1920	1910	1900	Male.	Female.	Male.	Female.	Male.	Female.	1920	1910	1900
THE STATE.															
Total population. White. Negro. Indian Chinese. Japanese. All other.	1,790,618 853,962 935,184 1,105 364	1,797,114 786,111 1,009,487 1,253 257 2 4	1,551,270 641,200 907,630 2,203 237	100. 0 47. 7 52. 2 0. 1 (2)	100. 0 43. 7 56. 2 0. 1 (2) (2) (2)	100.0 41.3 58.5 0.1 (2)	897, 124 433, 396 462, 829 583 313	893, 494 420, 566 472, 355 522 51	905, 760 402, 056 502, 796 670 285 1 2	891, 354 384, 055 506, 691 583 22 1 2	781, 451 326, 710 453, 384 1, 133 224	769, 819 314, 490 454, 246 1, 070 13	100, 4 103, 1 98, 0 111, 7	101.6 104.7 99.2 114.9	101.5 103.9 99.8 105.9
Native white, total	845, 943 826, 762 9, 539 9, 642 8, 019	776, 722 757, 233 9, 153 10, 336 9, 389	633, 575 614, 067 8, 345 11, 163 7, 625	47. 2 46. 2 0. 5 0. 5 0. 4	43. 2 42. 1 0. 5 0. 6 0. 5	40. 8 39. 6 0. 5 0. 7 0. 5	428, 428, 419, 018 4, 692 4, 718 4, 968	417,515 407,744 4,847 4,924 3,051	396, 098 386, 337 4, 595 5, 166 5, 958	380, 624 370, 896 4, 558 5, 170 3, 431	321,684 311,835 4,263 5,586 5,026	311, 891 302, 232 4, 082 5, 577 2, 599	102.6 102.8 96.8 95.8 162.8	104. 1 104. 2 100. 8 99. 9 173. 7	103.1 103.2 104.4 100.2 193.4
URBAN POPULATION. Total. White. Negro. Indian, Chinese, Japanese, and all other	240, 121 141, 408 98, 626	207, 311 111, 826 95, 357	120, 035 63, 118 56, 825	100. 0 58. 9 41, 1	100. 0 53. 0 46. 0 0. 1	100.0 52.6 47.3	114,366 69,389 44,907	125, 755 72, 019 53, 719	98, 699 55, 531 43, 063	108, 612 56, 295 52, 294 23	56,585 81,212 25,284	63,450 31,906 31,541 3	90.9 96.3 83.6	90.9 98.6 82.3	89.2 97.8 80.2
Native white, total	137, 229 127, 141 5, 254 4, 834 4, 179	107, 228 96, 764 5, 264 5, 200 4, 598	60, 036 52, 043 } 7, 993 3, 082	$ \begin{cases} 57.1 \\ 52.9 \\ 2.2 \\ 2.0 \\ 1.7 \end{cases} $	51.7 46.7 2.5 2.5 2.2	50.0 43.4 6.7 2.6	$ \begin{cases} 66,820 \\ 62,156 \\ 2,423 \\ 2,241 \\ 2,569 \end{cases} $	70, 409 64, 985 2, 831 2, 593 1, 610	52,783 47,690 2,566 2,477 2,798	54,495 · 49,074 2,698 2,723 1,800	29,352 25,561 3,791 1,860	30, 684 26, 482 4, 202 1, 222	94. 9 95. 6 85. 6 86. 4 159. 6	96. 8 97. 2 95. 1 91. 0 155. 4	95. 7 96. 5 90. 2 152. 2
RURAL POPULATION.		2													
Total. White. Negro. Indian, Chinese, Japanese,	1,550,497 712,554 836,558	1,589,803 .674,285 914,130	1, 431, 235 578, 082 850, 805	100. 0 46. 0 54. 0	100.0 42.4 57.5	100.0 40.4 59.4	782,758 364,007 417,922	767,739 348,547 418,636	807,061 346,525 459,733	782,742 327,760 454,397	724,866 295,498 428,100	706, 369 282, 584 422, 705	102.0 104.4 99.8	103.1 105.7 101.2	102.6 104.6 101.3
and all other	1,385	1,388	2,348	0.1	0.1	0.2	829	556	803	585	1,268	1,080	149. 1	137. 3	117.4
Native white, total	708, 714 699, 621 4, 285 4, 808 3, 840	669, 494 660, 469 3, 889 5, 136 4, 791	573, 589 562, 024 } 11, 515 4, 543	45.7 45.1 0.3 0.3 0.2	42.1 41.5 0.2 0.3 0.3	40, 1 39, 3 0, 8 0, 3	361,608 356,862 { 2,269 2,477 2,399	347, 106 342, 759 2, 016 2, 331 1, 441	343, 365 338, 647 2, 029 2, 689 3, 160	326,129 321,822 1,860 2,447 1,631	292, 332 286, 274 } 6, 058 3, 166	281, 207 275, 750 5, 457 1, 377	104. 2 104. 1 112. 5 106. 3 166. 5	105. 3 105. 2 109. 1 109. 9 193. 7	104.0 103.8 111.0 229.9

¹ Ratio not shown where number of females is less than 100.

TABLE 2.—SCHOOL ATTENDANCE, FOR THE STATE AND URBAN AND RURAL POPULATION: 1920 AND 1910.

[Per cent not shown where base is less than 100.]

				<u> </u>											
The state of the s					N	ATIVE W	HITE.								
AGE PERIOD.	ALI	L CLASSES.		Nati	e parenta	go.		ign or m arentage		roi	REIGN-B WHITE			NEGRO.	
Andrew State (1997) The Cartest State (1997)	Total	Attend school	Attending school.		Atteno scho	ding	Total	Atter sch	nding ool.	Total	Atte	nding nool.	Total	Attend	
Carresta Visitado de la como de la composición del composición de la composición de la composición del composición de la composición del composición de la composición del c	number.	Num- ber.	Per cent.		Num- ber.	Per cent.	num- ber.	Num- ber.	Per cent.	num- ber.	Num- ber.	Per cent.	num- ber.	Num- ber.	Per cent.
THE STATE: 1920 5 to 20 years, inclusive Male. Female.	698,264 346,149 352,115	432,625 213,175 219,450	62, 0 61, 6 62, 3	317, 657 159, 908 157, 749	230, 258 115, 854 114, 404	72. 5 72. 5 72. 5	5,292 2,614 2,678	3,490 1,693 1,797	65. 9 64. 8 67. 1	665 328 337	246 118 128	37. 0 36. 0 38. 0	374, 127 183, 017 191, 110	198, 523 95, 449 103, 074	53.1 52.2 53.0
5 and 6 years. 7 to 13 years. 14 and 15 years. 16 and 17 years. 18 to 20 years.	96,072 328,372 87,096 79,562 107,162	42, 923 263, 130 65, 465 41, 152 19, 955	44.7 80.1 75.2 51.7 18.6	44, 232 151, 242 39, 095 36, 001 47, 087	24, 226 136, 130 33, 679 23, 150 13, 073	54.8 90.0 86.1 64.3 27,8	765 2,532 616 567 812	2,229 495 297 145	42. 4 88. 0 80. 4 52. 4 17. 9	19 200 93 128 225	7 126 62 36 15	68. 0 28. 1 6. 7	50, 992 174, 164 47, 224 42, 813 58, 934	18,357 124,574 31,214 17,664 6,714	36.0 71.8 66.3 41.3
URBAN POPULATION. 5 and 6 years. 7 to 13 years. 14 to 20 years.	1.5	4, 481 30, 205 13, 576	48.3 89.2 40,6	5, 245 18, 924 18, 000	2, 593 17, 575 8, 705	49. 4 92. 9 48. 4	381 1,326 1,064	178 1,220 459	46.7 92.0 43.1	4 90 175	2 71 49	28.0	3,641 13,518 14,173	1,708 11,336 4,363	46. 83. 30.
RURAL POPULATION. 5 and 6 years. 7 to 13 years. 14 to 20 years.	86, 797 294, 508 240, 401	38, 442 232, 925 112, 996	44.3 79.1 47.0	38, 987 132, 318 104, 183	21,633 118,555 61,197	55. 5 89. 6 58. 7	384 1,206 931	146 1,009 478	38.0 83.7 51.3	15 110 271	5 55 64	50.0 23.6	47, 351 160, 646 134, 798	16, 649 113, 238 51, 229	35. 70. 38.
THE STATE; 1910 5 to 20 years, inclusive Male Female	697,559 847,114 350,445	401, 935 198, 129 203, 806	57. 6 57. 1 58. 2	288, 218 145, 509 142, 709	199,031 101,462 97,569	69. 1 69. 7 68. 4	5, 395 2, 687 2, 708	3,845 1,675 1,670	62. 0 62. 3 61, 7	1,226 692 534	344 184 160	28.1 26.0 30.7	402, 194 197, 946 204, 248	199, 095 94, 730 104, 365	49.1 47.1 51.
5 and 6 years	104, 104 315, 472 84, 055 81, 299 112, 629	39, 959 238, 013 59, 777 41, 085 23, 101	38. 4 75. 4 71. 1 50. 5 20. 5	44,000 129,788 34,401 33,789 46,290	21,350 113,342 28,630 21,665 14,044	48. 5 87. 3 83. 2 64. 2 30. 3	688 2,333 664 685 1,025	250 2,026 522 365 182	36. 3 86. 8 78. 6 53. 3 17. 8	88 477 151 163 347	20 217 61 29 17	45.5 40.4 17.8 4.9	59, 250 182, 641 48, 781 46, 660 64, 862	18, 319 122, 369 30, 547 19, 010 8, 850	30. 67. 62. 40. 13.
5 and 6 years. 7 to 13 years. 14 to 20 years. RURAL POPULATION.	8,773 27,801 29,013	3, 251 23, 566 10, 797	37.1 84.8 37.2	4, 458 13, 712 13, 697	1,721 12,483 6,361	38.6 91.0 46.4	349 1,181 1,250	118 1,032 519	33. 8 87. 4 41. 5	24 150 293	3 108 63	72.0 21.5	3, 941 12, 748 13, 763	1, 409 9, 939 3, 852	35. 78. 28.
5 and 6 years	95, 331 287, 671 248, 970	36,708 214,447 113,166	38. 5 74. 5 45. 5	39, 542 116, 076 100, 733	19, 629 100, 859 57, 978	49. 6 86. 9 57. 6	339 1, 152 1, 124	132 994 550	38. 9 86. 3 48. 9	64 327 368	17 109 44	33. 3 12. 0	55, 309 169, 893 146, 540	16, 910 112, 430 54, 555	30. 66. 37.

² Less than one-tenth of 1 per cent.

⁸ Comprises 2 Hindus and 1 Filipino.

TABLE 3.—AGE, FOR THE STATE AND URBAN AND RURAL POPULATION: 1920 AND 1910.

	·			•	1	native w	HITE,		.						-
AGE PERIOD.	AL	L CLASSES.			ve parente	ıge.		ign or mi arentage		FOREIGN	-BORN	white.	1	negro.	
	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Fe- male.	Total.	Male.	Fe- male.	Total.	Male.	Fe- male.
THE STATE.							1 .1		1 1						
All ages: 1920. Under 5 years Under 1 year. 5 to 9 years. 10 to 14 years. 15 to 19 years. 20 to 44 years. 45 years and over. Age unknown	1,790,618 216,248 44,145 235,758 235,966 192,199 614,775 292,403 3,269	897, 124 109, 644 22, 494 118, 967 120, 192 92, 597 203, 230 160, 440 2, 054	893, 494 106, 604 21, 651 116, 791 115, 774 99, 602 321, 545 131, 963 1, 215	826, 762 106, 856 22, 694 109, 489 106, 983 86, 638 280, 203 135, 158 1, 345	419, 018 54, 529 11, 632 55, 594 54, 782 42, 961 138, 649 71, 646 857	407,744 52,327 11,062 53,895 52,201 43,677 141,644 63,512 488	19,181 1,809 343 1,866 1,755 1,416 6,795 5,518 22	9,410 907 179 865 888 726 3,209 2,804 11	9,771 902 164 1,001 867 690 3,586 2,714	8,019 24 1 77 190 323 3,654 3,737 14	4,968 12 40 88 101 2,218 2,439 10	3,051 12 1 37 102 162 1,436 1,298 4	935, 184 107, 394 21, 063 124, 163 126, 861 103, 682 323, 523 147, 677 1, 884	462,829 54,112 10,656 62,385 64,340 48,665 148,839 83,316 1,172	472,355 53,282 10,407 61,778 62,521 55,017 174,684 64,361 712
18 to 44 years. 21 years and over	687,596 876,106	327,251 441,331	360,345 434,775	312,833 402,249	154,639 204,581	158,194 197,668	7,352 12,080	3,503 5,889	3,849 6,191	3,804 7,330	2,297 4,628	1,507 2,702	363,036 453,663	166,460 225,700	196,576 227,963
Per cent: 1920 Under 5 years Under 1 year 5 to 9 years. 10 to 14 years. 15 to 19 years. 20 to 44 years. 45 years and over.	100. 0 12. 1 2. 5 13. 2 13. 2 10. 7 34. 3 16. 3	100. 0 12. 2 2. 5 13. 3 18. 4 10. 3 32. 7 17. 9	100, 0 11, 9 2, 4 13, 1 13, 0 11, 1 36, 0 14, 8	100. 0 12. 9 2. 7 13. 2 12. 9 10. 5 33. 9 16. 3	100. 0 13. 0 2. 8 13. 3 13. 1 10. 3 33. 1 17. 1	100. 0 12. 8 2. 7 13. 2 12. 8 10. 7 34. 7 15. 6	100. 0 9. 4 1. 8 9. 7 9. 1 7. 4 35. 4 28. 8	100. 0 9. 6 1. 9 9. 2 9. 4 7. 7 34. 1 29. 8	100.0 9.2 1.7 10.2 8.9 7.1 36.7 27.8	100. 0 0. 3 (1) 1. 0 2. 4 4. 0 45. 6 46. 6	0.8 1.8 3.2 44,6 49,1	100. 0 0. 4 (1) 1. 2 3. 3 5. 8 47. 1 42. 5	100. 0 11. 5 2. 3 13. 3 13. 6 11. 1 34. 6 15. 8	100. 0 11. 7 2. 3 13. 5 13. 9 10. 5 32. 2 18. 0	100, 0 11, 3 2, 2 13, 1 13, 2 11, 6 37, 0 13, 6
18 to 44 years	38. 4 48. 9	36. 5 49. 2	40.3 48.7	37. 8 48. 7	36.9 48.8	38. 8 48. 5	38. 3 63. 0	37. 2 62. 6	39. 4 63. 4	47.4 91.4	46, 2 93, 2	40. 4 88. 6	38. 8 48. 5	36. 0 48. 8	41. 6 48. 3
Per cent: 1910. Under 5 years. Under 1 year. 5 to 9 years. 10 to 14 years. 16 to 19 years. 20 to 44 years. 45 years and over.	100. 0 14. 4 2. 9 13. 6 12. 2 10. 9 34. 8 13. 7	100, 0 14, 5 2, 9 13, 5 12, 4 10, 7 34, 3 14, 4	100.0 14.4 2.9 13.6 12.1 11.2 35.4 13.1	100, 0 15, 3 3, 2 13, 5 11, 8 10, 8 34, 0 14, 5	100. 0 15. 4 3. 2 13. 4 11. 9 10. 6 33. 8 14. 8	100.0 15.2 3.2 13.6 11.8 10.9 34.1 14.2	100.0 10.0 2.1 8.5 8.6 8.8 41.6 22.2	100.0 10.3 2.3 8.8 8.6 8.6 40.4 23.1	100. 0 9. 7 1. 9 8. 3 8. 7 9. 0 42. 9 21. 2	100.0 0.7 0.1 3.0 4.7 45.8 41.6	100. 0 0, 5 (¹) 2. 4 3. 7 4. 3 46. 4 42. 4	100.0 0.9 0.1 4.0 4.2 5.3 44.9 40.2	100. 0 14. 0 2. 7 13. 9 12. 7 11. 1 35. 2 12. 7	100.0 14.2 2.7 13.9 12.9 10.8 84.4 13.6	100.0 13.9 2.7 13.8 12.5 11.5 36.1 11.9
18 to 44 years	39. 0 46. 7	38. 2 47. 1	39. 9 46. 3	38. 1 46. 7	37.7 47.0	38. 5 46. 3	45. 2 62. 3	43. 8 62. 1	46. 6 62. 4	48. 1 86. 3	48. 5 89. 7	47.3 83.5	39. 5 46. 1	38.3 40.5	40, 7 45, 8
URBAN POPULATION.		444 000	tor wer	107 141	DD 350	64,985	10,088	4,664	5, 424	4, 179	2,569	1,610	98,626	44,907	53,719
All ages: 1920 Under 5 years. Under 1 year. 5 to 9 years. 10 to 14 years 15 to 19 years. 20 to 44 years 45 years and over. Age unknown.	240, 121 20, 911 4, 309 23, 472 24, 627 23, 440 102, 153 44, 191 1, 327	114, 368 10, 389 2, 166 11, 550 11, 821 10, 446 47, 181 22, 174 805	125, 755 10, 522 2, 143 11, 922 12, 806 12, 809 54, 972 22, 017 522	127,141 12,687 2,621 13,265 13,676 12,683 51,976 22,137 717	62,156 6,428 1,328 6,607 6,674 5,863 25,038 11,058 488	6,259 1,293 6,658 7,002 6,820 26,938 11,079	861 159 961 916 741 3,728 2,867	393 72 449 447 386 1,679 1,304	468 87 512 469 355 2,049 1,563	2,114 1 32 76 124 2,024 1,909	19 35 56 1,236 1,214 7	1 13 41 68 788	7,350 1,527 9,207 9,955 9,888 44,394 17,247 585	3,563 765 4,471 4,662 4,137 19,202 8,569 303	3,787 762 4,736 5,293 5,751 25,192 8,678 282
Per cent: 1920. Under 5 years. 5 to 9 years. 10 to 14 years. 16 to 19 years. 20 to 44 years. 45 years and over.	100.0 8.7 9.8 10.3	100. 0 9. 1 10. 1 10. 3 9. 1 41. 3 19. 4	100.0 8.4 9.5 10.2 10.3 43.7 17.5	100. 0 10. 0 10. 4 10. 8 10. 0 40. 9 17. 4	100.0 10.3 10.6 10.7 9.4 40.3 17.8	10, 2 10, 8 10, 5 41, 5	100.0 8.5 9.5 9.1 7.3 37.0 28.4	100. 0 8. 4 9. 6 9. 6 8. 3 36. 0 28. 0	100.0 8.6 9.4 8.6 6.5 37.8 28.8	1	100.0 0.1 0.7 1.4 2.2 48.1 47.3	0.8 2.5 4.2 48.9 43.2	100. 0 7. 5 9. 3 10. 1 10. 0 45. 0 17. 5	100. 0 7. 9 10. 0 10. 4 9. 2 42. 8 19. 1	16. 2
Per cent: 1910. Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 19 years. 20 to 44 years. 45 years and over.	9.5	100.0 11.0 10.4 9.7 9.3 42.8 16.1	9. 4 10. 4 43. 9	100. 0 11. 8 10. 8 10. 0 10. 1 41. 3 15. 5	9. 4 41. 7	11.6 10.7 9.9 10.7 41.0	8.0 8.6 44.5	100.0 10.2 8.8 8.4 8.5 43.2 20.8	7.7 7.7 8.7 45.7	1.7 2.8 4.3 48.1	100. 0 0. 4 1. 3 2. 4 3. 7 49. 8 42. 0	0.9 2.3 3.4 5.2 45.6	100. 0 9. 7 9. 9 9. 6 10. 1 45. 1 14. 8	100. 0 10. 5 10. 6 10. 0 9. 6 43. 5 14. 9	10. 6 48. 4
RURAL POPULATION. All ages: 1920.	1,550,497	782.758	767.739	699, 621	356,862	342,759	9,093	4,746	4,347 434	3,840	2,399	1,441	836,558	417,922	418,636
Under 1 year. Under 2 years. 10 to 14 years. 15 to 19 years. 20 to 44 years. 20 to 44 years. 45 years and over. Age unknown.	195,337 39,836 212,286 211,339 168,759 512,622 248,212	782, 758 99, 255 20, 328 107, 417 108, 371 82, 151 246, 049 138, 266 1, 249	767, 739 96, 082 19, 508 104, 869 102, 968 86, 608 266, 573 109, 946 693	699, 621 94, 169 20, 073 96, 224 93, 307 73, 955 228, 317 113, 021 628	48, 101 10, 304 48, 987 48, 108 37, 098 113, 611 60, 588	46,068 9,769 47,237 45,199 36,857 114,706 52,433	948 184 905 839 675 3,067	107 416 441 340	77 489 398 335 1,537 1,151	45 114 199 1,630 1,828	21 53 105 982 1,225	24 61 94 648 603	1	57,914 59,678 44,528 129,637 74,747 869	9,645 57,042 57,228 49,266 149,492 55,683 430
Per cent: 1920. Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 19 years. 20 to 44 years. 45 years and over.	13. 7 13. 6 10. 9	100.0 12.7 13.7 13.8 10.5	100. 0 12. 5 13. 7 13. 4 11. 3 34. 7	13.3 10.6 32.6	13. 5 13. 7 13. 6 10. 4 31. 8	13. 4 13. 8 13. 2 10. 8 33. 5	10.4 10.0 9.2 7.4 33.7	8.8 9.3 7.2 32.2	10. 0 11. 2 9. 2 7. 7 35. 4 26. 5	0.5 1.2 3.0 5.2 42.4 47.6	0.4 0.9 2.2 4.4 40.9 51.1	1.7 2.4.2 4.2 4.5 9.45.0 41.8	12.0 13.7 14.0 11.2 33.4 15.6	12. 1 13. 9 14. 3 10. 7 31. 0 17. 9	11.8 13.6 13.7 11.8 35.7 13.3
Per cent: 1910. Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 19 years. 20 to 44 years. 46 years and over	14. 1 12. 6 11. 1 33. 7	10.8 33.2	15. 0 14. 2 12. 5 11. 3 34. 2	12. 1 10. 9	15. 8 13. 7 12. 3 10. 7 32. 7	3 15.7 7 14.0 2 12.0 7 11.0 7 83.1	10.7 8.9 9.4 9.1 1 38.3	8. 8 8. 9 8. 7 37. 4	9. 1 9. 1 9. 2 9. 2 1 39. 3	0, 7 4, 2 4, 9 5, 1 8 43, 6	0.6 3.3 4.4 4.9	5. 0. 9 5. 9 5. 1 9 5. 5 8 44. 3	14. 5 14. 3 13. 0 11. 3 34. 2	14. 4 14. 5 13. 1 11. 6	14. 5 14. 4 12. 9 11. 6 34. 9

Less than one-tenth of 1 per cent.

POPULATION—MISSISSIPPI.

TABLE 4.—ILLITERACY, FOR THE STATE AND URBAN AND RURAL POPULATION: 1920 AND 1910.

[Per cent not shown where base is less than 100.]

			NA?	rive w	HITE.	-									
	ALL	CLASSES.		Native	parentag	ge.	Foreign par	n or mi entage		FOREIGN	-BORN V	HITE.	N	EGRO.	
AGE PERIOD.	Motel	Illiters	ite.	m-to1	Illitera	ite.	Total	Illite	rate.	Motel	Illite	ate.	Matal	Illitera	te.
	Total number.	Num- ber.	Per cent.	Total number.	Num- ber.	Per cent.	number.	Num- ber.	Per cent.	Total number.	Num- ber.	Per cent.	Total number.	Num- ber.	Per cent.
THE STATE: 1920															
10 years and over	1,338,612 668,513 670,099	229,734 120,733 109,001	17.2 18.1 16.3	610, 417 308, 895 301, 522	21,881 12,496 9,385	3.6 4.0 3.1	15,506 7,638 7,868	361 198 163	2.3 2.6 2.1	7, 918 4, 916 3, 002	1, 057 521 536	13. 3 10. 6 17. 9	703, 627 346, 332 357, 295	205, 813 107, 191 98, 622	29.3 31.0 27.6
10 to 15 years	275, 782 139, 770 136, 012	25,772 15,457 10,315	9.3 11.1 7.6	125, 080 63, 792 61, 288	2,554 1,616 938	2.0 2.5 1.5	2,047 1,036 1,011	49 24 25	2.4 2.3 2.5	235 110 125	19 8 11	8.1 7.3 8.8	148, 217 74, 721 73, 496	23,024 13,743 9,281	15. 5 18. 4 12. 6
16 to 20 years	186, 724 87, 412 99, 312	21, 827 13, 095 8, 732	11.7 15.0 8.8	83, 088 40, 522 42, 566	1,753 1,240 513	2, 1 3, 1 1, 2	1,379 713 666	22 13 9	1.6 1.8 1.4	353 178 175	56 24 32	15. 9 13. 5 18. 3	101,747 45,911 55,836	19, 908 11, 777 8, 131	19.6 25.7 14.6
21 years and over	876, 106 441, 331 434, 775	182, 135 92, 181 89, 954	20. 8 20. 9 20. 7	402, 249 204, 581 197, 668	17,674 9,640 7,934	4.4 4.7 4.0	12,080 5,889 6,191	290 161 129	2.4 2.7 2.1	7, 330 4, 628 2, 702	982 489 493	13. 4 10. 6 18. 2	453,663 225,700 227,963	162,881 81,671 81,210	35. 9 36. 2 35. 6
URBAN POPULATION.		-0.044													
10 years and over	195, 738 92, 427 103, 311	22, 214 9, 984 12, 230	11. 3 10. 8 11. 8	101, 189 49, 121 52, 068	1,579 808 771	1.6 1.6 1.5	8, 266 3, 822 4, 444	121 64 57	1.5 1.7 1.3	4, 143 2, 548 1, 595	465 214 251	11, 2 8, 4 15, 7	82,069 36,873 45,196	20,032 8,886 11,146	24. 4 24. 1 24. 7
10 to 15 years. 16 to 20 years. 21 years and over.	29, 059 24, 027 142, 652	1,145 1,551 19,518	3. 9 6. 5 13. 7	16, 120 12, 784 72, 285	159 156 1,264	1.0 1.2 1.7	1,065 745 6,456	16 11 94	1.5 1.5 1.5	94 143 3,906	1 9 455	6. 3 11. 6	11,775 10,350 59,944	968 1,375 17,689	8. 2 13. 3 29. 5
RURAL POPULATION.													40. ***	101 501	00.0
10 years and over	1,142,874 576,086 566,788	207, 520 110, 749 96, 771	18. 2 19. 2 17. 1	509, 228 259, 774 249, 454	20,302 11,688 8,614	4, 0 4, 5 3, 5	7, 240 3, 816 3, 424	240 134 106	3.3 3.5 3.1	3,775 2,368 1,407	592 307 285	15. 7 13. 0 20. 3	621, 558 309, 459 312, 099	185,781 98,305 87,476	29, 9 31, 8 28, 0
10 to 15 years	246, 723 162, 697 733, 454	24,627 20,276 162,617	10. 0 12. 5 22. 2	108, 960 70, 304 329, 964	2,395 1,597 16,310	2.2 2.3 4.9	982 634 5,624	33 11 196	3. 4 1. 7 3. 5	141 210 3,424	18 47 527	12, 8 22, 4 15, 4	136, 442 91, 397 393, 719	22,056 18,533 145,192	16. 2 20. 3 36. 9
THE STATE: 1910							1.50								
10 years and over Male Female	1,298,180 651,391 641,789	290, 235 145, 702 144, 533	22. 4 22. 4 22. 5	539, 308 275, 215 264, 093	28,344 15,176 13,168	5.3 5.5 5.0	15,868 7,893 7,975	355 181 174	2.2 2.3 2.2	9,048 5,785 3,261	1,364 736 628	15.1 12.7 19.3	727,851 361,798 366,053	259, 438 129, 220 130, 218	35.6 35.7 35.6
10 to 15 years. Male. Female.	259, 358 131, 833 127, 525	33, 360 19, 839 13, 521	12. 9 15. 0 10. 6	105, 989 54, 431 51, 558	3,648 2,281 1,367	3. 4 4. 2 2. 7	2,020 1,003 1,017	39 19 20	1.9 1.9 2.0	436 257 179	134 84 50	30. 7 32. 7 27. 9	150, 727 76, 041 74, 686	29, 425 17, 400 12, 025	19. 5 22. 9 16. 1
16 to 20 years. Male Female,	193, 928 92, 605 101, 323	31,756 18,020 13,736	16. 4 19. 5 13. 6	39, 343	2,792 1,766 1,026	3. 5 4. 5 2. 5	1,710 825 885	41 21 20	2. 4 2. 5 2. 3	510 293 217	126 59 67	24, 7 20, 1 30, 9	111, 522 52, 056 59, 466	28,691 16,118 12,573	25.7 31.0 21.1
21 years and over	839, 894 426, 953 412, 941	225, 119 107, 843 117, 276	26, 8 25, 3 28, 4	181,441	21,904 11,129 10,775	6. 2 6. 1 6. 3	12, 138 6, 065 6, 073	275 141 134	2.3 2.3 2.2	8, 100 5, 235 2, 865	1,104 593 511	13.6 11.3 17.8	465, 602 233, 701 231, 901	201, 322 95, 702 105, 620	43, 2 41, 0 45, 5
URBAN FOPULATION.									,		1 -				
10 years and over	164,754 77,607 87,147	21, 495 8, 801 12, 694	11.3	36,709	1,088 486 602	1.3	8, 617 4, 084 4, 533	39	1.1 1.0 1.3	4, 491 2, 749 1, 742	545 270 275	12.1 9.8 15.8	76,674 33,965 42,709	19,737 7,987 11,750	25, 7 23, 5 27, 5
10 to 15 years. 16 to 20 years. 21 years and over.	23, 464 21, 272 120, 018	1,160 1,634 18,701	4. 9 7. 7 15. 6	9,942	95 93 900	0.9	1,011 909 6,697	12 18 66	1.2 2.0 1.0	159 230 4,102	19 49 477	11.9 21.3 11.6	10, 806 10, 184 55, 684	1,031 1,474 17,232	9. 5 14. 5 30. 9
RURAL POPULATION.															
10 years and over	1	268,740 136,901 131,839	23.9	238, 506	27, 256 14, 690 12, 566	6.2		259 142 117	3.6 3.7 3.4	4,555 3,036 1,519	819 466 353	18.0 15.3 23.2	651, 177 327, 833 323, 344	239, 701 121, 233 118, 468	36. 8 37. 0 36. 6
10 to 15 years 16 to 20 years. 21 years and over.	235, 894 172, 656 719, 876	32, 200 30, 122 206, 418	13. 7 17. 4 28. 7	94, 511 70, 087 299, 854	3,553 2,699 21,004		1,009 801 5,441	27 23 209	2.7 2.9 3.8	277 280 3,998	115 77 627	41. 5 27. 5 15. 7	139, 921 101, 338 409, 918	28,394 27,217 184,090	20. å 26. 9 44. 9

Table 5.—POPULATION 21 YEARS OF AGE AND OVER, BY SEX, CLASS OF POPULATION, AND CITIZENSHIP, FOR THE STATE: 1920 AND 1910.

		on 21 year and over		PER CEN	IT DISTRI	BUTION.	944 V		ON 21 YEAI AND OVER		PER CENT DISTRIBUTION.			
CLASS OF POPULATION AND CITIZENSHIP.	Мя	ale.	Female:			Fe-	CLASS OF POPULATION AND CITIZENSHIP.	Мя	ile.	Female:	Ma	ale.	Fę-	
	1920	1910	1920	1920	1910	male: 1920		1920	1910	1920	1920	1910	male: 1920	
Total	441, 331	426, 953	434,775	100.0	100.0	100, 0	Native white Native parentage	210, 470	187,506	203,859 197,668	47.7 46.4	43.9 42.5	46.9	
White Negro Indian	215,098 225,700 272	192,741 233,701 302	206, 561 227, 963 228	48,7 51,1 0,1	45.1 54.7 0.1	47.5 52.4 0.1	Foreign parentage Mixed parentage	2, 696 3, 193	181,441 3,075 2,990	2,886 3,305	0.6 0.7	0.7 0.7	45.5 0.7 0.8	
ChineseJapanese	258	206 1	23	0.1	(1) (1)	(1)	Foreign-born white Naturalized Having first papers	2,822 347	5,235 2,445 257	2,702 1,309 17	1.0 0.5 0.1 0.3	1.2 0.6 0.1	0, 6 0. 3 (1)	
Afl other	3	10.02		(1)	(1)		Alien Unknown	1,168 791	1,233 1,300	897 479	0.3	0.3	0.2	

1 Less than one-tenth of 1 per cent.

TABLE 6.—COUNTRY OF BIRTH OF THE FOREIGN-BORN WHITE, FOR THE STATE: 1920.

		N-BORN ITE.		FOREIG	N-BORN ITE.
COUNTRY OF BIRTH.	Number.	Per cent distribu- tion,	COUNTRY OF BIRTH.	Number.	Per cent distribu- tion.
All countries Austria Canada Czechoslovakia. Denmark	8,019 136 397 63 113	100.0 1.7 5.0 0.8 1.4	Italy Jugo-Slavia Mexico Norway Poland Russia	97 97	23. (2. 7 1. 9 4. (10. 1
England France. Germany Greece	590 62 258 929 207 412	7.4 0.8 3.2 11.6 2.6 5.1	Scotland Spain Sweden Switzerland Syria. All other countries	60 247 71 583	1. 0. 3. 0. 7.

TABLE 7.—INDIANS, CHINESE, AND JAPANESE, FOR COUNTIES: 1920, 1910, AND 1900.

COUNTY.]	NDIAN		0	HINESI	G.,	JA	PANES	Е.	COUNTY.	1	INDIAN		С	HINESI	G.	JA	PANES	Е.
	1920	1910	1900	1920	1910	1900	1920	1910	1900		1920	1910	1900	1920	1910	1900	1920	1910	1900
The state	1, 105	1, 253	2,203	864	257	237		2		Lauderdale Leake		249	382	3	7	2			
AdamsBolivarCarroll	3 4 1		1	. 83	4 44	4 32				LefloreLeflore		3		1 18	13 5	1 7 2			
Claiborne. Clarke.	9	19	3	3	9	9				Lowndes				4 6	11	2			
Clay	21			43 43	2 29 3	8 29				Marion			2	1 1	2 3	3			
Copiah De Soto Forrest	1	3 1		2 6 1	3 2 2	5				Newton		484 126	573 435		1				
FranklinGrenada.	4 2	6	6 2		1	_i .				Noxubee Oktibbeha Panola	2	i	1	i	1	1		• • • • • • •	
Hancock Harrison Hinds	13 6 1	48 2	60	 8 2	1 6 5	1 2 3		<u>i</u>		PikeQuitman	2	••••		1 10	4	3		••••	
Holmes	6				1	1				Rankin	3 36	124	7 144	1 13		6			
Humphreys Issaquena Jackson	3		i	1 4	3 1	7				SharkeySunflower	15			45 31	11	8			
Jasper Jefferson	28	37	191			······				Tallahatchie. Tunica. Warren.	5 18	····i	61	31 10 4	4 8 6	6			
Jones Kemper Lafayette	26 122	9 102	20 178	2	2	2				WashingtonYalobusha	2		·····	44 1	42	71			ļ
Lamar	····i			Î						YazooAll other counties		11 27	182	3	2 6	3			

POPULATION—MISSISSIPPI.

TABLE 8.—AGE, FOR CITIES OF 10,000 OR MORE: 1920.

	VIT CT	ASSES.	NATIVE	WHITE.	FORE BORN V		NEG	RO.		ALL CI	ASSES.	NATIVE	white,	FORI BORN	eign- White.	NEGI	ю.
AGE PERIOD.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	AGE PERIOD.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fo- male.	Male.	Fe- male.
Bilosi Under 5 years Under 1 year 5 to 9 years 10 to 14 years 15 to 10 years 20 to 44 years 45 years and over Age unknown	5,219 555 115 644 624 530 1,814 1,046 6	5,718 547 124 637 670 628 2,085 1,147	4,152 492 104 564 536 441 1,393 720 6	4,621 486 116 568 582 525 1,580 876	335 2 5 8 147 173	212 4 8 108 92	730 63 11 78 83 81 273 152	885 61 8 69 84 95 397 179	Laurel Under 5 years Under 1 year 5 to 9 years 10 to 14 years 15 to 19 years 20 to 44 years 45 years and over Age unknown	6,371 646 168 708 728 593 2,799 884 13	6,666 681 143 720 752 761 2,967 770	3,846 436 123 426 486 370 1,541 583	3,990 454 94 432 458 451 1,657 532 6	97 1 2 2 59 33	64 1 3 5 38 17	2,426 210 45 281 240 221 1,198 267	2,612 227 49 287 291 305 1,272 221
18 to 44 years 21 years and over-	2,007 2,783	2,327 3,117	1,550 2,045	1,772 2,364	149 320	113 199	307 416	442 554	18 to 44 years 21 years and over.	3,054 3,562	3,300 3,533	1,688 2,048	1,842 2,085	60 92	40 55	1,305 1,420	1,418 1,393
Columbus Under 5 years Under 1 year 5 to 9 years 10 to 14 years 15 to 19 years 20 to 44 years 45 years and over Age unknown	4,806 407 75 525 517 457 1,845 1,051	5, 695 406 75 545 609 643 2, 385 1, 099 8	2,316 208 36 235 253 218 911 487	2,552 200 37 244 252 287 1,060 502	14 22	21 1 7 13	2,452 199 39 290 264 239 918 542	3,120 206 38 301 356 356 1,316 584 1	Meridian Under 5 years Under 1 year 5 to 9 years 10 to 14 years 15 to 19 years 20 to 44 years 45 years and over Age unknown	10,859 1,071 241 1,147 1,221 1,025 4,455 1,850 90	12,540 1,095 233 1,196 1,318 1,391 5,483 1,971 86	7,084 736 163 751 785 668 2,884 1,194 66	7,725 765 166 766 801 800 3,223 1,301 69	141 1 1 3 75 61	102 1 1 10 54 36	3,630 78 395 434 354 1,493 595 24	4,713 330 67 429 516 581 2,206 634 17
18 to 44 years 21 years and over	2,027 2,824	2,646 3,359	994	1,177 1,516	14 36	7 20	1,017 1,421	1,460 1,821	18 to 44 years 21 years and over	4,835 6,226	6,065 7,240	3,125 4,034	3,545 4,436	78 135	58 89	1,629 2,054	2,462 2,715
Greenville Undor 5 years Under 1 year 5 to 9 years 10 to 14 years 15 to 19 years 20 to 44 years 45 years and over Age unknown	5,470 399 86 410 415 448 2,503 1,288	6,090 422 77 479 525 553 3,009 1,098	175 945	953 381		107 1 1 5 52 48	3,135 195 50 214 228 260 1,475 754	3,804 234 49 250 296 351 2,003 668 2	Natchez. Under 5 years. Under 1 year. 5 to 9 years. 10 to 14 years. 15 to 19 years. 20 to 44 years 45 years and over	554 580 2,230	511 648 702 2,911 1,668	2,564 210 37 231 277 243 1,010 577	3,002 239 54 256 308 322 1,164 703	1 1 2 49 77	107 1 1 3 36 66	2,977 196 51 264 276 334 1,169 722 16	377 1,711 899
18 to 44 years 21 years and over	2,690 3,712	3, 255 3, 984	1,016 1,352	1,030 1,295		54 96	1,587 2,178	2, 170 2, 592	18 to 44 years 21 years and over	2,453 3,518	3,231 4,409	1,105 1,548	1,309 1,796	50 126		1,296 1,841	
Hattlesburg Under 5 years. Under 6 years Under 1 year. 5 to 9 years 10 to 14 years 15 to 19 years 20 to 44 years 45 years and over Age unknown.	641 119 662 680 611 2,736 1,045	645 125 692 744 795 8,108	434 71 72 423 450 357 3 1,590 3 689	426 81 430 444 7 460 5 1,82 9 611	2 1 5 1 59	8 1 42	252 1,082	262 292 334 1,237 271	10 to 14 years	- 144 704 - 782 - 651 - 3,310	887 887 890 3 4,517 3 2,051	407 87 366 397 348 1,694 847	429 400 1,889 870	126 126 146	1 2 10 90 108	298 1,497 1,000	74 360 450 480 2,545 1,067
18 to 44 years 21 years and over		3, 449 3, 822	1,729 2,235	9 2,01 2 2,34	1 80 5 97			1,392 1,417	18 to 44 years 21 years and over	3,59	4,893 6,398	1,846 2,501		128 4 269			
Jackson Under 5 years Under 1 year. 5 to 9 years 10 to 14 years 15 to 19 years 20 to 44 years 45 years and over	786 163 973 993 91 4,72 7,08	850 180 180 180 192 1,12 1,31 5,70 0 2,26	6 47 0 9 0 60 7 54 3 50 7 2,60 0 1,21	8 46 2 9 5 50 3 64 5 67 6 2,99 0 1,38	5 4 4 0 1 1 4	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	31. 7: 36: 44' 2: 40: 2: 2,04	1 390 1 86 5 413 7 483 3 640 5 2,66 9 88									
18 to 44 years 21 years and ove	5,10 c 6,70	7 6,28 7 7,75			35 7 2 14		3 2,21 0 2,81	3 2,95 1 3,45									

TABLE 9.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION, FOR COUNTIES: 1920.

[Parts of Harrison, Holmes, Marion, Pike, Sharkey, Sunflower, Washington, and Yazoo taken to form new counties since 1910. For detailed notes concerning changes in boundaries, see Vol. I, 1920, p. 142.]

[Per cent not shown where base is less than 100.]

SUBJECT.	THE STATE.	Adams.	Alcorn.	Amite.	Attala.	Benton.	Bolivar.	Calhoun.	Carroll,	Chicka- saw.
COLOR OR RACE, NATIVITY, AND SEX. Total population. Male. Female. Native white.	845, 943 498, 498	22, 183 10, 426 11, 768 6, 632 3, 128 3, 504 5, 785 470 877	21, 369 10, 716 10, 653 17, 216 8, 747 8, 469 17, 048 65 103	18, 980 9, 539 9, 421 9, 586 4, 960 4, 626 9, 477 33 76	24, 831 12, 305 12, 526 14, 638 7, 332 7, 306 14, 498 31 109	9, 851 4, 935 4, 916 5, 217 2, 664 2, 553 5, 188 100 24	57, 669 29, 352 28, 317 9, 628 4, 936 4, 592 8, 976 411 141	16, 823 8, 476 8, 347 13, 932 7, 009 6, 923 13, 901 8	20, 324 10, 206 10, 118 8, 956 4, 526 4, 430 8, 878 25	22, 212 11, 039 11, 173 11, 126 5, 684 5, 442 11, 058 21
Foreign-born white. Male. Female. Negro. Male. Female Indian. Chinese, and all other (see Tables 1 and 7).	8,019 4,968 3,051 935,184 462,829 472,355	299 166 133 15, 245 7, 125 8, 120	47 28 19 4, 106 1, 941 2, 165	31 19 12 9,343 4,560 4,783	25 15 10,168 4,958 5,210	14 9 5 4,620 2,262 2,358	521 301 220 47, 533 24, 046 23, 487 87	4 2 2 2,887 1,405 1,422	53 14 8 6 11, 353 5, 672 5, 681	29 18 11 11,057 5,337 5,720
Per cent native white Per cent foreign-born white. Per cent Negro	47, 2 0, 4 52, 2	29.9 1.3 68.7	80.6 0.2 19.2	50.6 0.2 49.3	59.0 0.1 40.9	53.0 0.1 46.9	16.5 0.9 82.4	82, 8 (1) 17, 2	44.1 0.1 55.9	50. 1 0, 1 49. 8
1810: Total population. Native white Foreign-born white. Negro. Per cent native white. Per cent foreign-born white. Per cent Negro. AGE, SCHOOL ATTENDANCE, AND CITIZENSHIP.	1, 797, 114 776, 722 9, 389 1, 009, 487 43, 2 0, 5	25, 265 5, 928 425 18, 908 23. 5 1. 7 74. 8	18, 159 13, 806 78 4, 275 76. 0 0. 4 23. 5	22, 954 10, 322 40 12, 590 45. 0 0. 2 54. 8	28, 851 15, 576 48 13, 219 54. 0 0. 2 45. 8	10,245 5,197 11 5,037 60.7 0.1 49.2	48, 905 5, 522 576 42, 763 11. 3 1. 2 87. 4	17, 728 13, 900 14 3, 812 78. 4 0. 1 21. 5	23, 139 9, 642 22 18, 475 41. 7 0. 1 58. 2	22, 846 10, 069 61 12, 714 44. 1 0. 3 55. 7
Total under 7 years of age. Total 7 to 13 years, inclusive. Number attending school. Per cent attending school. Total 14 and 15 years. Number attending school. Per cent attending school. Per cent attending school. Total 16 and 17 years. Number attending school. Per cent attending school. Total 18 to 20 years, inclusive. Number attending school. Per cent attending school. Per cent attending school. Per cent attending school. Per cent attending school.	328, 372 203, 130 80, 1 87, 096 05, 465 75, 2 79, 562 41, 152 51, 7 107, 162	2, 084 3, 396 2, 849 83, 9 964 674 69, 9 939 373 39, 7 1, 355 103 7, 0	3, 892 3, 842 3, 205 83. 4 988 78.0 78.9 941 508 54. 0 1, 225 271 22. 1	3, 735 3, 919 3, 467 88. 5 1, 017 833 81. 9 933 561 60. 1 1, 107 251 22. 7	4, 768 4, 828 4, 905 83. 0 1, 256 979 77. 9 1, 181 683 57. 8 1, 406 331 23. 5	1,882 1,874 1,042 55.6 532 285 53.6 445 183 41.1 506 89	8, 007 9, 168 6, 727 73. 4 2, 555 1, 724 67. 5 2, 374 1, 059 44. 6 8, 580 865 10. 2	3, 501 3, 285 2, 822 86. 4 783 622 79. 4 710 436 61. 4 961 230 24. 9	4, 027 4, 037 3, 340 82. 7 1, 038 817 78. 7 956 506 52. 9 1, 163 238 20. 5	4, 377 4, 376 3, 485 79. 6 1, 040 774. 4 1, 019 539 52. 9 1, 319 269 20, 4
Males 21 years of age and over Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized. First papers. Allen Unknown. Negro. Indian, Chinese, and all other.	4,628 2,322 347 1,168 701	5,895 1,585 271 158 99 9 24 26 3,876	5, 263 4, 189 71 28 13 2 3 10 975	4,130 2,268 40 19 12 2 1 4 1,803	5,612 3,476 47 15 0 6 2,074	2,311 1,291 11 7 5	16, 273 2, 567 80 255 70 12 132 41 13, 322 49	3, 811 3, 212 20 2 2 2	4, 549 2, 125 28 8 3 2, 388	5,003 2,687 27 18 12 2 2,271
Females 21 years of age and over Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized First papers Allen	434,775 197,668 6,191 2,702 1,309 17	6, 950 1, 697 351 123 69	5, 218 4, 092 57 18 6	4,119 2,134 36 11 8	5,780 3,502 51 10 9	2, 241 1, 186 13 5 4	15, 112 2, 172 79 174 45	3,792 3,222 11 2 2	4, 554 2, 037 40 0 4	5,078 2,603 26 11 9
Unknown Negro Indian and Chinese.	227, 963 251	33 4,779	1,051	1, 938	2, 217	1,037	12,676 11	557	2, 470 1	2,438
Males 18 to 44 years, inclusive	327, 251 360, 345	3, 850 5, 010	3, 917 4, 222	3, 017 8, 344	4,019 4,556	1,651 1,844	12, 231 13, 467	2, 805 3, 053	3, 285 3, 681	3,753 4,219
'Total 10 years of age and over Number illiferate. Per centilliterate. Per centilliterate in 1910.	17. 2 22. 4	18, 160 4, 063 22. 4 30. 3	15, 844 1, 440 9, 1 11, 9	13, 594 2, 087 15. 4 24. 3	18,003 2,338 13.0 18.5	7, 167 1, 390 19.4 15.7	45, 233 10, 357 22, 9 32, 4	11, 924 1, 279 10. 7 12. 1	14,578 2,182 15.0 21.3	15, 925 2, 636 16. 6 18. 3
Native white Number illiterate. Per centi lliterate. Foreign-born white. Number illiterate.	22,242 3.6 7,918 1,057	5, 490 70 1.3 297 37	12,681 793 6.3 47 2	7, 043 196 2. 8 31	10, 809 358 3. 3 25	3,801 146 3,8 14 3	7,071 179 2,5 508 132 26,0	9, 965 597 6. 0 4	6,514 105 1.6 14	8, 130 255 3, 1 29
Per centilliterate. Negro Numberilliterate. Per centilliterate.	13, 3 703, 627 205, 813 29, 3	12, 5 12, 366 3, 952 32, 0	3, 116 645 20. 7	6,520 1,891 29.0	7, 169 1, 980 27. 6	3, 352 1, 241 37, 0	37, 584 10, 036 26, 7	1, 955 682 34. 9	8,049 2,077 25.8	7,766 2,381 30.7
Total 16 to 20 years, inclusive. Number illiterate. Per cent illiterate.	196 794	2, 294 288 12. 6	2, 166 106 4. 9	2,040 222 10.9	2, 587 241 9, 3	1,011 131 13.0	5, 954 1, 024 17, 2	1,671 130 7.8	2,119 212 10.0	2,338 235 10.1
Illiterate males 21 years of age and over Per cent of all males 21 years of age and over Native white Roreign-horn white	92, 181 20. 9 9, 801	1,533 26.0 22 18	599 11.4 331	841 20, 4 105	920 16. 4 172	461 19.9 60 2	4, 212 25, 9 75 53	515 13.5 267	887 19. 5 59	1, 010 20. 2 110
Negro. Illiterate females 21 years of age and over Per cent of all females 21 years of age and over. Native white. Foreign-born white. Negro.	81, 671 89, 954 20. 7 8, 063 493	1, 489 2, 013 29, 0 35 18 1, 960	267 541 10. 4 260 1 280	736 797 19. 3 44	748 862 14, 9 112	399 421 18.8 47 1 378	4,077 4,117 27.2 60 54 4,001	248 444 11.7 233	828 830 18, 2 28	900 1,010 19,9 89
DWELLINGS AND FAMILIES. Dwellings, number Families, number.		5, 411 5, 858	4, 412 4, 678	3, 825 3, 886	5, 064 5, 183	2,001 2,039	14, 869 15, 735	3, 349 3, 409	4, 194 4, 284	-

¹ Less than one-tenth of 1 per cent.

TABLE 9.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION, FOR COUNTIES: 1920—Continued.

[Per cent not shown where base is less than 100.]

SUBJECT.	Choctaw.	Claiborne.	Clarke,	Clay.	Coahoma.	Copiah.	Coving- ton.	De Soto.	Forrest.	Franklin.
COLOR OR RACE, NATIVITY, AND SEX. Fotal population	12, 491 6, 213 6, 278	13,019 6,425 6,594	17, 927 8, 946 8, 981	17,490 8,474 9,016	41, 511 20, 951 20, 560	28, 672 14, 188 14, 484	14, 869 7, 525 7, 344	24, 359 12, 228 12, 131	21, 238 10, 465 10, 773	14, 156 7, 288 6, 868
Native white	8, 987 4, 490 4, 447 8, 894 12 31	3,377 1,710 1,667 3,233 67 77	10,652 5,863 5,289 10,522 52 78	6, 950 8, 456 3, 494 6, 809 83 58	5, 820 3, 000 2, 820 5, 268 423 129	13,500 6,779 6,721 13,286 59 155	10, 567 5, 427 5, 140 10, 500 34 33	5, 878 3, 009 2, 869 5, 817 35 26	13,796 6,811 6,985 13,367 196 233	8, 527 4, 460 4, 067 8, 479 16 32
Foreign-born white	3, 551 1, 721	48 35 13 9,591 4,677 4,914	48 25 23 7, 218 3, 552 3, 666	53 37 16 10,483 4,979 5,504	422 255 167 35, 205 17, 649 17, 556 64	67 47 20 15, 102 7, 359 7, 743 3	26 17 9 4,276 2,081 2,195	37 20 17 18,438 9,195 9,243 6	192 117 75 7,249 3,536 3,713	12 9 3 5,613 2,818 2,795 4
Per cent native white. Per cent foreign-born white Per cent Negro.	71, 5 (1) 28, 4	25. 9 0. 4 73. 7	59. 4 0. 3 40. 3	39.7 0.3 59.9	14.0 1.0 84.8	47. 1 0. 2 52. 7	71. 1 0. 2 28. 8	24. 1 0. 2 75. 7	05.0 0.9 34.1	60. 2 0. 1 39. 7
1910: Total population Native white. Foreign-born white. Nogro Per cent native white Per cent foreign-born white Per cent foreign-born white Per cent Negro.	14, 357 10, 177 11 4, 169 70. 9 0. 1 29. 0	17, 403 3, 701 85 13, 608 21, 3 0, 5 78, 2	21,630 11,271 78 10,262 52.1 0.4 47.4	20, 203 6, 026 70 14, 105 29, 8 0, 3 69, 8	34, 217 3, 618 188 30, 382 10. 6 0. 5 88. 8	35, 914 15, 870 57 19, 981 44. 2 0. 2 55. 6	16,909 11,642 43 5,224 68.9 0.3 30.9	23,130 5,527 28 17,572 23.9 0.1 76.0	20,722 12,770 207 7,623 61.6 1.3 87.1	15, 193 8, 337 27 6, 823 54. 9 0. 2 44. 9
AGE, SCHOOL ATTENDANCE, AND CITIZENSHIP. Potal I to 13 years, inclusive. Number attending school Potal 14 and 15 years. Number attending school Per cent attending school Potal 14 and 15 years. Number attending school Potal 16 and 17 years. Number attending school Potal 18 to 20 years, inclusive Number attending school Potal 18 to 20 years, inclusive Number attending school Per cent attending school Per cent attending school	2, 392 2, 462 2, 016 81, 9 620 485 78, 2 357 61, 3 719 231	2,058 2,417 2,081 86.1 644 512 79.5 572 290 50.7 741 132	3, 225 3, 540 2, 889 81. 6 912 696 76. 3 882 502 56. 9 1, 121 284 25. 3	3,071 3,198 2,873 89,8 841 709 84,3 773 431 55,8 990 193	5, 838 6, 672 4, 977 74. 6 1, 792 1, 108 61. 8 1, 667 585 35. 1 2, 572 183 7. 1	4,975 5,578 4,975 89.2 1,475 1,193 80.9 1,363 778 57.5 1,657 346 20.9	3, 081 3, 087 2, 761 89, 4 797 672 84, 3 674 414 61, 4 839 232 27, 7	4,322 4,479 2,285 51.0 1,257 647 51.5 1,116 399 35.8 1,515 1,515	3, 205 8, 103 8, 103 93, 2 915 703 83, 4 934 534 55, 4 1, 357 18, 9	2, 572 2, 736 2, 126 77. 7 730 493 67. 5 644 276 42. 9 862 130
Males 21 years of age and over. Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized. First papers. Allen. Unknown. Negro. Indian, Chinese, and all other.	2, 823 2, 102 28 2 1	3, 199 882 50 33 24 3 3 2, 231	4,118 2,537 36 25 13 1 7 4 1,516	4, 102 1, 753 52 37 26 2 4 5 2, 259	11,793 1,685 79 218 81 18 94 25 9,777	6,674 3,313 83 41 25 1 5 10 3,234	3, 226 2, 300 17 17 2 1 12 2 892	5,886 1,520 16 16 6 0 1 4,330	5,628 3,466 93 106 69 15 6 16 1,962	3, 422 2, 023 22 5 1 1, 367
Females 21 years of age and over. Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized First papers.	2,893 2,154 15 1 1	3,388 881 44 13 8	4,129 2,475 37 22 12	4,515 1,827 43 16 12	11, 177 1, 476 70 135 49	6,960 3,400 81 14 8	3, 165 2, 269 6 9 3	5,784 1,435 22 11 3	5, 581 8, 482 109 64 37	3, 190 1, 820 18 3
Alien Unknown Negro Indian and Chinese		3 2 2,450	1,593 2	2 2 2,629	68 18 9,486 10	3,465	6 881	7 1 4,316	16 10 1,9 26	1,846
Males 18 to 44 years, inclusive. Females 18 to 44 years, inclusive. ILLITERACY.	2,042 2,260	2,095 2,451	2,991 3,404	2,795 3,429	9, 114 10, 131	4,746 5,870	2,467 2,678	4, 205 4, 905	4,394 4,894	2, 581 2, 053
Total 10 years of age and over	970 10.7 13.3	10,018 2,326 23, 2 28, 3	13,239 1,852 14.0 15.3	13,038 2,498 19.2 22.2	32,854 8,398 25.6 28.8	21,346 3,027 14.2 22.1	10,432 859 8. 2 13. 0	18,157 5,050 27.8 28.5	16,507 1,359 2, 2 13, 0	10,453 2,117 20.3 27,2
Native white. Number illiterate. Per cent filliterate Foreign-born white. Number illiterate Per cent illiterate. Per cent illiterate.	4.6 3	2,679 64 2,4 48 2	7,848 281 3.6 48 4	5,346 124 2.3 53 1	4,449 63 1.4 421 39 9.3	10,274 197 1.9 61 8	7,435 180 2,4 26	4,429 182 4,1 31	10, 578 153 1.4 100 16 8.4	6,150 276 4,5 12
Negro Number illiterate Per cent illiterate	2,457 686 27.1	7,288 2,260 31.0	5,335 1,562 29.3	7,638 2,373 31.1	27,930 8,290 29.7	11,008 2,819 25.6	2,971 679 22.9	13,692 4,862 35.5	5, 738 1, 189 20, 7	4,287 1,837 42,9
Total 16 to 20 years, inclusive. Number illiterate. Per cent illiterate.	. 6.5		2,003 172 8.6	1,763 192 10.9		3,010 274 9.1	1,513 81 5.4	2,631 512 19.5	2,321 99 4,3	1,500 254 16.5
Illiterate males 21 years of age and over. Per cent of all males 21 years of age and over. Native white Foreign-born white.	358 12.7 126	956 29. 9 29	744 18, 1 112	1,041 25,4 63	3,470 29,4 24 11	1,309 19.6 105	350 10. 8 82	1,806 30.7 79	585 10.4 68 8	818 23. 8 123
Per cent of all males 21 years of age and over. Native white. Negro. Illiterate females 21 years of age and over. Per cent of all females 21 years of age and over. Native white. Foreign-born white. Negro.	231 361 12. 5 121	1,045 30.8 24 2	17, 2	977 1, 137 25. 2 43	3,434 3,277 29,8 19 21	1,196 1,174 16.9 58 3 1,113	268 327 10.3 64	1,724 1,628 28.1 47 2 1,579	508 682 11, 3 68 8 556	693 744 23. 10
DWELLINGS AND FAMILIES. Dwellings, number. Families, number.	0.404		3,560 3,664	3,856 4,069		5, 973 6, 185	2, 919 2, 949	K 252	4,284	

1 Less than one-tenth of 1 per cent.

TABLE 9.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION, FOR COUNTIES: 1920—Continued.

[Per cent not shown where base is less than 100.]

SUBJECT.	George.	Greene.	Gren- ada.	Han- cock.	Harri- son,1	Hinds.	Holmes.1	Hum- phreys.2	Issa- quena.	Ita- wamba
COLOR OR RACE, NATIVITY, AND SEX. Total population	5,564 2,864 2,700	10,430 5,517 4,913	13, 607 6, 673 6, 934	10,380 5,315 5,065	32,855 16,690 16,165	57, 110 27, 492 29, 618	34, 513 17, 216 17, 297	19, 192 9, 871 9, 321	7, 618 3, 819 3, 799	15, 64 7, 89 7, 75
Native white: Male: Female: Native white—Native parentage: Native white—Foreign parentage: Native white—Whixed parentage:	2,393 2,228 4,566	7,758 4,044 3,714 7,701 12 45	5,123 2,553 2,570 5,040 55 28	7,468 3,843 3,625 6,733 343 392	23,869 12,064 11,805 20,995 1,326 1,548	21,073 10,260 10,813 20,314 367 392	7,784 3,906 3,878 7,568 95 121	3,327 1,689 1,638 3,212 83 32	682 370 312 665 11	14, 57 7, 37 7, 19 14, 54
Foreign-born white. Male. Formale. Negro Male Female.	24 15 9 919 456 463	17 11 0 2,655 1,462 1,193	37 23 14 8,445 4,096 4,349	211 125 86 2,688 1,339 1,349	1,115 691 424 7,856 3,926 3,930	306 186 120 35,728 17,044 18,684	95 68 27 26, 628 13, 238 13, 390	83 56 27 15,781 8,125 7,656	20 15 5 6,915 3,433 3,482	1,0' 5
ndian, Chinese, and all other (see Tables 1 and 7) Per cent native white Per cent foreign-born white Fer cent Negro.	83.1 0.4	74. 4 0. 2 25. 5	37.6 0.3 62.1	71.9 2.0 25.9	15 72.6 3.4 23.9	36.9 0.5 62.6	22.6 0.3 77.2	17.3 0.4 82.2	9.0 0.3 90.8	93 (³)
910: Total population. Native white. Foreign-born white. Negro. For cent native white. Per cent foreign-born white. Per cent Negro.	4,739 33 1,827	6,050 4,695 6 1,347 77.6 0.1 22.3	15,727 4,522 43 11,161 28.8 0.3 71.0	11,207 6,504 315 4,339 58.0 2.8 38.7	34,658 22,772 1,231 10,643 65.7 3.6	63,728 17,960 353 45,407 28.2 0.6 71.3			10,560 576 35 9,946 5.5 0.3 94.2	14,5 13,3 1,1 01 (3) 8
AGE, SCHOOL ATTENDANCE, AND CITIZENSHIP. Cotal 1 to 13 years, inclusive Number attending school. For cent attending school. Per cent attending school. Per cent attending school. Per cent attending school. Cotal 16 and 17 years. Number attending school. Per cent attending school. Cotal 18 to 20 years, inclusive. Number attending school. Per cent attending school. Per cent attending school. Per cent attending school. Per cent attending school.	256 84, 8 254 154 60, 6 330 93	2,049 1,923 1,612 83.8 458 368 80.3 468 253 54.1 690 152 21.8	2, 424 2, 685 2, 167 80. 7 725 583 80. 4 647 408 63. 1 781 209 26. 8	1,779 1,843 1,528 82.9 464 339 73.1 447 197 44.1 591 74 12.5	4,886 5,315 4,630 87.1 1,411 1,090 77.3 1,306 44.5 2,105 344 16,3	8, 293 9, 691 8, 566 88. 4 2, 658 2, 151 80. 9 2, 450 1, 340 54. 7 3, 453 653 18. 9	5, 951 6, 327 5, 361 84. 7 1, 742 1, 460 83. 2 1, 575 56. 4 2, 128 408 19. 2	2,971 3,586 2,872 66.1 1,008 643 63.8 850 370 43.5 1,265 1,265	1, 123 1, 232 439 35. 6 363 104 28. 7 351 59 16. 8 435 20 4. 6	3,3 2,9 2,6 90. 77 6 85 64 42 62 92
fales 21 years of age and over Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized. First papers. Alien. Unknown. Negro. Indian, Chinese, and all other.	13 8 1 1 218	2,722 1,867 24 11 7 1	3,083 1,270 26 21 7	2,710 1,567 260 121 64 13 29 15 756	9,111 5,434 720 655 341 106 143 65 2,296	14,616 5,745 287 175 83 8 28 56 8,457	8,395 2,029 60 63 41 1 18 3 6,241	4,950 902 16 52 10 1 28 13 3,979	2,112 205 8 15 12 3	3,5
remales 21 years of age and over Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized. First papers.	1,180 967 8 9	2,114 1,531 16 6 6	3,262 1,309 17 12 2	2,546 1,463 278 77 37	8,721 5,142 949 391 187	15, 949 6, 112 289 110 50	2 8,395 2,045 65 24 12	4, 562 762 30 26 8	2,002 148 3 5	3,5 3,2
Alien. Unknown. Negro. Indian and Chinese.	·····i	561	9 1 1,923 1	24 12 726 2	2, 236 3	32 28 9,438	9 3 6,259 2	12 6 3,744	1,846	2
fales 18 to 44 years, inclusive	961 993	2,342 1,959	2,238 2,643	1,957 1,948	6, 673 6, 754	10, 491 12, 851	6,229 7,013	3,954 4,189	1,284 1,584	2,7 2,8
otal 10 years of age and over. Number illiterate. Per cent illiterate in 1910.	3,996 309 7.7 15.0	7,491 688 9.2 10.2	9,989 1,798 18.0 20.0	7,795 1,050 13.5 18.8	25, 627 2, 010 7. 8 13. 3	44,834 7,011 15.6 22.8	25,877 4,647 18.0 25.9	14,687 3,839 26.1	5,996 2,679 44.7 40.1	11,0 1,0 9 11
Native white. Number illiterate. Per cent illiterate. Foreign-born white. Number illiterate. Per cent illiterate.	3,292 158 4.8 24 2	5,411 255 4.7 17	3,852 116 3.0 36	5,473 641 11.7 209 29 13.9	18, 216 787 4.3 1, 110 198 17.8	17, 134 282 1.6 299 33 11, 0	5,980 99 1.7 91 5	2,513 58 2.3 82 21	509 9 1.8 20	10,8 8
Negro. Number illiterate. Per cent illiterate.	680 149 21.9	2,063 433 21.0	6,099 1,682 27.6	2,102 879 18.0	6,290 1,019 16.2	27,309 6,696 24.4	19,800 4,541 22.9	12,091 3,760 31.1	5,466 2,668 48.8	7 1 22
otal 16 to 20 years, inclusive. Number illiterate. Per cent illiterate.	584 18 3.1	1,164 69 5.9	1,428 121 8.5	1,038 74 7.1	3,411 146 4.3	5,903 587 9.9	3,703 343 9.3	2,115 507 24.0	786 276 35, 1	1,(
literate males 21 years of age and over. Per cont of all males 21 years of age and over. Native white. Foreign-born white.	10.8 82	331 12. 2 126	712 23.1 49	465 17. 2 286 12	874 9. 6 348 92	2,849 19.5 113 18	2,077 24.7 50 4	1,411 28.5 15 11	949 44. 9 6	1
Negro. Iliterate females 21 years of age and over. Per cent of all females 21 years of age and over. Native white. Foreign-born white. Negro.	59 116 9.8	205 220 10.4 90	663 798 24. 5 33	166 423 16. 6 257 17 149	431 879 10. 1 311 101 464	2,718 3,151 19.8 113 15 3,023	2,021 1,903 22.7 31 1,871	1,385 1,375 30.1 21 10 1,344	941 964 48. 2 2	1
DWELLINGS AND FAMILIES. Dwellings, number. Families, number.		1,976 2,036	2,805 2,874	2,299 2,343	6,876 7,332	12, 121 12, 897	7,906 8,132	4,677 4,796	2,158 2,227	3, 3,

¹ See headnote to table.

² Organized since 1910; see headnote to table.

³ Less than one-tenth of 1 per cent.

TABLE 9.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION, FOR COUNTIES: 1920—Continued.

[Per cent not shown where base is less than 100.]

liter c	ene mor sm	JWH WHOLE	D430 18 10	ss than 100	··]		,			
SUBJECT.	Jackson.	Jasper.	Jefferson.	Jefferson Davis	Jones.	Kemper.	Lafayette.	Lamar.	Lauder- dale.	Lawrence.
COLOR OR RACE, NATIVITY, AND SEX. Total population. Male. Female.	19, 208 9, 840 9, 368	18, 508 9, 242 9, 266	15, 948 7, 980 7, 966	12, 755 6, 398 6, 357	32, 919 16, 482 16, 437	19, 619 9, 797 9, 822	19, 243 9, 526 9, 717	12, 869 6, 649 6, 220	45, 897 21, 964 23, 933	12, 663 6, 476 6, 187
Vative white. Male. Female. Native white—Native parentage. Native white—Foreign parentage. Native white—Mixed parentage.	13, 884 7, 049 6, 835 12, 737 462 685	9, 627 4, 871 4, 756 9, 581 20 26	3, 956 2, 042 1, 914 3, 841 65 50	5, 997 3, 031 2, 966 5, 971 8	23, 599 11, 890 11, 709 23, 248 221 130	8, 410 4, 324 4, 086 8, 377 10 23	11, 253 5, 646 5, 607 11, 221 15	9, 509 4, 884 4, 625 9, 373 63 73	26, 853 13, 098 13, 760 26, 103 377 373	7, 669 3, 933 3, 736 7, 641 7
oreign-born white. Male. Female. Female. Male. Famale. Male. Female. Tomale. Tomale. dian, Chinese, and all other (see Tables 1 and 7).	467 308 161 4, 850 2, 479	7 5 2 8, 846 4, 356 4, 490 28	31 19 12 11, 959 5, 919 6, 040	7 6 1 6, 751 3, 361 3, 390	184 114 70 9, 108 4, 463 4, 645 28	7 6 1 11,080 5,400 5,680 122	26 15 11 7, 963 3, 864 4, 099	72 50 22 3, 286 1, 714 1, 572	291 175 116 18, 740 8, 692 10, 057	9 9 4, 985 2, 534 2, 451
er cent native white. er cent foreign-born white. er cent Negro.		52. 0 (1) 47. 8	24. 8 0. 2 75. 0	47. 0 0. 1 52. 9	71. 7 0. 6 27. 7	42.9 (1) 56.5	58. 5 0. 1 41. 4	73. 9 0. 6 25. 5	58. 5 0. 6 40. 9	60, 6 0, 1 39, 4
910: Total population. Native white. Foreign-born white. Negro. Per cent native white Per cent foreign-born white Per cent Negro.	5, 467	18,498 9,432 16 9,013 51,0 0,1 48.7	18, 221 3, 890 44 14, 287 21. 3 0. 2 78. 4	12,860 6,092 11 6,757 47.4 0.1 52.5	29, 885 21, 322 135 8, 417 71. 3 0. 5 28. 2	20, 348 8, 546 9 11, 691 42. 0 (1) 57. 5	21, 883 11, 948 30 9, 904 54. 6 0. 1 45. 3	11,741 8,010 112 3,619 68.2 1.0 30.8	46, 919 24, 678 359 21, 875 52. 6 0. 8 46. 6	13, 080 7, 923 10 5, 147 60. 6 0. 1 39. 4
AND CONTROL AMERICAN AND CONTROL OF	=	=			-		- 7.7	Park data		
AGE, SCHOOL ATTENDANCE, AND CITIZENSHIP. lotal under 7 years of age. lotal 7 to 13 years, inclusive. Number attending school Per cent attending school Per cent attending school Per cent attending school lotal 14 and 17 years. Number attending school Per cent attending school	3, 366 3, 093 2, 750 88. 0 789 603 76. 4 738 289 39. 2 1, 076 132 12. 3	3, 686 3, 829 3, 114 81, 3 990 801 80, 9 864 534 61, 8 1, 124 317 28, 2	2,716 3,045 2,481 70.8 832 633 76.1 708 344 48.6 889 143	2, 660 2, 669 2, 303 89. 7 701 597 85. 2 647 400 62. 8 767 216 28. 2	5, 832 6, 184 5, 571 90. 1 1, 595 1, 280 79. 0 1, 425 796 55. 9 2, 118 494 23. 4	3, 699 4, 038 3, 388 83. 9 1, 038 80. 8 970 599 61. 4 1, 198 350 29. 2	3, 521 3, 632 2, 830 77. 9 994 762 76. 7 873 499 57. 2 1, 081 281	2, 526 2, 567 2, 296 89, 4 598 500 83, 6 581 326 56, 1 742 151 20, 4	7,041 7,733 6,884 89,0 2,189 1,757 80,3 1,998 1,110 55,6 2,673 540 20,2	2, 493 2, 587 2, 331 90, 1 679 588 86, 6 585 373 63, 8 732 194
Gales 21. years of age and over. Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized. First papers. Allen. Unknown	5, 374 8, 305 389 208 168 37 42	4,050 2,292 16 5 2	3, 820 1, 048 55 19 5	2,712 1,359 14 6 4	8, 022 5, 479 74 108 40 4 32	4, 286 2, 076 16 6 4	4,479 2,770 14 12 5 2 2	3, 087 2, 069 44 45 25 8 7	11, 494 6, 874 242 168 84 7 33	2,888 1,751 8 6
Negro. Indian, Chinese, and all other	1,376 6	1,730 7	2,698	1, 333	2, 353 8	2, 159 29	1,682	928	4, 207	1, 12
remaies 21 years of age and over. Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized First papers. Allen.	103	3, 965 2, 152 21 21	3,936 985 44 12 3	2,599 1,253 8 1 1	7, 748 5, 356 87 61 24	4,384 1,961 16 1	4,663 2,856 13 8 5	2,768 1,964 27 19 7 2	12, 769 7, 832 276 102 51	2, 69 1, 65
Unknown	23	1,782	2, 895	1, 337	15 2, 239	2, 385	1,786	757	25 5, 059	1,03
Indian and Chinese	3, 977 3, 757	3, 127	2, 556	2, 124 2, 290	6, 463	3,063	3, 149	2, 493 2, 398	8, 400	2, 21 2, 28
Pemales 18 to 44 years, inclusive	3, 757	3, 353	3,049	2, 290	6, 862	3, 624	3, 620	2, 398	10, 307	2, 28
Potal 10 years of age and over Number illiterate Per cent illiterate Per cent illiterate in 1910		13, 172 1, 681 12, 8 18, 4	11, 981 3, 033 25, 3 31, 8	8, 927 914 10. 2 20. 4	9.7	19.1	14,120 1,352 9.6 14.5	9, 167 1, 022 11. 1 17. 5	35, 614 4, 445 12. 5 17. 9	9, 06 1, 06 11, 16.
Native white. Number illiterate Per centilliterate Foreign-born white. Number illiterate Per centilliterate	4.0 465 33	6, 990 180 2. 6 7	3, 092 90 2. 9 31	4, 249 108 2. 5 7	618 3, 6 182 32	3.9	8,418 167 2,0 26	6,569 314 4,8 72 3	20, 905 511 2. 4 289 21	5, 47 20 3.
Negro Number illiterate. Per cent illiterate.	3,715 770 20.7	6, 156 1, 484 24. 1	2,943	4,671 805 17.2	1,708	7, 947 2, 387 30. 0	5, 675 1, 185 20. 9	2, 524 705 27. 9	7. 3 14, 416 3, 912 27. 1	3, 58 85 23.
Total 16 to 20 years, inclusive. Number illiterate. Per cent illiterate.	1,814 92 5,1	193	289	1, 414 89 6. 3	239	2, 174 267	1,954 114	1,323 78 5.9	4,671 371 7.9	1, 31
Illiterate males 21 years of age and over Per cent of all males 21 years of age and over Native white. Foreign-born white	530 9. 9 172	649 16. 0 85	1, 229 32, 2 41	379 14, 0 45	953 11. 9 237 17	1, 050 24, 5 112	509 11.4 86	469 15. 2 143 3	1, 689 14. 7 210 8	50 17. 9
Negro. Illiterate (emales 21 years of age and over. Per cent of all females 21 years of age and over. Native white. Foreign-born white. Negro.	339 469	559 620 15. 6	1, 188 1, 254 31, 9 31, 9	370 14.2 46	697 991 12, 8 287	912 1,131 25, 8	512 11. 0 49	323 390 14.1 136	1, 471 2, 025 15, 9 230 13	40 39 14. 7
DWELLINGS AND FAMILIES. Dwellings, number. Families, number.	. t. v	3, 404	3, 567	======	686	3,741	3,988	2,511 2,511 2,578	1,782	2,51

¹ Less than one-tenth of 1 per cent.

Table 9.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION, FOR COUNTIES: 1920—Continued.

[Per cent not shown where base is less than 100.]

SUBJECT.	Leake.	Lee.	Leflore.	Lincoln.	Lowndes.	Madison.	Marion.1	Marshall.	Monroe.	Mont- gomery.
COLOR OR RACE, NATIVITY, AND SEX. Total population	16,973	29, 618 14, 708	37, 256 18, 773	24, 652 12, 230	27, 632 13, 312	29, 292 14, 423	17, 144 8, 876	26, 105 13, 001	32, 613 16, 354	13, 805 6, 839
	8,535 8,438	14,910	18, 483	12, 422	14, 320	14, 869	8,268	13,104	16, 259	6,966
Native white. Male Female Native white—Native parentage. Native white—Foreign parentage. Native white—Mixed parentage.	11,016 5,597 5,419 10,968 4 44	19,825 9,903 9,922 19,656 55 114	7,876 4,071 3,805 7,442 299 135	15,583 7,874 7,709 15,273 156 154	9,615 4,742 4,873 9,428 68 119	6, 341 3, 158 3, 183 6, 005 151 185	10,993 5,718 5,275 10,914 88 41	7,227 3,610 3,617 7,144 47 36	17, 220 8, 760 8, 460 17, 074 66 80	8,046 4,015 4,031 7,976 28 42
Foreign-born white Male Fernale Negro Male Fernale Indian, Chinese, and all other (see Tables 1 and 7)	5 5 5,770 2,840	37 23 14 9,755 4,781 4,974	292 181 111 29,070 14,504 14,566	94 57 87 8,974 4,298 4,676	69 42 27 17,944 8,526 9,418	105 68 37 22, 838 11, 192 11, 646	32 22 10 6,118 3,135 2,983	37 24 13 18,841 9,367 9,474	40 30 10 15,352 7,563 7,789	26 13 13 5,733 2,811 2,922
Per cent native white. Per cent foreign-born white. Per cent Negro.		66,9 0.1 32.9	21.1 0.8 78.0	63, 2 0, 4 36, 4	34.8 0.2 64.9	21.6 0.4 78.0	64.1 0.2 35.7	27. 7 0. 1 72. 2	52. 8 0. 1 47. 1	58.3 0.2 41.5
1910: Total population. Native white. Foreign-born white. Negro. Per cent native white. Por cent foreign-born white.	18,298 11,869 9 6,171 64.9	28, 894 18, 184 36 10, 667 62.9 0.1	36, 290 5, 371 278 30, 628 14, 8 0, 8	28,597 16,363 175 12,054 57.2 0.6	30, 703 8, 831 88 21, 784 28. 8 0. 3	33,505 6,061 134 27,298 18.1 0.4	15, 599 9, 507 27 6, 063 60. 9 0. 2	26,796 7,415 39 19,342 27.7 0,1	35,178 15,570 70 19,535 44.3 0.2	17,706 8,747 32 8,927 49.4 0,2
Per cent Negro. AGE, SCHOOL ATTENDANCE, AND CITIZENSHIP.	(2) 33.7	36.9	84.4	42. 2	71,0	81.5	38.9	72.2	55.5	50.4
Total under 7 years of age. Total 7 to 13 years, inclusive. Number attending school Per cent attending school Total 14 and 15 years. Number attending school Per cent attending school Total 16 and 17 years. Number attending school Per cent attending school Per cent attending school Per cent attending school Total 18 to 20 years, inclusive. Number attending school Per cent attending school Per cent attending school Per cent attending school	888 781 88. 0 817 597 73. 1	5,456 5,444 4,656 85.5 1,448 1,193 82.4 1,281 789 61.6 1,728 25.8	5,792 6,828 4,553 72.0 1,685 1,149 68.2 1,559 607 38.9 2,496 224 9.0	4, 345 4, 881 4, 456 91, 3 1, 319 1, 152 87, 3 1, 210 62, 5 1, 393 335 24, 0	4,219 4,782 4,019 84.0 1,327 74.8 1,209 573 47.4 1,707 243 14.2	5,109 5,600 4,241 75,7 1,494 1,104 73,9 1,360 719 52,9 1,659 309 18.6	3,344 3,328 2,942 88,4 898 727 81.0 796 455 57.2 1,020 206 20.2	4,808 5,010 3,208 64.0 1,321 797 60.3 1,240 42.6 1,516 216 14.2	5,724 5,846 4,566 78.1 1,554 1,142 73.5 1,465 796 54:3 1,975 383 19.5	2,463 2,708 2,186 80.7 712 576 80.9 611 330 54.0 776 170 21.9
Males 21 years of age and over. Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized. First papers. Alien. Values.	2,607 18 5 1	7,022 4,640 74 20 6 1	10,021 2,172 102 168 68 9 74	5,644 3,542 108 55 29 15	6,891 2,555 67 42 20 1 7	6,833 1,542 124 65 38 4 3	4,146 2,622 18 21 6 4	6,025 1,874 40 24 20 2	8,130 4,397 66 28 18	3,196 1,962 21 13 8
Unknown Negro. Indian, Chinese, and all other.	1,141 41	2,287	7,562	1,944	4, 225 2	5,099	1,484 1	4,087	3,638	1,200
Females 21 years of age and over. Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized. First papers. Alien	3,641 2,465 18	7,239 4,763 67 13 6	9,375 1,941 99 90 32 1	5,860 3,558 105 36 17	7,497 2,634 70 26 13	7,237 1,592 115 36 23	3,612 2,284 21 9 2	6,185 1,928 28 13 10	7,919 4,178 54 10 5	3,339 1,964 28 12 6
Unknown Negro Indian and Chinese	.	2,396	7,244	2,161	4,765	5,493	1, 298	4,216	3,677	1,335
Males 18 to 44 years, inclusive	1	5, 255 5, 897	7,931 8,592	4,095 4,728	4,766 5,898	4,786 5,828	3, 381 3, 224	4,312 5,029	5,853 6,303	2,213 2,567
Total 10 years of age and over. Number illiterate. Per cent illiterate Per cent illiterate in 1910.	12,089 1,324 11.0 14.3	21,908 2,633 12,0 15,9	28, 799 6, 378 22, 1 32, 1	18,243 2,198 12.0 20.0	21,366 5,029 23.5 27.6	21,758 5,481 25.2 27.5	12, 341 1, 640 13. 3 14. 6	19,143 4,107 21.5 26.2	24, 376 3, 989 16. 4 20. 1	10,218 987 9.7 18.9
Native white Number illiterate Per cent illiterate Foreign-born white Number illiterate	271 3, 4 5	14,572 649 4.5 36 3	6,095 101 1.7 290 34	11,478 395 3.4 94 23	7,612 106 1.4 69 2	4,889 106 2.2 104 1	7,828 317 4.0 31 10	5,515 175 3,2 37 4	12,808 606 4.7 39 4	6,022 96 1.6 26
Per cent illiterate Negro Number illiterate Per cent illiterate	3,943 976	7,299 1,981 27.1	11.7 22,396 6,240 27.9	6,670 1,780 26.7	13,681 4,920 36.0	16,760 5,371 32.0	4,481 1,313 29.3	13,591 3,928 28,9	11,528 3,379 29,3	4,170 891 21.4
Total 16 to 20 years, iuclusive Number illiterate. Per cent illiterate.	. 124	3,009 221 7.8	4,055 539 13.3	2,603 160 6.1	2,916 447 15.3	3,019 562 18.6	1,816 177 9.7	2,756 477 17,3	3,440 372 10.8	1,387 97 7.0
Illiterate males 21 years of age and over. Per cent of all males 21 years of age and over. Native white.	575 15.1 154	1,173 16.7 297	2,702 27.0 44 17	908 16.1 182 10	2,007 29.1 39 2	2,092 30.6 46	691 16.7 137	1,469 24.4 77	18. 6 242 1	48
Native white Foreign-born white Negro. Illiterate females 21 years of age and over Per cent of all females 21 years of age and over Native white Foreign-born white Negro	393 485 13.3 92	876 1,032 14.3 249 3	2,639 2,514 26.8 21 17	716 993 16. 9 169 12	1,966 2,217 29.6 45	2,044 2,183 30.2 35	548 589 16.3 116	1,392 1,399 22.6 49	1,268 1,609 20.8 227	340 401 12.0 37
Negro	360	780	2,475	812	2,171	2,146	469	-	1,379	
Dwellings, number Families, number	3, 395 3, 449	6,086 6,439	8,708 9,096	4,932 5,064	6, 434 6, 836	6, 493 6, 665	3, 350 3, 433	5,450 5,607	6,975	2, 845 2, 946

TABLE 9.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION, FOR COUNTIES: 1920—Continued.

[Per cent not shown where base is less than 100.]

	rer cent	Hot snown	where bas	se is less t	nan 100.						
SUBJECT.	Neshoba.	Newton.	Noxubee.	Oktib- boha.	Panola.	Pearl River.	Perry.	Pike.1	Pontotoc.	Prentiss.	Quit- man.
COLOR OR RACE, NATIVITY, AND SEX. otal population	19,303 9,837 9,466	20,727 10,475 10,252	23,710 11,633 12,077	16,872 8,387 8,535	27,845 13,826 14,019	15,468 8,240 7,228	8,987 4,795 4,192	28,725 14,322 14,403	19,962 10,052 9,910	17,606 8,796 8,810	19,86 10,36 9,49
ative white Male. Female. Native white—Native parentage. Native white—Foreign parentage. Native white—Mixed parentage.	15,872	13,640 6,917 6,723 13,505	4,880 2,452 2,428 4,814 22	6,783 3,417 3,366 6,710	10,040 5,069 4,971 9,879	11,146 5,816 5,330 11,007	6,006 3,198 2,808 5,957	15,083 7,442 7,641 14,460 290	15,660 7,924 7,736 15,628	15,164 7,608 7,556 15,123	4,78 2,58 2,20 4,70 2
Native white—Mixed pärentage oreign-born white Male Female	- 5	68 23 15	26 18	45 37 27	112 53 39	84 74 52	31 11 9	333 196 120	26 1 1	23 6 3	5 2 1
Female egro Male. Female Female Glan, Chinese, and all other (see Tables 1 and 7)	2,949 1,479	6,957 3,488 3,469 107	18,803 9,162 9,641	10,050 4,892 5,158	14 17,751 8,717 9,034 1	4,248 2,372 1,876	2,970 1,588 1,382	76 13,443 6,759 6,684	4,301 2,127 2,174	3 2,436 1,185 1,251	15,08 7,78 7,29
er cent native white er cent foreign-born white er cent Negro	82, 2 (2) 15, 3	65.8 0.1 33.6	20.6 0.1 79.3	40. 2 0, 2 59. 6	36. 1 0. 2 63. 7	72.1 0.5 27.5	66.8 0.1 33.0	52, 5 0. 7 46. 8	78. 4 (2) 21. 5	86. 1 (2) 13. 8	24 0 75
10: Total population Native white Poreign-born white Negro. Per cent native white Per cent foreign-born white, Per cent Negro.	17,980 14,527 20 2,949 80.8 0.1 16.4	23,085 13,965 43 8,950 60.5 0.2 38.8	28,503 4,534 21 23,947 15.9 0.1 84.0	19,676 6,959 41 12,675 35.4 0.2 64.4	31,274 9,999 50 21,224 32.0 0.2 67.9	10,593 8,106 64 2,422 76.5 0.6 22.9	7, 685 5, 071 33 2, 581 66. 0 0. 4 33. 6	37, 272 19, 353 318 17, 597 51, 9 0, 9 47, 2	19,688 14,946 15 4,727 75.9 0.1 24.0	16,931 14,048 8 2,875 83.0 (2) 17.0	11, 5: 2, 6: 8, 8 23 0. 76.
GE, SCHOOL ATTENDANCE, AND CITIZENSHIP. tal under 7 years of age. tal 7 to 13 years, inclusive. Number attending school. Per cent attending school. tal 14 and 15 years. Number attending school. Par cent attending school. tal 16 and 17 years. Number attending school. Per cent attending school. Per cent attending school. Per cent attending school. Per cent attending school. Description of the school. Number attending school. Per cent attending school. Per cent attending school.	3,956 3,893 3,396 87.2 963 786 81.6 905 581 64.2 1,201	3,914 4,109 3,581 87.2 1,096 920 83.9 973 680 69.9 1,258	4, 197 4, 500 3, 808 84, 6 1, 216 939 77. 2 1, 044 547 52, 4 1, 372	3, 126 3, 229 2, 461 76. 2 817 554 67. 8 765 388 50. 1 920 170	4,862 5,246 3,085 58,8 1,395 807 57.8 1,214 493 40,6 1,642 219	2,743 2,819 2,337 82.9 708 569 80.4 723 419 58.0 1,009	1,699 1,725 1,516 87.9 419 341 81.4 426 62.0 600	4,863 5,448 4,783 87.8 1,477 1,163 78.7 1,293 50.5 1,658 299	4, 139 3, 772 3, 492 92.6 958 836 87. 3 817 531 65.0	3,490 3,329 2,767 83.1 899 733 81.5 780 454 59.7 975	3, 20 3, 42 2, 11 61. 90 55 56 8 2 29
Per cent attending school ales 21 years of age and over. Nativo white—Native parentage. Native white—Foreign or mixed parentage Foreign-born white. Naturalized. First papers. Alien.	4,271 3,532 40 5 4	30.0 4,644 3,115 70 15 9	14.1 5,520 1,317 31 18 9	3,920 1,793 17 25 20	13.8 6,738 2,555 56 36 14	214 21. 2 4, 188 2, 666 29 44 16	160 26.7 2,256 1,419 31 8 4	18.0 7,009 3,573 218 115 57	316 27.9 4,596 3,620 18 1	25. 8 4, 087 8, 504 24 3 3	5,4 1,2
Unknown Negro Indian, Chinese, and all other	583	6 1,416 28	2 7 4,154	2,084 1	6 16 4,090 1	17 10 1,449	798	31 18 3,102 1	957	556	4,6
amales 21 years of age and over. Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized. First papers.	3,402 44	4,733 3,167 52 8 6	5,861 1,262 22 7 5	4,095 1,729 25 9 6	6,748 2,521 57 12	3,278 2,259 45 18 8	1,862 1,198 11 2 1	6,977 3,598 241 69 38	4,546 3,560 13	4,066 3,475 16 3	4,6 1,6
Alien Unknown Negro Indian and Chinese	576	1,485 21	4,570	2,331	2 5 4,158	3 7 956	651	17 13 3,067	973	1 572	3,
ales 18 to 44 years, inclusive	3,444	3, 407 3, 886	3,785 4,605	2,724 3,220	4,899 5,459	3,522 3,028	1,804 1,719	5,080 5,722	3,465 3,684	3,103 3,267	4, 4,
Otal 10 years of age and over. Number illiterate. Per centilliterate in 1910.	13,657 1,349 9.9 13.8	15,060 1,948 12,9 15,2	17,585 5,083 28,9 33.7	12,852 2,608 21.1 26.3	20,796 4,248 20,4 30,4	11,498 1,587 13.8 13.2	6,521 530 8.1 17.6	21,500 2,910 13.5 18.8	14, 163 716 5. 1 12. 4	12,716 1,184 9.3 14.5	15, 3, 2:
Native white: Number illiterate: Per cent illiterate: Foreign-born white: Number illiterate: Per cent illiterate:	5.1 5	10,017 221 2,2 23 1	26	5, 129 142 2, 8 36	7,540 144 1.9 50	7,996 353 4,4 72 32	4,274 177 4,1 11	11,480 240 2,1 195 25	11,059 260 2.4 1	10,910 751 6.9 6	3,
Negro	2.043	4,944 1,670 33.8	5,016	7,185 2,466 34.3	13, 205 4, 100 81. 0	3,430 1,202 35.0	2,236 353 15.8	12.8 9,822 2,643 26.9	3, 103 456 14. 7	1,800 433 24.1	ii, 3, 2
otal 16 to 20 years, inclusive. Number!lliterate. Per centilliterate.	2,106 177 8.4	2,231 205 9.2		1,685 258 15.3	2,856 471 16.5	1,732 184 10.6	1,026 48 4.7	2,951 249 8.4	1,951 51 2.6	1,735 87 5.0	2, 2
iterate males 21 years of age and over Per cent of all males 21 years of age and over Native white Foreign-born white	259	747 16.1 102	32	948 24. 2 71	1,463 21.7 66 3	770 18.4 145 19	272 12.1 90	1,288 18.4 116 13	334 7.3 126	468 11, 5 325	: 1 _į
Negro literate females 21 years of age and over Per cent of all females 21 years of age and over Native white Foreign-born white Negro	207 419	628 736 15.6 83	2,158 36,8 22 1	877 1,064 26.0 46	1,394 1,485 22.0 42 1	606 485 14.8 136 6	182 174 9.3 52	1,158 1,104 15.8 82 9	208 280 6. 2 87	143 452 11, 1 272	i, i,
Negro DWELLINGS AND FAMILIES. wellings, number smilles, number	3,779 3,837	4,071 4,140	5, 407	3,690 3,768	1,442 5,972 6,121	3,125 3,191	1,761 1,820	5,862 6,201	193 4,131 4,204	3,568 3,722	1, 4, 4,

¹ See headnote to table,

² Less than one-tenth of 1 per cent.

TABLE 9.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION, FOR COUNTIES: 1920—Continued.

[Per cent not shown where base is less than 100.]

	[Per cent	not show	n where be	ise is less t	nan 100.j				and the comment of the control of th		
SUBJECT.	Rankin.	Scott.	Sharkey.1	Simpson.	Smith.	Stone.2	Sun- flower.1	Talla- hatchie.	Tate.	Tippah.	Tisho- mingo.
COLOR OR RACE, NATIVITY, AND SEX. Fotal population Male. Female.	20, 272 10, 307 9, 965	16, 420 8, 409 8, 011	14,190 7,151 7,039	18, 109 9, 150 8, 959	10,178 8,189 7,989	6, 528 3, 396 3, 132	46, 374 23, 937 22, 437	35,953 18,453 17,500	19, 636 9, 877 9, 759	15,419 7,669 7,750	15,091 7,602 7,489
Native white. Male. Female. Native white—Native parentage. Native white—Foreign parentage. Native white—Mixed parentage.	8,944	10,211 5,232 4,979 10,153 17	2,332 1,268 1,064 2,237 60 35	12,100 6,125 5,975 12,050 10 40	13,576 6,822 6,754 13,561 4 11	4,178 2,137 2,041 4,112 12 54	11,687 6,130 5,557 11,329 252 106	10, 527 5, 529 4, 998 10, 371 89 67	8,054 4,134 3,920 8,000 18 36	13,017 6,466 6,551 12,987 9	14,174 7,159 7,015 14,124
Foreign-born white	25 15 10 11,299 5,666	19 14 5 6,153 3,142 3,011	60 39 21 11,784 5,830 5,954	5 5 6,004 3,020 2,984	8 7 1 2,594 1,360 1,284	28 17 11 2,322 1,242 1,080	230 136 94 34,397 17,618 16,779	73 57 16 25, 317 12, 836 12, 481	12 10 2 11,570 5,738 5,837	3,21 2,399 1,201 1,198	91(438 472
Per cent native white.	((62. 2 0. 1 37. 5	16.4 0.4 83.0	66.8 (3) 33.2	83.9 (³) 16.0	64.0 0.4 35.6	25.2 0.5 74.2	29.3 0.2 70.4	41.0 0.1 .58.9	84.4 (3) 15.6	93. (3) (6. (
910: Total population Native white. Foreign-born white. Negro. Per cent native white. Per cent foreign-born white. Per cent Negro.	23,944 9,658 37 14,249 40.3 0.2	16,723 9,682 21 6,896 57.0 0.1 41.2	15,694 1,644 77 13,967 10,5 0.5 89.0	17,201 11,226 6 5,969 65.3 (³) 34.7	16,603 13,686 0 2,899 82.4 0.1 17.5		28, 787 5, 342 153 23, 281 18. 6 0. 5 80. 9	29,078 8,835 59 20,180 30.4 0.2 69.4	19, 714 8, 159 20 11, 535 41. 4 0.1 58. 5	14,631 11,824 6 2,801 80.8 (3) 19.1	13,06 11,97 1,08 91. (³) 8.
AGE, SCHOOL ATTENDANCE, AND CITIZENSHIP Potal 1 to 13 years, inclusive. Number attending school Per cent attending school Potal 14 and 15 years Number attending school Per cent attending school Per cent attending school Potal 16 and 17 years Number attending school Per cent attending school Per cent attending school Per cent attending school Potal 18 to 20 years, inclusive Number attending school Per cent attending school Per cent attending school	3,825 4,090 3,537 86.5 1,126 919	3,180 3,230 2,887 89.1 843 692 82.1 780 486 62.3 972 269 27.7	2,139 2,444 1,638 67.0 701 431 01.5 622 234 37.6 840 78	3,541 3,626 3,080 84.9 952 818 85.9 877 517 59.0 1,083 278 25.7	3,409 3,392 3,119 92.0 92.0 86.7 760 86.7 760 492 64.2 926 322 34.8	1,164 1,300 1,143 87.9 311 272 87.5, 296 157 53.0 383 95 24.8	7,518 8,071 6,086 75.4 2,164 1,477 68.3 2,038 905 44.4 2,968 297 10.0	6, 176 6, 689 3, 723 55, 7 1, 784 1, 181 60, 2 1, 556 072 43, 2 2, 355 204 12, 5	3,680 3,640 2,422 66.5 907 62.0 64.1 941 391 41.6 1,222 160	3,152 2,904 2,440 82.3 790 040 81.8 694 454 900 264 29.3	3,08 2,79 2,13 76. 70 50 71. 65 30 46. 87 17:
Males 21 years of age and over. Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized. First papers. Alien. Unknown.	4,048 2,212 26 13 10	3,850 2,471 28 13 5	33 22 10	4,104 2,687 29 5 2	3,520 2,993 4 7 6	23 16 7 2	12,704 2,965 69 116 57 3	9,143 2,714 43 56 29	4,652 2,024 23 10 5	3,435 2,936 18 2 1	3,55 3,29 2
Unknown. Negro. Indian, Chinese, and all other.	3	1,330 8	14		516		9,511 43	6,301	2,595	479	23
Females 21 years of age and over. Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized. First papers.	2,038 14 9 7	3,556 2,299 18 4	474 22 19 12		6	13	10,911 2,490 63 74 24	.)	4,534 1,906 19 2 1	3,484 2,090 7 1	3,41
Allen Unknown Negro Indian and Chinese	1 1	1,226	3,079	1,255	1 1	i ŝ	8, 280 4	5,860	2,607	1 486	2
Males 18 to 44 years, inclusive. Females 18 to 44 years, inclusive	3,452	2,941 2,950	2,674		2,783 2,824	1,189 1,227	10, 198 9, 976	7,337 7,468	3,553 3,762	2,618 2,819	2,71 2,70
ILLITERACY. Fotal 10 years of age and over. Number illiterate. Per cent illiterate in 1910.	2, 254	11,880 1,110 9.4 18.3	3,248	1,457 11,2	1,024	484 10.1	35, 429 8, 259 23. 3 32. 0	26,934 6,871 25.5 32.6	14,377 3,040 21.1 23.4	10,970 871 7.9 10.5	10,77 1,11 10, 14,
Native white. Number illiterate. Per cent illiterate. Foreign-born white. Number illiterate.	2.4 25 2	7,448 192 2.0	2 48 2.7 60	361 4.1 5	6.0	3.0	3.0 219	175 2.3 73 9	6,014 281 4.7 12	0,274 440 4.8 3	10,0
Per cent illiterate Negro Number illiterate Per cent illiterate.	.1 8.032	4,392 920 20.9	9,211 3,189 34.6	4,304 1,096 25.5	1,742 455 26.1	390	26,572 7,927	19,203 6,677	8,351 2,759 33.0	1,693 422 24,9	7 1 27
Total 16 to 20 years, inclusive. Number illiterate. Per cent illiterate.	. 2,155 225	1,755 145 8.3	1,462	1,960	1,692	34	782	817	2,163 345 16.0	1,594 75 4.7	1,5
Uliterate males 21 years of age and over	.1 . 83	458 11.9 91	32.6	14.7 167	12.4 258	13. 3 35	28.8	28.7 79	24. 0 134	10. 2 181	
Foreign-born white. Negro. Illiterate females 21 years of age and over Per cent of all females 21 years of age and over. Native white. Foreign-born white. Negro.	- 862 888 20.1		1,227 1,262 35.1 11	437 570 14.5 150	411 12. 8 219	178 202 13. 8 47	3,500 2,957 27.1 76	2,533 2,382 28.9 47	982 1,004 22.1 64	316 9.1 172	1
Negro DWELLINGS AND FAMILIES. Dwellings, number. Families, number.			=	-	3,015	1,338		7,956	4,208	3,065	3,

¹ See headnote to table.

Organized since 1910; see headnote to table.

^{*} Less than one-tenth of 1 per cent.

Table 9.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION, FOR COUNTIES: 1920—Continued.

[Per cent not shown where base is less than 100.]

Win-Yalo-Wilkin-Tunica. Union. Warren. Wayne. Webster. Yazoo.2 SUBJECT. COLOR OR RACE, NATIVITY, AND SEX. 37, 149 18, 622 18, 527 13,455 6,855 6,600 33, 362 16, 113 17, 249 51, 092 25, 626 25, 466 15,467 7,922 7,545 15,319 7,578 7,741 18,139 9,041 9,098 20.044 12,644 10,361 10,025 10,032 10,012 6,380 6,264 9,330 9,408 Male.....Female..... 8, 783 4, 598 7,781 3,997 3,784 7,752 16 13 9,999 10, 269 10.204 10,408 15,774 7,951 7,823 15,701 11,526 3,964 2,01011.6425,746 5,780 10,086 816 5, 205 4, 794 9, 942 5, 181 5, 088 10, 226 5,842 5,800 11,571 5, 103 5, 101 10, 045 5, 291 5, 117 10, 007 212 Male.
Female.
Native white—Native parentage.
Native white—Foreign parentage.
Native white—Mixed parentage. 4, 185 7, 856 648 1,954 3,839 2,083 13 28 15 28 58 67 60 62429 48 113 189 41 24 17 11,314 67 43 24 111 519 299 623 17 16 26 17 74 37 26, 627 13, 254 13, 373 367 10 18, 207 9, 172 220 1,313 256 6,471 3,182 3,289 8, 466 4, 183 4, 283 4,263 2,074 2,189 5,666 2,852 2,814 41,640 20,624 5,451 2,708 2,743 1, 191 1, 168 5, 544 5, 770 10,064 9, 035 28 11,249 21, 016 46 Per cent native white.
Per cent foreign-born white.
Per cent Negro. 28. 0 0. 3 71. 7 78.7 17.2 64.6 81.2 25.9 64.210.4 57.8 34.5 (8) 21.3 1.6 63.9 1. 2 81. 5 0. 1 18. 7 0. 3 73. 9 0.1 35.7 1910: Total population.
Native white.
Foreign-born white.
Negro.
Per cent native white.
Per cent foreign-born white
Per cent Negro. 17, 139 10, 259 10 6, 863 59, 9 18,646 1,696 32 16,910 9.1 21, 519 10, 256 46,672 18,997 37, 488 48,933 14,709 14,853 18,075 14, 768 12 4, 216 77. 7 0, 1 22, 2 11,546 21 3,286 77.7 0.1 22,1 6,377 914 41,600 13.0 8, 817 49 5, 813 59. 9 4,098 73 13,904 22.7 10,601 689 10,952 81 11, 182 47. 7 205 26, 191 28. 3 35, 502 23. 5 0. 4 1. 9 85. 0 0. 4 76. 9 0. 1 40. 0 -78 1 AGE, SCHOOL ATTENDANCE, AND CITIZENSHIP. AGE, SCHOOL ATTENDANCE, AND CITIZENSHIP.
Total 7 to 13 years, inclusive.
Number attending school.
Per cent attending school.
Total 14 and 15 years.
Number attending school.
Per cent attending school.
Per cent attending school.
Per cent attending school.
Total 16 and 17 years.
Number attending school.
Per cent attending school.
Per cent attending school.
Per cent attending school.
Total 18 to 20 years, inclusive.
Number attending school.
Per cent attending school.
Per cent attending school. 3,405 3,426 2,688 78.5 2,967 3,265 1,296 39.7 4,288 5,246 4,597 87.6 2,445 2,342 1,935 82.6 6, 451 6, 787 5, 201 76, 6 1, 821 1, 346 73, 9 1, 663 784 47, 1 2, 093 291 13, 9 3 622 2, 823 3, 051 2, 082 68. 2 3,700 3,274 88,5 7,530 5,334 70.8 2,776 2,239 80. 7 696 508 83. 6 83.6 838 672 80.2 718 413 57.5 1,000 963 832 86, 4 872 600 68, 8 838 519 61. 9 785 264 35. 9 2,059 1,407 68.3 1,431 1,121 588 478 918 719 970 783 80.7 847 510 60.2 1,075 81. 3 73. 0 660 **78.3** 1,288 577 44.8 1,822 212 597 364 61. 0 716 793 204 1,922 666 809 485 355 58. 8 25, 7 1, 391 863 204 23. 6 3,003 257 1,054 287 1,098 298 852 173 24, 2 95 11, 2 21.0 27.1 11.6 24.6 27.2 Males 21 years of age and over.

Native white—Native parentage.

Native white—Foreign or mixed parentage.
Foreign-born white

Naturalized
First papers.

Alien.

Unknown.

Nogro.

Indian, Chinese, and all other. 9, 226 2, 919 473 288 181 24 42 15, 117 2, 477 199 331 131 9, 116 2, 600 148 3,482 2,235 3,024 2,456 22 3,438 946 4, 399 2, 464 5,852 662 4,700 3,743 2,952 4,097 2,730 1,764 12 6 33 14 8 59 43 20 72 46 5 9 5 3 17 15 .. 162 41 5, 545 $\frac{4}{1,212}$ 1,3201,833 1,170 12,082 $54\tilde{1}$ $2.42\overline{4}$ 919 Females 21 years of age and over.
Native white—Native parentage.
Native white—Foreign or mixed parentage.
Foreign-born white
Naturalized
First papers
Alien
Unknown 4,616 2,568 9, 218 2, 562 153 3,307 2,079 2,932 2,426 3,582 924 4,070 2,703 4,694 2,735 1,617 10,061 3,725 27 2, 792 583 2,076 206 39 58 23 206 110 213 16 11 37 24 17 78 ã 114 18 11,888 41 55 6, 480 3 942 1,110 1,210 492 2,603 1,330 1,967 6, 466 4,728 Negro. Indian and Chinese. 6,626 7,483 3, 082 3, 555 3,486 3,785 3,033 3,368 2,369 2,443 10,746 12,130 2,238 2,288 2,330 2,702 ILLITERACY. Total 10 years of age and over.

Number illiterate.

Per cent illiterate.

Per gent illiterate in 1910. 16,030 7,258 45.3 40, 934 11, 425 27, 9 36, 0 11, 133 1, 669 15. 0 18. 6 11,275 2,880 25.5 12,992 1,267 9.8 17.5 13,875 1,727 12.4 27, 886 5, 489 19, 7 26, 1 1,273 8.8 14.1 4, 298 15. 9 1,565 16.5 5.9 10.0 41.0 16.4 39. 1 Native white
Number illiterate.
Per cent illiterate.
Foreign-born white
Number illiterate.
Per cent illiterate.
Per cent illiterate.
Negro.
Number illiterate.
Per cent illiterate.
Per cent illiterate. 7,897 168 2,1 110 6,738 132 2,0 612 163 7,649 218 2.9 66 5,521 144 2.6 8 9,276 102 7, 140 339 4, 7 16 7,514 127 1.7 1,648 11,396 2,968 84 2.8 41 3 5.0 2.8 516 34 16 8. 2 19, 876 5, 312 26. 7 6, 6 17, 166 6,159 1,509 24.5 8, 266 2, 793 33, 8 4,524 1,033 22.8 3,947 1,421 36.0 14.832 3,059 3.977 33, 547 1,642 4, 16₂ 24, 2 11, 125 33, 2 Total 16 to 20 years, inclusive.

Number illiterate.

Per cent illiterate. 3,756 617 16.4 1,970 103 5.2 3,110 259 8.3 4, 925 896 18. 2 1,718 176 10.2 1,313 54 4.1 1,523 201 13, 2 1,863 105 1,922 2, 184 1,587 334 136 7.1 21.0 5.6 Illiterate males 21 years of age and over
Per cent of all males 21 years of age and over.
Native white.
Foreign-born white
Negro.
Illiterate females 21 years of age and over.
Per cent of all females 21 years of age and over.
Native white.
Foreign-born white.
Negro. 2, 139 23, 5 70 3 548 11. 7 243 1,686 18.3 48 15 4, 835 32, 0 523 697 2,758 649 212 998 575 29. 0 34 2 19. 5 57 18.6 148 15. 8 88 115 408 436 10. 7 72 2,066 2,172 23.6 55 6 305 489 518 531 19. 4 44 156 188 6, 4 42 609 715 2,736 2,443 1,628 2,173 21.6 32 501 4,693 4,813 962 616 1, 151 33.5 32. 1 29 15. 5 76 4, 694 1, 121 267 364 629 2, 111 487 2,424487 146 2.124DWELLINGS AND FAMILIES. 3, 261 3, 297 3,643 8,725 8, 424 8, 688 5,343 5,534 4, 148 4, 268 3,040 3,111 3,916 4,102 $^{2,629}_{2,661}$ 8, 102 9, 019 14, 100 14, 621 2,536 2,618

¹ Organized since 1910; see headnote to table.

See headnote to table.

^{*} Less than one-tenth of 1 per cent.

Table 10.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION, FOR CITIES OF 10,000 OR MORE: 1920.

[Per cent not shown where base is less than 100.]

SUBJECT.	Biloxi.	Colum- bus.	Green- ville.	Hatties- burg.	Jackson.	Laurel.	Meridian.	Natchez.	Vicks- burg.
COLOR OR RACE, NATIVITY, AND SEX. Cotal population	10,937 5,219	, 10,501 4,806	11,560 5,470	13,270 6,380	22, 817 10, 530	13,037 6,371	23, 399 10, 859	12,608 5,675	18, 072 8, 234
Female Vative white	5,718	5,695 4,868	6,090 4,317	6,890	12, 287	6, 006 7, 836	12,540	6,933 5,566	9, 838 8, 429
Male. Fernale. Native white—Native parentage.	4,152 4,621	2,316 2,552 4,719	2,143 2,174 3,791	8,154 3,952 4,202 7,788 180	5,974 6,655 11,994	3,846 3,990 7,574	7,084 7,725 14,180	2,564 3,002 4,828	4, 083 4, 346 7, 067
Native white—Foreign parentage. Native white—Mixed parentage.	677 836	58 91	326 200	180 186	310 325	184 78	341 288	326	786 576
Poreign-born white Male Fomale	.] 335	57 36 21	287 180 107	178 108 70	250 151 99	161 97 64	243 141 102	237 130 107	491 278 213
Negro	1,615	5,572 2,452	6,939 3,135	4,937 2,319 2,618	9,936	5,038 2,426	8,343 3,630	6,801 2,977	9, 148 3, 869
Female. Chinese and all other		3,120 4	3,804 17	1	5,533	2,612	4,713	3,824	5, 279 4
er cent native white. For cent foreign-born white. For cent Negro	_ 5.0	46.4 0.5 53.1	37.3 2.5 60.0	61.4 1.3 37.2	55.3 1.1 43.5	60. 1 1. 2 38. 6	63.3 1.0 35.7	44.1 1.9 53.9	46. 6 2. 7 50. 6
910: Total population Native white. Foreign-born white	. 6.031	8,988 4,508 79	9,610 3,294 296	11,733 7,134	21,262 10,428 274	8,465 5,257 103	23,285 13,633	11,791 4,753 334	20,814
Negro. Per cent native white.	1,436 74.9	4,401 50.2	6,010 34.3	240 4,357 60.8	10,554 49.0	3, 103 62. 1	324 9,321 58.5	6,700 40.3	12, 053 39. 0
Per cent foreign-born white. Per cent Negro. AGE, SCHOOL ATTENDANCE, AND CITIZENSHIP.	7.2	49,0	3, 1 62, 5	2. 0 37. 1	1.3 49.6	1. 2 36. 7	1. 4 40. 0	2. 8 56. 8	3.1 57.9
Cotal under 7 years of age	1,805	1,239 1,532	1,175 1,283	1,815 1,984	2,340 2,848 2,588	1,906 2,034 1,845	3,105 3,422	1, 223 1, 646	1,946 2,213
Number attending school. Per cent attending school. Potal 14 and 15 years	78.0	1,389 90.7 447	1,142 89.0 364	1,879 94.7 530	90.9	90.7 529	3,064 89.5 1,002 753	1,423 86.5 460	2,033 91.9 641
Potal 14 and 15 years Number attending school Per cent attending school Potal 16 and 17 years	357 67. 5 469	333 74. 5 448	266 73. 1 396	435 82. 1 553	662 75. 6 854	359 67. 9 532	75.1 973	315 68. 5 491	503 78. 5 585
Potal 16 and 17 years Number attending school Per cent attending school Potal 18 to 20 years, inclusive.	.) 637	215 48.0 652	126 31.8 646	280 50. 6 882	420 49. 2 1, 440	218 41. 0 941	467 48.0 1,431	200 40.7 861	267 45.6 1,010
Number attending school. Per cent attending school.	80 12.6	114 17. 5	9.3	133 15. 1	266 18.5	137 14. 6	209 14.6	72 8.4	92 9. 1
dales 21 years of age and over Native white—Native parentage Native white—Foreign or mixed parentage	. 1,677	2,824 1,311 54	3,712 1,208 144	3, 684 2, 158 74	6,707 3,567 185	3,562 1,999 49	6,226 3,828 206	3,518 1,301 247	5,279 2,068 433
Foreign-born white Naturalized First papers	- 320	36 16 1	173 94 14	97 63 13	142 65 6	92 30 3	135 77 7	126 80 6	269 169 24
Alien. Unknown. Negro	. 43	6 13 1,421	64 1 2,178	15 1,354	24 47 2,811	30 29 1,420	29 22 2,054	16 24 1,841	39 37 2,508
Females 21 years of age and over	3,117	3,359 1,456	3,984 1,134	3,822 2,251	7,752 3,958	3,533 2,037	7,240 4,198	4,409 1,461	6,398 2,112
Native white—Native parentage Native white—Foreign or mixed parentage Foreign-born white Naturalized	. 580 199	60 20 9	161 96 54	94 60 34	254 90 39	48 55 21	238 89 47	335 101 52	562 199 107
First papers Alien	78	10	38	1 15 10	27 24	19	23 19	17 32	40 52
Unknown Negro	554	1,821	2,592	1,417	3,450	1,393 1,393	2,715 4,835	2, 512	3,525 3,590
Males 18 to 44 years, inclusive		2,027 2,646	2,690 3,255	2,978 3,449	5,107 6,288	3,054 3,300	6,065	2,453 3,231	4,893
Fotal 10 years of age and over Number illiterate. Per centilliterate. Per centilliterate in 1010	8,554	8,618 1,368 15.9	9,850 1,524 15.5	10,630 905	19,279 2,125 11.0	10,282 1,075 10.5	18,890 1,608 8.8	10,729 1,795 16.7	15,247 1,947 12.8
	l	16.1	17.6	8.5 9.9	16. 2	8.0	13,1	19.2	6,919
Native white. Number illiterate. Per contilliterate.	1 6.1	3,981 28 0.7	3,505 8 0.2	6,442 44 0.7	10,577 102 1.8	6,088 60 1.0	11,791 136 1.2	4,630 60 1.3	42 0.6
Foreign-born white Number Illiterate. Per cent illiterate.	545 115 21.1	57 2	285 47 16. 5	176 13 7.4	243 28 11. 5	159 28 17. 6	241 20 8.3	235 19 8.1	488 34 7.0
Negro. Number illiterate. Per cent illiterate.	1.344	4,576 1,337 29.2	6,046 1,467 24.3	4,011 847 21.1	8,457 1,905 22.5	4, 033 987 24, 5	1,511	5,860 1,713 29.2	7,839 1,870 23.0
Potal 16 to 20 years, inclusive. Number illiterate. Per cent illiterate.	ſ	1,100 94 8.5	1,042 72 6.9	1,435 72 5.0	2,294 150	1,473 129 8.8	2, 404 116 4. 8	1,352 119 8.8	1,596 69 4.
lliterate males 21 years of age and over Per cent of all males 21 years of age and over	314 11.3	513 18.2	578 15.6	355 9.6	788 11.7	431 12. 1	584 9, 4	639 18. 2	67 12.
Native white Foreign-born white.	171 52	9 2 502	3 22 552	18 6 330	71 14 703	23 14 394		14 9 613	2 1 64
Negro. Nitratic females 21 years of age and over. Per cent of all females 21 years of age and over. Native white. Foreign-born white. Negro.	348 11.2 150	691 20. 6 16	839 21.1 4	453 11.9 22	1,088 14.0 83	451 12. 8 25	12.1 59	962 21. 8 34	1,14 17.
Foreign-born white	138	674	23 811	7 424		14 412	12	9	1
DWELLINGS AND FAMILIES.									

TABLE 11.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION, FOR PLACES OF 2,500 TO 10,000: 1920.

Subject.	Aber- deen.	Amory.	Bay St. Louis	Brook- haven.	Canto	n. Char to		larks- 121e.	Colum- bia.	Corinth	Green- wood.	Grenada.	Gulf- port.
COLOR OR RACE, NATIVITY, AND SEX. Total population. Male. Female. Native white—Native parentage.	4, 071 1, 993 2, 078	2,861 1,443 1,418	3, 033 1, 456 1, 577	4, 708 2, 140 2, 566 2, 497	3, 28 1, 49 1, 76	$\begin{array}{c c} 02 & 1, \\ 0 & 1, \\ \end{array}$	007 555 452 779	7, 552 3, 662 3, 890 2, 586	2, 826 1, 410 1, 416 1, 982	5, 498 2, 627 2, 871 3, 761	7, 793 3, 889 3, 904 3, 258	3,402 1,584 1,818	8, 157 4, 315 3, 842 5, 451
Native white—Native parentage Native white—Foreign or mixed parentage. Foreign-born white. Negro Indian and Chinese AGE, SCHOOL ATTENDANCE, AND CITIZENSHIP.	41 25 2, 121	28 5 872 1	441 125 746	1, 983	13	19 ·	50 16 153 9	316 252 1,392 6	789 15 789	86 34 1,617	301 202	50 30 1,571	484 260 1,955 7
Total under 7 years of age Total 7 to 13 years, inclusive Number attending school Total 14 and 15 years. Number attending school Total 16 to 20 years, inclusive Number attending school	428 508 486 150 118 407 123	478 427 404 95 76 230 99	449 511 469 141 116 287 77	601 742 701 223 177 485 186	44	58 56 10 11 58 38 38	440 419 379 96 78 259 69	781 869 803 249 190 701 164	373 480 463 123 107 311 110	710 748 664 187 144 555 162	907 932 813 249 187 734 162	400 618 518 171 141 371 178	1,089 1,140 1,063 306 249 976 183
Males 21 years of age and over Native white—Native parentage Native white—Foreign or mixed parentage. Foreign-born white Naturalized Negro	662	816 541 12 3 3 259	752 372 143 65 35 172	1, 193 639 54 30 18 470	3	10 71 38 28 10	939 516 16 15 12 384	2,474 846 44 144 63 1,434	808 561 10 9 1 227	21 9 443	2,508 1,053 73 116 46 1,265	872 487 15 10 5 354	2, 489 1, 605 106 158 84 619
Females 21 years of ago and over. Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized. Negro ILLLITERACY.	1, 245 573 17 5 1 650	815 544 12 2 2 2 257	893 438 164 49 25 242	1, 462 729 68 22 9 643		29 30 50 14 7 34	854 481 17 1 1 355	2,478 767 50 78 34 1,583	731 500 14 6 1 211		73 64 21	964 520 10 11 2 423	2, 157 1, 391 100 78 34 587
Total 10 years of ago and over. Number illiterate. Whites 10 years of age and over Number illiterate. Negroes 10 years of age and over. Number illiterate.	3, 420 548 1, 618 49 1, 802 499	2,206 197 1,512 14 693 183	2, 352 137 1, 777 69 575 68	3,780 443 2,190 37 1,590 406	2,7, 3, 1,2 1,4	$\begin{bmatrix} 78 \\ 5 \end{bmatrix} = 1$	384 215 409 14 966 200	6,891 626 2,521 12 3,864 614	2,255 146 1,601 20 653 126	332 3, 161 60 1, 334	3,042	2,733 419 1,476 38 1,257 381	6,553 510 4,966 172 1,584 336
Illiterate males 21 years of age and over. Illiterate females 21 years of age and over. DWELLINGS AND FAMILIES.	207 281	88 89	49 75	158 249		41 02	80 98	254 296	63 59		338 396	148 203	212 247
Dwellings, number Families, number	941 1,029	626 772	692 719	1,043 1,096	8	69 13	667 727	1,756 1,857	509 564		1,774 1,934	676 706	1,592 1,714
SUBJECT.	McCom	b. Moss Point	Ne Alba	w ny. Oko		Pasca- goula.	Stark ville.	- Tu	pelo.	Water Valley.	West Point.	Winona.	Yazoo City.
COLOR OR RACE, NATIVITY, AND SEX. Total population	5.52	7 1,78	32 1,	217 1 314 1	,852 ,937 ,915 ,713 ,15	6,082 3,167 2,915 4,074 556 253	2,59 1,24 1,35 1,53	0 6 7	5,055 2,404 2,651 2,887 67 23	4,315 2,076 2,239 2,898 95 46	4,400 2,005 2,395 2,461 101 38	2,572 1,214 1,358 1,310 43 21	5, 244 2, 403 2, 841 2, 195 255 82
AGE, SCHOOL ATTENDANCE, AND CITIZENSHIF Total under 7 years of ago	1,10	1,39	32 32	386 408	683 693	1, 196 3 1, 061 841	99 32 38	9	708 702	1, 275 1 619 635	1,796 4 530 686	1,198 284 446	2,709 3 582 694
Number attending school. Total 14 and 15 years. Number attending school. Total 16 to 20 years, inclusive. Number attending school.	. 28 75 . 22	16 12 14 1 13 3 190 9	39 12 50 07	387 96 82 220 87	495 131 90 407 154	786 219 167 536 92	28	1 5 8 0	646 204 152 493 151	539 164 125 398 127	637 189 152 435 141	409 115 95 271 97	612 199 161 465 153
Males 21 years of ago and over. Nativo white—Native parentage. Nativo white—Foreign or mixed parentage. Foreign-born white. Naturalized. Negro.		2 2 8 0 4	33 33 22	677 446 6 4 1 221	934 462 5 9 9 458	1,859 1,171 203 161 89 321	1 1	9 6 7 4	1,410 784 20 12 1 593	1, 189 792 39 27 18 331	1,155 672 39 27 17 416	676 365 10 10 7 291	1,495 653 80 57 36 702
Females 21 years of age and over	2,13 1,43	22 8	79 43 40	738 1 489 3	,004 472 7	1,566 1,013 151	76 45	5	1,538 852 29	1,310 858 38	1,405 746 30 11	780 389 15 11	1,809 698 110 23
Females 21 years of age and over. Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized. Negro.	1,44	30 33 22	15 11	246	8 7 517	81 50 321	1	6 5 35	7 1 650	18 14 396	618	365	16 978
Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized. Negro. ILLITERACY. Total 10 years of age and over. Number illiterate. Whites 10 years of age and over. Number illiterate. Negroes 10 years of age and over. Number illiterate. Negroes 10 years of age and over. Number illiterate. Negroes 10 years of age and over. Number illiterate.	6,11 4,7 4,7	56 2,56 4 1 56 2,56 64 1,4 54 1,4	80 1, 90 89 1,	978 2 164 301 1	7	50		5 35 96 95 1.0 22	1	14	8	5	4,371 532 2,091 14 2,277
roreign-norm white. Naturalized. Negro. ILLITERACY, Total 10 years of age and over. Number illiterate. Whites 10 years of age and over. Number illiterate. Negroes 10 years of age and over. Number illiterate. Illiterate males 21 years of age and over. Illiterate is males 21 years of age and over. Illiterate females 21 years of age and over.	6,11 4,73 4,73 4,73 4,74 4,74 4,74 4,74 4,74	56 2,55 56 2,55 56 1,4 56 1,4 56 1,0 56 1	80 1, 90 89 1,	246 978 164 301 7 677	,863 ,765 ,308 ,18 ,495	50 321 4,641 211 3,710 76 928	2,10 30 1,30 79	5 35 06 05 1.0 22 96 73	4,079 555 2,359 53 1,719	3,438 274 2,412 50 1,025	3,587 508 2,124 39 1,462	2,103 218 1,126 1 977	4,371 532 2,091 14 2,277 518
roreign-born white Naturalized Negro. ILLITERACY. Total 10 years of age and over Number illiterate. Whites 10 years of age and over. Numbor illiterate. Negroes 10 years of age and over. Numbor illiterate. Negroes 10 years of age and over. Numbor illiterate. Illiterate males 21 years of age and over	6,11 4,73 1,44 1,14 1,15	50 52 54 56 56 56 57 57 50 50 50 50 50 50 50 50 50 50	80 1, 90 89 1, 15 89 73 80	978 2 164 301 1 7 677 1 157 64	,863 ,765 ,368 ,18 ,495 ,747	50 321 4,641 211 3,710 76 928 135	28 2,10 30 1,31 70 37	5 5 6 96 95 95 96 97 99 99	4,079 555 2,359 502 241	3,438 274 2,412 50 1,025 224	3,587 508 2,124 39 1,462 469	2,103 218 1,126 1 977 217 83 108	23 16 978 4,371 532 2,091 14 2,277 518 203 283 1,287 1,493

TABLE 12.—COUNTRY OF BIRTH OF THE FOREIGN-BORN WHITE, FOR COUNTIES AND FOR CITIES OF 10,000 OR MORE: 1920.

				/							cou	NTRY (of BII	TH.									
COUNTY OR CITY.	Total foreign- born white.	Austria.	Canada.	Czecho- slovalda.	Denmark.	England.	Finland.	France.	Germany.	Greece.	Ireland.	Italy.	Jugo-Slavia.	Mexico.	Norway.	Poland.	Russia.	Scotland.	Spain.	Sweden.	Switzerland.	Syria.	All other countries.
COUNTIES.			005	40	110	590	62	258	929	207	412	1, 841	220	97	97	318	828	144	60	247	71	583	346
The state	8,019	136 10	397 20	63	113 2	19	1	16	42	401	37		220	3		5	21	4	1	1	3	6	16
Adams	209 47 31 25 521	1 11	6 3 5 13	i	1	3 10 3 8		4	9 6 5 23	3 6	3 3 3	92 2 302	5	1 16	1 	2 4 7	3 1 3 95	5			2 1 1 4	8	1 12
Chickasaw Claiborne Clarke Clay Coahoma	29 48 48 53 422	5 1 7	2 1 5 3	$\begin{bmatrix} 1\\1\\6\\ 2\end{bmatrix}$	2 1 2	6 3 6 8	2 1 2	3	11 10 14 11 11	8 25	2 3 5	6 10 176	2		1 1 1	5 6	4 6 4 91	1 2 2		2 2 2	······ 2	15 56	1 2 2 2 17
Copiah. Covington De Soto Forrest George	67 26 37 192 24	2 3 5	7 2 1 11 2	2 1	1	7 1 1 7 2	3	3 1 1	11 5 10 17 5	 2	2 1 13	8 12 16 29	3	-,	1 1 3	3 1	1 54	1 1	2	7 5	6 2	2 16	18 3 19
Grenada. Hancock. Harrison. Hinds. Holmes.	37 211 1,115 306 95	3 17 4	1 7 59 19 2	ii	6 30 5 3	5 15 79 44 2	2	33 63 15 1	2 28 98 42 10	22 8	2 9 37 23 6	16 72 167 23 24	178	5 9 2	1 31 3	8 121 8 20	16 12 15	1 1 22 7	9 20 1	5 3 25 10 8	4 9 1	58 65 2	1 7 42 12 2
Humphreys. Issaquena Jackson Jefferson Jones	83 20 467	1 10 5	31 10	1 1 3	17	1 50 4 13	43	1 19 4 4	5 52 9 25	5 18 8	22 5 6	35 1 40 3 28	7	1 6	23 1 3	1 1 7 4	12 4 13	16 4 1	8 1	4 1 35 7	5	12 31	5 5 30
Lainyette	291	1 4 9	4 6 14 8		. 1	4 1 22 5 18		10 10 1	1 15 55 8 15		1 5 22 4 10	10 3 56		-	2 2	10 15	I 7	7 2	1 4	1 2 7 3 2		51 1 35	12 14 1 1 8
Lincoln Lowndes Madison Marion Marshall	94 69 105 32 37	1	2 7 3 1		2 2 4 1	12 11 18 3 4	1 2	. 6 4 3 2	14 18		8 8 11 1 6	38 5 5		. 1	1 4 4	3 10 5 3	9	-		2 1 5 5	···i	3 3	6 1
Monroe. Montgomery Newton Noxubee. Oktibbeha	26 23 26	1 1 1 1	1 4	1 i		. 3		i			3 4 8 3 1	1	2		i i	i	. 8	i		1		4	1 4 3 1
Panola Pearl River Pike Quitman Rankin	53 74 196 20 25		14	}	. 3	27	1	. 2	24		$\cdot \mid 2$	5	3		1 1 - 1		33	12		11 13 2 2	3 2	10 13 1	3 3 93
Sharkey. Stone. Sunflower. Tallahatchie.	230		10		1 2		5		18	3		120	3-			5 6	. 2	3		3			7 2
Tunica. Warren Washington Wilkinson.	519 623 41	1	2	5	2		1 0	1	8 80 2 62 1 62	2 20		2 10' 2 31 2 1	1	8	••	. 2	31	1 2	7 8		i ' ' '	89 72	22 21 2
Winston Yalobusha Yazoo All other counties	111			2 9 5 4		. 1	2 1 7 7		2 2	2 1	: 1	3	28	5	? ! 7	· · · · ·		4	5	i 15	2	. 19	14
CITIES. Biloxi Columbus. Greenville. Hattiesburg. Jackson	287	, 	9 3 3 1	5 4 0 4	i	. 1 1 3	7 8 6 3	. 1 2 1	4 1 1 4 1 1 2 3	$\begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix}$	21	$\begin{bmatrix} 1 & 6 \\ 2 & 2 \\ 3 & 1 \end{bmatrix}$	2		i i	3 4	3 4 2 5 7	4 2 4 0	8 1 3 7	:	4 6 7	2 34 5 49 1 11 2 6) 10 3 18 5 10
Laurel Meridian Natchez Vicksburg	243	1	3 1 0 1	0 1	1	$\frac{2}{2}$	1 0 7 2	1 1	3 1 9 4 6 3 3 7	$\begin{bmatrix} 8 \\ 1 \\ 1 \\ 3 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix}$	3 1	0 1	8 17 12	8	ā•	2 1	5 2	2 9 1 1 18	3	1	4 1	1 4	3 1: 3 1: 9 2

PER CENT OF NEGROES IN TOTAL POPULATION, BY COUNTIES: 1920.

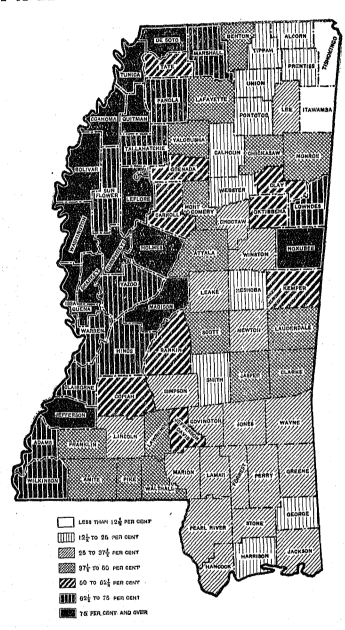


Table 13.—AGE, BY QUINQUENNIAL PERIODS, WITH SINGLE YEARS FOR PERSONS UNDER 25, FOR THE STATE: 1920.

				NATIV	E WHITE	: 1920							INDI	esé,
AGE.	ALL CL 19	asses: 20	Nat paren		For parer	eign itage.		xed atage,		N-BORN : 1920	NEGRO	: 1920	JAPAN AND OTH 195	ALL ER:
	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Fe- male.
All ages, number	897, 124	893, 494	419,018	407, 744	4,692	4,847	4,718	4,924	4,968	3, 051	462,829	472, 355	899	573
Under 5 years Under 1 year	$109,644 \\ 22,494$	106,604 21,651	54,529 11,632	52,327 11,062	568 117	518 101	339 62	384 63	12	12 1	54, 112 10, 656	53, 282 10, 407	84 27	81 17
5 to 9 years	118, 967 120, 192 92, 597 75, 248	116,791 115,774 99,602 87,606	55, 594 54, 782 42, 961 34, 285	53, 895 52, 201 43, 677 37, 439	541 474 350 292	615 468 314 273	324 414 376 352	386 399 376 404	40 88 161 257	37 102 162 218	62, 385 64, 340 48, 665 39, 979	61,778 62,521 65,017 49,204	83 94 84 83	80 83 56 68
25 to 29 years	63, 411 51, 914 58, 381 44, 276 45, 519 34, 380	72,352 57,058 58,492 45,437 37,017 27,923	29,809 26,136 26,693 21,726 19,319 14,238	31,415 26,838 25,839 20,613 16,602 12,489	222 217 276 292 365 307	241 257 253 350 355 325	350 363 436 409 364 293	413 442 440 413 365 278	390 515 563 493 540 467	308 301 325 284 261 242	32, 583 24, 615 30, 348 21, 314 24, 869 19, 021	39, 936 29, 788 32, 003 23, 753 19, 411 14, 576	57 68 65 42 62 54	39 32 32 24 23 13
55 to 59 years. 90 to 64 years. 65 to 69 years. 70 to 74 years. 76 to 79 years. 80 to 84 years.	22, 168 22, 776 16, 174 9, 946 5, 343 2, 503	18,474 17,438 12,298 8,695 5,232 2,825	10,107 10,851 8,019 5,072 2,522 1,027	9,334 9,093 6,719 4,557 2,794 1,281	253 241 145 66 48 21	265 235 150 66 . 39	204 189 123 87 57 25	186 162 115 83 46 . 17	375 337 292 199 145 56	170 159 131 134 107 49	11,185 11,125 7,573 4,513 2,568 1,370	8,507 7,779 5,178 3,852 2,243 1,463	44 33 22 9 3 4	12 10 5 3 4
85 to 89 years	1,029 352 140 110 2,054	1,203 476 183 199 1,215	397 76 15 3 857	507 106 20 10 488	6 1 7	5 1 6	6 2 1 4	9 1 5	24 3 1	28 13 3 1 4	596 269 123 104 1,172	653 354 158 187 712	3 4	1 1 2 1
All ages, per cent	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Under 5 years Under 1 year	12. 2 2. 5	11, 9 2, 4	13.0 2.8	12.8 2.7	12.1 2.5	10.7 2.1	$\frac{7.2}{1.3}$	7.8 1.3	0.2	(1)	11,7 2,3	11.3 2.2	9.3 3.0	3.0
5 to 9 years	13.3 13.4 10.3 8.4	13,1 13,0 11,1 9,8	13, 3 13, 1 10, 3 8, 2	13, 2 12, 8 10, 7 9, 2	11.5 10.1 7.5 6.2	12,7 9,7 6,5 5,6	6. 9 8. 8 8. 0 7. 5	7.8 8.1 7.6 8.2	0.8 1.8 3.2 5.2	1,2 3,3 5,3 7,1	13, 5 13, 9 10, 5 8, 6	13.1 13.2 11.6 10.4	9.2 10.5 9.3 9.2	14.0 14.5 9.8 11.9
25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years	7.1 5.8 6.5 4.9 5.1	8.1 6.5 6.5 5.1 4.1	7.1 6.2 6.4 5.2 4.6	7.7 6.6 6.2 F.1 4.1	4.7 4.6 5.9 6.2 7.8	5.0 5.3 7.3 7.2 7.3	7.4 7.7 9.2 8.7 7.7	8. 4 9. 0 8. 9 8. 4 7. 4	7.9 10.4 11.3 9.9 10.9	10, 1 9, 9 10, 7 9, 3 8, 6	7.0 5.3 6.6 4.6 5.4	8. 5 6. 3 6. 8 5. 0 4, 1	6.3 7.6 7.2 4.7 6.9	6.8 5.6 5.6 4.2 4.0
50 to 54 years	3.8 2.5 2.5 2.9	3.1 2.1 2.0 2.3	3.4 2.4 2.6 3.1	3.1 2.3 2.2 2.8	6. 5 5. 4 5. 1 4. 5	6.7 5.5 4.8 4.5	6.2 4.3 4.0 4.5	5.6 3.8 3.3 4.0	9. 4 7. 5 6. 8 9. 9	7.9 5.6 5.2 8.7	4.1 2.4 2.4 2.6	3,1 1,8 1,6 1,9	6.0 4.9 3.7 3.4	2.3 2.1 1.7 1.4
75 to 84 years	0.9 0.2 (1) 0.2	$\begin{pmatrix} 0.9\\0.2\\0.1 \end{pmatrix}$	0, 8 0, 1 (1) 0, 2	(¹) 0.2 (¹) 0.1	1.5 0.1	1.0 0.1 0.1	1.7 0.2 (¹) 0.1	1.3 0.2 0.1	4.0 0.5 (1) 0.2	5.1 1.3 0.1 0.1	$\binom{0.9}{0.2}$	0.8 0.2 0.1 0.2	0.8 0.1 0.3 0.4	1.2 0.3 0.5
Year of age (1-24).	t .								·		•			
1 year 2 years 3 years 4 years	20,376 21,064 22,900 22,810	19,942 20,451 22,750 21,810	10, 440 10, 371 11, 116 10, 970	9,944 9,843 10,907 10,571	94 112 116 129	91 112 122 92	77 56 66 78	93 73 80 75	1 4 2 5	3 5 1 2	9,748 10,506 11,591 11,611	11,055	16 15 9 17	18 16 13 15
5 years. 6 years. 7 years. 8 years. 9 years.	24,149 24,022 23,846 24,551 22,399	23,705 24,196 23,294 24,028 21,568	11,201 11,053 11,387 11,269 10,594	10,906 10,982 11,068 10,817 10,122	127 105 111 106 92	133 124 131 118 109	63 59 59 71 72	67 87 66 93 73	4 4 9 13 10	5 6 8 12 6	12,648 12,787 12,261 13,073 11,616	12,576 12,981 12,008 12,973 11,240	16 14 19 19 15	18 16 13 15 18
10 years 11 years 12 years 12 years 14 years	25, 970	24, 477 20, 840 25, 444 21, 574 23, 439	11,743 10,512 11,689 10,093 10,745	11, 083 10, 092 11, 060 9, 713 10, 253	118 92 106 84 74	116 101 92 80 79	80 83 90 74 87	79 85 82 69 84	17 17 17 19 18	16 17 18 21 30	13, 994 10, 841 14, 765 11, 842 12, 898	13, 164 10, 536 14, 172 11, 679 12, 970	18 15 24 18 19	19 9 20 12 23
15 years 16 years 17 years 18 years 19 years	19,578 20,212 18,786 18,993 15,028	20, 238 21, 897 18, 667 21, 200 17, 600	9,010 9,229 8,732 8,758 7,232	9,087 9,736 8,304 9,005 7,545	80 65 74 62 69	69 65 65 57 58	68 79 66 79 84	75 75 78 79 69	22 30 30 34 45	23 31 37 33 33 38	10,381 10,796 9,867 10,038 7,583	10,975 11,978 10,172 12,014 9,878	17 13 17 22 15	0 12 11 12 12 12
20 years 21 years 22 years 23 years 24 years	14,393 16,264 15,908 14,460 14,223	19,948 15,892 18,305 16,846 16,615	6,571 7,626 6,936 6,576 6,576	7,976 7,168 7,683 7,302 7,310	63 57 51 64 57	46 46 62 51 68	72 56 94 71 59	74 80 75 83 92	39 52 50 59 57	36 38 51 48 45	7,627 8,459 8,760 7,672 7,461	11,794 8,549 10,422 9,348 ,9,091	21 14 17 18 13	22 11 12 14 9

¹ Less than one-tenth of 1 per cent.

TABLE 14.—MARITAL CONDITION OF THE POPULATION 15 YEARS OF AGE AND OVER, FOR THE STATE: 1920, 1910, AND 1900.

[Per cent not shown where base is less than 100.]

		MALE	s 15 YE	CARS OF A	GE ANI	O OVER.			,	FEMAL	ES 15 Y	EARS OF	AGE Al	TD OVER	•	
CENSUS YEAR, CLASS OF POPULATION,		Sing	le.	Marri	ed.	Wido	wed.	, i		Sing	le.	Marr	ied.	Wide	wed.	d.
AND AGE PERIOD.	Total.1	Num- ber.	Per cent.	Num- ber.	Per cent.	Num- ber.	Per cent.	Divorced	Total.1	Num- ber.	Per cent.	Num- ber.	Per cent.	Num- ber.	Per cent.	Divorced.
1920 All classes—15 years and over. 15 to 10 years. 20 to 24 years. 25 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over. Age unknown.	548, 321 92, 597 75, 248 115, 325 102, 657 79, 899 44, 944 35, 597 2, 054	171, 768 88, 720 41, 234 24, 854 8, 619 4, 356 2, 061 1, 451 473	31. 3 95. 8 54. 8 21. 6 8. 4 5. 5 4. 6 4. 1 23. 0	344, 614 3, 622 32, 572 80, 616 88, 845 69, 538 37, 257 25, 151 1,013	62. 8 3. 9 43. 3 75. 1 86. 5 87. 0 82. 9 70. 7 40. 3	27, 769 101 873 2, 841 4, 309 5, 421 5, 261 8, 731	5, 1 0, 1 1, 2 2, 5 4, 3 6, 8 11, 7 24, 5 6, 9	2,665 32 283 744 668 469 290 163 16	554, 325 99, 602 87, 606 130, 010 103, 929 64, 940 35, 912 31, 111 1, 215	138, 410 78, 501 28, 780 16, 854 6, 949 3, 497 1, 798 1, 673 358	25. 0 78. 8 82. 9 13. 0 6. 7 5. 4 5. 0 5. 4 29. 5	342,029 20,102 54,892 108,068 83,814 47,750 21,496 10,397 510	61, 7 20, 2 62, 7 79, 3 80, 6 73, 5 59, 9 33, 4 42, 0	67, 665 677 2, 834 8, 191 11, 733 12, 981 12, 264 18, 755 230	12.2 0.7 3.2 6.3 11.3 20.0 34.2 60.3 18.9	5, 1 1, 6 1, 6
ative white—Native parentage: 5 years and over 2 15 to 19 years. 20 to 24 years. 25 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over. titve white—For. or mixed par.; 15 years and over?.	254,113 42,961 34,285 55,945 48,419 33,557 20,958 17,131	87,180 41,515 22,243 14,191 4,614 2,326 1,237 826	34. 3 96. 6 64. 9 25. 4 9. 5 6. 9 4. 8	155, 192 1, 354 11, 686 40, 696 42, 208 29, 344 17, 489 12, 156	61. 1 3. 2 34. 1 72. 7 87. 2 87. 4 83. 4 71. 0	10,368 29 188 805 1,411 1,737 2,110 4,045	4. 1 0. 1 0. 5 1. 4 2. 9 5. 2 10. 1 23. 6	585 7 47 138 138 103 90 56	249, 321 43,677 37,439 58,253 45,952 29,091 18,427 15,994	68,552 36,121 15,073 8,885 8,758 2,088 1,237 1,193	27. 5 82. 7 40. 3 15. 3 8. 2 7. 2 6. 7	154,705 7,344 21,609 47,180 38,640 22,461 11,561 5,701	62. 1 16. 8 57. 7 81. 0 84. 1 77. 2 62. 7 35. 6	24,746 128 542 1,812 3,285 4,408 5,529 8,984	9.9 0.3 1.4 3.1 7.1 15.2 80.0 56.2	
15 years and over 2. 15 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over titive white—Foreign parentage: 15 years and over 15 to 19 years	6,750 726 644 1,152 1,413 1,329 887 588	2,319 714 511 481 255 185 113 58	34. 4 98. 3 79. 3 41. 8 18. 0 13. 9 12. 7 0. 9	4,009 12 129 639 1,108 1,064 666 382	59. 4 1. 7 20. 0 55. 5 78. 4 80. 1 75. 1 65. 0	378 1 16 44 71 101 145	5.6 0.2 1.4 3.1 5.8 11.4 24.7	28 12 3 7 5	7,001 690 677 1,353 1,556 1,323 848 543	1,975 633 366 332 265 201 118 59	28. 2 91. 7 54. 1 24. 5 17. 0 15. 2 13. 9 10. 9	3,924 55 300 965 1,150 857 433 157	56. 0 8. 0 44. 3 71. 3 73. 9 64. 8 51. 1 28. 9	1,057 1 9 46 129 254 293 324	15.1 0, 1 1.3 3.4 8.3 19.2 34.6 59.7	
15 years and over 2	3,109 350 292 439 508 672 494 287	1,090 344 285 179 109 106 76 39	35. 1 98. 3 80. 5 40. 8 19. 2 15. 8 15. 4 13. 6	1,804 6 54 248 429 524 356 182	58. 0 1. 7 18. 5 56. 5 75. 5 78. 0 72. 1 63. 4	189 5 26 37 56 65	1. 1 4. 6 5. 5 11. 3 22. 6	14 5 2 3 4	3,246 314 273 498 703 680 500 272	935 290 147 122 130 129 85	28. 8 92. 4 53. 8 24. 5 18. 5 19. 0 17. 0 11. 4	1,757 23 123 361 500 424 244 78	54. 1 7. 3 45. 1 72. 5 71. 1 62. 4 48. 8 28. 7	534 3 13 67 121 168 162	16.5 1.1 2.6 9.5 17.8 33.6 59.6	
15 years and over 2. 15 to 19 years. 20 to 24 years. 25 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over reign-born white:	3,641 376 352 713 845 657 393 301	1,229 370 276 302 146 79 37	33. 8 98. 4 78. 4 42. 4 17. 3 12. 0 9. 4 6. 3	2,205 6 75 391 679 540 310 200	60. 6 1. 6 21. 3 54. 8 80. 4 82. 2 78. 9 66. 4	189 1 11 18 34 45 80	5. 2 0. 3 1. 5 2. 1 5. 2 11. 5 26. 6	7 1 4 1	3,755 376 404 855 853 643 348 271	1,040 343 219 210 135 72 33 28	27. 7 91. 2 54. 2 24. 0 15. 8 11. 2 9. 5	2, 167 32 177 604 650 433 189 79	57. 7 8. 5 43. 8 70. 6 76. 2 67. 3 54. 3 29. 2	523 1 6 33 62 133 125 162	13. 9 0. 3 1. 5 3. 9 7. 3 20. 7 35. 9 59. 8	
15 years and over 2 15 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 64 years 55 to 64 years 65 years and over	4,828 161 257 905 1,056 1,007 712 720	1,125 157 186 322 178 116 81 82	23. 8 97. 5 72. 4 35. 6 16. 9 11. 5 11. 4 11. 4	3,283 4 68 562 833 837 544 432	68. 0 2, 5 26. 5 62. 1 78. 9 83. 1 76. 4 60. 0	382 1 12 38 49 82 200	7. 9 0. 4 1. 3 3. 6 4. 9 11. 5 27. 8	18 3 4 3 4 4	2,900 162 218 609 503 329 466	363 127 48 63 42 36 22 25	12. 5 78. 4 22. 0 10. 3 6. 9 7. 2 6. 7 5. 4	1,998 34 163 539 530 396 212 122	68. 9 21. 0 74. 8 88. 5 87. 0 78. 7 64. 4 26. 2	525 1 7 6 34 71 91 313	18.1 0.6 3.2 1.0 5.6 14.1 27.7 67.2	
15 to 19 years and over 2 15 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 55 to 64 years 65 years and over	281,992 48,665 39,979 57,198 51,662 43,890 22,310 17,116	80,903 46,256 18,249 9,823 3,542 1,701 618 476	28. 7 95. 0 45. 6 17. 2 6. 9 3. 9 2. 8 2. 8	181,783 2,247 20,652 44,636 44,624 38,219 18,505 12,159	64. 5 4. 6 51. 7 78. 0 86. 4 87. 1 82. 9 71. 0	16,604 72 682 2,006 2,901 3,556 2,957 4,331	5. 9 0, 1 1. 7 3. 5 5. 6 8. 1 13. 3 25. 3	2,031 25 236 591 523 353 191 102	294,774 55,017 49,204 69,724 55,756 33,987 16,286 14,088	67,450 41,583 13,274 7,563 2,881 1,172 421 396	22. 9 75. 0 27. 0 10. 8 5. 2 3. 4 2. 6 2. 8	181, 181 12, 651 32, 773 54, 329 43, 443 24, 008 9, 277 4, 408	61. 5 23. 0 66. 6 77. 9 77. 9 70. 6 57. 0 31. 8	41,302 547 2,274 6,323 8,283 8,241 6,342 9,123	14.0 1.0 4.6 9.1 14.9 24.2 38.9 64.8	1, 1,
dian—15 years and over dnese—15 years and over panese—15 years and over l other—15 years and over	360 275 3	126 113 2	35. 0 41. 1	198 148	55.0 53.8	31 6	8. 6 2. 2	3	304 25	67 3	22.0	200 21	65, 8	34 1	11.2	
1910 I classes—15 years and over. Native white: Native parentage. Foreign or mixed parentage. Foreign-born white. Negro. Indian Chinese. Japanese. All other	539, 452 229, 161 7, 050 5, 564 297, 064 386 224 1	185,076 84,893 2,756 1,548 95,632 118 128	34.3 37.0 39.1 27.8 32.2 30.6 57.1	321,009 134,219 3,919 3,574 178,983 224 88 1	59. 5 58. 6 55. 6 64. 2 60. 3 58. 0 39. 3	27,979 8,746 330 413 18,447 38 5	5. 2 3. 8 4. 7 7. 4 6. 2 9. 8 2. 2	2,874 520 21 11 2,319 3	533,814 220,470 7,133 3,116 302,768 314 13	136,722 61,894 2,334 418 72,021 53 2	25. 6 28. 1 32. 7 13. 4 23. 8 16. 9	323, 929 135, 663 3, 822 2, 015 182, 200 219 10	60, 7 61, 5 53, 6 64, 7 60, 2 69, 7	66,661 21,682 934 679 43,328 37 1	12.5 9.8 13.1 21.8 14.3 11.8	3,
1900 I classes—15 years and over. Native white: Native parentage. Foreign or mixed parentage. Foreign-born white. Negro. Indian Chinese. Japanese	451,706 180,930 7,009 4,886 258,008 654 219	73,456 3,164 1,383 94,473 198 139	38. 3 40. 6 45. 1 28. 3 36. 6 30. 3 63. 5	253,871 100,043 3,561 3,035 146,779 383 70	56, 2 55, 3 50, 8 62, 1 56, 9 58, 6 32, 0	22,603 6,808 255 442 15,019 69	5. 0 3. 8 3. 6 9. 0 5. 8 10. 6 4. 6	1,217 208 16 14 976 3	449,120 177,101 6,850 2,475 262,078 609 7	130, 325 56, 123 2, 522 327 71, 211 140 2	- 29. 0 31. 7 36. 8 13. 2 27. 2 23. 0	254, 417 100, 937 3, 501 1, 448 148, 157 370 4	56, 6 57, 0 51, 1 58, 5 56, 5 60, 8	60,900 19,428 805 696 39,873 97	13.6 11.0 11.8 28.1 15.2 15.9	2,

¹ Total includes persons whose marital condition was not reported.

 $^{{}^{2}}$ Totals include persons of unknown age.

TABLE 15.—TOTAL, WHITE, AND NEGRO POPULATION, WITH STATE OF BIRTH FOR NATIVES, FOR THE STATE: 1920.

					PER CE	NT DISTRIB	UTION OF	TOTAL.		PER CE	
NATIVITY AND STATE OF BIRTH.	All classes: 1 1920	White: 1920	Negro: 1920	All cl	asses.	Wh	ite.	Ne	gro.	NATIVE	
				1920	1910	1920	1910	1920	1910	1920	1910
Total population	1,790,618	853,962	935, 184	100.0	100.0	100.0	100.0	100. 0	100. 0		
NativeBorn in—	1,782,210	845,943	935,048	99.5	99.5	99.1	98.8	100.0	100.0	100.0	100.0
Mississippi Alabama Louislana Tennessee Georgia Arkansas North Carolina Kentucky Texas South Carolina Illinois Virginia Other states	31,493 22,184 10,479 7,827 5,539 5,491 4,947 4,703 4,007	732, 695 35, 709 14, 229 16, 838 5, 597 4, 118 2, 142 4, 667 4, 268 2, 473 3, 752 1, 226 16, 002	861,340 27,120 17,253 6,289 4,882 3,707 3,395 679 2,230 2,532 2,532	89. 1 3. 5 1. 8 1. 3 0. 6 0. 4 0. 3 0. 3 0. 3 0. 2 0. 2	87. 0 4.3 1.8 1.40 0.5 0.3 0.3 0.5 0.2 0.4	85. 8 4. 2 1. 7 2. 0 7 0. 5 0. 5 0. 5 0. 5 0. 4 1 2. 0	84.3 5.2 1.5 1.0 0.4 0.5 0.5 0.5 0.2 1.8	92.1 2.9 1.8 0.7 0.5 0.4 0.1 0.1 0.2 (2) 0.2	89. 1 3. 7 2. 0 1. 0 0. 5 0. 7 0. 2 0. 1 0. 5 0. 5	86. 6 4. 2 1. 7 2. 0 0. 7 0. 5 0. 8 0. 6 0. 5 0. 3 0. 4 0. 1 2. 0	85.3 5.3 1.6 1.8 1.0 0.4 0.4 0.5 0.5 0.5 0.4 0.2
Other native 3		1,327	2,307	0.2	0.3	0.2	0.2	0.2	0.3	0.2	0.2
Foreign born	8,408	8,019	136	0.5	0.5	0.9	1.2	(2)	(²)		

¹ Includes Indians, Chinese, and all other; see Table 1.

2 Less than one-tenth of 1 per cent,

3 Comprises persons born in the United States, state of birth not reported; persons born in outlying possessions, or at sea under United States flag; and persons of foreign birth whose parents were American citizens temporarily absent from the United States.

Table 16.—COUNTRY OF BIRTH OF THE FOREIGN-BORN POPULATION, WITH CITIZENSHIP OF THE FOREIGN-BORN WHITE, FOR THE STATE: 1920.

[See also Tables 5, 6, and 12. Per cent not shown where base is less than 100.]

		TOTAL FOR	EIGN BORN	•		. F (DREIGN-BO	RN WHITE.			FOREIGN YEARS O	FAGE ANI	nte 21 O OVER.
COUNTRY OF BIRTH.	Both s	exes.				Natura	lized.	Having		Citizen-		Natur	alized.
	Number.	Per cent distri- bution.	Male.	Female.	Total.	Number.	Per cent.	first papers.	Alien.	ship not reported.	Total.	Number.	Per cent.
Total	8,408	100, 0	5,320	3, 088	8,019	3,802	47. 4	373	2,498	1,346	7,830	3,631	49. 5
Italy Germany Russia England Syria. Ireland Canada. Poland France China Sweden Jugo-Slavia Greece. Scotland Austria. West Indies! Denmark Mexico. Norway All other countries.	599 583 412 406 318 258 249 227 220 207 144 136 116 113	21.9 11.0 9.8 7.1 6.9 4.9 4.8 3.8 3.1 3.0 2.9 2.6 2.5 1.7 1.4 1.3 1.2 7.1	1,030 574 536 308 332 251 187 157 231 171 140 182 94 85 67 71 413	811 335 292 231 161 161 131 101 18 76 80 25 44 22 28 43 43 26 182	1,841 929 828 590 583 412 397 318 258 247 220 207 144 136 28 113 97 571	469 583 513 319 205 225 181 167 144 	25. 5 62. 8 62. 0 54. 1 35. 2 54. 6 45. 6 55. 5 55. 8 56. 0 38. 2 58. 3 55. 9	58 32 32 36 15 49 9 6 8 13 37 22 4 4 45	1,177 130 139 96 972 33 43 112 40 8 25 57 94 19 30 9 155 58 19	137 184 140 160 57 145 167 21 61 44 5 12 36 27 17 11 18 99	1, 547 915 755 558 532 400 361 295 246 3 243 205 105 135 130 222 112 70 90 507	439 581 482 305 190 90 224 106 156 116 755 81 75 75 23 23 271	28. 4 63. 5 63. 8 54. 7 35. 7 46. 0 52. 9 57. 3 67. 1 58. 6 69. 0 67. 7

¹ Except possessions of the United States,

TABLE 17.—YEAR OF IMMIGRATION OF THE FOREIGN-BORN POPULATION, FOR THE STATE: 1920.

	Total			YEAR	of immigr	ATION.				PER	CENT OF	TOTAL A	RRIVING	IN	
SEX.	foreign born: 1920	1918- 1919	1916- 1917	1911- 1915	1906- 1910	1901- 1905		Year not reported.	1918- 1919	1916- 1917	1911 1915	1906- 1910	1901- 1905	1900 or earlier.	Year not re ported.
Both sexes	8,408	106	96	793	1,095	1,070	3,524	1,724	1.3	1.1	9.4	13. 0	12,7	41.9	20, 5
MaleFemale	5,320 3,088	67 39	56 40	481 312	663 432	693 377	2,398 1,126	962 762	1.3 1,3	1, 1 1, 3	9. 0 10. 1	12.5 14.0	13.0 12.2	45. 1 36. 5	18. 1 24. 7

TABLE 18.—FOREIGN-BORN WHITE POPULATION UNABLE TO SPEAK ENGLISH, FOR THE STATE: 1920.

		SEX.						FOREIGN- OF AG	BORN WHITE 10 E AND OVER: 19	YEARS 20	FOREIGN- OF AG	BORN WHITE 21 E AND OVER: 19	YEARS 20
			8	EX.					Unable to spe	ak English.	m-4-111	Unable to spe	ak English.
					Total number.	Number.	Per cent.	Total number.	Number,	Per cent.			
14	Both sexes							 7,918	445	5. 6	7,330	400	5. 5
Male	ılo						 • • • • • • • •	 4,916 3,002	214 231	4. 4 7. 7	4,628 2,702	192 208	4.1 7.7

TABLE 19.—SCHOOL ATTENDANCE, BY AGE PERIODS, FOR THE STATE: 1920.
[See also Table 2. Per cent not shown where base is less than 100.]

	Total umber of		ONS 7 TO 1 RS OF AGE.			NS 14 AND RS OF AGE			NS 16 AND RS OF AGE			NS 18 TO RS OF AGE		OTHERS ING SC	
CLASS OF POPULATION AND SEX. at	persons ttending school:	Total	Attend schoo		Total	Attend schoo		Total	Attend school	ling ol.	Total	Attend		Under	21 years
	1920	number.	Number.	Per cent.	number.	Number.	Per cent.	number.	Number.	Per cent.	number.	Number.	Per cent.	7 years of age.	of age and over.
All classes Male. Female. Native white: Native parentage. Male Female. Foreign parentage. Male. Female. Female. Female Female Mixed parentage Male Female Foreign-born white. Male Female. Negro Male Male Female.	437, 365 215, 847 221, 518 233, 436 117, 752 115, 684 1, 879 928 961 1, 663 797 866 269 125 134 200, 016 96, 182	328, 372 107, 147 161, 225 151, 242 77, 387 73, 955 1, 456 747 1, 076 529 547 200 102 9 8 174, 164 88, 392 85, 772	263, 130 132, 271 130, 859 136, 130 69, 196 65, 934 1, 249 611, 638 980 480 500 126, 66 66 66 60 124, 574 61, 877	80. 1 79. 1 81. 2 90. 0 89. 5 90. 5 85. 2 85. 4 91. 1 90. 7 63. 0 64. 7	87,096 43,410 43,677 39,095 19,755 19,340 302 154 148 314 155 159 93 40 53 47,224 23,279	65,465 31,452 34,013 33,679 16,803 16,876 241 121 120 254 120 124 120 27 35 31,214 14,372	75. 2 72. 4 77. 9 86. 1 85. 1 87. 3 79. 8 78. 6 81. 1 80. 9 77. 4 84. 3	79, 562 38, 998 40, 564 36, 001 17, 961 18, 040 269 139 130 298 145 153 128 60 68 42, 818 20, 663	41, 152 18, 982 22, 170 23, 150 11, 240 11, 901 125 64 61 172 72 2 100 36 14 22 17, 664 7, 581	51. 7 48. 7 54. 7 64. 3 62. 6 66. 0 46. 9 57. 7 49. 7 65. 4 28. 1	107, 162 48, 414 58, 748 47, 087 22, 561 24, 526 355 194 161 467 235 522 225 118 107 58, 934 25, 248	19, 955 9, 545 10, 410 13, 073 6, 671 6, 402 29 93 47 40 15 9 6, 714 2, 784	18.6 19.7 17.7 27.8 29.6 26.1 14.9 14.3 20.4 20.0 6.7 7.6 5.6 11.0	43, 802 21, 348 22, 454 24, 745 12, 184 12, 561 199 96 103 134 60 74 7 2 5 18, 708 9, 002	3, 861 2, 249 1, 612 2, 659 1, 649 1, 010 13 3 7 6 3 18 12 13 7 6 1, 142 15 15 15 16 17 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19

TABLE 20.—SCHOOL ATTENDANCE, BY SINGLE YEARS FROM 5 TO 20, FOR THE STATE: 1920.

[See also Table 2. Per cent not shown where base is less than 100.]

				NUMB	ER AND PE	R CENT	OF TOTAL .	AT SPEC	IFIED AGE	ATTEN	OEOS DAIC	OOL: 19	20			
			All clas	ses.					Native w	hite.						
YEAR OF AGE.	Both se	exes.	Male	9.	Fems	le.	Nativ parents		Forei parent		Mix parent		Foreign whi		Neg	ro.
	Number.	Per cent.	Number.	Per cent.	Number.	Per cent.	Number.	Per cent.	Number.	Per cent.	Num- ber.	Per cent.	Num- ber.	Per cent.	Num- ber.	Per
5 years. 6 years. 7 years. 8 years. 9 years. 10 years. 11 years. 12 years. 13 years. 14 years. 15 years. 16 years. 16 years. 17 years. 18 years. 18 years. 19 years. 19 years. 19 years. 19 years.	28,001 33,630 36,785 34,739 42,093	31. 2 58. 1 71. 3 75. 7 79. 0 83. 4 85. 2 83. 8 82. 6 78. 3 71. 4 58. 9 43. 6 17. 4 8. 6	7, 176 13, 749 16, 735 18, 520 17, 554 21, 415 18, 134 21, 955 17, 958 18, 125 13, 327 11, 261 7, 731 5, 272 2, 790 1, 483	29. 7 57. 2 70. 2 75. 4 82. 5 84. 1 82. 3 81. 1 76. 0 68. 1 55. 7 41. 2 27. 8 18. 6 10. 3	7, 746 14, 252 16, 895 18, 265 17, 185 20, 678 17, 977 21, 715 18, 144 18, 900 15, 113 13, 563 8, 607 6, 041 2, 889 1, 480	32.7 58.9 72.5 76.0 79.7 84.5 86.3 85.3 85.4 61.9 46.1 28.5 16.4 7.4	8, 581 15, 645 18, 670 19, 223 18, 380 21, 187 19, 245 21, 185 18, 240 18, 682 14, 997 13, 530 9, 620 7, 099 3, 876 2, 098	38. 7 71. 0 83. 1 87. 0 92. 8 93. 4 93. 1 92. 1 92. 9 71. 3 56. 5 40. 0 26. 2 14. 4	58 138 177 188 210 170 177 149 127 114 68 57 30 17	22. 3 60. 3 73. 1 83. 9 88. 6 80. 7 88. 1 89. 9 90. 9 76. 5 52. 3 41. 0 25. 2 13. 4 4. 6	36 92 105 134 129 163 163 132 138 116 96 76 45	27. 7 63. 0 84. 0 81. 7 89. 0 96. 9 97. 0 94. 8 92. 3 80. 7 81. 1 62. 3 52. 8 28. 5 21. 6 10. 3	8 4 11 13 7 20 20 23 32 35 27 23 13 9 3		6, 241 12, 116 14, 658 17, 217 16, 033 20, 513 16, 504 22, 114 17, 535 18, 033 13, 181 11, 094 6, 570 4, 126 1, 748 840	60. 66. 70. 75. 77. 76. 74. 69, 61. 48. 32.

TABLE 21.—ILLITERACY OF THE POPULATION 10 YEARS OF AGE AND OVER, BY AGE PERIODS, FOR THE STATE: 1920.

[See also Table 4. Per cont not shown where base is less than 100.]

		CLASSES:					NATIVE	WHITE	•						•			
		1920		Native	parent	age.	Foreign	parent	age.	Mixed	paren	tage.	FOREIGN-	BORN W	HITE.		NEGRO.	
SEX AND AGE PERIOD.	Total	Illiter	ate.	Total	Illite	rate.	Total	Illite	rate.	Total	Illite	rate.	Total	Illiter	ate.	Total	liliter	rate.
	num- ber.	Num- ber.	Per cent.	num- ber.	Num- ber.	Per cent.	num- ber.	Num- ber.	Per cent.	num- ber.	Num- ber.	Per cent.	num- ber.	Num- ber	Per cent.	num- ber.	Num- ber.	Per cent.
10 years and over. Male Female 21 years and over. Male Female, Both sexes:	1,338,612 668,513 670,099 876,106 441,331 434,775	120,733 109,001 182,135 92,181 80,954	17. 2 18. 1 16. 3 20. 8 20. 9 20. 7	308,895 301,522	21, 881 12, 496 9, 385 17, 574 9, 640 7, 934	3.6 4.0 3.1 4.4 4.7 4.0	7,297 3,583 3,714 5,582 2,696 2,886	147 72 75 90 45 45	2.0 2.0 2.0 1.6 1.7 1.6	8,209 4,055 4,154 6,498 3,193 3,305	214 126 88 200 116 84	2.6 3.1 2.1 3.1 3.6 2.5	7,918 4,916 3,002 7,830 4,628 2,702	1,057 521 530 982 489 493	10.6 17.9 13.4 10.6		205, 813 107, 191 98, 622 162, 881 81, 671 81, 210	29. 3 31. 0 27. 6 35. 9 36. 2 35. 6
10 to 14 years 15 to 24 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 66 years and over Male:	235,966 355,053 245,335 206,586 144,839 80,856 66,708	22,000 43,358 36,621 38,300 36,501 25,569 26,491	9.3 12.2 14.9 18.5 25.3 31.6 39.7	106, 983 158, 362 114, 198 94, 371 62, 648 39, 385 33, 125	2,212 3,480 3,138 3,533 3,244 3,012 3,218	2.1 2.2 2.7 3.7 5.2 7.6 9.7	942 1,229 937 1,271 1,352 994 559	37 31 10 16 21 9 23	3.9 2.5 1.1 1.3 1.6 0.1	813 1,508 1,568 1,698 1,300 741 572	7 13 17 44 57 41 35	0.9 0.9 1.1 2.6 4.4 5.5 6.1	190 798 1,514 1,665 1,510 1,041 1,186	17 122 213 262 180 144 118	14.1	126,861 192,865 126,922 107,418 77,877 38,590 31,204	19,618 39,548 33,151 34,361 33,026 22,301 23,051	15. 5 20. 5 26. 1 32. 0 42. 4 57. 8 73. 9
10 to 14 years 15 to 24 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years und over Female:	115,325 102,657 79,899 44,944 35,597	12, 985 25, 712 18, 584 18, 506 18, 362 12, 818 13, 248	10. 8 15. 3 16. 1 18. 0 23. 0 28. 5 37. 2	54, 782 77, 246 55, 945 48, 419 33, 557 20, 958 17, 131	1,379 2,366 1,872 2,041 1,750 1,497 1,564	2.5 3.1 3.3 4.2 5.2 7.1 9.1	474 642 439 568 672 494 287	16 20 8 5 7 6	3.4 3.1 1.8 0.9 1.0 1.2 3.5	414 728 713 845 657 393 301	5 9 7 24 38 25 18	1. 2 1. 2 1. 0 2. 3 5. 8 6. 4 6. 0	88 418 905 1,056 1,007 712 720	8 52 94 129 95 76 66	12.4 10.4 12.2 9.4 10.7 9.2	64,340 88,644 57,198 51,662 43,890 22,310 17,116	11,522 23,190 16,558 16,261 16,438 11,172 11,562	17. 9 26. 2 28. 9 31. 5 37. 5 50. 1
10 to 14 years	187, 208 130, 010 103, 929 64, 940 35, 912	9,015 17,646 18,037, 19,794 18,229 12,751 13,243	7. 8 9. 4 13. 9 19. 0 28. 1 35. 5 42. 6	52, 201 81, 116 58, 253 45, 952 29, 001 18, 427 15, 994	833 1,114 1,206 1,492 1,494 1,515 1,654	1.6 1.4 2.2 3.2 5.1 8.2 10.3	468 587 498 703 680 500 272	21 11 ·2 11 14 3 13	4.5 1.9 0.4 1.6 2.1 0.6 4.8	399 780 855 853 643 348 271	2 4 10 20 19 16 17	0.5 0.5 1.2 2.3 3.0 4.6 6.3	102 380 609 609 503 329 466	9 70 119 133 85 68 52	S. 8 18. 4 19. 5 21. 8 16. 9 20. 7 11. 2	62,521 104,221 69,724 55,750 33,987 16,286 14,088	8,096 10,358 16,593 18,100 16,588 11,129 11,489	12. 9 15. 7 23. 8 32. 5 48. 8 68. 3

TABLE 22.—COUNTRY OF ORIGIN AND MOTHER TONGUE OF THE FOREIGN WHITE STOCK, FOR THE STATE: 1920. [Figures for country of origin relate to countries as constituted prior to the World War.]

	Total foreign	Foreign- born white—		WHITE O				Total foreign	Foreign-		WHITE C		
COUNTRY OF ORIGIN.	white stock: 1920	Birth- place of father.	Total.	Both parents foreign,	Father foreign.	Mother foreign.	MOTHER TONGUE.	white stock: 1920	born white.	Total.	Both parents foreign.		Mother foreign.
Total	27,200	8,019	. 19,181	9,539	8,049	1,593	Total	27, 200	8,019	19,181	9,539	8,049	1,593
Northwestern Europe: England	2,405	594	1,811	380	1,093	338	English and Celtie	8,388	1,628	6,760	2,212	3,588	960
Scotland Wales Ireland Norway Sweden	739 68 3,505 268 750	188 20 466 95 253	551 48 3,039 173 497	162 16 1,145 36 175	316 24 1,552 121 288	73 8 342 16 34	Germanic: German Dutch and Frisian Flemish	5,222 143 41	1,160 51 21	4,062 92 20	1,984 32 4	1,812 53 16	266 7
Denmark Netherlands Belgium Luxemburg Switzerland	311 100 71 17 296 1,150	114 32 30 12 68 240	197 68 41 5 228 910	47 24 10 2 65 244	134 39 31 3 139 577	16 5 24 89	Scandinavian: Swedish Norwegian Danish Latin and Greek:	737 264 292	246 96 107	491 168 185	175 35 43	282 117 128	34 16 14
France. Central and Eastern Europe: Germany. Austria. Hungary. Russia Finland	4,812 1,211 132 2,109	1,062 462 61 1,058	3,750 749 71 1,051 82	1,800 355 40 810	1,691 367 29 223 19	250 27 2 18	Halian French Spanish Portuguese Rumanian Greek	4,355 1,396 543 15 38 283	1,833 289 171 4 20 211	2,522 1,107 872 11 18 72	1,984 307 66 4 13 36	464 689 251 7 5 36	74 111 55
Rumania. Bulgaria, Serbia, and Montenegro. Turkey in Europe. Southern Europe: Greece.	57 30 2 276	27 21 2 207	30	14 9 33	16		Slavic and Lettic: Polish. Czech. Slovak. Russian ² . Ruthenian.	560 165 141 794	237 61 45 397	323 104 96 397	245 45 26 302	73 43 70 85	5 16 10
Italy Spain Portugal	4,345 343 15	1,840 64 4	2,505 279 11	1,982 37 2	418 230 9	75 12	Slovenian Serbo-Croatian Bulgarian	458 67 1	184 36	274 31 1	162 15 1	110 16	2
Europe, not specified	67	. · · · · · 6	61	28	28	5	Slavic, not specified Lithuanian and Lettish	10	7	12	8	4	
Asia: 'Turkey in Asia All other countries	1,288 37	606 7	632 30	564 26	65 3	3	Unclassified: Yiddish and Hebrew Magyar Flunish	947 59 136	482 29 61	465 30 75	375 19 56	83 10 12	7 1 7
America: Canada—French Canada—Other Newfoundland West Indies Mexico Central and South America	71 991 12 82 154 31	24 256 7 23 83 10	47 735 5 59 71 21	9 124 1 9 24 3	33 447 2 31 10 12	5 164 2 19 28 6	Armenian. Syrian and Arabie. Turkish. Albanian. All other.	1,253 9 5	2 603 8 4 26	650 1 1 75	589 1 1	58 37	3 5
All other Of mixed foreign parentage.	74 1,292	20	54 1,202	15 1,292	24	15	Of mixed mother tongue	766		766	766		

TABLE 23.—OWNERSHIP OF HOMES, FOR COUNTIES AND PLACES HAVING 10,000 INHABITANTS OR MORE: 1920.

:		m			own	ED.		re wn.		83 3			own	ED,		re wn.
	COUNTY OR CITY.	Total homes.	Rented.	Total.	Free.	Encum- bered.	Un- known.	Tenure unknown.	COUNTY OR CITY,	Total homes.	Rented.	Total.	Free.	Encum- bered.	Un- known.	Tenure unknown.
	The state	403,198	257,971	132,900	97, 473	30, 322	5,105	12,327	COUNTIES—con.							1
	COUNTIES. Adams Alcorn Amite Attala Benton	5,858 4,678 3,885 5,183 2,039	4,283 2,481 2,079 2,553 1,246	1,284 2,151 1,703 2,455 734	973 1,659 1,255 1,817 535	208 431 409 588 171	103 61 39 50 28	201 46 103 175 59	Holmes. Humphreys. Issaquena. Itawamba. Jackson.	4,431	5,801 3,794 1,891 1,530 2,277	2,111 623 271 1,649 2,029	1,403 449 189 1,085 1,808	651 170 69 534 181	57 4 13 30 40	220 379 65 44 125
	Bolivar Calhoun Carroll Chickasaw Choctaw	15,735 3,409 4,284 4,604 2,537	13,426 1,658 2,780 2,769 979	1,007 1,683 1,421 1,722 1,498	1,413 1,238 948 977 1,089	392 386 415 392 393	102 59 58 353 16	402 68 83 113 60	Jasper Jefferson Jefferson Davis Jones Kemper		2,554 1,146 3,700 2,168	872 1,273 3,110 1,659	592 1,050 2,306 1,264	205 192 744 387	75 31 60 8	225 51 149 85
<i>t</i> .	Claiborne. Clarke. Clay Coahoma Copiah	3,161 3,664 4,069 11,043 6,185	2,200 1,766 2,552 9,558 3,641	805 1,777 1,425 1,252 2,384	476 1,464 1,031 928 1,570	312 280 357 275 733	17 33 37 49 81	156 121 92 233 160	Lafayette. Lamar Laudordale Lawrence. Loake	4,123 2,578 10,352 2,604 3,449	2,395 1,319 6,116 1,269 1,394	1,636 1,158 3,940 1,284 2,016	1,281 830 2,831 975 1,594	244 318 1,005 300 405	111 10 104 9 17	92 101 296 51 39
	Covington	2,949 5,509 4,620 3,025 1,098	1,235 4,031 2,434 1,756 285	1,670 1,049 2,074 1,148 723	1,085 733 1,581 846 582	564 184 465 252 124	21 132 28 48 17	44 429 12 -23 90	Lee. Leflore. Lincoln. Lowndes. Madison.	6,439 9,096 5,064 6,836 6,665	4,073 7,652 2,327 4,722 4,736	2,265 1,234 2,580 1,727 1,514	1,654 727 1,645 1,322 893	568 452 761 325 449	43 55 174 80 172	101 210 157 387 415
	Greene. Grenada. Hancock. Harrison. Hinds	2,036 2,874 2,343 7,332	906 1,880 1,028 3,735 9,045	1,041 845 1,253 3,432 3,575	942 629 1,086 2,963 2,453	68 184 162 418 1,030	31 32 5 51 92	89 149 62 165 277	Marion Marshall Monroe Montgomery Neshoba	3,433 5,607 7,356 2,946 3,837	1,694 3,990 4,407 1,559 1,669	1,688 1,458 2,662 1,262 2,100	1,225 1,063 1,897 930 1,642	449 214 570 274 432	14 181 195 58 26	159 287 125

¹ Except possessions of the United States. ² Probably includes a considerable proportion of Hebrews erroneously reported as of Russian mother tongue.

TABLE 23.—OWNERSHIP OF HOMES, FOR COUNTIES AND PLACES HAVING 10,000 INHABITANTS OR MORE: 1920—Con.

				own	ED.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ure wn.		Total			own	ED.		wn.
COUNTY OR CITY.	Total homes.	Rented.	Total.	Free.	Encum- bered.	Un- квоwп.	Tenure unknown.	COUNTY OR CITY.	homes.	Rented.	Total.	Free.	Encum- bered.	Un- known.	Tenure unknown.
counties-con.								counties—con.	,			:	·		
Newton Noxubee Oktibbeha Panola. Pearl River.	3,768	1,743 3,937 2,185 3,955 1,963	2,323 1,320 1,428 1,686 1,159	1,759 986 1,015 1,237 1,014	514 280 367 350 137	50 54 46 99 8	74 276 155 480 69	Walthall Warren. Washington Wayne. Webster	2,661 9,019 14,621 3,111 2,618	1,217 6,606 12,080 1,403 1,146	1,389 2,133 2,175 1,619 1,298	917 1,727 1,636 1,161 983	248 303 458 377 279	224 103 81 81 86	55 280 366 89 174
Perry Pike Pontotoc Prentiss Quitman	1,820 6,201 4,204 3,722 4,872	951 2,889 2,228 2,000 4,020	816 3,179 1,903 1,593 698	636 2,084 1,370 1,128 402	172 945 453 431 243	8 150 80 34 53	53 133 73 39 154	Wilkinson. Winston. Yalobusha. Yazoo.	3,297 3,725 4,102 8,688	2,327 1,748 2,428 6,592	849 1,938 1,574 1,775	631 1,424 1,204 1,230	176 491 331 441	42 23 39 104	121 39 100 321
Rankin Scott Sharkey Simpson Smith	4,224 3,301 3,680 3,687 3,072	2,245 1,527 3,255 1,798 1,126	1,721 1,675 342 1,813 1,904	1,327 1,288 236 1,371 1,350	370 360 103 376 525	24 27 3 66 29	258 99 83 76 42	Biloxi Columbus Greenville Hattiesburg Jackson	2,553 2,890 3,394 2,984 5,304	1,402 1,978 2,198 1,691 3,580	1,135 758 1,109 1,196 1,650	927 622 877 827 1,101	185 111 222 345 517	23 25 10 24 32	16 154 87 97 74
Stone	1,359 11,138 8,173 4,345	626 9,624 6,675 3,068	694 1,168 1,275 1,163	586 770 845 886	94 368 325 220	14 32 105 57	39 346 223 114	Laurel Meridiau Natchez Vicksburg	2,999 5,755 3,484	1,990 3,838 2,499 3,866	926 1,751 834 1,447	722 1,176 682 1,209	167 495 134 200	37 80 18 38	83 166 151 137
Tippah. Tishomingo. Tunica Union	3,115 3,176 5,534 4,268	1,442 1,455 4,997 2,506	1,605 1,618 418 1,684	1,163 1,200 282 1,266	406 287 123 352	36 131 13 66	68 103 119 78	•	_,,	3,000	-,**	-,-00			

TABLE 24.—TOTAL MALES AND FEMALES 10 YEARS OF AGE AND OVER ENGAGED IN EACH SELECTED OCCUPATION, CLASSIFIED BY COLOR OR RACE, NATIVITY, AND PARENTAGE, AND AGE PERIODS, FOR THE STATE: 1920.

[Population 10 years of age and over—Total, 1,338,612; males, 668,513; females, 670,099. Persons gainfully occupied—Total, 721,410; males, 526,446; females, 194,964. Per cent of persons 10 years of age and over gainfully occupied—Total, 53.9; males, 78.7; females, 29.1.1]

		COLOR OF	RACE, NA	TIVITY, A	D PAREN	TAGE.			AGE P	ERIODS.		
SEX AND OCCUPATION.	Total.	Native Native parent- age.	Foreign or mixed parent- age.	Foreign- born white.	Negro.	Ind., Chi., Jap., and all other.	10 to 17 years.	18 and 19 years.	20 to 24 years.	25 to 44 years (in- cludes age un- known).	45 to 64 years.	65 years and over.
males	526, 446	234, 696	6, 027	4,482	280, 582	659	69, 044	25, 947	68, 458	1 213, 329	121,569	28,099
Agriculture, forestry, and animal husbandry	373,975	151,426	1,678	1,103	219,411	357	60,938	18,341	44,790	138,320	89,129	22, 457
Dairy farmers and stock raisers. Farm foremen, general farms. Farm laborers (home farm). Farm laborers (turpentine farm). Farm laborers (working out). Farmers, general farms. Fishermen and oystermen. Garden laborers. Gardeners Gardeners	510 1,658 80,957 1,341 32,185 248,146 972 720 1,056	436 1, 445 33, 081 106 9, 579 102, 015 602 214 652	21 38 142 1 111 1,155 1,20 7 25	13 15 69 86 674 129 19 45	40 160 47,574 1,234 22,364 144,089 119 480 334	91 45 213 2	55, 799 144 4, 519 51 80	9 26 9,782 52 4,935 3,036 50 51	33 184 9,401 208 8,006 25,445 120 72 73	235 871 4,743 588 9,425 118,157 461 139 440	189 495 789 330 3,913 81,568 241 192 375	44 82 443 19 1,387 19,940 49 186
Lumbermen, raftsmen, and woodchoppers: Teamsters and haulers. Other lumbermen, raftsmen, and woodchoppers All other occupations.	783 4,678 969	528 2,204 564	3 26 29	1 23 29	249 2,423 345	2 2 2	34 250 61	43 306 39	152 996 100	2,367 448	99 665 27 3	9 94 48
Extraction of minerals (all occupations)	254	120	2	3	129		21	27	58	97	47	4
Manufacturing and mechanical industries	68, 892	33,198	1,594	944	33,140	16	4,054	3,958	11,732	33,346	13,637	2, 165
Apprentices. Blacksmiths Boiler makers Brick and stone masons. Builders and building contractors Carpenters Electricians. Engineers (stationary). Firemen (except locomotive and fire department). Foremen and overseers (manufacturing). Laborers (not otherwise specified):	394 644 438 6,981 487 990 1,473 1,286	457 1,169 305 201 361 4,475 426 801 403 1,144	35 65 30 16 28 230 27 50 12 48	4 41 22 11 20 102 10 17 4 29	97 610 37 416 29 2,173 24 122 1,054 65	1	383 54 6 20	86 34 14 8 131 29 31 47 12	64 151 80 54 15 626 108 111 207	36 944 243 274 212 3,453 302 572 801 825	17 609 54 257 191 2,307 48 245 375 346	7 148 3 51 20 410
Building, general, and not specified laborers. Car and railroad shops. Cotton mills. Lumber and furniture industries.	546	1,074 72 391	38 3 5	26	4,004 443 150	1	437 19 86	364 16 33	791 77 97	2,061 270 196	1,083 130 115	
Saw and planing mills 2. Other lumber and furniture industries. Ship and boat building. Other industries. Machinists Managers and superintendents (manufacturing). Menufacturers. Mechanics (not otherwise specified). Millwrights.	7,165 2,066 1,312 • 980	6,736 268 330 1,251 1,698 1,173 857 1,500	29 52 123 96 76 73	34 5 10 78 59 38 41 32	*12,663 511 318 5,782 186 5 6 263 31	2		1,697 74 46 482 106 10 2 130	4,505 175 155 1,381 450 64 42 514 28	8, 986 304 303 3, 205 1, 122 826 542 994 229	2,489 85 124 1,263 347 380 348 190 102	13 180 41 32 46

¹ Includes 1,254 males of unknown age.

² Includes box factories (wood).

Table 24.—Total males and females 10 years of age and over engaged in each selected occupation, classified by color or race, nativity, and parentage, and age periods, for the state: 1920—Con.

		COLOR O	r race, n	ativity, a	ND PAREI	NTAGE.			AGE P	ERIODS.		
SEX AND OCCUPATION.	Total.	Native parent- age.	Foreign or mixed parent- age.	Foreign- born white.	Negro.	Ind., Chi., Jap., and all other.	10 to 17 years.	18 and 19 years.	20 to 24 years.	25 to 44 years (in- cludes age un- known),	45 to 64 years.	65 years and over.
MALES—Continued.												
Manufacturing and mechanical industries—Con.												
Plumbers and gas and steam fitters	539 1,090 710	350 803 668	45 28 7	18 7 1	126 252 34		148	35 29 79	80 155 144	305 693 244	106 199 87	13 14 10
Plumbers and gas and steam fitters. Sawyers Semiskilled operatives (not otherwise specified): Cotton mills. Iron and steel industries— Car and railroad shops. Other iron and steel industries. Saw and planing mills 1 Other industries. Shoemakers and cobblers (not in factory). All other occupations.	938 600 2,216 2,398	653 436 1,267	14 34 26 76	6 38 17 41	265 92 905	1,	12 52 112	37 48 119	125 133 385	565 271 1,205	181 91 364	18 31 83 51
thoemakers and cobblers (not in factory)	2,398 503 2,789	991 177 1,803	76 12 166	65 129	1,288 240 691	2	266 12 35	120 16 95	420 45 376	1,083 219 1,524	426 159 654	52 52 108
Transportation	26, 154	11,875	487	197	13,592	3	1,202	1,448	4,632	14, 019	4,362	491
Brakemen Chauffeurs Conductors (steam railroad) Draymen, teamsters, and expressmen ² Foremen and overseers (steam railroad)	767 1,031 537 3,613 1,008	335 449 509 1,500 927	11 21 25 34 24	6 8 3 12 12	415 553 2,067 45		98 264	12 127 1 233 12	112 295 5 675 55	600 437 369 1,648 642	43 72 156 671 284	2 6 122 15
aborers: Road and street building and repairing Steam rathroad Other transportation industries ocomotive engineers ocomotive firemen.		444 1,185 254	10 19 12	27 2 17	1,227 6,594 465	i	148 399 86	171 555 75	355 1,864 190	711 3,879 286	248 1,041 88	
Locomotive engineers Locomotive firemen dail carriers sand deck hands witchmen and flagmen (steam railroad).	588	925 427 908 156	85 8 16 23	17 1 2 26	545 123 382	i i	14 32	33 19 45	34 188 86 99	672 641 645 284	306 112 255 109	52 88 9 15 7 30 19
witchmen and flagmen (steam railroad) Celegraph operators	799 460 4,049	651 425 2,780	13 27 159	5 4 68	180 4 1,042		10 151	19 22 124	111 86 477	535 284 2,386	103 55 819	31 8 92
Trade	27, 167	19,475	1,380	1,637	4, 432	243	1,085	874	3,289	13,365	7, 270	1,284
Bankers and bank officials. Clerks in stores *. Commercial travelers. Deliverymen. Insurance agents. Laborers (lumberyards) Laborers, porters, and helpers in stores. Real estato agents and officials. Retail dealers 4. Salesmen (stores). All other occupations.	617 1,550 1,437 1,147 859 579	591 1,270 1,326 272 697 106	23 107 72 15 42 2	3 49 34 4 9 1 5	94 5 850 111 470	30	144 213	155 9 74 8 40	32 426 109 196 53	386 626 830 401 504	159 162 440 180 265 83	40 37 46 28 29 16 48 36 77 143 86
Laborers, porters, and helpers in stores	1,741 478 11,286 5,660 1,813	159 424 8,412 5,013 1,205	8 27 688 293 103	14 1,280 190 48	1,568 13 738 120 457	168 44	299 12 269 119	140 1 55 358 34	108 281 25 505 1,293 171	504 300 692 183 5,803 2,701 879	281 233 4,044 896 527	41 30 77' 14: 8:
Public service (not elsewhere classified)	4, 644	3, 4 80	193	1	911		123	349	624	1,994	1,215	33
Guards, watchmen, and doorkeepers Laborers (public service) Marshals, sheriffs, detectives, etc Officials and inspectors (city and county) Postmasters. Soldiers, sailors, and marines 6. All other occupations.	708 825 413 533 288 1,112 765	476 183 389 498 269 981 684	26 8 16 26 9 53 55	14 2 3 9 3 10 19	192 632 5 7 68 7			287 17	40 153 18 13 21 303 76	242 364 198 224 129 448 389	308 173 179 215 111 11 218	108 53 18 81 27 52
Professional service	8, 817	6, 523	217	176	1,900	1	43	77	593	4,566	2,934	604
Civil engineers and surveyors. Dergymen Contists. Lawyers, judges, and justices. Physicians and surgeons. Pacachers (school). All other occupations.	298 2,158 381 1,148 1,642 1,529	273 917 347 1,086 1,540 1,095	14 18 8 43 24 20	11 59 3 5 12 15	1,164 23 14 66 398	1	7	44	43 41 16 26 9 271	180 846 250 666 918 867	55 1,057 98 359 595 308	20 214 17 97 120
		1,265	90	71	235		86	33	187	839	462	104
Domestic and personal service Barbers, hairdressers, and manicurists	9,092	2,184	133	30	6, 497 553	39	871	427	1,182	935	1,934	2
ienitors and sextons. Porters (except in stores) Resianrant, cufé, and lunch room keepers Servants Waiters All other occupations	495 1, 128 541 3, 180 520 1, 798	63 45 268 272 97 630	5 2 28 7 2 51	8 1 83 34 31 52	1,080 1,58 2,865 389 1,033	4 2 1 32	16 105 522 67 145	13 87 4 173 61 68	25 187 42 440 137 195	167 528 293 1,180 219 797	192 191 185 606 31 451	85 30 11 259
Clerical occupations	7, 451	6,415	343	123	570		707	446	1,558	3,503	1,041	19
Agents. Bookkeepers and cashiers. Clerks (except clerks in stores). Messenger, bundle, and office boys ⁶ All other occupations.	683 2,352 3,224 634 558	625 2, 187 2, 895 223 485	24 111 155 14 39	9 39 68	25 15 106 397 27		4 37 148 504 14	7 99 256 51 33	60 536 800 42 120	410 1, 290 1, 514 27 262	175 322 430 5 109	27 65 76

¹ Includes box factories (wood).

1 The Includes box factories (wood).

2 Teamsters in agriculture, forestry, and the extraction of minerals are classified with the other workers in those industries, respectively; and drivers for bakeries and laundries are classified with deliverymen in trade.

3 Many of the "Clerks in stores" probably are "Salesmen."

1 Includes, also, managers and superintendents of retail stores.

Includes only those resident in continental United States at the date of the enumeration.

Except telegraph messengers.

TABLE 24.—TOTAL MALES AND FEMALES 10 YEARS OF AGE AND OVER ENGAGED IN EACH SELECTED OCCUPATION, CLASSIFIED BY COLOR OR RACE, NATIVITY, AND PARENTAGE, AND AGE PERIODS, FOR THE STATE: 1920—Con.

		COLOR OF	RACE, NA	ATIVITY, AN	D PAREN	TAGE.			AGE P	ERIODS.		
SEX AND OCCUPATION.	Total.	Native Native parent- age.	white. Foreign or mixed parentage.	Foreign- born white.	Negro.	Ind., Chi., Jap., and all other.	10 to 17 years.	and 19 years.	20 to 24 years.	25 to 44 years (in- cludes age un- known).	45 to 64 years.	65 years and over
FEMALES.	194, 964	42, 634	1,246	545	150,420	119	38, 144	13,715	31,927	1 75, 250	30, 687	5,24
Agriculture, forestry, and animal husbandry.	132,639	20,831	170	143	111,397	98	34, 266	9,128	18,437	46,976	20,437	3,3
arm laborers (home farm) arm laborers (working out) armers, general farms 	87, 572 21, 771 22, 646 650	14,328 1,299 4,874 330	61 16 73 20	75 30 26 12	73, 027 20, 421 17, 662 287	81 5 11 1	32,351 1,851 64	7,000 2,107 21	12,654 4,329 1,403 51	26,661 9,414 10,654 247*	8, 036 3, 472 8, 721 208	8 5 1,8
Extraction of minerals (all occupations)	5	2			3		1			3	1	
Manufacturing and mechanical industries	6,067	3, 165	173	109	2, 610	10	799	436	986	2,651	1,064	1
Pressmakers and seamstresses (not in factory)	1,867	745	61	8	1,052	1	8	37	179	1,098	488	
Building, general, and not specified laborers. Saw and planing mills ² . Other industries. lemiskilled operatives (not otherwise specified):	469 341 816	30 55 287	13	31	439 285 485	1	45 59 145	30 22 78	89 70 167	182 140 304	99 45 112	
Cotton mills. Fish curing and packing Other industries Ul other occupations	942 458 730 444	924 301 467 356	8 56 8 27	54 8 7	9 47 230 54	8	242 149 122 29	131 45 77 16	229 58 136 58	271 146 276 234	64 58 102 96	
Transportation	1,170	1,000	33		137		147	193	356	426	46	
elephone operators	887 283	850 150	27 6		10 127		124 23	174 19	285 71	284 142	19 27	
Trade	4, 035	3,307	234	151	339	4	260	338	392	1,946	545	
llerks in stores ³ Retail dealers ⁴ . saleswomen (stores). All other occupations.	875 595 2,307 258	702 371 2,065 169	61 41 118 14	28 63 53 7	82 119 70 68	2 1 1	91 155 14	102 8 217 11	239 36 589 28	378 306 1,118 144	63 214 217 51	
Public service (not elsewhere classified)	336	304	15		17		2	7	37	192	86	
Postmistresses	282 54	264 40	12		6 11		2	6 1	34 3	162 30	70 16	
Professional service		7, 544	212	75	2,533		226	1,082	3,962	4, 281	744	
Musicians and teachers of music. Peachers (school). Prained nurses. All other occupations	476 8,557 681 650	6,111 562 466	22 135 23 32	4 57 6 8	45 2, 254 90 144		10 180 10 20	26 959 74 23	3,406 270 145	238 3,429 282 332	56 539 44 105	
Domestic and personal service	36, 362	2,888	176	46	33,245	7	2,290	2, 023	5,736	17, 140	7,605	1,
Barbers, hairdressers, and manicurists. Boarding and lodging house keepers. Hotel, restaurant, etc., keepers and managers. Housekeepers and stowardesses. Laundresses (not in laundry). Laundry operatives. Nurses (not trained). Sorvants. Waitresses. All other occupations.	1,020 404 860 12,815 628 769 18,459 374 475	22 576 186 518 293 61 209 861 122 40	54 10 32 6 2 12 36 9	3 13 3 2	193 306 12,513 565 545 17,544 240 424	5	417 70 1,710 60 25	. 60 81 1,248 64 18	102 35 20 84 1,647 107 142 3,436 123 40	168	84 223 2,965 11 164	
Clerical occupations	ļ	-11		-	139	-	153	508	1,521	-\		-
Bookkeepers and cashiers. Clorks (except clorks in stores). Stenographers and typists. All other occupations.	. 950 1,598	845 1,477	52 94	5	48 22		44 37 58 14	126 228	461 344 679 37	597	33 36	ļ

Includes 444 females of unknown age.
 Includes box factories (wood).

³ Many of the "Clerks in stores" probably are "Saleswomen."
⁴ Includes, also, managers and superintendents of retail stores.

Table 25.—WOMEN 15 YEARS OF AGE AND OVER IN EACH PRINCIPAL CLASS OF THE POPULATION ENGAGED IN GAINFUL OCCUPATIONS, CLASSIFIED BY MARITAL CONDITION, WITH A DISTRIBUTION OF THE MARRIED BY AGE PERIODS, FOR THE STATE: 1920.

			· · · · · · · · · · · · · · · · · · ·	MARI	ued.			Single,	
CLASS OF POPULATION.	Aggregate.	Total.	15 to 19 years.	20 to 24 years.	25 to 34 years.	35 to 44 years.	45 years and over,1	divorced, and unknown.	
All classes. Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Negro. Indian. Chinese, Japanese, and all other.	37,952 1,220 535 134,862 97	249 273	5,134 557 4 8 4,559 6	13,654 1,588 20 19 12,011 15 1	24,009 3,192 61 80 20,665 9	18,999 2,472 81 82 16,350 14	15, 151 1, 895 83 84 13,082 7	97,724 23,248 971 262 68,195 46 2	

¹ Includes age unknown.

AGRICULTURE—MISSISSIPPI.

INTRODUCTION.

In the following pages are presented all of the published results of the 1920 census of agriculture for this state and its counties, except certain detailed tabulations for the state which appear in Volume V of the Fourteenth Census Reports and a few minor items which have been published in special bulletins. The statistics of farms and farm property, including live stock, relate to January 1, 1920; those of live-stock

products, crops, and farm expenditures are for the calendar year 1919. In order to show the present tendency in agriculture, comparative figures for the census of 1910 are given throughout; and to show the general trend of the agricultural industry over a considerable period of time, all general farm information available is presented for the different censuses since 1850.

FARMS AND FARM PROPERTY.

TABLE 1 .- SUMMARY: 1920 AND 1910.

	1920	1910	INCREASE	.1
ITEM.	(January 1)	(April 15)	Amount.	Per cent.
Population, total	1, 790, 618	1, 797, 114	-6,496	-0.4
Rural ² Urban Per cent rural	1, 550, 497 240, 121 86. 6	1, 589, 803 207, 311 88. 5	-39, 306 32, 810	-2.5 15.8
Number of farms.	272, 101	274, 382	-2, 281	-0.8
Approximate land area of the stateacres	29, 671, 680	29, 671, 680		
All land in farms	18, 196, 979 9, 325, 677 7, 014, 898 1, 856, 404	18, 557, 533 9, 008, 310 7, 883, 558 1, 665, 665	-360, 554 317, 367 -868, 660 190, 739	$ \begin{array}{c c} -1.9 \\ 3.5 \\ -11.0 \\ 11.5 \end{array} $
Per cent of land area in farms Per cent of farm land improved Average acreage per farm Average improved acreage per farm	51.2 66.9	62. 5 48. 5 67. 6 32. 8	-0.7 1.5	-1.0 4.6
Value of all farm property.	\$964, 751, 855	\$ 426, 314, 634	\$ 538, 437, 221	126.3
Land and buildings. Land alone. Buildings. Implements and machinery. Live stock.	641, 842, 394 148, 054, 384	334, 162, 289 254, 002, 289 80, 160, 000 16, 905, 312 75, 247, 033	455, 734, 489 387, 840, 105 67, 894, 384 22, 975, 944 59, 726, 788	136. 4 152. 7 84. 7 135. 9 79. 4
Average value per farm: All farm property Land and buildings Land alone Buildings Implements and machinery Live stock	2, 903 2, 359 544 147	1, 554 1, 218 926 292 62 274	1, 992 1, 685 1, 433 252 85 222	128, 2 138, 3 154, 8 86, 3 137, 1 81, 0
Average value per acre of land in farms: All farm property. Land and buildings. Land alone. Buildings. Implements and machinery. Live stock.	43. 41 35. 27 8. 14 2. 19	22.97 18.01 13.69 4.32 0.91 4.05	30.05 25.40 21.58 3.82 1.28 3.37	130. 8 141. 0 157. 6 88. 4 140. 7 83. 2

¹ A minus sign (—) denotes decrease.
2 Population residing outside of incorporated places having 2,500 inhabitants or over. The rate of increase (or decrease) in the rural population between the two censuses is affected somewhat by the fact that certain places classified as rural in 1910 had become urban by 1920. The population in 1910 of the territory classified as rural in 1920 was 1,584,387. For this territory, the population shows a decrease between 1910 and 1920 amounting to 2.1 per cent, which percentage indicates the rate of decline in the rural population, leaving out of consideration the changes in classification of territory.

MISSISSIPPI





EXPLANATION OF TERMS.

To assist in securing comparability for its statistics of agriculture, the Bureau of the Census provided the enumerators with certain definitions and instructions, the more important of which were essentially as given below.

Farm.—A "farm" for census purposes is all the land which is directly farmed by one person managing and conducting agricultural operations, either by his own labor alone or with the assistance of members of his household or hired employees. The term "agricultural operations" is used as a general term, referring to the work of growing crops, producing other agricultural products, and raising domestic animals, poultry, and bees. A "farm" as thus defined may consist of a single tract of land or of a number of separate and distinct tracts, and these several tracts may be held under different tenures, as where one tract is owned by the farmer and another tract is hired by him. When a landowner has one or more tenants, renters, croppers, or managers, the land operated by each is considered a "farm."

In applying the foregoing definition of a "farm" for census purposes, enumerators were instructed to report as a "farm" any tract of 3 or more acres used for agricultural purposes, and also any tract containing less than 3 acres which produced at least \$250 worth of farm products in the year 1919, or required for its agricultural operations the continuous services of at least one person.

Farmer.—A "farmer" or "farm operator," according to the census definition, is a person who directs the operation of a farm. Hence owners of farms who do not themselves direct the farm operations are not reported as "farmers." Farmers are divided by the Bureau of the Census into three general classes according to the character of their tenure, namely, owners, managers, and tenants.

Farm owners include (1) farmers operating their own land only and (2) those operating both their own land and some land hired from others. The latter are sometimes referred to in the census reports as "part owners," the term "full owners" being then used for those owning all their land.

Managers are farmers who are conducting farm operations for the owner for wages or a salary.

Farm tenants are farmers who, as tenants, renters, or croppers, operate hired land only. They were reported in 1920 in five classes:

(1) Share tenants—those who pay a certain share of the products, as one-half, one-third, or one-quarter, for the use of the farm but furnish their own farm equipment and animals; (2) croppers—share tenants who do not furnish their work animals; (3) share-cash tenants—those who pay a share of the products for part of the land rented by them and cash for part; (4) cash tenants—those who pay a cash rental, as \$7 per acre of crop land or \$500 for the use of the whole farm; (5) standing renters—those who pay a stated amount of farm products for the use of the farm, as 3 bales of cotton or 500 bushels of corn. In some cases the character of the tenancy was not ascertained by the enumerator; such tenants are designated "unspecified."

Farm land.—Farm land is divided into (1) improved land, (2) woodland, and (3) other unimproved land.

Improved land includes all land regularly tilled or mowed, land in pasture which has been cleared or tilled, land lying fallow, land in gardens, orchards, vineyards, and nurseries, and land occupied by farm buildings.

Woodland includes all land covered with natural or planted forest trees which produce, or later may produce, firewood or other forest

All other unimproved land includes brush land, rough or stony land, swamp land, and any other land which is not improved or in forest.

The census classification of farm land as "improved land," "woodland," and "other unimproved land" is one not always easy for the farmers or enumerators to make, and the statistics, therefore, must be considered at best only a close approximation.

NUMBER OF FARMS, ACREAGE, AND VALUE.

TABLE 2.—NUMBER OF FARMS AND FARM ACREAGE: 1850 TO 1920.

	FAR	ıs.	L	AND IN	farms.			Per
CENSUS			All lan	d.	Improved	Per cent of	cent of farm	
YEAR.	Num- ber.	Per cent of in- crease.1	Acres.	Per cent of in- crease.1	Acres.	Per cent of in- crease. ¹	land area in farms.	land im- prov- ed.
1920 1910 1900	272, 101 274, 382 220, 803 144, 318	-0.8 24.3 53.0 41.8	18, 196, 979 18, 557, 533 18, 240, 736 17, 572, 547	-1.9 1.7 3.8 10.8	9, 325, 677 9, 008, 310 7, 594, 428 6, 849, 390	3. 5 18. 6 10. 9 31. 3	61. 3 62. 5 61. 5 59. 2	51. 2 48. 5 41. 6 39. 0
1880 1870 1860 1850	101, 772 68, 023 42, 840 33, 960	49, 6 58, 8 26, 1	15, 855, 462 13, 121, 113 15, 839, 684 10, 490, 419	20.8 -17.2 51.0	5, 216, 937 4, 209, 146 5, 065, 755 3, 444, 358	23. 9 -16. 9 47. 1	53. 4 44. 2 53. 4 35. 4	32, 9 32, 1 32, 0 32, 8

1 A minus sign (-) denotes decrease.

TABLE 3.-VALUE OF FARM PROPERTY: 1850 TO 1920.

	ALL FARI		LAND AND BUILDINGS.		IMPLEME AND MACHINE		LIVE STOCK.		
SUS YEAR.	Value.	Per cent of increase.	Value.	Per cent of increase.1	Value.	Per cent of increase.1	Value.	Per cent of increase,1	
1920 1910 1900	\$964, 751, 855 426, 314, 634 204, 221, 027 167, 328, 457	108, 8 22, 0	\$789, 896, 334, 162, 152, 007, 127, 423,	289 119. 8 000 19. 3	9, 556, 805	76.9 60.1		25.7	
1880 1870 ⁹ 1860	122, 016, 268 92, 890, 758 241, 478, 571 79, 905, 223	-61. 5 202. 2	92, 844, 65, 373, 190, 760, 54, 738,	261 -65. 367 248.	3,585,307	-59.6 53.2	23, 952, 190	-42.8 115.9	

¹ A minus sign (—) donotes decrease. ² Computed gold values, being 80 per cent of the currency values reported.

TABLE 4.—AVERAGE ACREAGE AND AVERAGE VALUE PER FARM: 1850 TO 1920.

[Averages are based on "all farms" in the state.]

	AVERAGE PER F		AVE	AVERAGE VALUE PER FARM.							
CENSUS YEAR.	All land.	Im- proved land.	All farm property.	Land and buildings.	Imple- ments and ma- chinery.	Live stock.					
1920	66. 9	34, 3	\$3,546	\$2,903	\$147	\$496					
1910	67. 6	32, 8	1,554	1,218	62	274					
1900	82. 6	34, 4	925	688	44	193					
1890	121. 8	47, 5	1,159	883	41	235					
1880	155. 8	51, 3	1, 199	912	48	239					
	192, 9	61, 9	1, 366	961	52	352					
	369. 7	118, 2	5, 637	4,453	206	978					
	308. 9	101, 4	2, 353	1,612	170	571					

¹Computed gold values, being 80 per cent of the currency values reported.

TABLE 5.—AVERAGE VALUE PER ACRE: 1850 TO 1920.
[Averages are based on "all land in farms" in the state.]

CENSUS YEAR.	All farm property.	Land and buildings.	Land alone.	Buildings alone.	Imple- ments and ma- chinery.	Live stock.
1920	\$53. 02 22. 97 11. 20 9. 52	\$43, 41 18, 01 8, 33 7, 25	\$35.27 13.69 6.30	\$8.14 4.32 2.04	\$2, 19 0. 91 0, 52 0. 34	\$7.42 4.05 2.34 1.93
1880	7.70 7.08 15.25 7.62	5. 86 4. 98 12. 04 5. 22			0. 31 0. 27 0. 56 0. 55	1. 53 1. 83 2. 64 1. 85

¹ Computed gold values, being 80 per cent of the currency values reported.

FARMS BY SIZE.

TABLE 6.—Number of Farms, by Size and by Color of Farmer: 1920 and 1910.

COLOR AND SIZE GROUP.	NUMBER	OF FARMS.	INCRI	CASE.1	PER CE	
COLOR AND BLEE GROOF.	1920	1910	Number.	Per cent.	1920	1910
All farmers	272, 101	274,382	-2,281	0.8	100.0	100.0
Under 20 acres Under 3 acres 3 to 9 acres 10 to 19 acres	147 8,112	66,943 240 11,132 55,571	-990 -93 -3,020 2,123	-1.5 -38.8 -27.1 3.8	24. 2 0. 1 3. 0 21. 2	24. 4 0. 1 4. 1 20. 3
20 to 49 acres		112,666 44,645 30,172	4,129 -2,745 -1,954	3.7 -6.1 -6.5	42. 9 15. 4 10. 4	41.1 16.3 11.0
175 to 499 acres 175 to 259 acres 260 to 499 acres	16,330 9,553 6,777	17,115 10,132 6,983	-785 -579 -206	-4.6 -5.7 -3.0	6.0 3.5 2.5	6. 2 3. 7 2. 5
500 to 999 acres 1,000 acres and over	2,040 865	2,061 780	21 85	-1.0 10.9	0.7 0.3	0.8 0.3
White	110,882	109,645	1,237	1, 1	100.0	100.0
Under 20 acres	14,189 113 2,265 11,811	18,056 175 3,185 14,696	-3,867 -62 -920 -2,885	-21. 4 -35. 4 -28. 9 -19. 6	12.8 0.1 2.0 10.7	16. 5 0. 2 2. 9 13. 4
20 to 49 acres	32,934 26,014 21,263	28,826 24,694 21,467	4,108 1,320 -204	14.3 5.3 -1.0	29. 7 23. 5 19. 2	26. 3 22. 5 19. 6
175 to 499 agres	13,780 7,848 5,932	13,985 8,037 5,948	-205 -189 -16	1.5 2.4 0.3	12. 4 7. 1 5. 8	12.8 7.3 5.4
500 to 999 acres 1,000 acres and over	1,884 818	1,877 740	7 78	0.4 10.5	1.7 0.7	1.7 0.7
Colored	161,219	164,737	-3,518	-2.1	100.0	100.0
Under 20 acres	51,764 34 5,847 45,883	48,887 65 7,947 40,875	2,877 -31 -2,100 5,008	5.9 -26.4 12.3	32. 1 (3) 3. 6 28. 5	29.7 (2) 4.8 24.8
20 to 49 aores	83,861 15,886 6,955	83,840 19,951 8,705	-4,065 -1,750	(2) -20.4 -20.1	52.0 9.9 4.3	50, 9 12, 1 5, 3
175 to 499 acres 175 to 259 acres 260 to 499 acres	2,550 1,705 845	3,130 2,095 1,035	-580 -390 -190	-18.5 -18.6 -18.4	1.6 1.1 0.5	1.9 1.3 0.6
500 to 999 acres 1,000 acres and over	158 47	184 40	-28 7	-15. 2	0.1 (²)	0.1 (2)
-			1 1	l .	1	

 $^{^1}$ A minus sign (—) denotes decrease. Per cent not shown when base is less than 100. 2 Less than one-tenth of 1 per cent.

Table 7.—Number of Farms and Per Cent Distribution, by Size: 1880 to 1920.

SIZE GROUP,	1920	1910	1900	1890	1880
Total number of farms	57,694 116,795 41,900	274,382 11,372 55,571 112,666 44,645	220, 803 6, 741 35, 529 85, 934 39, 469	144, 318 2, 934 18, 059 48, 355 20, 118	101,772 2,420 11,936 26,836 19,318
100 to 499 acres 500 to 999 acres 1,000 acres and over	2,040	47,287 2,061 780	49,810 2,461 859	43,656 3,542 1,654	35,493 3,936 1,833
Per cent of all farms Under 10 acres 10 to 19 acres 20 to 49 acres 50 to 99 acres 100 to 499 acres 100 to 490 acres 1,000 acres and over	3.0 21.2 42.9 15.4 16.4	100.0 4.1 20.3 41.1 16.3 17.2 0.8 0.8	100. 0 3. 1 16. 1 38. 9 17. 9 22. 6 1. 1 0. 4	100.0 2.0 12.5 33.5 18.1 80.3 2.5	100.0 2.4 11.7 26.4 19.0 34.9 3.9

Table 8.—Farm Acreage and Value, by Size of Farm: 1920 and 1910.

SIZE GROUP	IN F.	ALL LAND IN FARMS (ACRES).		ED LAND ARMS LES).	VALUE OF LAND AND BUILDINGS.		
	1920	1910	1920 1910		1920	1910	
Total Under 20 20 to 49. 50 to 99. 100 to 174. 175 to 499. 500 to 999. 1,000 and over.	18, 196, 979 893, 895 3, 388, 076 2, 944, 937 3, 705, 243 4, 303, 068 1, 333, 295 1, 628, 465	3,280,964 3,142,027 4,003,230 4,493,804 1,365,482	875, 496 2,865, 133 1,561,904 1,453,888 1,518,750 488,171	863,325 2,831,168 1,695,452 1,503,771 1,410,412 374,920	265,891,469 100,316,679	36, 834, 417 92, 685, 257 55, 825, 671 51, 583, 771 54, 966, 781 19, 995, 266	

Table 9.—Per Cent of Farm Land Improved, and Average Values, by Size of Farm: 1920 and 1910.

	PER CENT OF		AVERAGE VALUE OF LAND AND BUILDINGS.					
SIZE GROUP.	IMPRO	VED.	Per f	arm.	Per acre.			
1.00	1920	1910	1920	1910	1920	1910		
Total. Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 500 to 999 acres. 1,000 acres and over.	51. 2 97. 9 84. 6 53. 0 39. 2 35. 3 36. 6 34. 5	48. 5 98. 7 86. 3 54. 0 37. 6 31. 4 27. 5 23. 6	\$2,903 1,816 2,277 2,304 3,100 6,603 22,513 72,478	\$1,218 550 823 1,250 1,710 3,212 9,702 28,553	\$43. 41 133. 97 78. 48 34. 06 23. 61 25. 06 34. 45 38. 50	\$18. 01 42. 10 28. 25 17. 77 12. 89 12. 23 14. 64 15. 94		

FARMS BY TENURE.

Table 10.—Number of Farms, by Tenure and Color of Farmer: 1920 and 1910.

		ER OF	INCRE	ASE.1	PER OF TO	
COLOR AND TENURE.	1920	1910	Number.	Per cent.	1920	1910
All farmers	272,101	274,382	-2,281	-0.8	100.0	100.0
Owners Owning entire farm Hiring additional land	91,310 83,768 7,542	92,066 82,475 9,591	-756 1,293 -2,049	-0.8 1.6 -21.4	33.6 30.8 2.8	33.6 30.1 3.5
Managers	989	825	164	19.9	0.4	0.3
Tenants Share tenants Croppers Share-cash tenants Cash tenants Standing renters Unspecified	179,802 48,300 86,859 3,308 28,304 10,668 2,363	181,491 }103,148 3,819 } 68,755 5,769	-1,689 32,011 -511 -29,783 -3,406	-0, 9 31, 0 -13, 4 -43, 3 -59, 0	66.1 17.8 31.9 1.2 10.4 3.9 0.9	66.1 37.6 1.4 25.1 2.1
White	110,882	109,645	1,237	1.1	100.0	100.0
Owners Owning entire farm Hiring additional land	68,131 63,680 4,451	67,040 61,370 5,670	1,091 2,310 -1,219	1.6 3.8 -21.5	61. 4 57. 4 4. 0	61. 1 56. 0 5. 2
Managers	797	719	78	10.8	0.7	0.7
Tenants. Share tenants. Croppers. Share-cash tenants. Cash tenants Standing renters. Unspecified	41,954 18,970 12,696 203 7,053 1,015 1,417	41,886 24,876 763 } 14,533 1,714	68 6,790 -560 -5,865 -297	0. 2 27. 3 -73. 4 -40. 4 -17. 3	37.8 { 17.1 11.4 0.2 { 6.9 0.9 1.8	38.2 22.7 0.7 13.3 1.6
Colored	161, 219	164,737	-3,518	2.1	1.00. 0	100.0
Owners Owning entire farm Hiring additional land	23, 179 20, 088 3, 091	25,026 21,105 3,921	-1,847 -1,017 -830	$ \begin{array}{r} -7.4 \\ -4.8 \\ -21.2 \end{array} $	14.4 12.5 1.9	15.2 12.8 2.4
Managers	192	106	86	81. 1	0.1	0.1
Tenants Share tenants. Croppers Share-cash tenants Cash tenants Standing renters Unspecified	137,848 29,330 74,163 3,105 20,651 9,653 946	139,605 78,272 3,056 54,222 4,055	-1,757 25,221 49 -23,918 -3,109	-1.3 32.2 1.6 -44.1 -76.7	85, 5 18, 2 46, 0 1, 9 12, 8 6, 0 0, 6	84.7 47.5 1.9 32.9 2.5

¹ A minus sign (-) denotes decrease.

Table 11.—Number of Farms and Per Cent Distribution, by Tenure: 1880 to 1920.

TENURE.	1920	1910	1900	1890	1880
Total number of farms	272, 101	274, 382	220, 803	144,318	101,772
Farms operated by owners Owning entire farm Hiring additional land	91,310 83,768 7,542	92,066 82,475 9,591	82, 021 76, 590 5, 431	1 68, 058 (2) (2)	1 57, 214 (2) (2)
Farms operated by managers	989	825	930	(8)	(3)
Farms operated by tenants. Share tenants *. Share-cash tenants. Cash tenants *. Unspecified.	179,802 135,159 3,308 38,972 2,363	181, 491 103, 148 3, 819 68, 755 5, 769	137,852 67,153 70,699	76,260 45,894 30,366	44,558 27,118 17,440
Per cent of all farms	100, 0	100.0	100.0	100.0	100.0
Operated by owners Owning entire farm Hiring additional land	33.6 30.8 2.8	33.6 30.1 3.5	37. 1 34. 7 2. 5	1 47. 2 (2) (2)	1 58. 2 (2) (2)
Operated by managers	0.4	0.3	0.4	(8)	(*)
Operated by tenants	66, 1 50, 9 15, 2	66. 1 39. 0 27. 2	62. 4 30. 4 32. 0	52.8 31.8 21.0	43.8 26.6 17.1

Table 12.—Farm Acreage and Value, by Tenure and Color of Farmer: 1920 and 1910.

COLOR AND TENURE,	IN F.	LAND ARMS LES).	IMPROVI IN FA			OF LAND
	1920	1910	1920 1910		1920	1910
All farmers. Owners. Managers. Tenants. White. Owners. Managers. Tenants. Colored.	11,333,780 582,749 6,280,450	11, 716, 474 586, 511 6, 254, 548 12, 100, 106 9, 489, 280 549, 633 2, 061, 193	6,201,640 3,693,084	4, 215, 447 168, 030 4, 624, 797 4, 520, 927 3, 213, 102 157, 196 1, 150, 629 4, 487, 383	34, 432, 882 431, 942, 026 387, 295, 247 266, 770, 485 32, 319, 772 88, 204, 990 402, 601, 531	171, 674, 278 12, 802, 628 149, 685, 388 185, 637, 732 137, 356, 509 11, 827, 047 36, 454, 176 148, 524, 557
Owners Managers Tenants	1,825,138 39,785 3,949,742	2, 227, 194 36, 878	849,928	1,002,345	56,751,385	34,317,764 975,581

Table 13.—Per Cent Distribution of Farms and of Farm Acreage and Value, by Tenure, for White and Colored Farmers: 1920 and 1910.

COLOR AND TENURE.	NUMBER OF FARMS.		ALL LAND IN FARMS.		IMPROVED LAND IN PARMS.		VALUE OF LAND AND BUILDINGS.	
	1920	1910	1920	1910	1920	1910	1920	1910
All farmers Owners Managers Tenants	33.6	100, 0 33, 6 0, 3 66, 1	100. 0 62. 3 3. 2 34. 5	100, 0 63, 1 3, 2 33, 7	100. 0 48. 7 2. 5 48. 8	100. 0 46. 8 1. 9 51. 3	100, 0 41, 0 4, 4 54, 7	100, 0 51, 4 3, 8 44, 8
WhiteOwners	61.4	100. 0 61. 1 0. 7 38. 2	100. 0 76. 8 4. 4 18. 8	100, 0 78, 4 4, 5 17, 0	100.0 71.0 4.2 24.8	100. 0 71. 1 3. 5 25. 5	100. 0 68. 9 8. 3 22. 8	100. 0 74. 0 6. 4 19. 6
Colored Owners Managers Tenants	14.4	100.0 15.2 0.1 84.7	100.0 31.4 0.7 67.9	100, 0 34, 5 0, 6 64, 9	100.0 20.6 0.3 79.1	100. 0 22. 3 0. 2 77. 4	100.0 14.1 0.5 85.4	100.0 23.1 0.7 76.2

Table 14.—Average Acreage, Per Cent of Farm Land Improved, and Average Values, by Tenure and Color of Farmer: 1920 and 1910.

	AVERAGE ACREAGE PER FARM.				PER CENT		AVERAGE VALUE OF LAND AND BUILDINGS.			
COLOR AND TENURE.	All 1	and. Improved LAND IM- PROVED.			Per farm.		Per scre.			
	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
All farmers Owners Managers Tenants	66, 9 124, 1 589, 2 34, 9	127. 3 710. 9	49. 8 233. 0	32, 8 45, 8 203, 7 25, 5	40.1 39.6	36.0 28.7	3,543 34,816	1,865 15,518		14.65 21,83
WhiteOwnersManagersTenants	111, 7 139, 6 681, 3 55, 6	141. 5 764. 4	54. 2 273. 1	47. 9 218. 6	38. 8 40. 1	33. 9 28. 6	3,916	2, 049 16, 449	28.06 59.52	
Colored Owners Managers Tenants	36. 1 78. 7 207. 2 28. 7	39. 2 89. 0 347. 9 30. 0	36. 7 66. 7	40. 1 102. 5		69, 5 45, 0 29, 5 82, 8	2,497 2,448 11,006 2,494	1,371 9,204	31.09	23. 00 15. 41 26. 45 27. 00

FARMS BY SEX, RACE, AND NATIVITY OF FARMER.

TABLE 15.—NUMBER, ACREAGE, AND VALUE OF FARMS, CLASSIFIED BY SEX AND TENURE OF FARMER: 1920.

ı						AVERA	GE PER	FARM.
	SEX AND TENURE.	Num- ber of farms.	All land in farms (acres).	Im- proved land in farms (acres).	Value of land and buildings.	All land (acres).	Im- proved land (acres).	Value of land and build- ings.
	Total	272,101 253,169 18,932	17, 265, 949	8,841,278	\$789,896 778 749,291,022 40,605,756	68.2	34.9	2,960
	Owners Male Female	91,310 85,703 5,607	11,333,780 10,696,547 637,233	[4,300,010]	306,548,374	124.8	50. 2	
	Managers Male Female	989 973 16		227, 537	34,432,882 34,270,482 162,400	592. 9	233. 9	35, 221
	Tenants Male Female	179,802 166,493 13,309	5, 992, 493	4, 313, 731	408, 472, 166	36.0	25. 9	2,453

Table 16.—Number, Acreage, and Value of Farms, Classified by Nativity of White Farmers and by Race of Colored Farmers: 1920 and 1910.

		LAND IN F.	ARMS, 1920 LES).	Value of land and
1920	1910	Total.	Improved.	buildings, 1920
272, 101	274,382	18, 196, 979	9, 325, 677	\$789,896,778
110,882 110,279 603	109,645 108,909 736	12,303,799	5, 162, 732	382,946,360
24 18 58 16	20 10 83 20	1,849 9,722	5,020	137,910 76,050 408,125 44,700
102 41 202 31	147 86 234 36	9,830 6,051 3,171	11,281 4,359 5,444 1,602	954,410 305,466 1,139,876 198,920
161,219 161,001 218	164,737	5, 814, 665	4, 124, 037 4, 118, 975	1,083,430 402,601,531 402,438,836 162,695
	272, 101 110, 882 110, 279, 603 24 18 58 16 102 21 111 181, 219 161, 001	272, 101 274, 382 110, 882 109, 645 110, 279 108, 909 603 736 24 20 18 10 58 83 16 20 102 147 41 88 202 234 31 36 111 100 161, 219 104, 737	FARMS. (AGE 1920 1910 Total. 272,101 274,382 18,196,979 110,882 109,646 12,382,314 110,279 108,909 12,302,799 24 20 3,698 18 10 1,849 58 83 9,722 16 20 1,174 41 80 9,330 202 234 6,061 31 36 3,171 111 100 18,406 181,219 164,737 5,814,605 161,001 164,488 5,806,307	TARMS.

¹ Includes farmers with country of birth not reported, as follows: For 1920, 2,891; for 1910, 75.

¹ Includes farms operated by managors.
2 Not reported separately.
3 Included with farms operated by owners.
4 Includes croppers.
6 Includes standing renters.

TABLE 17.—Number of Farmers, Classified by Tenure, Color, and Nativity: 1920 and 1910.

TENURE.	ALL FAI	RMERS.	NATIVE	FOREIGN- BORN WHITE.		COLORED,		
	1920	1910	1920	1910	1920	1910	1920	1910
Total Owners Managers Tenants	272, 101 91, 310 989 179, 802	825	67,759 779	108,909 66,628 709 41,572	372 18	736 412 10 314	161,219 23,179 192 137,848	106

¹ Includes farmers with country of birth not reported.

FARM MORTGAGES.

TABLE 18.-MORTGAGED FARMS: 1920 AND 1910.

[Owned farms only; includes all farms owned in whole or in part by the operator.]

CLASS.	NUMB OWNED	ER OF FARMS,	INCRE	ASE.1	PER CENT OF TOTAL.		
Y.,	1920	1910	Number.	Per cent.	1920	1910	
Total Free from mortgage Mortgaged	91, 310 53, 073 23, 990 14, 247	92,066 60,543 29,693 1,830	-756 -7,470 -5,703 12,417	-0, 8 -12, 3 -19, 2 678, 5	100.0 58.1 26.3 15.6	100.0 65.8 32.3 2.0	

¹ A minus sign (—) denotes decrease. The comparative figures shown for farms free from mortgage and mortgaged are affected somewhat by the fact that more farms were tabulated as "unknown" in 1920 than in 1910.

TABLE 19.—MORTGAGED FARMS (OR FARM HOMES): 1890 to 1920.

CLASS.		NED IMS.		FARM MES.		PER CENT		OF TOTAL,	
	1920	1910	1990	1890	1920	1910	1900	1890	
Total Free from mortgage Mortgaged Unknown	91,310 53,073 23,990 14,247	92,066 60,543 29,693 1,830	79, 913 55, 400 20, 606 3, 907	60,777 56,096 4,681	100. 0 58. 1 26. 3 15. 6	100. 0 65. 8 32. 3 2. 0	100. 0 69. 3 25. 8 4. 9	100. 0 92. 3 7. 7	

TABLE 20.-MORTGAGE DEBT: 1920 AND 1910.

	TOTAL C		FARMS GAGED,1	INCREASE.		
	ITEM.		1910	Amount.	Per cent.	
of debt Value of lar Amount of	farms reporting amoun ad and buildings. mortgage debt debt to value, per cent	21,844 \$99,148,925 \$30,046,272	\$42,266,412	-1,000 \$56,882,513 \$16,664,966	4. 4 134. 6 124. 5	
Average va Average del	te of interest paid, pe the perfarm of perfarm uity perfarm	\$4,539 \$1,375	\$1,850 \$586	\$2,689 \$789 \$1,899	145. 4 134. 6 150. 2	

¹ Includes only farms consisting wholly of owned land and reporting amount of dobt. In considering the comparative figures it should be borne in mind that the mortgage debt may have been more completely reported at one census than at the other.

FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED.

Table 21.—Farms Reporting Expenditures for Labor, Fertilizer, and Feed: 1919 and 1909.

ITEM.	NUMBER REPOR		INCRE	ASE.1	PER CE	
	1919	1909	Number.	Per cent.	1919	1909
Labor Fertilizer Feed	43, 151 71, 296 77, 718	65, 628 78, 677 73, 758	-22, 477 -7, 381 3, 960	-34. 2 -9. 4 5. 4	15. 9 26. 2 28. 6	23, 9 28, 7 26, 9

¹ A minus sign (—) denotes decrease.

Table 22.—Amount of Expenditures for Labor, Tentilizer, And Feed: 1919 and 1909.

	AMOUNT E	XPENDED.	INCREA	E 1
ITEM.	1919	. 1909	Amount.	Per cent.
Labor, total	\$7,033,198	\$7, 162, 225	-\$129,027	-1.
	6,326,842	5, 585, 445	741,397	13.
nished	706, 356	1,576,780	-870, 424	-55.
Fertilizer	4, 288, 165	2,703,271	1, 584, 894	58.
Feed	10, 260, 642	3,980,638	6, 280, 004	157.

¹ A minus sign (-) denotes decrease.

LIVE STOCK ON FARMS AND ELSEWHERE.

(Domestic Animals, Poultry, and Bees.)

Domestic animals: 1920 and 1910.—The census of 1920 was taken as of January 1 and that of 1910 as of April 15. Since a great many domestic animals are born during the period between January 1 and April 15 and, on the other hand, a considerable number of older animals are slaughtered or die during the same period, the numbers of the different classes of animals for the two censuses are not fully comparable. In addition to the change in the date of enumeration, there have been certain changes in the age and sex classifications. The 1910 figures presented in the following tables are therefore restricted to those classes of domestic animals which are least affected by these changes and for which the figures are fairly comparable with the 1920 returns.

Dairy cows: 1920 and 1910.—In 1910 the census called for "cows and heifers kept for milk" and "cows and heifers not kept for milk." The instructions read: "Report as cows kept for milk those whose milk is used in some form for human food. Cows milked for three months during the year should be reported as kept for milk, although a part of the year they run with their calves."

In 1920 the census called for "dairy cattle" and "beef cattle." Dairy cattle were defined as those "kept mainly for milk production," and the following instructions were given the enumerators: "Classify all cattle as beef cattle or as dairy cattle according to the principal purpose for which they are kept." It is believed that under this rule the fully established dairy and beef breeds have been properly reported, with few errors, and that cattle of the dual-purpose breeds or of no definite breeding have been placed in one class or the other, according to the principal purpose for which they are kept.

In states where cattle are raised extensively for beef production the result of this new classification will be to reduce materially the proportion of cows classified as dairy cows, and even in states having few strictly beef cattle the 1920 classification may be expected to give a somewhat smaller proportion of dairy cows than the 1910 classification.

In Mississippi the number of "dairy cows," including heifers 1 year old and over, reported for January 1,

² A minus sign (—) denotes decrease.

1920, was 530,274, as compared with 429,587 "cows kept for milk" reported for April 15, 1910. This represents an increase of 100,687, or 23.4 per cent. The number of "beef cows" reported for January 1, 1920, was 261,682, as compared with 138,930 "cows not kept for milk" reported for April 15, 1910, representing an increase of 122,752, or 88.4 per cent. The percentage of increase in the number of beef cows would have been much smaller except for the change in classification mentioned above, and the increase in the number of dairy cows somewhat larger.

Farms reporting domestic animals: 1910.—Horses were reported by 128,650 farms in Mississippi in 1910, mules by 147,852 farms, cattle by 195,338, sheep by 5,727, and swine by 193,529. In comparing these figures with the 1920 figures given in the table below, due allowance should be made for the fact that the total number of farms in Mississippi decreased from 274,382 in 1910 to 272,101 in 1920.

TABLE 23.—DOMESTIC ANIMALS ON FARMS: 1920.

	FAR REPOR			ANIMALS.	
CLASS.	Num- ber.	Per cent of all farms.	Num- ber.	Value.	Aver- age value
Total	248,810	91.4		\$128,263,062	
Torses, total	130, 869 10, 696	48, 1 3, 9	214, 852 12, 514	22, 921, 665 632, 015	\$106. 6 50. 5
years	8,095 74,900 70,598 1,788	3.0 27.5 25.9 0.7	10,117 100,221 89,683 2,317	702,043 11,309,740 9,863,628 414,239	69.3 112.8 109.9 178.7
Mules, total Mule colts under 1 year of age. Mule colts 1 year old and un-	148,292 7,854	54.5 2.9	308,216 10,052	49, 298, 584 666, 534	159.9 66.3
der 2 years Mules 2 years old and over	6,173 $142,932$	2.3 52.5	9,193 288,971	959,836 47,672,214	104. 4 164. 9
Asses and burros	798	0.3	1,301	220,093	169.1
Cattle, total	189,758	69.7	1,250,479	39,950,140	31.9
Beef cattle, total	45,773 28,193	16. 8 10. 4	461,241 110,197	13,759,265 1,405,424	29.8 12.7
der 2 years Cows and heifers 2 years old	14,502	5.3	57,063	1,332,722	23.3
and over Steers 1 year old and under 2 years	28,504 9,601	10.5 3.5	204, 619 39, 628	7,774,635	38.0
Steers 2 years old and over Bulls 1 year old and over	6,857 6,525	2. 5 2. 4	39,625 10,109	1,002,885 1,576,036 667,563	25. 3 39. 7 66. 0
Dairy cattle, total Calves under 1 year of age Heifers 1 year old and un-	164,177 119,184	60.3 43.8	789,238 241,116	26, 190, 875 2, 559, 940	33. 1 10. 6
der 2 years Cows and heifers 2 years old	53,835	19,8	102,868	2,411,562	23.
and over Bulls 1 year old and over	159,038 13,419	58,4	427,406 17,848	20, 525, 289 694, 084	48.6 38.8
Lambs under I year of age Lambs under I year of age Ewes 1 year old and over Rams 1 year old and over Wethers 1 year old and over	4,341 2,351 4,036 2,626 1,088	1.6 0.9 1.5 1.0 0.4	164,440 31,534 99,816 12,163 20,927	877, 705 131, 445 580, 106 76, 358 89, 796	5. 4. 5. 6. 4.
Kosts, total Kids under 1 year of age,		2.9	113,277	291, 225	2.
raised for fleeces	45	(1)	201	945	3.
raised for fleeces	62 7,856	(1) 2. 9	837 112, 149	3,902 286,378	4. 2.
wine, total. Pigs under 6 months old	210,792 100,014	77. 5 40. 1	1,373,311 595,886	14,703,650 2,898,069	10. 4.
Sows and gilts for breeding, 6 months old and over Boars for breeding, 6 months	124,876	45. 9	217,818	4,392,687	20.
All other hogs, 6 months old	13,051	4.8	15,879	1	31.
and over	124,663	45.8	543,728	6,908,332	12.

¹ Less than one-tenth of 1 per cent.

TABLE 24.—POULTRY AND BEES ON FARMS: 1920 AND 1910.

	FARMS R ING, 1			IBER RTED. ¹		Aver-	
HEM.	Num- ber.	Per cent of all farms.	1929 (Jan. 1)	1910 (Apr. 15)	Value, 1920	age value, 1920	
Poultry, total	237, 656 237, 646 19, 876 7, 230 18, 779 20, 788 1, 193	87. 3 87. 3 7. 3 2. 7 6. 9 7. 6 0. 4	6, 698, 846 6, 342, 204 80, 236 30, 807 118, 194 111, 435 15, 970	2 5, 070, 116 4, 563, 464 92, 448 44, 228 236, 791 107, 650 25, 417	\$6, 465, 450 5, 927, 043 274, 545 28, 845 157, 036 72, 279 5, 702	\$0, 97 0. 93 3. 42 0. 94 1. 33 0. 65 0. 36	
Hives of bees	17, 221	6.3	82,770	74, 350	245, 309	2.96	

The numbers of the different classes of poultry are not strictly comparable for the two censuses, since a considerable number of fowls are killed between Jan. 1 and Apr. 15.
 Includes a small number of peafowls.

Table 25.—Selected Classes of Domestic Animals on Farms: 1920 and 1910.

	NUM	BER.	INCREASE.1		
CLASS,	1920 (Jan. 1)	1910 (Apr. 15)	Num- ber.	Per cont.	
Horses: Total, excluding spring colts reported for 1910 Colts under 1 year old on Jan. 1 of consus year. Horses 1 year old and over on Jan. 1 of census year. Total, excluding spring colts reported for 1910. Mule colts under 1 year old on Jan. 1 of census year. Mules 1 year old and over on Jan. 1 of census year. Cattle: Total, excluding spring calves reported for 1910. Calves under 1 year old on Jan. 1 of census year. Costs under 1 year old on Jan. 1 of census year. Cattle: Total, excluding spring calves reported for 1910. Calves under 1 year old on Jan. 1 of census year. Cows and heifers 1 year old and over on Jan. 1 of census year.	214, 852 12, 514 202, 338 308, 216 10, 052 298, 164 1, 250, 470 351, 313 701, 956	210,937 14,528 196,409 253,866 7,230 246,636 2862,543 226,651 568,517	3,915 -2,014 5,929 54,350 2,822 51,528 387,936 124,662 223,439	1.9 -13:9 3.0 21.4 39.0 20.9 45.0 55.0	
Steers and bulls I year old and over on Jan. 1 of census year	107,210	65,052	42, 158	64.8	
Sheep: Total, excluding spring lambs reported for 1910.	164,440	156, 230	8, 210	5. 3	

A minus sign (—) denotes decrease.
 Includes animals not classified.

TABLE 26.—DOMESTIC ANIMALS NOT ON FARMS: 1920 AND 1910.

a Array Salaray	INCLO	SURES		ANIMALS.					
CLASS.	REPOI	RTING.	Nun	aber.	Increase.1				
and the second s	1920 (Jan. 1)	1910 (Apr.15)	1920 (Jan. 1)	1910 (Apr.15)	Num- ber.	Per cent.			
Total	35, 573	31,620							
Horses 1 year old and over on Jan, 1 of census year	10, 075	14, 166	15, 657 15, 306	23, 203 22, 430	-7, 546 -7, 124	-32.5 -31.8			
Mules 1 year old and over on Jan, 1 of census year	3, 932	2, 425	14, 362 13, 781	6, 959 6, 775	7, 403 7, 006	106.4			
Asses and burros	103	95	181	135	46	34,1			
Cattle 1 year old and over on Jan. 1 of census year	22,488	22,750	70, 103 52, 937	72, 156 50, 917	-2,053 2,020	-2.8			
Sheep	127 520 19,827	115 501 10,923	1,715 3,372 70,826	5, 136 1, 770 43, 723	-3, 421 1, 602 27, 103	-66.6 90. 62.			

¹ A minus sign (-) denotes decrease.

TABLE 27.—TOTAL NUMBER OF DOMESTIC ANIMALS: 1920.

CLASS.	Total.	On farms.	Not on farms.
Horses	230, 509	214, 852	15, 657
	207, 015	192, 221	14, 794
Mules 2 years old and over	322, 578	308, 216	14, 362
	301, 952	288, 971	12, 981
Asses and burros	1,482	1,301	181
Cattle Beof cattle Dairy cattle Dairy cows	1, 320, 582	1, 250, 479	70, 103
	478, 855	461, 241	17, 614
	841, 727	789, 238	52, 489
	459, 974	427, 406	32, 568
Sheep	166, 155	164, 440	1, 715
Goats	116, 649	113, 277	3, 372
Swine	1, 444, 137	1, 373, 311	70, 826

LIVE-STOCK PRODUCTS.

Farm value of live-stock products: 1919 and 1909.-The Thirteenth Census schedule called for the total value as well as the total quantity of all live-stock products, whether sold or consumed on the farm. The 1909 values are therefore based directly on the reported figures. But in the Fourteenth Census schedule the question as to value in the case of dairy products, eggs, and chickens was restricted to the amounts sold. The 1919 value of butter made on farms has been computed on the basis of the average value received per pound for butter sold; the values of eggs produced and chickens raised have been computed in a similar way. The values of cheese made on farms and of honey and wax produced have been computed on the basis of average values per pound secured through the Bureau of Crop Estimates of the Department of Agriculture. The method of obtaining these average values was the same as that used for securing average values for the important crops, which is described in a later paragraph.

Dairy products.—It is difficult to secure reports of the total quantity of milk produced during a given year, especially from farmers who keep cows chiefly to supply milk and butter for family use. Since such farmers usually keep no records, they are able to make only rough estimates of the milk production and frequently underestimate the quantity of milk produced for home use. Many farmers, too, either because they are unwilling to make any estimates or for other reasons, fail to report their milk production, even though they report butter or other dairy products as well as dairy cows.

For several decades past the Bureau of the Census has made estimates for such incomplete reports, where the farmer reported "cows kept for milk" but failed to report the amount of milk produced, these estimates being based on the average production per cow as shown by the complete reports. Since farmers with first-class dairy herds and up-to-date methods are more likely to make complete reports than those with cows of a lower grade, the estimates obtained in this way have probably been somewhat above the actual production. With the new basis of classification for dairy cows in use for 1920, however, as already noted, the estimates should be more satisfactory than heretofore, since milk will be estimated only for cows kept mainly for milk production.

In the table which follows, both the actual reported quantity of milk produced and the estimated total are given. The latter includes, in addition to the milk reported, an estimate of the amount of milk produced on farms which reported dairy cows but failed to report any milk. A certain quantity of milk, on the other hand, was reported from farms which reported no dairy cows. This is included in the total and may represent either milk produced by beef cows milked a part of the year on farms having no dairy cows or milk produced on farms which kept dairy cows sometime during the year 1919 but had none on January 1. 1920.

TABLE 28.—DAIRY COWS ON FARMS, 1920; AND DAIRY PRODUCTS. 1919 AND 1909.

	FAR REPOR				
ITEM.	Num- ber.	Per cent of all farms.	Number or quantity.	Unit.	Value.
Dairy cows on farms Jan. 1, 1920, total On farms reporting milk	159,038	58.4	427, 406	Head .	
produced	126, 100	46.3	354,736	Head .	
On farms not reporting milk produced	32,938	12.1	72,670	Head .	
per dairy cow, 19191	[[185	Gals	
Specified dairy products: Milk, as reported 1919 1909 Increase, 1909-1919 2 Per cent of increase 2			74,747,732 79,079,293 —4,331,561	Gals Gals	
Total production of milk, including estimates			-5.5 88,191,682		
Butter made	149,695	46.7 54.6 (3) (8)	20,758,736 28,730,685 2,783 13,703	Lbs Lbs Lbs	\$8,757,538 \$5,571,011 \$1,058 \$1,938
Milk sold. 1919 1909 Cream sold. 1919 1900 Butter fat sold. 1919 Butter sold. 1919 Butter sold. 1919 Value of milk, cream, and butter fat sold, and of but	6,468 3,720 1,666 45 3,973 6 22,302 25,548	2.4 1.4 0.6 (3) 1.5 (3) 8.2 9.3	4,093,806 1,966,097 394,583 35,582 1,864,593 9,344 1,871,075 2,452,313	Gals Gals Gals Cals Lbs Lbs Lbs	\$1,434,457 \$429,816 \$594,359 \$28,039 \$984,789 \$2,665 \$814,048 \$539,368
ter and cheese made 4.1919					\$11,772,201 \$6,033,466 \$5,738,736 95.1 \$3,827,658
Increase, 1909–1919. Per cent of increase					\$1,001,562 \$2,826,091 282.5

¹ Based on the 1919 milk production as reported for dairy cows, and the number of dairy cows on hand Jan. 1, 1920.

2 A minus sign (—) denotes decrease.

4 Less than one-tenth of 1 per cent.

4 This item represents the total farm value of dairy products, excluding milk and cream consumed as such on the farm where produced.

6 Figures for 1919 do not include "cheese sold," as that item was not reported for 1919. The value of cheese sold in 1909 was \$1,673.

Table 29.—Sheep on Farms, 1920 and 1910; Goats on Farms, 1920; and Wool and Mohair Produced, 1919 and 1909.

		Number		OR MOH	R MOHAIR)		
ITEM.	Farms report- ing.		Num- ber of animals shorn.	Weight (pounds).	Value.		
Shoop on farms Jan. 1, 1920, total. On farms reporting wool On farms not reporting wool. Shoop of shearing age 1 on farms Apr. 15, 1910	4,341 2,886 1,455 5,329	164, 440 144, 762 19, 678 156, 230					
Wool produced, as reported, total	2,925 2,886 39		126,208 124,979 1,229	426, 432 422, 313 4, 119	\$226,661 \$224,511 \$2,150		
Total production of wool, including estimates				480, 165 480, 581 -416 -0.1	\$254, 487 \$122,090 \$132,391 108.4		
Goats raised for fleeces, on farms Jan. 1, 1920	76	1,128	791	A 1,972 1,303	\$864 \$356		

¹ Sheep born before Jan. 1, 1910.

Table 30.—Chickens (or Fowls) on Farms, 1920 and 1910; and Poultry Products, 1919 and 1909.

[The products shown for 1919 include chicken eggs and chickens only, while the 1900 figures include the products of all kinds of poultry.]

	FARN REPORT			
ITEM.	Num- ber.	Per cent of all farms.	Number or quantity.	Value.
Chickens on farms Jan. 1, 1920, total On farms reporting oggs produced On farms reporting chickens raised Fowls on farms Apr. 15, 1910.	237,646 209,459 164,909 221,490	87.3 77.0 60.6 80.7	Number, 6,342,204 5,855,613 4,877,973 5,070,116	
Eggs produced, as reported	209,929	77.2	Dozens. 22,012,341 23,783,265 20,542,487	\$8,423,670 9,037,641 3,657,657
Eggs sold, as reported1919.	117,544 92,164	43.2 33.6	9,283,328 5,691,560	3,417,845 1,007,110
Chickens raised, as reported	165,288	60.7	Number. 7,584,972 9,830,416 12,069,856	4,689,915 6,094,858 3,249,224
Chickens sold, as reported1919. 1909.		20.7 26.5	1,501,912 2,294,489	935,620 653,541

TABLE 31.—BEES ON FARMS, 1920 AND 1910; AND HONEY AND WAX PRODUCED, 1919 AND 1909.

			Farms	Hives	PROD	UCT.
* a * *	ITEM.		report- ing.	of bees.	Quantity (pounds).	Value.
Boes on farm On farm	ns Jan. 1, 1920, total		17, 221 10, 323 6, 898	82,770 61,350 21,420		
On tarn Bees on fari	ns Apr. 15, 1910	•••••	16,028	74,350	731,630	\$160,96

CROPS.

Summary: 1919 and 1909.—This section summarizes the census data relative to all of the farm crops of 1919 and 1909, including the percentage of increase for the decade in acreage, production, and value.

In comparing one year with another it should be borne in mind that the acreage of crops (or the number of fruit trees) and the number of farms reporting are on the whole a better index of the general changes or tendencies in agriculture than either the quantity or the value of the crops, since variations in quantity may be due mainly to favorable or unfavorable seasons, and variations in the value of the crops may result largely from changes in prices.

The combined acreage of crops harvested in Mississippi in 1919 for which the acreage was reported was 6,359,385, which represents 68.2 per cent of the total improved land in farms (9,325,677 acres). The total crop acreage reported for 1909 was 6,158,147, or 68.4 per cent of the improved land in farms (9,008,310 acres). Most of the remaining improved land doubtless consisted of improved pasture, land lying fallow, house and farm yards, and land occupied by orchards and vineyards, the acreage of which was not reported.

In addition to the crops regularly harvested in 1919, as shown in the tables, there were reported 27,202 acres of mature crops grazed or "hogged off" and 81,691 acres in velvet beans, the latter including the total acreage on which velvet beans were grown for any purpose, either alone or mixed with other crops.

Farm value of crops.—At the census of 1920 the farm schedule called for the value of all farm property, including live stock, and the value of live-stock products sold

In the case of farm crops, however, wherever a unit value could be used, such as the value per bushel or per ton, the farmer was asked to report the acreage and production of each crop but not the value. To supplement the information obtained from the farmers, the Bureau of Crop Estimates of the United States Department of Agriculture secured by special schedule from its crop reporters average values for such crops. These special schedules were tabulated by the Bureau of the Census, and the resulting averages, approved by the Bureau of Crop Estimates as representing a fair average of the farm value per unit, were used in computing most of the crop values presented in the accompanying tables.

For some products it was not possible to find any satisfactory unit on which to base a computation of the total value. Values were therefore obtained on the 1920 census schedule for vegetables, other than potatoes and sweet potatoes, and for the farm garden.

¹ A minus sign (—) denotes decrease.

TABLE 32.-SUMMARY FOR ALL CROPS: 1919 AND 1909.

	FAR	MS REP	ORTING		ACRES	HARVESTED	.			PRO	DUCTION	τ.		
· · · · · · · · · · · · · · · · · · ·	Num	ber.	Per ce	ent of					Quan	tity.			Value.	
CROF.	1919	1909	1919	1909	1910	1909	Per cent of in- crease.	Unit.	1919	1909	Per cent of in- crease.1	1919	1909	Per cent of in- crease.1
All crops With acreage reports With no acreage reports					26,359,385	6, 158, 147	3.3					\$336,207,156 320,526,759 15,680,397	\$140,531,671 138,950,872 1,580,799	139, 2 130, 7 891, 9
Cereals, total ³ Corn Oats Wheat Rye Kafir and milo Rough rice	246,018 10,553 1,026 87 27 1,217	226, 281 22, 740 135 19 32 358	90.4 3.9 0.4 (4) (4) (4) 0.4	82. 5 8. 3 (4) (4) (4) (4) (4) 0. 1	2,718,055 2,657,009 53,088 6,386 316 52 1,171	2,270,503 2,172,612 97,085 304 43 44 281		Bu Bu Bu Bu Bu Bu	38, 932, 069 38, 095, 228 760, 417 54, 685 2, 525 578 18, 141	29,709,061 28,428,667 1,268,785 4,670 510 794 4,836	31. 0 34. 0 -40. 1 389. 3 -27. 2 275. 1	71, 484, 048 70, 476, 177 836, 466 121, 402 5, 556 925 42, 631	26, 864, 772 26, 030, 370 822, 932 4, 348 450 706 5, 308	166. 1 170. 7 1. 6 31. 0 694. 2
Other grains and seeds with acreage reports, total	i	1	(4) 0.3 6.2 7.0	0.1 (4) 7.3	79,728 116 3,420 59,233 16,933	88,321 1,092 15 73,090 13,997	-89.4 -19.0	Bu Bu Bu Bu Bu	512,053 1,421 24,839 243,940 241,601	581, 238 8, 727 152 285, 768 284, 791	83. 7	1, 634, 379 6, 535 95, 637 987, 960 543, 616	916,717 23,647 378 570,508 317,236	78. 3 72. 4 73. 2 71. 4
Seeds with no acreage reports, total ⁸								Bu Bu Bu	17,674 151 17,523	361 175		266, 167 3, 322 262, 845	1,047 635	1
Hay and forage, total? All tame or cultivated grasses. Timothy alone. Timothy and elevermixed. Clover alone. Alfalfa. Other tame grasses. Wild, salt, or prairie grasses. Small grains out for hay. Annual legumes cut for hay. Silage crops. Corn out for forage? Kafir, sorghum, etc., for forage Root crops for forage.	73,040 409 349 14,798 2,058 29,988 6,382 2,483 17,237 509 4,929 3,871	170	$\begin{array}{c} 0.2 \\ 0.1 \\ 5.4 \\ 0.8 \\ 11.0 \\ 2.3 \\ 0.9 \\ 6.3 \\ 0.2 \\ 1.4 \end{array}$	0.3 3.9 5.8	9,140	2,353 9,438 9,245 76,670 55,490 }	214.7 56.1 28.9 937.6 227.8 132.1 -28.7	Tons.	37,760	15 18,007	211. 2 5. 5 49. 6 931. 5 291. 1 114. 5 -39. 1 13. 3	14, 744, 951 10, 681, 020 43, 584 111, 017 3, 405, 952 2, 352, 744 4, 707, 732 4, 707, 732 385, 586 1, 945, 882 4, 385, 180 235, 180 235, 180 318, 412 10, 450	1,026,722	600. 2 136. 7 222. 1 772. 5 351. 6 15. 2 127. I
Vegetables, total	28, 459 113, 941 8, 410 194, 107	28, 019 97, 593 165, 905	41.9 3.1	35.6	8,993 69,394 14,015	8,342 56,045 61,223	23.8		6,550,500	644,742 4,427,988	47.9	28,711,190 1,692,523 9,170,687 3,042,793 12,805,187	9, 483, 576 542, 011 3, 073, 290 5, 868, 275	212. 3 198. 4
Miscellaneous crops, total Tobacco Cotton Cottonseed (estimated) Sorghum grown for sirup Sugar cane Broom corn Sundry minor crops 11	625 239,353 44,260 44,795 426	406 229,697 17,796 52,860 43		83.7 6.5 19.3	2,948,387 38,752 25,256 309	3,400,210	134.6 1.6 100.6	Lbs Bales Tons. Tons. Tons. Lbs	725, 577	50,327 222,600	-15.0 -20.3 176.4 -16.3 45.4	28,516,727 1,885,140 3,923,811	3,390 83,148,805 13,204,628 297,044 1,506,887 5,548	121. 116. 0 534. 0 160. 4
Fruits and nuts, total				1	759		-9.2	Qts	1,389,203	.1,407,301	-1.3	2,911,066	1,686,923 107,171	72. 181.

which the grass and clover seeds were secured is believed to be included in the acreage given elsewhere for hay and forage.

7 Corn cut for forage was not reported to any extent in 1900; hence no close comparison between 1919 and 1900 can be made, either for the hay and forage totals or for the bracketed group in which corn cut for forage appears.

8 Includes millet and Hungarian grass.

9 The 1019 figures represent vegetables raised for sale only.

10 In 1900 the value of the farm garden was largely included in the value of "other vegetables."

11 These crops comprise chufes (1919 and 1909), hemp (1919), and ginseng (value only, 1909).

Table 33.—Acreage of Important Crops Harvested: 1879 to 1919.

CROP.	1919	1909	1899	1889	1879
Corn Oats Dry peas	2, 657, 009 53, 088 59, 233	2, 172, 612 97, 085 73, 090	2, 276, 313 87, 066 69, 490	1,706,352 133,861	1,570,550 198,497
Peanuts Hay and forage Sweet potatoes and	16, 933 1 483, 544	13, 997 231, 056	5, 853 99, 261	1,960 66,159	9,319
yams Cotton	69, 394 2, 948, 387	56,045 3,400,210	38, 169 2, 897, 920	44, 188 2, 883, 278	41,874 2,106,215

¹ Includes 29,497 acres in corn cut for forage. This crop was not included to any extent in the hay and forage totals prior to 1919. If its acroage be deducted, to make the 1919 figures more closely comparable with those of earlier years, the remaining area in hay and forage will be 454,047 acres.

Table 34.—Percentages and Averages for Important Crops: 1919 and 1909.

IMP L		ENT OF DVED ND PIED.		AVERAGE YIELD PER ACRE.			AVERAGE VALUE PER ACRE.	
	1919	1909	Unit.	1919	1909	1919	1909	
Corn Oats Dry peas Peanuts Hay and forage Sweet potatoes and yams Cotton	28. 5 0. 6 0. 6 0. 2 5. 2 0. 7 31. 6	24. 1 1. 1 0. 8 0. 2 2. 6 0. 6 37. 7	Bu Bu Bu Tons Bu Bu Bu	14.3 14.3 4.1 14.3 1.21 94.4 0.32	13. 1 13. 1 3. 9 20. 3 1. 23 79. 0 0. 33	\$26. 52 15. 76 16. 68 32. 10 30. 49 132. 15 62. 35	\$11. 99 8. 48 7. 81 22. 66 14. 76 54. 84 24. 45	

¹ A minus sign (—) denotes decrease. Per cent not shown when base is less than 100 or when per cent is more than 1,000.

2 Excluding 29,497 acres reported for corn cut for forage, which is practically all duplicated in the acreage shown for corn harvested as grain.

3 Includes small quantities of mixed crops (1919) and of emmer and spelt and barley (1909).

4 Less than one-tenth of 1 per cent.

5 Includes small quantities of sorghum seed (1919 and 1909) and of velvet beans (1909). A considerable part of the acreage in soy beans, peas, and possibly some other crops is probably a duplication of other crop acreage.

6 The 1909 figures include small quantities of flower and vegetable seeds (value only), timothy seed, "other grass seed," and millet seed. The entire acreage from

TABLE 35.—VEGETABLES RAISED FOR SALE: 1919.

[Vegetables other than potatoes and sweet potatoes.]

	FARMS RE	PORTING.		
crop.	Number.	Per cent of all farms.	Acres har- vested.	Value of product.
Total Beans (green). Beats. Cabbages. Cantaloupes and musknelons. Carrots. Corn (sweet). Cucumbers. Lettuce. Onions. Peas (green). Peppers (green). Radishes. Tornatoes. Turnips. Watermelons. All other vegetables. Mixed vegetables.	46 2,421 381 242 168 482 156 705 1,052 35 58 3,670 1112 2,403	3.1 0.9 (1) 0.9 0.1 0.1 0.2 0.1 0.3 0.4 (1) 1.3 (1) 0.9	14,015 1,815 23 2,044 172 203 64 234 49 116 885 59 287 5,963 38 1,750 43 210	\$3,042,793 183,397 4,276 525,024 17,063 62,255 5,284 10,920 11,167 141,248 9,306 79,352 1,795,210 5,814 140,070 140,070 14,040 1,591 142,126

1 Less than one-tenth of 1 per cent.

TABLE 36.—SUGAR CROPS: 1919 AND 1909.

		FARMS REPORTING.		PRODUCTION.			
crop.	Num- ber.	Por cent of all farms.	Acres har- vested.	Quantity.	Unit. Value.		
Sorghum grown for 1919. 1909. Sirup made. 1909. 1909.	44,260 17,796	16.3 6.5	1 38, 752 16, 519	1 139, 100 50, 327 1 1, 795, 368 622, 356	Tons. Gals . \$1,885,140 Gals . 297,044		
Sugar cane, total . 1919 1909 Cane grown 1919 1909 Cane sold 1919 1909 Sirup made 1919 . 1909 1909	44,795 52,800 21 467 44,774 52,563	16, 5 19, 3 (3) 0, 2 16, 5 19, 2	25,256 24,801	186, 283 222, 600 146 1, 258 3, 015, 956 2, 920, 519	Tons. 3,923,811 Tons. 21,506,887 Tons. 3,066 Tons. 11,737 Gals. 3,920,745 Gals. 1,494,696		

Figures include estimates for incomplete reports.
 Includes the value of small quantities of sugar and molasses made on farms.
 Less than one-touth of 1 per cent.

TABLE 37.—SMALL FRUITS: 1919 AND 1909.

	FAR REPOR		Acres	PRODUCTION.		
CROP.	Num- ber.	Per cent of all farms.	har- vested.	Quantity (quarts).	Value.	
Total 1919. Strawberries 1909. Strawberries 1909. Raspberries 1909. Loganberries 1919. Raspberries and loganberries 1909. Blackberries and dewberries 1919. Other berries 1919. 1909. 1909.	2,637 999 785 96 3 100 1,552 672 1	1.0 0.4 0.3 (1) (1) (1) 0.6 0.2 (1)	759 836 691 772 8 (2) 5 60 58 (2)	1,389,203 1,407,301 1,323,461 1,345,013 3,657 80 7,806 61,605 53,735 400 747	\$302, 023 107, 171 29\$, 164 101, 882 16 673 9, 854 4, 531	

¹ Less than one-tenth of 1 per cent.

2 Less than I acre.

Table 38.—Fruit and Nut Trees and Grapevines Not of Bearing Age: 1920 and 1910.

	FA	RMS REF		TREES OR VINES			
CROP.	Num	ber.	Per ce		NOT OF BEARING AGE.		
	1920	1910	1920	1910	1920	1910	
Orehard fruits, total ¹	34, 783 21, 479 26, 798 9, 657 3, 515 1, 266	36,893 36,645 20,432 6,582 2,129	12.8 7.9 9.8 3.5 1.3 0.5	13. 4 13. 4 7. 4 2. 4 0. 8	784,311 210,686 493,651 51,094 23,733 4,968	1,353,998 425,323 724,895 101,209 83,154 9,267	
Subtropical fruits, total ² Figs Oranges Grapefruit (pomeloes) Japanese persimmens	4,650 390 57 11	5,929 337 92 11	1. 7 0. 1 (3) (3)	2. 2 0. 1 (3) (3)	60,681 21,893 37,350 944 494	79,999 38,654 38,637 1,978 317	
Grapes	3,512	5,084	1.3	1.9	24,041	34,870	
Nuts, total 4. Pecans. Walnuts (Persian or English)	12,733 527	6,671 1,239	4.7	2.4	255, 468 254, 187 1, 281	157,670 148,030 5,513	

1 Includes apricots, quinces, and (for 1910) mulberries.

2 The 1910 figures include lemons, pomegranates, kumquats, and bananas.

3 Less than one-tenth of 1 per cent.

4 The 1910 figures include almonds, and also black walnuts and several other varieties of nuts not called for by the 1920 schedule.

TABLE 39.-ORCHARD AND SUBTROPICAL FRUITS, GRAPES, AND NUTS: 1919 AND 1909.

	FARMS RE	PORTING T	REES OR V	INES OF	NUMBER OF VINES OF		production.				
CROP.	Num	ber.	Per cent o	all farms.	AGE.	a .		Quantity		Valu	16.
	1920	1910	1920	1910	1920	1910	Unit.	1919	1909	1919	1909
Orchard fruits, total ¹	57,050 35,354 55,196 17,809 6,994 2,187	42, 052 67, 382 21, 442 12, 073 3, 040		15.3 24.6 7.8 4.4 1.1	6, 804	2,554,756 427,652 1,726,298 118,556 257,140 13,748 77,294	Bu Bu Bu Bu Bu	1,160,203 217,885 775,885 120,744 42,695 2,749	1,634,305 265,841 1,156,817 101,288 101,974 2,819	\$2, 039, 655 359, 515 1, 396, 594 205, 264 68, 314 9, 487 120, 527 35, 608	\$1,325,506 213,714 925,285 96,777 79,971 3,749 119,121
Figs. Oranges. Grapefruit (pomeloes). Japanese persimmons.	0,750	15, 457 213 90 34	2, 5 0, 1 (³) (³)	5.6 0.1 (3) (3)	54, 046 24, 921 28, 127 571 427	65, 397 10, 452 1, 001 296	Boxes. Boxes. Bu	31,419 381 224	1,949,301 3,779 1,368 123	35, 608 83, 261 762 896	119, 121 107, 60 8, 64 2, 34
Grapes	10,023	8,271	3.7	3.0	56,912		1	507,899 1,592,177	760, 563 866, 504	50,796 398,065	44,26 90,85
Nuts, total	10,743 681	4, 288 893	3. 9 0. 3	1. 6 0. 3	132, 212 129, 971 2, 241	66,727 60,524 2,705	Lbs Lbs Lbs	1,559,245 32,932	637, 293 66, 492	389, 823 8, 242	79, 98

1 Includes apricots, quinces, and (for 1910) mulberries. Since these fruits were not called for by the 1920 schedule, the returns for that year are somewhat incomplete.

2 The figures for 1910 and 1909 include lemons, pomegranates, kumquats, and bananas.

3 Less than one-tenth of 1 per cent.

4 The figures for 1910 and 1909 include almonds, and also black walnuts and several other varieties of nuts not called for by the 1920 schedule.

Age of farmers.—A farmer or farm operator, as defined for census purposes, is a person who operates a farm. The number of farm operators, for which the age distribution is shown in the following table, is therefore the same as the number of farms.

TABLE 40.—FARM OPERATORS CLASSIFIED ACCORDING TO AGE, COLOR, AND TENURE: 1920 AND 1910.

AGE AND COLOR.	TOT	AL.	own	ERS.		N- CRS.	TEN	ANTS.
	1920	1910	1920	1910	1920	1910	1920	1910
All farmers, total Reporting ago Under 25 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over Not reporting age	57, 265 32, 758	46,681 31,592 16,708	14,751 22,683 21,878 16,047	91,835 4,005 19,395 28,026 20,828 15,932	964 73 251 285	809 50 233 263 145	178, 213 24, 978 45, 169 46, 266 35, 179 16, 601 10, 020	56,354 46,252 25,708 15,575 8,026
White, total. Reporting age Under 25 years. 25 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over Not reporting age.	109,706	109, 364 13, 230 29, 615 25, 274 19, 951 14, 552 6, 742	68, 131 67, 451 2, 761 12, 151 17, 686 15, 341 11, 491 8, 021 680	66,886 3,301 15,326	778 51	719 705 46 213 233 123 64 26 14	41,477 7,552 12,879 9,967 6,118 3,106 1,855	41,773 9,883 14,076 8,298 5,061 3,221 1,234
Colored, total. Reporting ago. Under 25 years. 25 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over. Not reporting age.	161,219 159,872 18,090 34,936 41,339 35,639 18,073 11,795 1,847	19,593 46,367	23, 179 22, 950 642 2, 600 4, 997 6, 537 4, 556 3, 618 229	704	48 41		17,426 32,290 36,299 29,061	138,910 18,885 42,278 37,954 20,647 12,354 6,792

Farmers classified by number of years on farm.—In the following table the farmers of the state are classified according to the number of years they had been on the farms which they were operating when the census was taken. The purpose of this classification is to show the relative stability of the different classes.

Table 41.—Farm Operators Classified According to Number of Years on Farm, by Color and Tenure: 1920 and 1910.

OF YEARS ON PARM, BY COLOR AND TENURE: 1920 AND 1910.

NOTE.—In 1920 the date of enumeration (January 1) came just before the period during which changes from one farm to another are commonly made in most localities, and hence at a time when many farmers had almost, but not quite, completed one, two, or more full years, in place of reporting the correct number of months (or years and months). In 1910, however, the enumeration date (April 15) was late enough so that, in localities where the common moving time was in the early part of the year, the number of years of occupancy was accurately reported. These differences seriously affect the comparability of the returns, especially for the first two years of occupancy. Hence these two years, which were tabulated separately and are so published in Volume V of the Fourteenta Census Reports, have been combined in the following table.

NUMBER OF YEARS ON	TOT	TOTAL.		owners.		MAN- AGERS.		TENANTS.	
FARM AND COLOR.	1920	1910	1920	1910	1920	1916	1920	1910	
All farmers, total. Rptg. years on farm. Less than 2 years. 5 to 9 years. 5 to 9 years. 10 years and over. Not reporting. White, total. Rptg. years on farm. Less than 2 years 5 to 9 years. 10 years and over. Not reporting.	272, 101 255, 850 88, 440 68, 199 35, 954 63, 257 16, 251 110, 882 105, 908 34, 681 20, 467 18, 978 4, 974	247,059 95,564 66,288 37,809 47,398 27,823 109,645 97,370 33,596 23,068 15,597 25,109	89,008 13,487 14,035 14,270 47,216 2,302 68,131 66,531 10,960 10,342 10,601	78, 769 9, 812 17, 409 17, 935 33, 613 13, 297 67, 040 57, 566 7, 924 13, 104 12, 752 23, 786	911 381 295 136 99 78 797 737 320 235 106 76	703 240	21,548 15,942 13,871 41,954 38,640 23,401 9,890 3,266 2,083	167, 587 85, 512 48, 630 19, 788 13, 657 13, 904 41, 886 39, 194 25, 460 9, 740 2, 766 1, 222	
Colored, total. Rptg. years on farm. Less than 2 years 2 to 4 years 5 to 9 years 10 years and over. Not reporting.	161,219 149,942 53,759 47,732 21,981 26,470 11,277	149, 689 61, 968 43, 220 22, 212 22, 289	2,527 3,693 3,669 12,588	21,203 1,888 4,305 5,183 9,827	174 61 60 30 23	93 28 31	43,979 18,282 13,859	128, 393 60, 052 38, 884 17, 022 12, 435	

Cooperative marketing and purchasing.—Cooperative marketing of farm products or cooperative purchasing of supplies through farmers' organizations in 1919 was reported by 5,999 farms in Mississippi, including 620 farms which reported both sales and purchases, 4,654 farms which reported sales only, and 725 farms which reported purchases only.

Table 42.—Cooperative Marketing and Purchasing Through Farmers' Organizations: 1919.

			FAR REPOR		AMOUNT.		
	ITEM.		Number.	Per cent of all farms.	Total.	Average per farm.	
Marketing Marke Purch	or purchasing tingasing	g	5,999 5,274 1,345	2. 2 1. 0 0. 5	\$1,395,040 176,091	\$265 131	

Farm facilities—Motor vehicles, telephones, water, and light on farms.—The following table indicates the extent to which the farmers of Mississippi used motor vehicles and telephones, and the extent to which the farm homes were supplied with water and modern lighting facilities.

Table 43.—Motor Vehicles, Telephones, Water, and Light on Farms: 1920.

,	FARMS REI	ORTING.	·	Num- ber per 1,000 of all farms.	
ITEM.	Number.	Per cent of all farms.	Number reported.		
Automobiles. Motor trucks. Tractors. Telephones. Water piped into house. Gas or electric light.	2.896	5.5 0.3 0.2 10.4 1.1 1.1	15,853 1,005 667	58 4 2	

Pure-bred live stock on farms.—The inquiry relating to pure-bred live stock called for registered animals only, but it seems evident, from a study of the returns, that some animals merely eligible for registry (but not actually registered) were included in the reports.

The number of farms in Mississippi in 1920 was 272,101, of which number 248,810 reported domestic animals of some kind, and 12,759 reported pure-bred live stock.

Table 44.—Pure-bred Live Stock Classified According to Breed: 1920.

Note.—Pure-bred horses reported in Mississippi represented 0.1 per cent of all horses on farms (see Table 23); pure-bred cattle, 1.3 per cent of the total; pure-bred sheep, 0.3 per cent; and pure-bred swine, 3.1 per cent.

BREED.	Number.	BREED.	Number.
Horses, total American Saddler Clydesdale. French Draft Percheron Standard Bred All other breeds 1	23 6 4 70 34 168	Sheep, total Hampshire Down Merino Rambouillet Shropshire Southdown All other breeds ¹	39 15 14 202 75 136
Cattle, total Beef breeds, total Aberdeen Angus Hereford Polled Durham Shorthorn All other beef breeds! Dairy breeds, total Guernsey Holstein-Friesian Jersey All other dairy breeds!	2,072 2,640 315 1,580 1,027 8,367 101 1,381	Swine, total Berkshire. Chester White Duroc-Jersey Essex. Hampshire Poland China. Spotted Poland China Tamworth Yorkshire All other breeds 1	144 1,475 12,904 21 42 18

¹ Includes animals reported as pure bred, with breed not specified.

Calves, pigs, and lambs raised on farms.—The figures presented include young animals born in 1919, which were retained on the farm, sold to others, or slaughtered for food, but do not include young animals purchased or those that died.

TABLE 45.—CALVES, PIGS, AND LAMBS RAISED.

	FARMS REI	PORTING,	ANIMALS R	AISED.
ITEM.	Number.	Per cent of all farms.	Number.	Aver- age per farm.
Calves. Pigs. Lambs.	130, 842 132, 217 2, 000	50.3 48.6 0.7	377, 864 1,013, 587 31,312	2.8 7.7 15.7

Domestic animals sold or slaughtered on farms.— The number of cattle, swine, and sheep slaughtered on farms was reported for both 1919 and 1909, but the farm schedule for 1919 carried no inquiry with regard to the value of the animals slaughtered, or with regard to the number or value of the animals sold by farmers. The total value of domestic animals sold or slaughtered on farms in Mississippi in 1919 has been estimated, however, at \$29,600,000, as compared with \$12,265,297 the value reported for 1909.

Table 46.—Domestic Animals Slaughtered on Farms: 1919 and 1909.

	FARM REPORT		ANIMA SLAUGHT		Meat and
ITEM AND CENSUS YEAR.	Number.	Per cent of all farms.	Number.	Aver- age per farm.	meat prod- ucts sold (pounds).
Cattle and calves. 1919. 1900. Cattle. 1909. Calves. 1909.	10,341 14,056 3,227	3.8 5.1 1.2	21,995 40,103 84,406 5,757	2.1 2.4 1.8	2,715,243
Swine	182, 494 128, 043	67. 1 46. 7	660, 506 498, 659	3.6 3.9	16,206,545
Sheep and lambs1919 1909	829 1,106	0.3 0.4	3,350 4,845	4.0 4.4	48, 525

Sales of selected crops.—The sales of the crops listed represent that part of the year's production which was sold, or to be sold, by those farmers who produced the crops.

TABLE 47.—PRODUCTION AND SALES OF SELECTED CROPS: 1919 AND 1909.

		FAI REPOI SAL	RTING		QUANTITY (OR TO BE	
CEOP AND CENSUS YEAR.	Farms report- ing pro- duction.	Num- ber.	Per cent of farms report- ing produc- tion.	Production.	Amount.	Per cent of pro- duc- tion.
Corn. 1919 1909 Oats. 1919 1909	246, 018 226, 281 10, 553 22, 740	8,478 15,639 201 489	2. 6 6. 9 1. 9 2. 2	Bushels. 38,095,228 28,428,667 760,417 1,268,785	Bushels. 640, 672 816, 285 40, 934 28, 898	1.7 2.9 5.4 2.3
Barley1919 1909 Hay1919 1909	5	1	20, 0	753 Tons. 521,889 266,211	Tons. 62,314 16,593	1.3 11.9 6.2
Potatoes1919 Apples1919	28, 459	2,383 1,172	8.4	Bushels. 650, 970 217, 885	Bushels. 107,394 14,544	16. 5 6. 7

Fruit products of farms.—The figures relate only to fruit products obtained from fruit grown on those farms reporting the products.

TABLE 48.—FRUIT PRODUCTS (FARM PRODUCTION): 1919 AND 1909.

	-	
ITEM.	Farms report- ing.	Produc- tion.
Cider. 1919. 1909.	21 104	Gallons. 274 1,337
Cider made (or to be made) into vinegar	13 1,411	141 6,617
Grape juice. 1919 Wine and grape juice. 1909.	80 915	535 7,986
Dried fruits	5, 850 1, 428	Pounds. 191,622 52,389

¹ Includes vinegar other than that made from cider.

Forest products of farms.—Forest products, as defined on the farm schedule, include firewood, fence posts, crossties, pulp wood, saw logs, poles, etc., and standing timber sold and cut during the years indicated. The figures cover only forest products of farms and do not represent by any means the total value of all forest products cut in the state during the census years.

TABLE 49.—FOREST PRODUCTS OF FARMS: 1919 AND 1909.

ITEM.	1919	1909
Forest products of farms: Farms reporting. Per cent of all farms.	65,229 24.0	107, 412 39, 1 \$6, 602, 943
Value. Average per farm reporting. Forest products sold from farms (or cut and held for	\$14, 132, 270 \$217	\$61
sale): Farms reporting. Value. Average per farm reporting.	22,367 \$8,825,413 \$395	\$2,393,914
Forest products used on farms (or cut and held for use): Farms reporting Value Average per farm reporting	57,499 \$5,306,857 \$92	\$4,209,029

Nurseries and greenhouses.—The data presented for nurseries include the returns from all farms and establishments reporting receipts from the sale of nursery stock, and those for greenhouses include the returns from all farms and establishments reporting receipts from the sale of greenhouse products (whether grown in hothouses or in cold frames).

Table 50.—Nurseries and Greenhouses: 1919 and 1909.

ITEM.	1919	1909
Nurseries: Number of nurseries (farms and establishments) reporting. Acreage used for growing nursery stock. Roceipts from sale of products. Average receipts per nursery. Average receipts per acro.	\$56,959	34 533 \$74,946 \$2,204 \$140.61
Greenhouses: Number of farms and establishments reporting. Square feet under glass. Receipts from sale of products. Flowers and flowering plants. Vegetables and vegetable plants. Average receipts per farm or establishment.	260,786 \$175,529 \$161,809	\$100,321

COUNTY TABLE I .- FARMS AND FARM PROPERTY, 1920,

=			THE STATE.	<u> </u>					
		Total.	White.	Colored.	Adams.	Alcorn.	Amite.	Attala.	Benton.
-	ALL FARMS.	250 101	110,000	101.010	1 470	0.001	0.140	4 004	1.001
3	Number of farms. 1920. 1910. 1900. All farmers all sciffed by sex 1920:	272, 101 274, 382 220, 803	110,882 109,645 92,124	161,219 164,737 128,679	1,673 1,974 2,583	2,901 2,440 1,944	3,148 3,412 3,280	4,024 5,065 4,381	1,904 1,953 1,867
5	Male	253,169 18,932	106,280 4,622	146,909 14,310	1,524 149	2,805 96	2,967 181	3,794 230	1,789 115
6 7 8	Native white number. Foreign-born white number number. Negro and other nonwhite number. All farms classified by size, 1920:	110, 279 603 161, 219	110, 279 603	161,219	176 22 1,475	2,484 3 414	1,609 10 1,529	2,416 7 1,601	1,000 4 900
10 11 12 13	ALL FARMS. Number of farms. 1920. 1910. 1900. All farmers classified by sex, 1920: Male	8,112 57,694 116,795 41,900	2,265 11,811 32,934 26,014	5,847 45,883 83,861 15,886	144 555 638 130	57 270 1,280 713	54 310 1,257 589	41 383 1,376 822	8 125 725 386
14 15 16 17 18	100 to 174 acres	28, 218 9, 553 6, 777 2, 040 865	21, 263 7, 848 5, 932 1, 884 818	6,955 1,705 845 156 47	84 28 36 30 28	409 107 53 6 3	541 198 145 42 11	832 320 216 28 5	368 134 123 26 9
19 20 21 22	Approximate land area, 1920 .acres. Land in farms, 1920 .acres. 1910 .acres. 1900 .acres.	29,671,680 18,196,979 18,557,533 18,240,736	12,382,314 12,100,106 12,837,537	5,814,665 6,457,427 5,903,199	272,640 169,439 161,494 141,222	247,040 198,752 212,295 198,371	456,960 287,305 306,825 325,269	457,600 385,388 401,298 385,003	253,440 201,077 208,617 210,101
23 24 25 26 27	Improved land in farms . 1920	9,325,677 9,008,310 7,594,428 7,014,898 1,856,404	5,201,640 4,520,927 3,844,667 5,785,240 1,395,481	4,124,037 4,487,383 3,749,761 1,229,658 460,970	81,790 72,626 78,756 55,083 32,566	91,553 89,401 71,203 92,553 14,646	126, 201 144, 948 122, 868 145, 169 15, 935	184,716 167,564 150,341 141,721 58,951	70,215 81,226 64,844 89,346 41,516
28 29 30 31	Per cent of land area in farms, 1920. Per cent of farm land improved, 1920. Average acreage per farm, 1920. Average improved acreage per farm, 1920. VALUE OF FARM PROPERTY.	61. 3 51. 2 66. 9 34. 3	41.7 42.0 111.7 46.9	19. 6 70. 9 36. 1 25. 6	62.1 48.3 101.3 48.0	80, 5 46, 1 68, 5 31, 6	62. 9 43. 9 91. 3 40. 1	84. 2 47. 9 95. 8 45. 9	79. 3 34. 9 105. 6 36. 9
32 33 34	All farm property 1920 dollars 1910 dollars 1900 dollars	964,751,855 426,314,634 204,221,027	497,529,775 238,758,608 117,733,593	467, 222, 080 187, 561, 026 86, 487, 434	5,705,484 3,568,416 2,153,562	8, 258, 675 3, 454, 387 1, 597, 914	6,917,346 4,884,657 2,655,325	9,049,174 6,373,089 2,933,192	4,055,976 2,434,737 1,325,788
35 36 37 38 39 40	Land in farms 1920 dollars 1910 dollars 1900 dollars Farm buildings 1920 dollars 1910 dollars 1900 dollars	641,842,304 254,002,289 114,856,660 148,054,384 80,160,000 37,150,340	298, 108, 035 133,608, 805 59,801,040 89,187,212 52,028,927 25,511,290	343,734,359 120,393,484 55,055,620 58,867,172 28,131,073 11,639,050	2,950,610 1,912,104 1,114,520 1,207,177 864,671 461,580	4,711,547 1,853,573 822,240 1,689,489 673,443 292,980	3,178,465 2,433,696 1,327,780 1,475,154 1,269,637 597,500	4,734,774 3,486,703 1,543,880 1,725,224 1,327,340 553,450	2,192,017 1,265,781 638,710 715,923 479,750 280,070
41 42 43 44 45 46	Implements and machinery 1920 dollars 1910 dollars 1910 dollars 1900 dollars 1900 dollars 1900 dollars 1910 dollars 1910 dollars 1900 dollars dollars 1900 dollars	39,881,256 16,905,312 9,556,805 134,973,821 75,247,033	28,506,774 11,303,017 6,258,830 83,727,754 41,812,859 26,162,433	13,374,482 5,602,295 3,297,975 51,246,067 33,434,174	270,916 151,383 112,890 1,276,781 640,258 464,572	488,535 179,088 85,730 1,369,104 748,288 896,964	472,691 251,923 149,935 1,791,036	506,290 308,840 156,735 2,082,886 1,250,188	225, 492 109, 219 61, 480 922, 544
47 48 49	Average values, 1920: All property per farm	42,657,222 3,546 2,903 35.27	4,487 3,403 21.08	16,494,789 2,898 2,497 59.12	3,410 2,485 17.41	2,847 2,206 23.71	580,110 2,197 1,478 11.00	679, 127 2, 249 1, 605 12, 29	345, 528 2, 130 1, 527 10. 90
50 51 52 53 54	Number of farms . 1920	91,310 92,066 82,021 33.6	68, 131 67,040 61,048 61.4	23,179 25,026 20,973 14.4	380 328 287 22. 7	1,519 1,184 1,021 52.4	1,570 1,451 1,386 40.9	2,075 2,375 2,186 51.6	777 693 741 40.8
55 56 57	Improved land in farms, 1920	11,333,780 4,543,012 323,521,870 83,768	9,508,642 3,693,084 266,770,485 63,680	1,825,138 849,928 56,751,385	79,436 39,405 2,184,123	138,088 53,975 4,123,661 1,319	218,592 81,318 3,480,042 1,438	276,243 120,187 4,674,481	128,097 36,934 1,675,004
59 60 61	1910. Per cent of all farms, 1920. Land in farms, 1920. Land in farms, 1920. Land in farms, 1920. Series State of the Market S	83,768 7,542 67,759 372 23,179	4,451 67,759 872	3,091 23,179	93 112 9 259	1,376 3 140	1,194 7 369	1,957 118 1,625 6 444	164 645 4 128
62 63 64	FARMS OPERATED BY MANAGERS, Number of farms, 1920.	989 825	797 719	192 106	22 31	6 2	3	3	2 17
64 65 66 67	Land in farms, 1920	930 582,749 230,481 34,432,882	823 542,964 217,683 32,319,772	39,785 12,798 2,113,110	26 51,665 14,811 881,300	3 978 624 76,075	4 6 1,171 460 40,400	3 48 46 1,725	7 768 350 7,680
68 69 70 71	Number of farms 1920. 1910. 1900. 1900. Person to full farms 1920.	179,802 181,491 137,852 66.1	41,954 41,886 30,253 37.8	137,848 139,605 107,599 85.5	1,271 1,615 2,270 76.0	1,376 1,254 920 47,4	1,575 1,957 1,888	1,946 2,690 2,192	1,125 1,243 1,119 59.1
73 74	Improved land in farms, 1920 acres. Value of land and buildings, 1920 dollars. Form of tenancy, 1920:	6,280,450 4,552,184 431,942,026	2,830,708 1,290,873 88,204,990	3,949,742 3,261,311 343,737,036	38,338 27,544 1,092,364	59,686 36,954 2,201,300	50.0 67,542 44,393 1,133,177	48. 4 109,097 64,483 1,783,792	72,212 32,931 1,225,256
75 76 77 78 79 80	Croppers number number. Share-cash tenants number. Cash tenants number. Standing renters number. Unspecified number. Olor and nativity of tenants, 1920; Native white tenants number. Foreign-born white tenants number. Negro and other nonwhite tenants number.	48,300 86,859 3,308 28,304 10,668 2,363	18,970 12,696 203 7,653 1,015 1,417	29,330 74,163 3,105 20,651 9,653 946	244 319 1 648 59	845 395 77 4 55	401 524 10 464 163	767 891 1 168 36	164 418 4 158 369
81 82 83	Native white tenants	41,741 213 187,848	41,741 213	137,848	49 11 1,211	1,104 272	13 413 2 1,160	83 790 1 1,155	12 353 772

¹ Part of Covington County taken to form part of Jefferson Davis County in 1906.

AGRICULTURE—MISSISSIPPI.

WITH SELECTED ITEMS FOR 1910 AND 1900.

Bolivar.	Calhoun.	Carroll.	OR 1910 A	Choctaw.	Claiborne.	Clarke.	Clay.	Coahoma.	Copiah.	Covington.1	De Soto.	Forrest.2	
12, 808 10, 612	3,266 3,261	3,963 4,358 3,424	3,055 3,474	2, 188 2, 583	2, 154 2, 735 2, 970	2, 206 3, 279 2, 308	2,793 3,092	8,628 6,726	4, 349 5, 324	2,151 1,878	4,858 4,572	1,015 972	1 2
5, 515 11, 556 1, 252	3,097 3,111 155	3, 424 3, 708 255	2, 894 2, 831 224	2, 189 2, 033 155	2,970 1,964 190	2,308 2,053 153	2, 815 2, 479 314	4,055 7,895 733	4, 500 4, 014 335	1,966 2,056 95	3,726 . 4,766 92	966 49	3 4 5
920 55 11, 833	2,702 1 563	1,681 2,282	1,437 2 1,616	1,673 515	536 3 1,615	1,318 7 881	860 9 1,924	329 10 8,289	1,990 11 2,348	1,544 8 599	1,012 2 3,844	770 5 240	6 7 8
733 5, 879 5, 650	6 88 609 935	1 35 626 1,636	10 40 420 1,177	2 47 235 525 535	1 70 432 936 212	1 86 241 785 468	4 79 647 1,190 404	538 4,117 3,655	11 265 874 1,484 680	1 41 157 857 522	2 81 883 2,625 820	5 60 136 367 197	9 10 11 12 13
365 76 40 35 17 13	585 196 165 28	594 603 227 181 45 15	459 142 118 23	510 188 120 22	212 98 87 67 39	371 127 85 36 6	268 88 77 31	43 25 29 16 7	525 244 174 66 26	877 111 63 18	304 73 53 13 4	157 43 41 6 3	14 15 16 17 18
562, 560 326, 311 328, 085	370, 560 281, 401 282, 594	399, 360 341, 306 318, 436 312, 698	320, 640 241, 907 244, 075	264, 960 228, 010 237, 768 217, 591	312, 960 244, 556 224, 180 222, 490	432,000 200,195 249,739 232,888	261, 120 180, 737 220, 976 198, 812	339, 200 212, 023 211, 387 195, 494	492, 160 377, 399 383, 265 392, 514	262, 400 179, 288 159, 664 252, 427	304,000 229,480 269,557 257,771	295, 680 70, 805 81, 170	19 20 21 22
246, 143 291, 324 251, 595 185, 746 29, 041 5, 946	307, 537 112, 329 105, 297 92, 168 126, 478	168, 718 151, 736 128, 561 116, 222 56, 366	256, 839 140, 597 130, 141 124, 490 63, 651 37, 659	75, 416 98, 422 70, 290 124, 750 27, 844	113, 488 115, 748 116, 624 102, 384 28, 684	71, 821 95, 007 73, 488 114, 513 13, 861	127,641 142,593 111,929 48,431 4,665	185, 614 172, 389 121, 905 25, 767 642	210, 712 206, 150 176, 814 146, 031 20, 656	68,127 50,412 59,664 107,783 3,378	173, 794 177, 874 151, 066 37, 383 18, 303	25, 950 21, 973 37, 373 16, 482	23 24 25 26 27
58. 0 89. 3 25. 5 22. 7	42, 594 75, 9 39, 9 86, 2 34, 4	85. 5 49. 4 86. 1 42. 6	75. 4 58. 1 79. 2 46. 0	86. 1 33. 1 104. 2 34. 5	78. 1 46. 4 113. 5 52. 7	46, 3 35, 9 90, 8 32, 6	69, 2 70, 6 64, 7 45, 7	62. 5 87. 5 24. 6 21. 5	76. 7 55. 8 86. 8 48. 5	68. 3 38. 0 83. 4 31. 7	75. 5 75. 7 47. 2 35. 8	27. 0 32. 5 78. 6 25. 6	28 29 30 31
76, 981, 600 19, 100, 637 8, 554, 212	8, 487, 453 4, 837, 587 2, 301, 707	10, 092, 748 5, 390, 822 3, 092, 696	10,075,781 5,780,895 2,805,507	4,709,632 3,584,040 1,515,062	7,770,784 3,741,692 2,577,528	5, 248, 765 3, 628, 010 1, 695, 459	9,611,363 6,013,685 2,708,882	61, 522, 229 14, 064, 491 6, 259, 603	12, 148, 038 7, 447, 213 4, 117, 608	5, 850, 604 2, 811, 268 1, 723, 455	18, 295, 680 8, 464, 560 3, 946, 402	3,373,385 1,926,030	32 33 34
62, 860, 741 13, 726, 776 5, 892, 190 7, 805, 370 2, 429, 282 1, 189, 260	4,980,801 2,718,045 1,147,480 1,349,820 825,310	5, 973, 768 2, 811, 876 1, 730, 660 1, 657, 457 1, 083, 499 527, 980	6, 537, 997 3, 459, 326 1, 584, 060 1, 418, 496 958, 230 482, 430	2,140,103 1,914,045 696,070 1,335,978 824,974 326,890	4,087,201 1,930,705 1,393,790 1,284,880 865,272 490,000	2, 560, 384 1, 840, 609 775, 850 1, 374, 261 943, 974 421, 720	5,914,200 3,846,829 1,595,120 1,678,946 920,075 419,040	51,503,500 10,096,738 4,337,050 5,351,245 1,821,368 873,120	6, 436, 448 3, 604, 191 2, 008, 880 2, 377, 071 2, 069, 609 969, 690	3, 224, 433 1, 422, 173 794, 470 1, 288, 550 785, 555 455, 870	11,661,640 5,135,704 2,262,390 3,382,186 1,546,521 780,860	1, 612, 307 1, 032, 198 848, 824 486, 672	35 36 37 38 38 40
1,754,940 510,702 312,860 4,560,549 2,433,877	474, 157 226, 423 109, 620 1, 682, 675 1, 067, 809	511, 212 258, 538 165, 780 1, 950, 311 1, 236, 909	500,650 240,384 133,500 1,618,638 1,128,955	268, 438 194, 224 83, 410 965, 113 650, 797	531, 288 174, 831 140, 610 1, 887, 415 770, 884 553, 126	245, 547 154, 550 85, 830 1, 068, 573 088, 877 412, 059	436, 741 254, 791 127, 070 1, 581, 476 991, 990 567, 652	1,408,387 430,018 218,745 3,259,097 1,716,367 830,688	752,771 382,118 255,410 2,581,743 1,391,295 883,628	322, 681 120, 734 88, 650 1, 014, 940 482, 800 384, 465	841, 187 300, 967 166, 910 2, 410, 667 1, 481, 368 736, 242	201, 417 82, 434 710, 837 324, 726	.1 4
1, 159, 902 6, 010 5, 517 192, 64	2, 599 1, 938 17. 70	668, 276 2, 547 1, 926 17, 50	3, 298 2, 604 27, 03	408, 692 2, 152 1, 589 9, 39	3,608 2,485 16,63	2,379 1,784 12.79	3, 441 2, 719 32, 72	7,131 6,590 242.91	2,793 2,027 17.05	2,720 2,098 17.98	3, 766 3, 007 50, 82	3,324 2,425 20.20	444
790 1, 042 932 6, 2 53, 544 35, 288 11, 581, 826	1,529 1,562 1,658 46.8 205,745 69,357	1, 434 1, 341 1, 203 36. 2 225, 904 93, 888	1, 113 1, 017 35, 1 135, 640 70, 906	1,442 1,563 1,400 65,9 187,195 56,032	166, 738 67, 214	1, 405 1, 867 1, 388 63. 7 163, 542 52, 741, 327	896 1, 031 359 32, 1 114, 907 71, 744	304 494 383 3, 5 19, 073 10, 371 4, 386, 685	1,804 1,987 1,778 41.5 273,541 140,039 6,014,289	140,857 47,522	829 897 869 17. 1 80, 839 51, 710 5, 339, 096	724 684 71. 3 66, 137 18, 626 1, 987, 541	. 5
11,581,826 745 45	4,386,099 1,415 114	4, 813, 287 1, 205 229	1	2,816,072 1,356 86	1	2,741,377 1,338 67	4,732,807 748 148	286	1,659 145	1,343	783 46	693 31	: 1
186 12 592	1,427 1 101	962 472	. 2	1,230 212	346 3 199	971 7 427	521 8 367	86 2 216	1, 296 7 501	3	462 1 366	570 4 150	L 6
43 21 39 19,624 12,186 3,212,950	9	25 5,673 2,804 148,530	11 9 3,197 1 2,374	62	17 11 15,910 5,668	2	2,274 1,046	36 21,739 9,056	10 30 8 7,825 3,740 294,880	1	8 15 9 2,708 1,938 209,300	440 140 10,100	3 6
11, 975 9, 549 4, 544 93. 5 253, 143 243, 850	1,733 1,690 1,438 53.1 74,470 42,688	2, 525 3, 017 2, 196 63, 7 109, 726 72, 026 2, 669, 408	7 2,350 3 1,868 7 64.6 9 103,070	1,019 787 34,0 40,752 19,356	2,148 2,374 73.8 61,908 61,908	19,449	2, 057 1, 948 67. 6 63, 493 54, 851	6,213 3,636 95.4 171,211 166,187	58. 3 96, 033 66, 933	5 1 . 58,431	4, 021 3, 660 2, 848 82, 8 145, 93 120, 148 9, 495, 430	7,18	4 8 4
55, 871, 335 1, 532 7, 868 601 1, 898	950 599 1 2 3 98 2 3	1, 164 1, 029 201 75	977 2 726 25 2 213 9 6	365 241 60	379 5 613 2 24 3 198 1 34	115 292 1 1 3 342	628 847 344 5	1,446 7 5,377 803 9 465	54. 1,35 43 17	114 5 503 3 1 5 104 8 9	324 1,444 127 410 1,663	6 13	5
699 47 11,233	1,272	71	3 669	44	3 179	340		1 8	3 1	3	5	L	97 1 90

² Forrest County organized from part of Perry County in 1908.

COUNTY TABLE I.-FARMS AND FARM PROPERTY, 1920,

		Franklin.	George.1	Greene.1	Grenada.	Hancock.2	Harrison.	Hinds.	Holmes.4
, -	ALL FARMS.	2. 210	601	602	1.870	249 390	720	5, 951	6, 240
2. l	1910	2,210 2,148 1,903	427	605 733	1,870 2,260 1,948	390 530	1,034 713	5, 951 7, 305 6, 607	6, 240 6, 507 5, 145
4.1	Malc	2,049 161	577 24	580 22	1,732 138	242 7	659 61	5, 381 570	5, 697 543
8	Joior and nativity of all farmers, 1920: Native white	1,306 2	536 6	557 5	582 2	228 6	608 45	1, 172	981
8 9	Neground other nonwhitenumber All farms classified by size, 1920: Under 3 acresnumber	902	59	40	1,286	15	67	4,771	5, 253 1
0 1 2 3	3 to 9 acres number. 10 to 19 acres number. 20 to 49 acres number. 50 to 99 acres number.	60 372 779 332	12 27 240 140	10 25 179 136	16 356 883 219	18 26 79 45	81 100 253 123	155 853 3, 354 789	185 1, 143 3, 295 850
4 5 6	100 to 174 acres number 175 to 259 acres number 260 to 499 acres number 500 to 999 acres number 1,000 acres and over number	343 152 130 29	117 30 21 11	141 50 44	192 84 78 29	54 15 5 2	98 31 13 8	412 173 130 49	489 140 81 , 31
8	1,000 acres and over	12	3	10 7	13	5	4	34	25
19 20 21	Approximate land area, 1920	350, 080 212, 405 221, 417 243, 107	304, 000 64, 913 51, 467	454, 400 95, 151 110, 290 139, 945	282, 880 164, 032 203, 115 216, 224	300, 160 28, 028 34, 141 75, 855	364, 800 55, 746 117, 849 88, 898	549, 120 391, 016 388, 680 394, 046	480, 640 353, 399 381, 302 350, 859
ı	Improved land in farms . 1920	83, 913 85, 416 66, 096	16, 252 6, 413	12, 658 12, 448	I .	4, 939 3, 877	11, 578 14, 103	269, 816 281, 099	212, 052 235, 610
28 24 25 26 27	Other unimproved land in farms, 1920acres.	111, 201 17, 291	38, 262 10, 399	16, 709 70, 698 2, 795	72, 096 94, 328 87, 175 65, 993 25, 943	6,014 19,719 3,370	11, 578 14, 103 9, 353 37, 032 7, 136	251, 369 73, 565 47, 635	203, 480 98, 951 42, 396
28 29 30 31	Per cent of land area in farms, 1920. Per cent of farm land improved, 1920. Average acreage per farm, 1920. Average improved acreage per farm, 1920.	60. 7 39. 5 96. 1 38. 0	21. 4 25. 0 108. 0 27. 0	20. 9 13. 3 158. 1 21. 0	58. 0 44. 0 87. 7 38. 6	9.3 17.6 112.6 19.8	15. 3 20. 8 77. 4 18. 1	71. 2 69. 0 65. 7 45. 3	73. 5 60. 0 56. 6 34. 0
32 33 34	VALUE OF FARM PROPERTY. All farm property. 1920. dollars. 1910. dollars. 1900. dollars.	4, 652, 231 2, 778, 257 1, 642, 603	2, 115, 121 803, 470	2, 078, 085 1, 542, 315 737, 103	5, 696, 314 3, 780, 606 1, 806, 458	876, 156 740, 084 600, 659	2, 654, 253 2, 969, 701 845, 287	17, 903, 283 10, 761, 427 5, 616, 454	23, 212, 871 10, 985, 157 4, 899, 330
35 36	Land in farms 1920 dollars. 1910 dollars dollars. 1910 dollars	2, 356, 151 1, 449, 983 846, 060	1, 067, 135 421, 770	1, 060, 972 887, 451 301, 060	3, 313, 124 2, 195, 173	388, 334 386, 972 199, 910	1, 018, 400 1, 526, 123	9, 820, 324 6, 219, 899	15, 798, 761 6, 677, 749 2, 902, 600 3, 579, 581 2, 020, 397
37 38 39 40	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	885, 859 617, 308 316, 350	452, 050 197, 660	445, 607 352, 949 170, 100	3, 313, 124 2, 195, 173 1, 025, 670 969, 473 689, 575 303, 140	170, 580 157, 653 131, 940	1, 018, 400 1, 526, 123 337, 900 940, 645 884, 615 209, 270	9, 820, 324 6, 219, 899 3, 000, 080 3, 341, 256 2, 151, 419 1, 069, 500	3, 579, 581 2, 020, 397 880, 120
41 42 43	Implements and machinery, 1920. dollars. 1910. dollars.	229, 003 141, 726 76, 540	121, 656 36, 027	84, 228 42, 838	348, 522 126, 847 74, 460	47, 252 23, 474 26, 980	170, 645 85, 747 31, 810 524, 563	1,001,417 405,238 288 750	955, 463 438, 058 212, 328
44 45 46	Implements and machinery, 1920. dollars. 1910 dollars. 1900 dollars. 1900 dollars. 1900 dollars. 1910 dollars. 1910 dollars. 1900 dollars. 1900 dollars.	76, 540 1, 181, 218 569, 240 403, 653	474, 280 148, 013	84, 228 42, 838 33, 350 487, 278 259, 077 232, 593	126, 847 74, 460 1, 065, 195 769, 011 403, 188	269, 990 171, 985 241, 829	473, 216	405, 238 288, 750 3, 740, 286 1, 984, 871 1, 258, 124	2, 879, 066 1, 848, 956 904, 288
47 48 49	All property per farm. dollars. Land and buildings per farm dollars. Land alone per acre dollars.		3, 519 2, 528 16. 44	3, 452 2, 503 11, 15			3, 686 2, 721 18, 27	3, 008 2, 212 25, 11	3,720 3,100 44.7
50 51	FARMS OPERATED BY OWNERS. Number of farms. 1920. 1910.	1,030 988	554 410	575 565	495 577	218 367		1,350 1,385	1, 31 1, 36
52 53	1900 Per cent of all farms, 1920	951 46, 6	92. 2	680 95, 5 91, 841	549 26. 5	471 87. 6	663 86. 3	1, 385 1, 353 22, 7 200, 568	1,20
54 55 56	Land in farms, 1920 acros. Improved land in farms, 1920 acros. Value of land and buildings, 1920 dollars. Degree of ownership, 1920:	56, 287 2, 520, 543	54, 394 13, 775 1, 345, 035	11, 979 1, 429, 829	34, 555	4.026	9, 195	120, 303 120, 413 6, 055, 957	183, 54 79, 04 8, 558, 33
57 58	Farmers owning entire farmnumber. Farmers hiring additional landnumber.	929 101		564 11		213 5		1, 171 179	1,210
59 60 61	Color and nativity of owners, 1920: Native white owners	851	6	534 4 37		6	37	675 6 669	59 71
62	FARMS OPERATED BY MANAGERS. Number of farms. 1920.	. 5	3	3	5	8	21	44	1
63 64 65	1910	- 2		. 1	916	14		27 31 29, 599	2 2 12,85
66 67	Land in farms, 1920 acres. Improved land in farms, 1920 acres. Value of land and buildings, 1920 dollars.	720 37, 330	1.180	1 213	1,945	408	1,268	20, 133 1, 400, 495	6, 69 909, 05
68	FARMS OPERATED BY TENANTS. Number of farms. 1920. 1910	1, 175 1, 158	44 15	24 40		23 28	78 107	4, 557 5, 893	4, 91 5, 11
69 70 71 72 73 74	1900.	940	7. 3	52 4. (1, 38; 73.	9, 2	10.8	5, 223 76, 6	3, 91
72 73 74	Land in farms, 1920 acres. Improved land in farms, 1920 acres. Value of land and buildings, 1920 dollars.	40, 457 26, 906 684, 137	1, 297	2, 930 466 64, 250	35, 596	505	1.115	160, 849 129, 270 5, 705, 128	156, 99 126, 31 9, 910, 95
75 76	Sharetenants	440	9		738 525	j [15	839 2, 289	1,02 2,52
77 78 79	Share-eash tenants number. Cash tonants number. Standing feeters number. Unsocycled number. Color and nativity of tenants, 1920:	241	ii	2	1	18		21 511 891	1
80 81	Unsociod number. Color and nativity of tenants, 1920: Native white tenants	451	6		5	1	1	6	
81 82 83	Rative white from alls	1 40:					. 4	459 1 4,097	1

 ¹ George County organized from parts of Greene and Jackson Counties in 1910, but prior to Thirteenth Census date (Apr. 15).
 2 Part of Hancock County annexed to Pearl River County in 1908.
 3 Part of Harrison County taken to form Stone County in 1916.

WITH SELECTED ITEMS FOR 1910 AND 1900—Continued.

Hum- phreys.4	Issaquena.	Itawamba.	Jackson.1	Jasper.	Jefferson.	Jefferson Davis. ⁵	Jones.	Kemper.	Lafayette.	Lamar.	Lauderdale.	Lawrence.5	
3,695	1,914 2,230 1,646	3,064 2,933 2,259	688 554	2,790 3,088	2,042 2,878	2,272 1,987	2, 666 2, 688	3,427 3,611	3,388 4,027	939 843	3,076 3,564 3,358	1,902 1,903 2,510	
3,497 198	1,646 1,693 221	2,259 2,951 113	544 645 43	2,254 2,615 175	3,575 2,850 92	2,153 119	1,561 2,578 88	3,314 3,151 276	3, 871 3, 192 196	911 28	2,800 276	2,510 1,846 56	
364 1 3,330	136 3 1,775	2,886 178	582 29 77	1,490 1 1,209	688 4 2,250	1,038 1 1,233	2,278 5 383	1,548 2 1,877	1,923 2 1,463	869 15 55	1,682 11 1,383	1,169 1 732	
117 1,341 2,000 127	160 770 806 90	1 33 255 1,009 874	10 67 66 231 116	1 69 266 967 621	105 606 1,387 293	44 263 1,099 478	31 228 975 704	3 62 250 1,295 813	17 313 1,373 667	12 58 387 253	3 107 262 1,135 765	54 246 739 409]
52 16 16 16	26 14 18 19	599 178 98 16	121 32 27 9	459 200 154 44 9	239 126 111 53 22	258 82 42 4 4	469 139 95 20	592 245 132 27 8	594 219 158 40	176 37 10 3	467 174 123 28 12	270 90 69 19	
261,120 122,445	259,840 96,379 78,246 90,676	338,560 261,029 275,660 272,395	454,400 97,078 86,109 126,370	426, 880 274, 615 289, 387 294, 657	324,480 236,453 224,095 219,018	258,560 140,466 157,588	445, 440 229, 259 224, 881 218, 314	481,280 314,409 318,795 312,641	424,960 310,373 347,785 346,743	316,800 76,600 68,458	448,000 271,573 298,423 315,542	267, 520 153, 759 153, 364 276, 683	*
97,452 21,870 3,123	54,697 54,153 55,052 38,388 3,294	90,701 95,178 80,228 137,392 32,936	14,506 8,514 8,239 55,662 26,850	100, 211 95, 419 82, 259 150, 194 24, 210	116,794 123,651 112,110 77,906 41,753	68,078 73,722 62,638 9,750	76,400 67,303 44,078 131,876 20,983	153,510 161,533 122,562 124,678 36,221	129, 967 133, 090 127, 915 127, 568 52, 843	23,935 17,919 38,169 14,496	109,730 138,609 130,159 131,614 30,229	58, 393 55, 453 92, 662 89, 648 5, 718	
46, 9 79, 6 33, 1 26, 4	37. 1 56. 8 50. 4 28. 6	77. 1 34. 7 85. 2 29. 6	21.4 15.0 141.1 21.2	64. 3 36. 5 98. 4 35. 9	72. 9 49. 4 80. 4 39. 7	54, 3 48, 5 61, 8 30, 0	51. 5 33. 3 86. 0 28. 7	65.3 48.8 91.7 44.8	73.0 41.9 91.6 38.4	24. 2 31. 2 81. 6 25. 5	60. 6 40. 4 88. 3 35. 7	57. 5 38. 0 80. 8 30. 7	
16,693,244	8,695,458 3,940,569 2,314,100	6,317,267 3,608,850 1,495,236	3,144,192 1,676,747 790,303	6,149,357 4,029,928 1,677,814	7,270,602 3,841,682 2,659,727	4,199,617 2,921,839	6,969,669 4,009,937 1,396,784	6,088,652 5,042,243 2,478,940	7,628,045 4,898,964 2,801,339	2,736,579 1,131,698	8,169,093 5,877,498 3,052,389	8,518,733 2,447,138 1,752,142	
12,447,161 2,119,224	6,342,221 2,661,841 1,456,110 1,150,963 576,729 413,870	3,737,671 1,982,249 691,300 957,667 699,520 264,530	1,906,347 887,825 352,130 621,093 453,225 185,450	2,860,920 2,135,101 775,660 1,472,801 955,940 860,790	4,096,238 1,981,457 1,296,080 1,167,176 886,140 580,940	1,991,602 1,607,594 945,745 645,911	3,588,541 2,165,142 646,830 1,487,298 967,102 326,130	2,986,630 2,783,267 1,205,500 1,314,960 1,065,576 531,520	4,390,562 2,704,146 1,880,120 1,151,409 749,797 53,310	1,381,657 529,768 566,086 302,394	4,189,967 3,099,079 1,616,880 2,039,291 1,531,895 675,930	1,639,316 1,264,092 810,010 801,212 600,342 386,610	
601,397	341, 285 139, 409 110, 085 860, 989 502, 590 334, 035	348, 788 168, 883 87, 780 1, 273, 141 758, 198 451, 626	112, 411 70, 217 31, 130 504, 341 265, 480 221, 653	301,798 151,753 72,130 1,513,843 787,134 469,234	354,324 176,290 140,590 1,652,864 797,795 642,117	298,016 133,927 964,254 534,407	391, 912 183, 327 75, 370 1, 501, 918 694, 366 348, 454	333,302 239,758 119,990 1,453,760 953,642 621,930	419, 226 250, 639 171, 260 1, 666, 848 1, 194, 882 696, 649	148,604 42,923 640,232 256,613	386,251 278,327 135,620 1,553,584 968,197	203,078 114,740 93,830 875,132 467,984 461,692	
4,518 3,942 101.66	384,035 4,543 3,915 65,81	451, 626 2, 062 1, 532 14. 32	221, 653 4, 570 3, 674 19, 64	2,204 1,553 10.42	2,471 1,789 17.32	1,848 1,293 14.18	2,614 1,904 15.65	1,777 1,255 9.50	2,251 1,630 14.15	2,914 2,074 18.04	623, 959 2, 656 2, 025 15. 43	1,850 1,283 10.66	
347 9, 4 30, 168 20, 782 5, 189, 860	276 200 138 14.4 35,076 12,924 2,105,401	1,623 1,581 1,487 53,0 184,111 54,278 3,037,794	607 510 504 88.2 58,723 11,476 1,697,290	1,639 1,719 1,396 58.7 206,488 08,391 3,274,474	792 667 590 26. 9 149,050 59,542 2,677,411	1,326 1,197 58.4 110,961 44,406 2,255,322	1,825 1,721 1,261 68.5 179,955 53,606 3,843,944	1,651 1,694 1,680 48,2 213,556 94,056 2,926,316	1,240 1,391 1,488 36.6 194,458 65,122 3,242,274	736 657 78. 4 66, 422 19, 265 1, 662, 942	1,667 1,905 1,911 54.2 199,596 71,473 4,558,082	1,117 1,120 1,523 58.7 122,533 39,216 1,871,948	١
335 12	214 62	1,494 129	585 22	1,553 86	· 711 81	1,229 97	1,749 76	1,504 147	1,154 86	701 35	1,562 105	1,085 82	
96 1 250	58 2 216	1,567 56	512 28 67	1,118 1 520	489 2 301	813 1 512	1,636 4 185	1,107 1 543	931 2 307	695 15 26	1,196 6 465	829 1 287	1
10,784 3,308 745,500	26 23 22 25,416 8,363 2,229,930	1 1 1 468 18 8,000	23 13 9 34,329 1,906 671,250	2 11 18 822 280 18,000	12 14 15 11,539 2,954 249,810	5 1 405 320 27,700	8 5 2 7,543 1,313 127,100	1 1 2 140 35 4,500	5 5 11 2,799 1,061 73,250	1 3 105 105 4,000	12 13 7 2,900 1,555 104,550	i 1	
3,325 90.0 75,493 73,362 8,631,025	1,612 2,007 1,486 84.2 35,887 33,410 3,157,853	1,440 1,851 771 47.0 76,450 36,405 1,649,544	58 81 31 8.4 4,026 1,184 158,900	1,149 1,358 840 41.2 67,305 31,540 1,041,247	2,138 2,197 2,961 72.7 75,864 54,298 2,336,193	941 789 41. 4 29,100 23,352 654,325	833 962 298 31.2 41,761 21,481 1,104,795	1,775 1,916 1,652 51.8 100,713 59,419 1,370,774	2,143 2,631 2,872 63.2 113,116 63,784 2,226,447	202 183 21. 5 10, 073 4, 565 280, 801	1,397 1,646 1,440 45.4 69,077 36,702 1,566,626	785 782 986 41.3 31,226 19,177 568,580	
434 1,836 29 993 33	463 878 36 64 165	1,009 319 1 59 1 51	8 7 1 38	397 391 215 80 66	565 701 12 578 280 2	345 540 41 11 4	321 301 1 189 3 18	465 631 5 661 13	1,157 670 4 83 63 166	99 46 2 52 1 2	427 493 5 376	199 461 1 87 35	L
251 3,074	56 1 1,555	1,318 122	49 9	370 779	189 1,947	224 717	635 1 197	441 1,334	988 1,155	178 29	480 4	340 445)

<sup>Humphreys County organized from parts of Holmes, Sharkey, Sunflower, Washington, and Yazoo Counties in 1918.
Jefferson Davis County organized from parts of Covington and Lawrence Counties in 1908.
Lamar County organized from parts of Marion and Pearl River Counties in 1904.</sup>

COUNTY TABLE I .- FARMS AND FARM PROPERTY, 1920,

		Leake.	Lee.	Leflore.	Lincoln.	Lowndes.	Madison.	Marion.1	Marshall.
		DUAKU.							
1 2 3	ALL FARMS. Number of farms. 1920. 1910 1900. All farmers classified by sex, 1920: number	3,492 3,648 2,756	4,768 5,302 3,501	5,967 6,060 4,266	3,172 3,564 2,316	3,020 4,133 3,467	5,260 5,956 4,717	1,886 1,955 1,781	4,688 4,750 4,516
4 5	All farmers classified by sex, 1920: Malonumber Femalonumber	3,300 192	4,528 240	5,589 378	2,982 190	2,680 340	4,755 505	1,807 79	4,360 328
6 7 8	Color and nativity of all farmers, 1920: Native white	2,336 5 1,151	3,249 7 1,512	502 4 5,461	2,122 9 1,041	875 4 2,141	938 23 4,299	1,231 2 653	1,127 3 3,558
9 10 11 12 13	Male number . Female number . Color and nativity of all farmers, 1920: Native white number . Foreign-born white number . Negro and other nonwhite number . All farms classified by size, 1920: Under 3 acres number . 3 to 9 acres number . 10 to 19 acres number . 20 to 49 acres number . 50 to 99 acres number .	1 84 531 1,109 865	6 111 794 2,263 1,055	121 1,549 3,871 268	64 272 1,129 733	7 111 450 1,427 518	3 127 799 3,017 603	30 175 872 350	3 40 286 1,976 1,399
14 15 16 17 18	100 to 174 acres number 175 to 269 acres number 260 to 499 acres number 500 to 999 acres number 1,000 acres and over number	635 169 89 7 2	423 77 35 3 1	46 32 34 27 17	630 197 116 25 6	250 102 92 40 23	352 153 115 58 33	292 94 53 16 4	729 152 84 13 6
19 20 21 22	Land and farm Area. Approximate land area, 1920	368,640 264,502 288,254 302,264	286,720 238,358 259,850 238,491	366,080 209,976 228,312 192,108	369, 920 275, 930 271, 858 221, 388	319,360 246,537 241,833 242,942	464,000 347,366 369,075 841,388	342,400 147,596 167,972 236,333	440,960 326,635 350,901 379,098
23 24 25 26 27	Improved land in farms. 1920 acres. 1910 acres. 1900 acres. Woodland in farms, 1920 acres. Other unimproved land in farms, 1920 acres.	108, 461 120, 251 102, 736 108, 097 47, 944	149, 002 165, 968 134, 379 49, 464 39, 892	166,733 173,595 117,013 37,168 6,075	124, 193 111, 764 87, 007 144, 132 7, 605	159, 947 158, 986 150, 057 69, 680 16, 910	249,767 253,892 218,172 62,207 35,392	55,083 56,473 54,156 90,682 1,831	173,015 170,537 82,581 90,381 63,239
28 29 30 31	Per cent of land area in farms, 1920. Per cent of farm land improved, 1920. Average acreage per farm, 1920. Average improved acreage per farm, 1920. VALUE OF FARM PROPERTY.	71. 8 41. 0 75. 7 31. 1	83. 1 62. 5 50. 0 31. 3	57. 4 79. 4 35. 2 27. 9	74.6 45.0 87.0 39.2	77. 2 64. 9 81. 6 53. 0	74. 9 71. 9 66. 0 47. 5	43, 1 37, 3 78, 3 29, 2	74. 1 53. 0 69. 7 36. 9
32 33 34	All farm property. 1920. dollars. 1910. dollars. 1900. dollars.	6,598,139 4,091,732 1,850,987	14,900,736 9,102,356 2,944,660	36,547,071 13,778,606 4,900,831	7,332,990 4,652,810 2,047,079	13,736,327 7,749,689 3,868,628	14,978,324 8,786,463 4,541,629	4,049,384 2,969,616 1,411,069	11,011,738 6,027,094 3,532,861
35 36 37 38 39 40	Land in farms. 1920 dollars 1910 dollars 1900 dollars Farm buildings. 1920 dollars 1910 dollars 1900 dollars	3,743,315 2,212,274 886,180 1,124,368 893,767 394,860	9,153,403 5,571,816 1,585,950 2,735,965 1,593,766 510,440	28, 867, 192 9, 963, 399 3, 430, 180 4, 157, 215 1, 696, 222 658, 020	3,311,874 2,270,222 883,050 1,863,512 1,212,307 520,990	8,989,518 4,901,013 2,280,260 2,470,715 1,328,523 703,940	8,929,750 4,999,077 2,600,660 2,727,797 1,747,317 882,420	1,899,659 1,620,645 634,450 978,898 709,675 293,710	8,204,846 3,271,507 1,733,630 2,103,938 1,152,886 813,720
41 42 43 44 45 46	Implements and machinery, 1920 dollars. 1910 dollars 1900 dollars 1900 dollars 1900 dollars 1900 dollars 1910 dollars 1900 dollar	375, 211 196, 199 101, 720 1, 355, 245 789, 492	699, 208 357, 509 137, 480 2, 312, 160 1, 579, 265 710, 790	1,031,519 418,002 189,870 2,491,145 1,700,983 622,761	468,257 247,041 144,455 1,689,347 914,240 498,584	701,217 294,344 196,830 1,574,877 1,225,809	700,752 399,178 180,060 2,620,019 1,640,891	245,125 125,737 83,570 925,702 513,559	613,173 225,365 181,610 2,089,781 1,377,346
47 48 49	Average values, 1920: All property per farm dollars. Land and buildings per farm dollars. Land alone per acre. dollars FARMS OPERATED BY OWNERS.	468,227 1,890 1,394 14.15	3,125 2,494 38.40	6,125 5,535 137.48	2,312 1,632 12.00	687, 598 4, 548 3, 795 36, 46	878,489 2,848 2,216 25.71	399,339 2,147 1,528 12.87	803, 901 2, 349 1, 772 19. 00
50 51 52 53 54 55 56	Number of farms . 1920	1,856 57.7 214,028 76,194	1,483 1,594 1,248 31.1 113,444 57,080 5,387,261	259 258 304 4.3 51,095 23,381 7,788,595	1,928 2,013 1,524 60.8 219,962 89,662 3,948,025	957 912 765 31.7 148,987 89,924 6,888,942	1,421 1,194 998 27.0 205,261 128,849 6,520,337	1,275 1,406 1,426 07.0 124,013 40,509 2,257,220	1,063 1,159 1,275 22.7 130,477 56,378 3,116,290
57 58	Degree of ownership, 1920; Farmers owning entire farm	1,906 108	1,310 173	237 22	1,828	802 155	1,090	1,197	980 88
59 60 61	Value of rain and bindings, 1920. donars Degree of ownership, 1920; Farmers owning entire farm. number Farmers hiring additional land. number Color and nativity of owners, 1920; Native white owners. number Foreign-born white owners. number Negro and other nonwhite owners. number	1,610 4 400	1,295 6 182	141 3 115	1,600 9 319	580 3 374	684 18 719	919 1 355	572 3 488
62 63 64 65 66 67	FARMS OPERATED BY MANAGERS. Number of farms. 1920. 1910. Land in farms, 1920. Improved land in farms, 1920. Value of land and buildings, 1920. dollars.	2	6 5 6 2,500 2,051 63,601	36 21 29 14,511 5,219 1,764,100	9 5 5 5 2,712 810 74,040	12 29 36 10,678 7,313 554,000	21 20 26 10,083 6,722 452,960	2 4 12 2,310 520 47,000	4,190 1,218 101,000
68 69 70 71 72 73	FARMS OPERATED BY TENANTS. Number of farms. 1920. 1900. Per cent of all farms, 1920. Land in farms, 1920. Improved land in farms, 1920. Acres. Value of land and buildings, 1920. Form of tenancy, 1920: dollars.	1,476 1,474 896 42,3 50,247 32,207	3,279 3,703 2,247 68,8 122,414 89,871	5,672 5,781 3,933 95,1 144,370 138,133	1,235 1,546 787 38,9 53,256 33,721	2,051 3,192 2,666 67.9 86,872 62,710	3,818 4,742 3,693 72.6 132,022 114,196	600 545 343 32.3 21,273 14,054	3,610 3,58 3,23 77. 191,96: 115,42
75 76 77 78 79 80	Share tenants number. Croppers number. Share-cash tenants number Cash tenants number Standing renters number	906,651 712 572 1 179 12	6,438,506 1,756 1,249 2 49 2	23,471,712 720 3,696 103 1,118 24	1,153,321 233 627 5 271 94	4,017,291 335 823 799 72	4,684,256 406 1,467 3 1,556 382	574,337 193 332 2 77	5,091,49 61 1,35 15 1,44
81 82 83	Unspecified number Color and nativity of tenants, 1920: Native white tenants number Foreign-born white tenants number Negro and other nonwhite tenants number	724 1 751	221 1,948 1 1,330	11 884 1 5,337	5 515 720	22 284 1 1,766	239 3 3,576	310 1	54 3,07

Parts of Marion County taken to form part of Lamar County in 1904, and part of Walthall County in 1914.
Part of Pearl River County taken to form part of Lamar County in 1904; part of Hancock County annexed to Pearl River County in 1908.

WITH SELECTED ITEMS FOR 1910 AND 1900—Continued.

Monroe.	Mont- gomery.	Neshoba.	Newton.	Noxubee.	Oktibbeha.	Panola.	Pearl River. ²	Perry. ³	Pike.4	Pontotoc.	Prentiss.	Quitman.
5,026 5,748 4,854	1,988 2,948 2,394	3,054 3,063 2,256	3,237 3,624 3,277	4,242 5,107 4,412	2,816 3,261 3,163	4,900 5,867 4,744	876 789	834 705	2,689 3,585	3,934 3,705	3,144 3,091	4,315 2,334 1,031
4,590 436	1,870 118	2,949 105	3,041 196	3,771 471	2,546 270	4,744 4,548 352	491 830 46	1,148 781 53	2,550 2,511 178	3,368 3,763 171	2,591 3,020 124	4,049 266
2,486 1 2,539	1,158 3 827	2,510 4 540	2,117 6 1,114	677 5 3,560	1,003 2 1,811	1,519 12 3,369	792 5 79	641 4 189	1,157 9 1,523	3,083 1 850	2,772 2 370	583 6 3,726
136 716 2,195 913	4 47 235 633 357	38 339 1,002 852	82 415 948 824	2 184 770 2,224 514	84 622 1,040 491	1 77 768 2,370	1 40 71 347 197	34 62 290 165	88 323 1,083 576	51 519 1,597 953	3 75 453 1,077 827	153 1,887 2,072 134
596 212 178 57 22	381 173 137 17 4	565 167 80 10	579 281 128 26 4	219 108 122 72 27	330 124 79 31 15	490 159 103 26 16	142 29 35 11 3	167 48 49 12	376 141 81 17	550 157 88 14 5	508 135 57 6	36 10 8 5
492,800 305,013 304,520 372,738	254,720 197,696 213,962 215,967	359,040 240,694 253,786 266,491	363,520 283,054 288,521 290,641	436, 480 303, 740 284, 473 318,005	292,480 217,188 232,064 207,895	445, 440 320, 654 340, 878 333, 015	510,080 77,984 83,456 81,793	412,160 90,774 83,568 195,034	260, 480 207, 995 298, 637 276, 739	316, 160 274,007 267, 821 240, 326	261,760 219,708 233,897 222,236	252,800 123,590 91,986 56,813
205,431 206,220 187,404 168,416 21,166	88,830 106,366 91,375 73,321 85,545	103,552 101,174 74,470 117,027 20,115	128,963 111,902 114,928 140,024 14,067	210,844 108,641 193,390 75,016 17,880	128,028 129,763 119,809 73,584 15,576	202,567 181,315 187,182 81,513 36,574	19,311 15,490 9,241 49,406 9,267	22,306 14,339 24,872 51,056 17,412	85,912 119,975 96,570 118,239 3,844	139,805 110,674 85,333 87,540 46,662	100,678 101,685 74,436 89,218 29,812	102,128 58,982 23,363 19,768 1,694
80. 2 52. 0 78. 6 40. 9	77.6 44.9 99.4 44.7	67.0 43.0	77.9 45.6 87.4 39.8	69.6 69.4 71.6 49.7	74.3 58.9 77.1	72.0 63.2 65.4 41.3	15.3 24.8 89.0 22.0	22.0 24.0 108.8 26.7	79.9 41.3 77.4 31.9	86. 7 51. 0 69. 7 35. 5	83.9 45.8 69.9 32.0	48.9 82.6 28.6 23.7
18,212,950 .9,813,761 4,985,595	5,101,137 3,919,000 1,887,538	6,071,384 4,211,757 1,573,275	7,655,754 5,193,407 2,394,546	13,923,356 7,524,825 4,069,456	7,144,820 4,674,168 2,722,728	14,781,094 7,604,355 4,137,190	3,467,862 1,734,744 535,020	2,645,457 1,691,309 1,294,699	6,840,148 5,554,317 2,203,333	9,820,891 5,168,211 2,256,608	8,728,420 4,402,294 1,832,790	25,659,037 4,913,135 1,076,030
11,721,750 6,097,022 3,013,680 3,068,553 1,689,148 848,950	2,666,179 2,060,510 933,650 1,099,951 877,430 380,710	3,122,080 2,355,128 702,680 1,261,105	3,886,475 2,752,710 1,135,760 1,705,573 1,298,822 543,230	9,354,961 4,812,791 2,265,590 2,025,161 1,098,358 735,720	1,270,160 905,160	9,480,244 4,439,154 2,244,980 2,381,475 1,256,772 744,170	1,490,563 816,851 192,260 898,432 455,863 106,010	1,300,828 944,187 557,390 641,193 393,476 298,020	3,244,386 2,753,001 985,630 1,779,153 1,528,005 573,220	5,743,051 2,938,828 1,172,560 1,668,831 949,232 407,530	5,259,918 2,553,392 929,970 1,450,239 787,211 321,270	19,908,286 3,442,463 703,290 2,851,745 575,417 125,360
1,021,886 438,413 245,290 2,400,761 1,589,178 877,675	262,699 160,929 94,850 1,072,308 820,122	313,063 181,131 78,030 1,375,136 735,231	389,199 228,796 109,860 1,674,507 913,079	524,918 262,507 175,090 2,018,316 1,351,169	354,673 192,676 124,370 1,525,963 989,818	704,736 305,800 192,890 2,214,639 1,602,629	183, 657 63, 097 23, 370 895, 210 398, 933 213, 380	128,094 57,695 72,120 575,342 295,951 367,169	421,884 274,594 130,210 1,394,725 998,717 514,273	506,772 196,174 102,620 1,902,237 1,983,977 573,898	471, 534 202, 871 104, 510 1, 546, 729 858, 820 477, 040	787,183 141,476 56,480 2,111,823 753,779 190,900
877,675 3,624 2,943 29.67	478,328 2,500 1,804 13.49	1,988 1,435	605,696 2,305 1,728 13.73	893,056 3,282 2,683 30.80	2,537 1,869	955, 150 3, 017 2, 421 29, 57	3,959 2,727 19.11	3,172 2,329 14.33	2,544 1,868 15.60	2,496 1,884 20.96	2,776 2,134 23.94	5,946 5,275 161.08
1,936 1,883 1,561 38.5 253,051 107,223 8,160,997	925 1,132 1,141 46. č 139,538 55,351 2,565,698	2,021 1,714 62.6 192,435 74,767	1,956 61.3 222,817 94,751	908 863 833 21.4 170,877 102,402 5,820,478	1,186 1,162	23. 8 168, 894 88, 653 5, 355, 113	736 677 413 84.0 68,003 16,224 2,092,625	656 596 943 78. 7 72,258 17,220 1,530,640	1,594 2,132 1,619 59.3 152,571 56,416 3,737,303	1,987 1,653 1,568 50.5 185,474 86,179 4,714,286	1,248 1,232 1,172 39.7 137,563 47,801 3,367,396	384 311 165 8.9 37,030 19,103 5,403,885
1,747 189 1,513	867 58 708 2 218	82 1,767	1,602 5	48	101 5 613 4 1	757 8	698 38 667 5 64	506 50 505 3 148	1,538 56 870 9 715	1,528 459 1,633 1 353	1,193 55 1,208 2 38	353 31 122 250
28 8 17 5,994 3,347 420,130	3,389 1,587 55,500	3 227	7 4 1,175 164 21,800	2 1: 2: 10,62 7,64	1 5 2 3 8 15 7 1,253 4 848	19 18 18 8,191 5,439	2 5 1 480 160 26,000	5 9 3,501 464 58,000	5 5 5 8,091 1,595 122,700	1,732 775 39,800	. 4	3, 42; 2, 01; 483, 20;
3,062 3,857 3,276 60.9 135,968 94,861	1,05 1,81 1,24 53. 54,77 31,89 1,144,93	1,141 1,042 5 540 1 37.4	1,407 1,307	3,55 78. 122,23 100,79	1 61.9 6 68,873 8 49,757	143,569 108,475	138 107 77 15. 8 9, 501 2, 927 270, 370	15,015 4,622	1,090 1,448 926 40.5 47,333 27,901 1,163,536	1,800 49,4 86,801 52,851 2,657,796	80, 2 81, 365 52, 147 3, 281, 261	3,92 2,01 86 90. 83,13 81,01 16,872,94
6,209,176 885 1,309 33 773 23	62	3 464 1 503 1 2 4 131 3 10	556 508 23 142 2	26 1,76 1 1,18 4	4 516 2 823 0 331 6 21	706 2,094 10 211 650	47	77	252 382 3 304 87 62	7	58 1 58 2	2,44
89 952	44	0 31 2 748	15		3 380	745	123	132	283	1,44		

Part of Perry County taken to form Forrest County in 1908.
Part of Pike County taken to form part of Walthail County in 1914.

COUNTY TABLE I .- FARMS AND FARM PROPERTY, 1920,

	Rankin.	Scott.	Sharkey.1	Simpson.	Smith.	Stone.2	Sunflower.3	Tallahatchi
ALL FARMS. Number of farms. 1920. 1910. 1900 All farmers classified by sex, 1920: Mole	3, 231 4, 151 3, 398	2,248 2,768 2,083	3,142 3,475 2,043	2, 522 2, 778 2, 161	2,695 2,818 2,400	570	9,668 5,601 2,705	6, 49, 5, 16 3, 28
	2, 959 272 1, 459	2, 161 87 1, 530	2,755 387 300 3	2,378 144 1,662	2,591 104 2,342	544 26 422 8	9,005 663 1,486	6, 07- 42: 1, 38:
Female	1,764 2 98	716 1 35	2,839 207	859 3 40	353 1 28	140 3 35	8, 146	5,11
	1, 174 611	333 715 529	1,370 1,407 89	340 970 556	307 868 704 534	57 205 114 97	4,158 4,744 259	1,94 3,44 56
100 to 174 acres	444 165 131 48 25	393 126 90 21 5	36 16 11 5 1	132 64 16 2	136 96 18 3	24 20 10 5	28 25 21 6	8 6 3 1
Approximate land area, 1920 acres. Land in farms. 1920 acres. 1910 acres. 1900 acres.	506, 240 296, 455 354, 858 330, 501	382, 080 207, 357 216, 121 236, 061	270, 080 78, 936 107, 088 80, 362	368,000 187,350 195,217 222,949	400, 640 227, 784 238, 914 270, 831	283, 520 54, 757	431, 360 261, 519 224, 167 122, 965	402, 50 281, 74 235, 71 179, 42
Improved land in farms, 1920 .acres, 1910 .acres, 1910 .acres, 1900 .acres, 1920 .acres, 2010 .acres, 201	134, 238 166, 837 130, 356 133, 456 28, 781	92, 220 85, 624 70, 943 98, 449 16, 688	68,724 82,573 61,115 9,766 446	82, 927 82, 818 74, 281 94, 801 9, 622	91, 206 84, 972 75, 602 116, 525 20, 003	14, 363 25, 249 15, 145	220, 497 150, 906 73, 696 38, 074 2, 948	174, 4 131, 7 95, 6 58, 8 48, 4
Per cent of land area in farms, 1920. Per cent of farm land improved, 1920. Average acreage per farm, 1920. Average improved acreage per farm, 1920. VALUE OF FARM PROPERTY.	58.6 45.3 91.8 41.5	54.3 44.5 92.2 41.0	29, 2 87, 1 25, 1 21, 9	50. 9 44. 3 74. 3 32. 9	56. 8 40. 0 84. 5 33. 8	19. 3 26. 2 96. 1 25. 2	60. 6 84. 3 27. 0 22. 8	70 61 43 26
All farm property 1920 dollars 1910 dollars 1900 dollars	9, 186, 273 5, 670, 276 2, 524, 506	5,592,431 3,159,266 1,378,907	10,778,889 7,102,579 3,227,376	5,004,287 3,226,169 1,504,823	5,662,890 3,782,249 1,579,581	1,772,976	54,824,609 11,982,317 3,572,263	31, 318, 0 8, 086, 5 3, 431, 1
Land in farms 1920 dollars 1910 dollars 1900 dollars Farm buildings 1920 dollars 1910 dollars 1900 dollars	4,700,635 3,251,114 1,252,800 1,926,914 1,203,456 466,750	2,973,561 1,683,507 599,310 1,116,530 716,211 330,910	7, 367, 591 4, 771, 701 2, 222, 100 1, 648, 455 1, 214, 260 463, 300	2,538,687 1,592,183 770,750 936,222 863,275 301,320	2, 960, 970 2, 023, 363 749, 490 1, 118, 375 899, 451 335, 620	852, 685 381, 622	1,424,323 477,530	24, 248, 0 5, 083, 1 2, 157, 4 3, 230, 5 1, 225, 8 531, 4
Implements and machinery 1920	552,008 206,807 134,980 2,006,716 1,008,899 669,996	258, 063 140, 389 72, 025 1, 244, 277 619, 159 376, 662	409,633 181,491 125,510 1,353,210 935,127 416,468	309, 255 151, 810 63, 440 1, 280, 123 618, 901 369, 313	293, 202 166, 655 73, 430 1, 290, 343 692, 780 421, 041	85, 330 453, 339	1,438,039 407,025 108,610 4,203,746 1,609,190 550,913	891, 0 278, 0 117, 5 2, 948, 2 1, 499, 5 624, 6
Average values, 1920: All property per furm	2,843 2,051 15.86	2, 488 1, 819 14. 34	3, 431 2, 870 93, 34	2,008 1,378 13.55	2,101 1,514 13.00	1		4, 8 4, 5 86.
Number of farms 1920. 1910. 1900. Per cent of all farms, 1920. Land in farms, 1920. Improved land in farms, 1920. acres Yalue of land and buildings, 1920. dollars dollars dollars dollars	1,650 1,954 1,647 51.1 226,857 92,847	1, 471 1, 515 1, 384 65. 4 153, 438 63, 547	204 252 175 6, 5 16, 550 8, 408	1,549 1,581 1,389 61,4 145,690	1,924 1,879 1,794 71.4 194,950 71,298	77. 5	. 461 401 4.6	19 89,1
Degree of ownership, 1920: Farmers owning entire farmuumber. Farmers hiring additional landnumber.	4; 929, 321 1, 542 108	3,030,198 1,343 128	1,861,774 179 25	58,057 2,605,139 1,502 47	3, 485, 495 1, 744 180	900, 557	414	
Color and nativity of owners, 1920: Native white owners	1,080 8 562	1,130 2 339	86 2 116	1	1,783 141	334 7 101	7	
Number of farms 1920 1910 1920 1920 1920 1920 1920 1920	7 21 19 5,604 3,070 225,330	2	22 16 2,814 1,712	\$ 7 420 190	1 4 99 40 1,500	1,405	25 17 7,540 1,449	12, 5 5, 9
FARMS OPERATED BY TENANTS.		 	2,922 3,201		770 939	121	9, 193 5, 115	5, 4,
Number of farms . 1920. 1910. 1900. Per cent of all farms , 1920. Land in farms , 1920. Land in farms , 1920. Value of land and buildings , 1920. Form of tenancy , 1920: Shart spants .	63,994 38,321 1,472,898	39, 400 18, 404	59,572 58,604	41, 240	602 28.6 32,685 19,868 592,350	21, 2 10, 819 3, 362	196, 952 190, 489	133,
Som of tenancy, 1920: Share tenants. Croppers. Share-eash tenants. Cash tenants. Standing renters. Unspecified. Color and nativity of tenants, 1920: Native white tenants. Foreign-born with tenants. number. number.	450 800 5 264 55	3 51	31 359 578	533 65 30	307 354 1 84 3 21	1 29	202 1,731 44	.
Color and nativity of tenants, 1920; Native white tenants	373 1,201	392	202	454	558	84	1,213	

Part of Sharkey County taken to form part of Humphreys County in 1918.
 Stone County organized from part of Harrison County in 1916.
 Part of Sunflower County taken to form part of Humphreys County in 1918.

WITH SELECTED ITEMS FOR 1910 AND 1900—Continued.

Tate.	Tippah.	Tishomin-	Tunica.	Union.	Walthall.4	Warren.	Washing- ton.	Wayne.	Webster.	Wilkinson.	Winston.	Yalobusha.	Yazoo.	Ī
3, 955 4, 107 3, 704	2, 702 2, 638 2, 288	2, 250 2, 114	4, 936 4, 390	3, 519 3, 456	2, 290	2, 443 3, 126	9, 281 8, 360	1,828 1,882 1,790	2, 221 2, 721 2, 262	2, 436 2, 597 2, 687	2, 814 3, 009 2, 592	2, 594 3, 091	6,663 8,253 6,741	
3, 663 292	2, 288 2, 594 108	1,625 2,154 96	2, 902 4, 655 281	2, 895 3, 345 174	2, 176 114	4, 058 2, 198 245	6, 853 8, 445 836	1,790 1,707 121	2, 202 2, 118 103	2, 087 2, 212 224	2, 502 2, 628 186	2, 743 2, 409 185	6,018 645	1
1, 410 3 2, 542	2, 321 1 380	2, 130 1 119	293 1 4, 642	2, 874 645	1, 329 3 958	463 9 1, 971	537 70 8, 674	1, 327 2 499	1, 821 2 398	612 5 1, 819	1, 844 970	1, 271 6 1, 317	1, 507 11 5, 145	
135 694 1,868 809	1 24 148 852 802	43 240 675 651	150 1, 845 2, 669 152	4 43 341 1,472 1,004	29 188 1,118 507	1 161 941 853 163	5 628 4,439 3,779 212	31 165 611 381	42 292 528 509	72 459 1,202 282	30 281 954 636	23 270 1,057 477	5 111 1,584 3,528 610	1
347 59 34 7	591 168 96 16	442 118 68 9	50 22 22 22 16	492 106 50 7	308 83 42 11 4	112 63 70 42 37	49 25 55 58	373 127 99 32	555 168 107 20	141 93 103 51	565 187 136 21	441 156 125 35	384 183 145 61	1. 1. 1. 1. 1.
256, 000 194, 587 212, 821	285, 440 256, 480 259, 425	273, 920 189, 089 198, 843	267, 520 164, 449 152, 014	263, 680 224, 685 226, 617	248, 960 158, 552	366, 080 218, 757 211, 517	462, 720 316, 932 309, 492	519, 680 196, 384 185, 472	266, 240 215, 809 238, 899	426, 880 234, 868 235, 151	382, 080 259, 745 277, 220	313, 600 238, 755 259, 547	579, 200 409, 532 442, 824 428, 145	=
218, 340	238, 980	208, 907	144, 968	218, 437 109, 132	67, 022	221, 851 91, 126 81, 019	265, 138	207, 212	240, 567	268, 548	294, 370	251, 330		
138, 753 135, 653 120, 504 33, 701 22, 133	107, 222 85, 935 72, 576 110, 354 38, 904	65, 158 55, 869 46, 114 113, 671 10, 260	117, 239 111, 963 93, 438 33, 632 13, 578	113, 913 82, 641 69, 642 45, 911	87, 447 4, 083	81, 019 116, 942 116, 500 11, 131	230, 317 192, 882 197, 896 69, 319 17, 296	57, 017 50, 254 40, 266 132, 996 6, 371	86, 259 102, 746 80, 511 105, 006 24, 544	107, 760 103, 310 109, 247 98, 309 28, 799	101, 325 116, 143 98, 319 131, 906 26, 514	102, 813 116, 449 96, 581 92, 716 43, 226	243, 581 254, 718 238, 098 132, 913 33, 038	2222
76. 0 71. 3 49. 2 35. 1	89. 9 41. 8 94. 9 39. 7	69. 0 34. 5 84. 0 29. 0	61. 5 71. 3 33. 3 23. 8	85. 2 48. 6 63. 8 31. 0	63. 7 42. 3 69. 2 29. 3	59. 8 41. 7 89. 5 37. 3	68. 5 72. 7 34. 1 24. 8	37. 8 29. 0 107. 4 31. 2	81. 1 40. 0 97. 2 38. 8	55. 0 45. 9 96. 4 44. 2	68. 0 39. 0 92. 3 36. 0	76, 1 43, 1 92, 0 39, 6	70. 7 59. 5 61. 5 36. 6	3
10, 664, 731 5, 080, 838 3, 088, 442	7, 251, 040 3, 422, 817 1, 652, 687	6, 596, 770 2, 212, 813 880, 430	29, 003, 529 9, 030, 975 4, 071, 600	9, 130, 058 4, 938, 772 2, 077, 217	5, 671, 109	8, 077, 226 4, 655, 608 3, 692, 381	57, 922, 662 13, 735, 518 10, 093, 734	4, 381, 560 2, 481, 173 1, 132, 117	4, 800, 332 3, 628, 429 1, 536, 652	5, 578, 310 3, 543, 907 2, 535, 980	6, 783, 170 3, 937, 028 1, 675, 498	7, 545, 063 4, 741, 236 2, 297, 300	23, 015, 369 13, 032, 123 7, 671, 242	
6, 540, 818 2, 863, 813 1, 722, 810 1, 856, 468 932, 227 563, 630	3, 990, 980 1, 794, 920 885, 230 1, 308, 168 677, 325 302, 750	4, 231, 449 1, 154, 380 416, 980 1, 030, 520 467, 729 168, 190	22, 427, 524 6, 403, 336 2, 973, 140 3, 484, 805 1, 080, 751 455, 930	5, 363, 084 2, 856, 389 1, 051, 830 1, 479, 557 930, 637 359, 400	2, 715, 195 1, 390, 637	4, 855, 937 2, 716, 874 2, 176, 090 1, 114, 929 933, 833 627, 210	46, 376, 272 9, 801, 702 6, 767, 530 6, 081, 417 1, 865, 750 1, 557, 240	2, 385, 330 1, 297, 498 471, 900 863, 815 609, 478 287, 410	2, 462, 700 1, 896, 214 711, 220 899, 745 757, 437 313, 430	2, 846, 291 1, 964, 217 1, 337, 840 776, 463 702, 825 484, 730	3, 689, 784 2, 191, 000 800, 900 1, 446, 701 857, 818 351, 890	4, 267, 660 2, 609, 667 1, 218, 360 1, 494, 299 963, 596 432, 380	15, 107, 232 8, 076, 272 4, 749, 260 3, 524, 969 2, 062, 807 1, 251, 420	
563, 890 184, 301 136, 710 1, 703, 555 1, 100, 497 665, 292	379, 723 170, 668 72, 560 1, 572, 169 779, 904 392, 147	280, 730 100, 008 41, 870 1, 054, 071 490, 696 253, 390	991, 200 320, 161 122, 060 2, 100, 000 1, 226, 727 520, 470	484, 559 191, 700 119, 265 1, 802, 858 960, 046 546, 722	364, 164 1, 201, 113	375, 289 171, 414 182, 500 1, 731, 071 833, 487 706, 581	1, 365, 088 398, 607 396, 370 4, 099, 885 1, 669, 459 1, 372, 594	199, 026 95, 067 50, 130 933, 389 479, 130 322, 677	294, 471 169, 515 73, 220 1, 143, 416 805, 263 438, 782	259, 104 139, 462 134, 815 1, 696, 452 737, 403 578, 595	319, 751 189, 625 97, 360 1, 326, 934 698, 585 425, 348	379, 867 191, 259 125, 240 1, 403, 237 976, 714 521, 320	1, 071, 116 500, 405 346, 720 3, 312, 052 2, 392, 639 1, 323, 842	
2, 697 2, 123 33. 61	2, 684 1, 961 15. 56	2, 932 2, 339 22, 38	5, 876 5, 250 136, 38	2, 595 1, 944 23. 87	2, 476 1, 793 17. 12	3, 306 2, 444 22, 20	6, 241 5, 652 146-38	2, 397 1, 777 12, 15	2, 161 1, 514 11, 41	2, 290 1, 487 12, 12	2,411 1,825 14,21	2, 909 2, 221 17. 87	3, 454 2, 796 36, 89	
830 849 743 21.0 74,072 47,369 3,178,438	1, 415 1, 354 1, 225 52. 4 173, 192 64, 816 3, 340, 760	1, 347 1, 224 1, 103 59. 9 139, 919 43, 108 2, 825, 504	305 322 289 6. 2 46, 095 11, 583 5, 635, 033	1, 390 1, 370 1, 291 39, 5 121, 933 51, 189 3, 321, 322	55. 1 123, 107 42, 167 3, 122, 881	466 530 542 19. 1 134, 865 41, 294 3, 101, 415	451 418 392 4. 9 83, 463 39, 436 12, 418, 880	1, 250 1, 304 1, 256 08. 4 105, 500 42, 365 2, 608, 115	1, 296 1, 484 1, 364 58. 4 165, 165 58, 952 2, 494, 175	657 644 662 27. 0 154, 431 55, 543 2, 282, 168	1,643 1,780 1,644 58.4 207,887 70,539 4,246,551	970 984 983 37. 4 146, 012 52, 704 3, 392, 663	1, 128 1, 152 1, 081 16. 9 204, 397 87, 411 8, 002, 100	
695 135	1, 278 137	1,172 175	284 21	1, 190 200	1,242 20	442 24	419 32	1, 144 106	1,175 121	591 66	1, 566 77	876 94	1,051 77	
617 1 212	1, 331 84	1, 278 69	82 1 222	1, 284 106	944 3 315	269 7 190	163 4 284	999 2 249	1, 199 2 95	432 4 221	1, 291 352	728 4 243	723 10 395	ш
4 4 29 690 566 21,600	4 12 5 11, 189 3, 704 174, 300	4 4 2 2,043 123 21,080	30 22 18 12,919 4,939 1,898,040	5 3 5 512 337 36,000	153 108 3,610	20 13 19 16, 745 6, 071 841, 025	73 49 54 52, 712 16, 929 4, 460, 300	4 6 1 392 157 12,000	3 1 292 260 14,250	15 18 13 20, 846 6, 993 307, 595	4 1 4 400 235 9,700	11 2 11 7,085 1,810 189,670	30 58 57 18, 211 6, 844 748, 865	
3, 121 3, 254 2, 932 78. 9 119, 825 90, 818 5, 197, 248	1, 283 1, 272 1, 058 47. 5 72, 099 38, 702 1, 784, 088	899 886 520 40. 0 47, 127 21, 927 2, 414, 485	4, 601 4, 046 2, 595 93. 2 105, 435 100, 717 18, 379, 256	2, 124 2, 083 1, 599 60, 4 102, 240 57, 606 3, 485, 319	1, 024 44, 7 35, 292 24, 747 979, 341	1, 057 2, 583 3, 497 80, 1 67, 147 43, 761 2, 028, 426	8,757 7,893 6,407 94.4 180,757 173,952 35,578,509	574 572 533 31. 4 30, 492 14, 495 620, 030	922 1, 237 897 41, 5 50, 352 27, 047 854, 020	1, 704 1, 935 2, 012 72, 4 59, 591 45, 224 1, 032, 991	1, 107 1, 228 944 41. 5 51, 458 30, 551 880, 234	1,613 2,105 1,749 62.2 85,058 48,299 2,179,626	5, 505 7, 043 5, 603 82, 6 186, 924 149, 326 9, 881, 236	3
732 1,530 19 350 466 24	871 282 4 84 5 37	665 140 48 2 44	1, 112 2, 380 612 444 53	1, 318 577 10 168 5 46	321 509 1 135 3 55	383 475 89 568 342 100	1,795 5,364 317 1,131 147	119 289 8 143 15	555 273 45 4 45	605 696 10 395 58	451 536 137 3 40	677 698 4 152 42 42	936 2, 181 17 2, 000 358	9 1 7 9 5
789 2 2,330	987 1 295	848 1 50	191 4,410	1, 585 539	382 642	178 1 1,778	312 66 8, 379	324 250	619	. 167 1 1,596	550 617	542 2 1,069		1

⁴ Walthall County organized from parts of Pike and Marion Counties in 1914.
5 Part of Washington County taken to form part of Humphreys County in 1918.
6 Part of Yazoo County taken to form part of Humphreys County in 1918.

COUNTY TABLE II .- LIVE STOCK ON FARMS AND RANGES,

		THE STATE.	Adams.	Alcorn.	Amite.	Attala.	Benton.	Bolivar,
1	DOMESTIC ANIMALS: 1920. Farms reporting domestic animalsnumber Value of all domestic animalsdollars.	248, 810	1,597	2,794	2,946	3,897	1,816	9,491
2	Value of all domestic animalsdollars Horses:	128, 263, 062	1,237,458	1,269,413	1,709,732	1,972,096	872, 521	4,335,797
3	Total number. Total number. Colts under 1 year of ago. Colts 1 year old and under 2 years. Mares 2 years old and over. Geldings 2 years old and over. Stallions 2 years old and over. Total value. dollars.	214,852 12,514	2,767 231	2,085 102	3,619 179	3,530 188	1,765 96	3,915 143
5 6	Colts 1 year old and under 2 years	12,514 10,117 100,221	248 1,374	114 971	175 1,845	135 1,793	82 959	137 1,400
8	Geldings 2 years old and over Stallions 2 years old and over	89,683 2,317	889 25	889	1,389	1,399 15	613 15	2,097
9	Total value	22,921,665	245,535	225,948	369,469	356,881	181,410	568, 948
10 11	Total number. Total number. Mule colts under 1 year of age. Mule colts 1 year old and under 2 years. Mules 2 years old and over. Total value. dollars.	308,216 10,052	1,446	4,106 211	2,974 81	4,244 280	2,656 147	12,431 19
11 12 13	Mule colts 1 year old and under 2 years	9, 193 288, 971	55 1,358	173 3,722	128 2,765	202 3,762	133 2,376	121 12,291
14		49, 298, 584	187,972	598, 739	439, 395	711,773	326,680	2,837,989
15 16	Total number dollars. dollars.	1,301 220,093	19 1,172	22 4,275	15 1,760	12	13	. 3
17	Cattle	1,250,479	16,554			1,830	1,905	340
18	Total number	39, 950, 140	687,278	9,415 311,792	24,597 705,032	23,372 692,863	8,688 249,979	9,807 606,316
19	Total number. Calves under 1 year of age Heiters 1 year old and under 2 years. Cows and heiters 2 years old and over. Steers 1 year old and under 2 years. Steers 2 years old and over. Bulls 1 year old and over. Total value. Dainy cattle— dollars.	461,241 110,197	12,737	1,128	12,917	1,709	1,662	792
21	Heilers I year old and under 2 years.	57,063	2,311 1,329 7,161	445 243	3,199 1,543	296 163	545 212	200 77
20 21 22 23 24 25	Steers 1 year old and under 2 years	204, 619 39, 628 39, 625	1777	240 118	6,043 1,002	448 268	666 132	391 64
25 26	Bulls 1 year old and over.	10,109	932 227	74	896 234	496 38	56 51	24 36
27	Dairy cattle—	13,759,265	543,725	24,454	363,955	50,539	44,952	44,999
28 29 30	Total number Calves under 1 year of age. Heifers 1 year old and under 2 years. Cows and heifers 2 years old and over. Bulls 1 year old and over. Total value	789,238 241,116	3,817 1,175	8,287 2,490	11,680 3,289	21,663 , 6,477	7,026 2,186	9,015 2,632
30 31	Cows and heifers 2 years old and over.	102, 868 427, 406 17, 848	416 2,157	891 4,758	1,474 6,751	3,118 11,532	932 3,654	827 5,408
00	Total valuedollars	26, 190, 875	143,553	287,338	341,077	536 642,324	205,027	148 561,317
33 34	Total value	164,440	1,350 252	311	1,700	380	452	102
35 36	Ewes I year old and over	31,534 99,816	1,032	36 256	322 1,118	58 264	73 310	31 63
37 38	Wethers 1 year old and over	12,163 20,927	45 21	16 3	184 76	50	58 11	8
39	Goats:	877,705	8,929	1,733	8,293	1,847	2,666	970
40	Goats: Total number	113,277 291,225	1,081 2,523	175 598	1,693 3,678	708 2,084	419 1,571	309 1,387
41	Total number	1,373,311	10,059	10,463	16,802	18,287	9,779	27,311
42 43	Sows and gilts for breeding, 6 months old and over	595,886 217,818	2,822 2,682 196	5,795 1,427	6,096 2,818	8,635	3,776 1,376	10,260 4,489
44	Total number. Pigs under 6 months old. Sows and glits for breeding, 6 months old and over. Boars for breeding, 6 months old and over. All other hogs, 6 months old and over. Total value. dollars.	15,879 543,728	196 4,359	68 1	186 7,702	2,320 174 7,158	104 4, 523	612 11,950
46	POULTRY AND BEES: 1920.	14,703,650	104,049	3,173 126,328	182, 105	201,818	108,310	319, 847
47	Chickens number	6, 342, 204	31,622	101, 951	78,820	113, 877	49 045	189,872
48 49	Value of all poultry dollars	356,642 6,465,450	2,168 37,595	3, 462	3, 504 76, 997	4, 576 105, 884	48,945 2,623 46,424	7, 901 223, 307
50 51	Chickens	82,770 245,309	$\begin{array}{c} 227 \\ 1,728 \end{array}$	96,307 1,125 3,384	1,846 4,307	1,826	1,002 3,599	330 1,445
	LIVE-STOCK PRODUCTS: 1919.		=			1,000		1,410
52 ſ	Dairy products: Milk produced (as reported)gallons	74,747,732	378, 197	1,301,938	819,032	2,396,412	735 240	976,081
53 54 55	Milk produced (as reported). gallons. Milk sold. gallons. Cream sold. gallons. Butter fat sold. pounds. Butter made on farms. pounds.	74,747,732 4,093,806 394,583	101,614 2,330	44,973	88, 683 6, 491	26,620	735,368 21,796	46,071
56	Butter rat soldpounds Butter made on farmspounds		2,330 2,552 45,430	2,044 471,919	17,332 198,605	148, 910 553, 389	33, 909 214, 682	95 3,087
56 57 58 59 60	Butter sold pounds. Butter sold pounds. Cheese made on farms. pounds. Value of dairy products dollars. Receipts from sale of dairy products dollars. Average production of milk per dairy cow gallons.	20,758,736 1,871,075 2,783 11,772,201	25, 433 149	63,631	26, 569	25, 984 105	17,710	307, 323 29, 644
60	Receipts from sale of dairy products dollars.	11,772,201 3,827,653	69,474	248, 918 44, 793	151,798	333, 502	104,804	184, 955
- 1:		185	58, 925 157	44, 793 287	89, 177 107	133,021	31,920 204	29, 421 284
62 63	Eggs produced (as reported)dozens. Eggs solddozens. Chickens raised (as reported)number.	22,012,341 9,283,328 7,584,972	77, 918 34, 266	427,688 232,993	264, 605	528, 276	176,360	461, 897
64 65	Chickens raised (as reported) number. Chickens sold number.	7,584,972	34, 266 32, 851 12, 047	232, 993 134, 610 33, 049 250, 734	124, 782 87, 944 15, 522 151, 534 54, 290	528, 276 272, 514 124, 389 26, 732 234, 360	70, 285 63, 982	461, 897 36, 402 220, 784
66 67	Chickens sold	1,501,912 13,113,585 4,353,465	59, 617 24, 429	250, 734 114, 202	151, 534	234, 360	63, 982 13, 190 100, 115	14, 882 401, 892
68 I				- 1		00, UO±	32,419	30, 116
69 70	Honey produced pounds. Wax produced pounds. Value of honey and wax dollars.	731,630 20,819 167,834	6,854 217 1,580	11,035 250	11,544 334	12,049 708	7,384	7,326 383
71			1	2,511	2,650	2,885	1,670	1,738
71 72 73	Sheep shorn	126, 208 426, 432 226, 661	1,174 5,121	248 894	1,190 4,824	1,307	1,062	54 200
	¹ Value of milk, cream, t		2,183	437	1,652	548	641	85

¹ Value of milk, cream, and butter fat sold, and of butter and cheese made on farms.

COUNTY TABLE III.-DOMESTIC ANIMALS

					OULIL LID.	للا والمالية بيان	CHILDRIC	TTTATIN	TLUD
1	Inclosures reporting domestic animals	35, 573	866	494	212	451	67	<u> </u>	40
3 4	Horses, total number. Mules, total number. Asses and burros, total number.	15,657 14,362 181	421 222	239 166	70 44	187 217	57 69	# V7	440 240 525
5 6	Cattle, total number. Dairy cows.	70,103 32,568	632 360	 748 459	457	1,1 <u>46</u>			10 592
7 8	Sheep, total number	,	 18	12	215	570	73	V	384
	Swine, total number	70, 826	1, 177	798	410	44 619	30 141		588

1920; AND LIVE-STOCK PRODUCTS, 1919.

Calhoun.	Carroll.	Chickasaw.	Choctaw.	Claiborne.	Clarke.	Clay.	Coahoma.	Copiah.	Covington.	De Soto.	Forrest.	Franklin.	
3,147 1,564,299	3, 801 1, 849, 826	2,899 1,517,379	2,089 901,550	2,057 1,835,310	2,108 1,007,898	2,567 1,500,903	6,391 3,092,114	4,087 2,484,705	2,036 958,775	4, 479 2, 286, 336	981 679,893	2,095 1,124,097	1 2
2,542 131 91	3,598 288 189 1,592 1,487	3,066 196 139 1,526 1,164	1,917 89 64 1,027 729	3,734 311 314 1,718 1,360	2,002 178 101 764 940	2,539 122 101 1,452 847	1,967 40 43 345 1,514	4,323 250 243 1,935 1,856	1,591 84 54 689 745	4, 525 304 268 2, 320 1, 596	1,080 85 50 449 543	2,427 175 129 1,215 887	3 4 5 6 7 8
1,017 14 275,202	385, 365	309,691	190,469	416,065	205, 873	276, 390 4, 225	25 274, 945 8, 405	39 432, 118 5, 265	174,868 1,964	464, 333 5, 771 226	118,472 596	227,508 1,791	9 10 11
5,026 305 197 4,524 668,198	4,782 208 141 4,433 650,310	4,309 284 220 3,805 520,890	2,579 195 160 2,224 329,589	2,279 68 91 2,120 351,029	1,534 31 30 1,473 190,099	161 111 3,953 547,262	14 39 8,352 2,021,395	5,265 166 246 4,853 733,666	45 1,866	196 5,349 897,522	20 23 553 93, 7 92	60 83 1,648 258,886	12 13 14
22 3,510	15 3,430	27 5,013	1,075	5 1,550	73 8,458	24 3,680	1,500	16 3,665	1,540	2,541	800 9,242	2,640 15,110	16
13,806 386,491	22, 301 586, 707	16,573 465,255	9,819 284,680	843,677	13,952 419,931	15,474 499,251	7,937 427,021	31,347 1,104,635	327,100	17,940 684,127	343, 418	448, 477 7, 678	18
2,313 674 436 916 186 47 54	4,090 823 458 1,819 373 482	1,950 384 367 85	157 518 117 70	2,608 9,943 1,395 1,514 419	6,909 1,796 1,035 2,977 504 490 107 188,290	1,974 573 650 116	1,683 346 232 913 106 68 18 71,345	42	135	3, 273 1, 141 397 1, 247 258 105 125 118, 314	4,406 1,102 493 1,937 415 368 91 135,178	1, 857 831 8, 562 592 582 249 227, 660	20 21 22 23 24 25 26
64, 097 11, 493 3, 929 1, 402 5, 765 397	113,741 18,211 5,510 2,456 9,952 293 472,960	6, 299 231	8,520 2,751 1,220 4,270	4,477 1,323 534 2,543 7	7,043 1,915 1,107 3,926	10,355 3,223 1,280 5,677 175	6,254 1,558 770 3,880 46	14, 814 4, 719 1, 73 8, 09 26	99	8,130	2,603 68 208,240	4, 009 113 220, 817	30 31 31 32
322, 394 1, 098 295 657 125 21 5, 314	157 25 94 18 22	503 2 110 3 320 3 41 3 2	485 110 32 34 38	1,517 268 1,157 2 75 4 17	1,008 136 662 70	453 96 2 336 18 3 3	77 10 5	31 52 9	0 110 2 316 4 65 4 117 1 2,314	46 191 24 2,223	452 956 24,308	6,87	6 34 0 35 8 36 6 37 2 38
1, 140 2, 795		60	0 21 3 48	9 5,980 5 16,469	3,34 8,51		326	4,73			4,565	1.27.2	1 '
20, 714 9, 622 2, 129 107 8, 856 222, 789	23, 22 9, 52 2, 87 19	7,87	$egin{array}{cccccccccccccccccccccccccccccccccccc$	8 7,65	3 8,60 3,05 17 1 4,89	9 7,787 6 2,448 2 193 9 6,186	<u>ເ</u> ອ,ດບາ	3 6,00	18 3,240 79 18 32 5,55	5 1 1,100	4,075 1,568	6,91 2,96 2,100	5 42 14 43 12 44 27 45
107, 171 5, 477 113, 683 1, 89 4, 693	100, 97 7 4, 42 3 99, 24 4 60	6 87,08 4 9,38 8 98,51 0 87	8 61,47 3 3,02 4 60,43 7 1,80	6 47,82	7 56,78 1 2,31 0 56,74 5 1,83	1 71,555 1 7,422 5 77,411 1 86 10 3,15	2 128,86 2 5,50 8 166,94 5 3	8 93,9	11 50, 41 79 2, 23 52 52, 23 19 1, 56 86 3, 92	2 107,204 5 7,124 8 123,524 1 13 809	26,94 82 9 28,77 1 92 2 2,16	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	02 4 79 4
1,078,28 4,36 1,20 2,66 389,23	5 1,526,51 2 16,12 2 13,2 2 70,3 1 377,1	7, 00 72 5, 5' 25 38, 2		33 505, 79 72 43, 73 43 4, 94 19 7, 07 46 114, 89	23, 9 0 3, 73 0 20, 4 15 211, 7	760,51 78 33,34 36 15,05 56 37,16 38 242,24 07 16,19	8 41,10	168, 6 6, 3 102, 9	97 29,90	1 1,534,10 5 338,57 8 1,05 12 1,05 15 385,36 16 64,75	ō 2, 86	14,7 13 12 14,7 14	24 5 27 5
12,39 194,78 10,11	8 220.1	172,2	16 22,3 67 144,2 04 20,6	45 83,09 05 32,51	17 113, 5 10 31, 4		91,38 17,7	30 275.4		6 295,74	95,79 3 57,7 0 1	00 65,0 32 9,0 76 1)94 5)86 6 126 6
414, 78 274, 97 126, 21 43, 48 219, 64	10 14 10 157,7 116,0 10 12 12 12 13 14 15 17 16 16 16 16 16 16 16 16 16 16	l l	37 244,8 75 146,4 09 76,3 93 26,2 77 134,7	12 138, 11 84 46, 0 28 65, 8 53 13, 2 03 83, 9		1 .	08 204, 8 78 29, 5 24 142, 9 04 10, 6 83 188, 5	73 268, 92, 26 113, 21 20, 73 183,	428 169,1 412 59,1 712 59,3 471 16,2 968 105,2	18 355, 26 50 86, 99 24 159, 36 67 16, 70 87 265, 7	45, 1 31 29, 4 56 7, 8 74 72, 7 70 27, 1	88 104, 1 42 43, 8 10 11, 6 09 92, 3 10 40, 8	301 887
121, 04 19, 49	2,8 38	28 9,2 29 2	9, t	525 4,9 501 2	03 13,5	53 5,8 04 3	42	38 7, 8 1,	989 15,4 227 5 833 3,5	43	89 5,9 35 1 08 1,3		974 225 828
4, 4 9, 2, 1 1, 3	17 6 51 3	23 2,1 63 1.1	01 2, 2 03 15 1, 0	1,1	i		56	42	1	.03	68 08 58 12,	233 119 319 3, 11,	837 981 526

NOT ON FARMS OR RANGES: 1920.

1	OT OF	[T.	AKI	18 C)R RANG	IDO: T	1920:						 		· ·	- 1			1	
ī		Т		700	201		141	21	7	568		445	286	717		405	97	1,052	236	1
-	208	į .		103	391			15	- 1			144	 138 749	266 163	1	85	58	353 163	169 116	2
	114			75 73	152 155	1.5	100 81	7	14	216 190		106	749	163		136 1	54 6	100	i	4
	j			1			3		•			0.40	410	1 508		881	476	1,743 986	903	5
1	299 220	9	ter e.	555 182	1,043 492	1.0	299 161	37	70 38	1,306 632		648 364	284	1,506 719	1	339	170	986	856	В
1	22	'			100							1	 					1 34	i3	- 7 8
1		5		34 2						6		40 949	5 64	1.089		$\frac{34}{1.318}$	218	1,971	867	9
-	50	5		325	542		194	30	60	977		949		-,,,,		-,	<u> </u>	<u> </u>	<u> </u>	

COUNTY TABLE II.—LIVE STOCK ON FARMS AND RANGES,

	George.	Greene.	Grenada.	Hancock.	Harrison.	Hinds.	Holmes.	Humphrey
DOMESTIC ANIMALS: 1920.	598	594	1,781	247	702	5,340	5,778	3,09
Farms reporting domestic animalsumber. Value of all domestic animalsdollars Horses:	454,458	466,264	1,016,650	259,892	495,008	3,607,557	2,750,819	1,456,05
Horses: Total number. Colts under 1 year of age Colts i year old and under 2 years. Mares 2 years old and over. Geldings 2 years old and over. Stallions 2 years old and over. Total value. Mules: Mules:	742 33	547 16	1,865 104	300 16 11	691 15	6,965 468	4,490 253 195	1,25 3 1
Colts 1 year old and under 2 years	14 295	10 233	127 827	131 138	16 175 481	3,600 3,440	2,392 1,596	45
Geldings 2 years old and over Stallions 2 years old and over	388 12	280 8	788 19	4	66,090	2,442 45 779,199	54 531,954	187,74
Total value	72,287	52,100	210,921	25,857 125	307		7,006	4,2
Mules: Total number. Mule colts under 1 year of age. Mule colts 1 year old and under 2 years. Mules 2 years old and over. Total value. Accessed Augross. dollars.	419 11	448 1 3	2,580 117 97	8	1 18	6,396 186 224	148 167	1,2
Mules 2 years old and over.	405 405	444 69,547	2,366 352,521	114 15,865	288 39,325	5,986 906,886	6,691 1,119,405	4,2 938,6
Total value	64,978	09,041	1	10,000	10,020	17	19	
Asses and burros: Total number. Total value. dollars.	200		200		5	5,685	4,650	2
Cattle: Total number Total value dollars:	8,530 199,336	8,738 229,204	8,813 289,952	6,502 164,506	7,797 247,029	46,458 1,595,420	25, 585 781, 033	5,0 221,9
Beef cattle—	8,055	8,186	2,208	6.408	4,330	28,038	8, 211	2
Beef cattle— Total number Calves under 1 year of age. Heifers 1 year old and under 2 years. Cows and heifers 2 years old and over. Steers 1 year old and under 2 years. Steers 2 years old and over. Bulls 1 year old and over. Total value. Collars.	1,813	1,917	423 543	1,321 664	631 734	6,469 3,770	2,689 721	1 1
Cows and heifers 2 years old and over	4,491 456	3,873 570	767 249	3,472 281	1,906 483	12, 855	3,880 446	4
Steers 2 years old and over	461 127	755 176	173 53	453 217	489 87	2,526 1,870 548	310 165	
Total valuedollars.	185,136	211,471	84,796	160,432	120,107	935,312	244,331	44,8
Dairy cattle— Total number Calves under 1 year of age. Heifers 1 year old and under 2 years. Cows and heifers 2 years old and over. Bulls 1 year old and over. Total value. dollars.	475 120	552 125	6,605 2,287	94 21	3,467 690	18,420 5,643	17,374 5,084	4,0
Heifers 1 year old and under 2 years	154 199	43 377	2,287 803 3,386	15 56	562 2,117	2,043 10,357	2,194 9,657	2,
Bulls 1 year old and overdollars.	14,200	17,733	129 205,156	4,074	98 126,922	377 660,108	439 536,702	177,
Sheep: Total number: Lambs under 1 year of age. Ewes 1 year old and over. Rams 1 year old and over. Wethers 1 year old and over. Total value. Goats: dollars.	3,914	9 854	203	5,718	12,461 1,102	1,734 289	774	
Lambs under 1 year of age	762 2,314	2,219 5,346	45 144	1,378 3,361	8,778	1,304	229 482	
Rams 1 year old and over	. 186 652	1,034 1,255	14	570 409	936 1,645	88 53	49 14	
Total value	16,035	45,401	1,433	23,747	64,034	14,617	4,714	
Total number.	1,816 2,866	1,232 2,413	2,214	1,175 2,128	2,031 5,936	2,370 6,166	748 2,201	
Total number Total number Pigs under 6 months old Sows and gilts for breeding, 6 months old and over Boars for breeding, 6 months old and over All other hogs, 6 months old and over Total value	10,082	8,462	13,397	3,931	7,099	29,100	30,540	9,
Pigs under 6 months old. Sows and gilts for breeding, 6 months old and over	. 4,231 1,823	4,078 1,824	5,264 2,037	2,038 971	3,289 1,719	10,368 5,218 399	14,040 5,674	3,
Boars for breeding, 6 months old and over	3,909	133 2,427	5,997	64 858	1,970	13,115	10,415	4,
Total value	98,756	67,599	159,409	27,789	72,589	299, 584	306,862	106,
Chickensnumber.	. 17,143 704	17,628	44,602	7,069	23,427	125,169 7,896	113,739 11,008	49,
Value of all poultry dollars.	17,197	17,449	3,335 46,749	968 8,737	27,314	131,307	126,656	60,
Chickens number Other poultry number. Value of all poultry dollars. Bees number of hives. Total value dollars.	. 738 2,625	1,083 3,565	396 1,796	336 1,361	2,241	385 1,422	583 1,591	
LIVE-STOCK PRODUCTS: 1919,								
Dairy products: Milk produced (as reported). gallons. Milk sold. gallons. Cream sold. gallons. Butter fat sold pounds. Butter made on farms pounds. Butter sold. pounds. Cheese made on farms. pounds. Value of dairy products 1 dollars. Receipts from sale of dairy products dollars. Average production of milk per dairy cow gallons. Eggs and ohickens:	92,753 3,702	91,179 2,219	471,601 9,885	30,475 2,386	218,171 109,428	3,296,263	1,573,561 57,862	532, 5,
Cream sold gallons. Butter for cold gallons	3,102		. 754	2,300	3,525	241,173 7,445 10,395	1 12 425	
Butter made on farms. pounds. Butter sold pounds	11,823	6,937 1,132	2,968 74,873 5,244	1,508 321	29,394 8,857	298,076 33,347	114,109 460,493 24,761	90, 2,
Cheese made on farms. pounds. Value of dairy products 1 dollars	6,623	. 35 3,984		. 50			l	51.
Receipts from sale of dairy products dollars. Average production of milk per dairy cow gallons	1,459	1,125	40,251 7,533 152	1,845 1,232 185	72,494 61,644 135	269,787 137,373 128	288,345 105,295 145	2,
Eggs and chickens: Eggs produced (as reported)dozens.	63.272	l.		l .	1	ľ	387 045	0.00
Eggs and chickens: Eggs produced (as reported)	. 63,272 26,455 16,527	50,227 22,057 14,815 6,227 29,688 12,818	149,958 55,686 59,385	24,363 13,378 8,168 3,414	88,384 44,536 20,487 11,119 61,875 31,854	366,723 108,479 155,757 25,004 259,939 62,111	104, 994 194, 087 15, 090 259, 659	17, 56,
Chickens sold	6,071 36,052	6,227	59,385 8,134 86,899 23,423	3,414 16,597	11,119	25,004 259,939	15,090 259.659	4, 139,
Receipts from sale of chickens and eggsdollars. Honey and wax:	14,619	1	į.	8,420		62,111	47,709	9,
Honey produced pounds	8,032 383	7,806 288	3,581 68	4,461 161	326	2,316 108	2,954 110	
Wax produced. pounds. value of honey and wax. dollars.		1,812	810	1,034	1,467	546	689	
Sheep shorn	2,784 7,318	8,089 24,396 13,822	129 583	5,674 17,028	10,962 40,352	1,196 5,703	570 3,127	'
Valuedollars.	4,356	13,822	311	9,917	21,800	2,262	1,166	

 $^{^{\}rm 1}$ Value of milk, cream, and butter fat sold, and of butter and cheese made on farms.

COUNTY TABLE III. - DOMESTIC ANIMALS

	the second secon	 				00011	11 11111			
1	Inclosures reporting domestic animals	 53	18	7	16	919	1,936	1,904	176	212
2 3 4	Horses, total number. Mules, total number. Asses and burros, total number.	 13 8	10	4 3	34 43	479 150	526 210	634 274	228 293	72 120
5	Cattle, total number. Dairy cows.	133 56	7(1		54	3,421 1.078	2,866 1.348	2,418 1,339	557 196	328 176
7 8 9	Sheep, total number Goats, total number Swine, total number	 		9		468 963	111 300	1 18		1 2
_	warme, total number	 111	7:	8	96	4,353	4,081	2,803	330	488

1920; AND LIVE-STOCK PRODUCTS, 1919—Continued.

Issac	quena.	Itawamba.	Jackson.	Jasper.	Jefferson.	Jefferson Davis.	Jones,	Kemper.	Lafayette.	Lamar.	Lauderdale.	Lawrence.	Leake.	T
8	1,710 324,769	2,984 1,186,737 2,014	659 477,761	2,685 1,429,936	2,778 1,582,932	2,153 915,107	2,603 1,419,936	3,189 1,373,721	3,320 1,564,962	925 613,815	2,893 1,470,905	1,808 828,444	3,332 1,268,985	1
	1,527 131 102 768 463 63 165,225	2,014 58 55 956 934 11 194,602	756 50 13 283 401 9 59,205	2,606 (180 (115 (1,370) 918 (23) 271,565	4,262 304 314 1,930 1,684 30 382,311	1,570 64 52 652 789 13 170,070	2,169 100 92 889 1,066 22 216,978	2,668 175 154 1,568 741 30 242,764	3,084 174 127 1,467 1,290 26 301,116	991 16 27 483 463	2,176 145 79 995 891 66	1,708 82 98 784 727 17	2,955 144 173 1,170 1,458	
	2,061 25 18 2,018 2,018	4,197 195 142 3,800	284 2 8 274	2,803 189 135 2,470	2,687 146 109 2,432	2,367 60 37 2,270	2,702 69 68 2,565	3,711 129 97 3,485	4,758 259 207 4,292	104,151 687 17 19 651	209,471 2,939 49 55 2,835	167,583 1,834 40 56 1,738	284,287 3,113 98 126 2,889	1111
4	105,516 1 55 3,694	533,118 12 1,455 12,372	37,235 	360,581 16 3,325	344,629 18 3,320	341,623 3 900 10,409	334,815 10 1,830	465,396 10 2,125	571,669 19 3,362	106,441	386,318 11 1,850	1,738 264,130 12 1,820	2,889 384,750 13 1,520	1
3	163,172	208,054	8,657 254,224	19,702 572,503	22,361 658,476 14,655	268,658	18,959 609,535	18,596 482,202	16,928 456,226	9,577 294,248	18,908 655,918	10,030 277,645	18,123 451,775	1
	1,009 274 107 349 145 111 23 37,144	693 337 46 140 125 31 14 9,946	7,437 1,610 550 4,201 430 555 91 195,162	7,677 2,265 1,020 2,950 765 441 236 205,730	3,299 1,522 7,561 986 995 292 442,023	4,177 1,051 485 1,683 416 419 123 102,272	6,187 1,302 686 2,188 912 151 178,606	6,178 1,489 721 2,906 365 581 116 154,829	4,456 1,277 679 1,856 279 171 194 107,486	5, 415 1, 510 527 2, 504 467 278 129 130, 853	3,751 910 469 1,133 577 588 74 114,532	1,981 549 237 402 418 326 49 44,014	3,517 773 487 1,080 565 549 63 72,748	2222
	2,685 828 297 1,474 86 126,028	11,679 3,749 1,591 5,901 438 286,108	1,220 347 172 673 28 59,002	12,025 3,619 1,429 6,770 207 366,773	7,706 2,443 843 4,285 135 216,453	6,232 2,104 935 3,135 58 166,386	12,772 3,934 1,891 6,095 252 430,929	12,418 3,885 1,548 6,574 411 327,373	12,472 3,840 1,729 6,597 306 348,740	4, 162 992 585 2, 512 73 163, 395	15,157 4,253 2,315 8,109 480 541,386	8,049 2,233 1,113 4,578 125 233,631	14,606 4,931 1,776 7,551 348 379,027	040404000
- - - - 1,2	96 23 54 4 15 907	441 66 279 65 31 1,977	13,450 3,066 7,583 370 2,431 55,149	161 14 115 12 20 780	1,798 332 1,350 90 26 12,953	1,509 300 826 153 230 5,857	5,635 1,052 3,988 186 409 26,188	484 33 407 32 12 2,711	395 104 221 45 25 2,658	4, 493 705 2, 843 427 518 19, 899	99 20 65 13 1 656	752 136 484 91 41 3,251	336 59 218 40 19 1,578	
	414 1,085	118 299	1,297 2,259	1,615 3,169	3,795 10,293	2,691 5,051	2,337 5,246	880 1,981	1,277 3,036	636 1,346	1,871 13,824	2,329 4,607	465 893	
	7,688 2,730 2,533 2,182 2,182 88,809	15,220 6,305 1,631 115 7,169 159,232	7,369 3,478 1,472 106 2,313 69,689	18,830 6,964 2,950 207 8,709 218,013	19,028 4,586 4,292 230 9,920 170,950	14,858 6,331 2,736 141 5,650 122,948	22,554 10,582 4,421 204 7,347 225,349	18,338 7,458 2,674 254 7,952 176,542	22,260 10,141 2,362 171 9,586 226,895	9,354 4,169 1,962 125 3,098 87,730	14,563 6,389 2,198 211 5,765 202,868	12,963 5,419 2,199 111 5,234 109,408	14,030 5,752 1,594 98 6,586 144,182	
,	30,338 2,971 36,173 8 47	108,841 5,045 82,282 1,949 4,122	21,181 594 24,210 676 2,370	75,660 4,051 78,612 1,852 5,295	08,103 2,179 68,309 526 1,623	49,329 2,901 47,198 850 1,949	71,158 2,651 73,826 2,855 8,156	84,928 5,597 77,827 1,134 2,212	100,294 3,399 99,311 1,234 2,575	24,404 1,138 23,977 919 2,440	77,000 2,077 79,809 1,188 2,870	47,385 3,449 44,281 1,308 2,407	89,725 3,671 84,208 1,050 2,052	3
	200, 276 4, 649 11	1,095,057 5,845	189,700 53,298	1,129,541 19,759 16,842	394, 136 4, 737 500	405,501 4,715 1,320 5,336 105,398	1,082,874 156,047 6,416	1,036,275 12,032 16,894	1,448,142 ,24,823 7,578	532,685 145,002	1,253,382 141,801 18,173 45,372 407,987	568,583 17,790 50	1,227,604 4,513 4,428	3
	309 39,505 3,958	9,417 459,192 15,672	95 12,764 4,118	272,109 15,523	6,933 76,879 5,774	5,336 105,398 8,295	3,752 344,199 64,005	60,336 316,447 31,632	20,367 422,917 35,554	9,874 60,093 11,402 170	407, 987 98, 682	14,438 153,370 7,574	16,409 452,142 20,995 85	3
	26 17,460 2,876 163	139,065 10,434 196	33,113 28,804 221	6 134,413 39,487 146	39,412 8,119 104	54,529 9,870 142	233,514 93,435 156	213,418 96,666 161	197, 981 42, 908 234	93,836 71,410 185	286,005 146,750 178	70,403 15,011 131	85 187,782 23,946 172	5
	88, 494 7, 632 48, 673 2, 905 63, 540 4, 788	433, 218 306, 808 115, 715 25, 811 208, 059 114, 250	91,486 53,238 27,393 10,553 67,931 35,008	334,948 195,647 89,047 29,039 168,414 83,212	118,251 43,275 52,330 8,790 72,670 21,257	1	320,033 172,367 71,155 17,773 173,195 80,638	249,590 124,819 108,274 26,651 144,742 57,897	376, 392 186, 558 130, 898 35, 704 216, 821 89, 270	99,373 30,982 21,386 8,330 57,977 19,090	73,363 18,788	89,599	368,689 212,751 132,401 29,546 217,934 99,209	1 6 4 9
	23	19,559 311	8,257 384	15,619 452	10,274 162	6,950 41	28,341 699 6,466	9,049 412 2,127	11,607 124 2,595	8,682 382 2,036	161	8,609 63 1,915	6,045 153 1,380	5
	70 403 141	4,406 358 1,027 035	1,944 11,295 33,083 17,557	3,585 104 281 174	2,313 1,144 5,205 2,011	1,543 1,092 3,811 2,005	,	250 853 328	432 1,148 784	4,278	35 150	496 1,742	387	7 9

NOT)N F	ARMS	0R	RANGES:	1920—Continued.
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	TOL	OW	T. T. T. C.	rio ,	OIL ILA	YO LIK											,		_
Ī	27.	27		96	1,24	3	247		190	131	1,290		161	269	560	1,594	369	127	1
		22 · 3		58 90	55 8		140 129 7		129 228 2	24 9	414 436 4		145 357 2	112 102 3	152 51 15	581 345 5	156 198	94 58 2	2 3 4
	•••••	93 32		229 115	1,59	1	1,010 287		746 318	332 125	2,219 1,159		433 118	582 289	1,224 551	2,190 1,263	1,188 416	389 166	5 6
					8 22 2,46	<u> </u>	31 662	land.	32 39 519	 57 323	5 60 1,869	••••	1 364	51 563	1 20 1,359	10 66 1,680	103 1,376	274	7 8 9

COUNTY TABLE II.-LIVE STOCK ON FARMS AND RANGES,

		Lee.	Leflore.	Lincoln.	Lowndes.	Madison.	Marion.	Marshall,	Monroe.
ı F	DOMESTIC ANIMALS: 1920. arms reporting domestic animalsnumber alue of all domestic animalsdollarsdollars	4,506 2,143,332	4,913 2,395,102	3,042 1,603,503	2,766 1,493,478	4,880 2,523,660	1,798 879,686	4,422 1,992,557	4,606 2,263,772
H 3 1 5	orses: Total number. Colts under 1 year of age. Colts 1 year old and under 2 years. Marcs 2 years old and over. Geldings 2 years old and over. Stallions 2 years old and over. Otal value. Odlars.	3,796 168 136 1,800 1,651	2,228 75 124 765 1,219	3,223 164 146 1,778 1,116	2,838 187 165 1,249 1,180	5,386 324 174 2,806 2,063	1,696 49 45 793 797	4,309 349 177 1,862 1,881	4,100 250 168 1,778 1,856
5 M	Stallions 2 years old and over	406,448	292, 561	318,396	297, 438	19 547,668	173, 171	449,053	432, 169
0 1 2 3 4	nues: Total number. Mule colts under 1 year of age Mule colts 1 year old and under 2 years Mules 2 years old and over. Total yalue. dollars.	6,748 333 239 6,176 861,014	7,275 23 34 7,218 1,436,519	3,076 91 90 2,895 440,994	3,487 167 175 3,145 491,564	5,679 170 149 5,360 870,250	1,476 32 25 1,419 235,966	5,397 172 180 5,045 713,409	6,393 198 196 5,999 879,099
5	sses and burros: Total numberdollarsdollars		300	10 1,205	12 2,844	19 4,381	3 65	21 4,460	19 5,088
78	attle: Total number. Total value. Beef cattle— dollars.	18,092 583,665	10,361 442,389	18,855 649,332	13,886 512,041	28,007 840,994	11,548 316,660	19,623 604,377	19,283 627,337
9 0 1 2 3 4 5 6	Beef cattle— Total number Calves under 1 year of age. Heilers 1 year old and under 2 years Cows and heilers 2 years old and over Steers 1 year old and under 2 years Steers 2 years old and over Bulls 1 year old and over Total value Dairy cattle— dollars.	2,389 594 458 944 205 86 102 78,154	1,231 368 102 498 117 124 22 47,863	2,394 800 273 902 134 176 109 59,744	5, 263 1, 159 634 2, 290 491 566 123 202, 929	13,878 2,950 1,709 6,836 892 1,270 221 428,403	4,285 1,019 531 1,826 389 371 149 111,609	4,779 1,020 740 1,652 640 541 186 151,316	3,951 904 531 1,389 489 513 125
7 8 9 0 1 2	Total number Calves under 1 year of age Heifers 1 year old and under 2 years Cows and heifers 2 years old and over Bulls 1 year old and over Total value	15, 703 4, 520 2, 251 8, 621 311 510, 511	9, 130 3, 182 824 5, 000 124 394, 526	16, 461 4, 375 2, 305 9, 515 266 589, 588	8,623 2,429 1,196 4,832 166	14, 129 4, 659 1, 368 7, 894 208 412, 591	7, 263 2, 155 936 3, 933 239 205, 051	14,844 4,737 1,891 7,935 281 453,061	15,332 4,531 2,207 8,266 328 482,099
3 4 5 6 7 8	Total number. Total number of age Ewes 1 year old and over. Rams 1 year old and over. Wethers 1 year old and over. Total value. dollars.	775 164 585 21 5 5,785	235 19 60 4 152 1,265	1,999 317 1,362 144 176 10,483	1,325 198 4 16,323	1,730 364 1,299 57 10 13,689	1,443 291 857 160 135 6,025	1,690	2,338 267 1,957 93 21 25,955
9	Total number	361 1,241	245 1,050	1,640 4,386	2,020	1,818	3,416 6,214	982	1,465 4,300
1 2 3 4 5 6	Total number. Figs under 6 months old. Sows and gilts for breeding, 6 months old and over. Boars for breeding, 6 months old and over. All other hogs, 6 months old and over. Total value	22,606 12,174 2,167 159 8,106 274,494	18,674 7,670 3,291 252 7,461 221,018	20, 121 8, 338 2, 716 163 8, 904 178, 707	6,701 2,378 202 4,492	23,719 10,345 3,293 266 9,815 244,860	17, 687 8, 236 3, 397 185 5, 869 141, 585	2,700 193 9,673	25, 143 12, 834 3, 362 221 8, 726 289, 824
17 (18 (19 (19 (19 (19 (19 (19 (19 (19 (19 (19	POULTRY AND BEES: 1920. Chickens	172, 833 8, 343 164, 572 1, 035 4, 256	84, 420 7, 918 95, 935 36 108	81,795 6,204 81,499 2,048 4,345	67,796	90, 320 6, 012 95, 615 242 744	41,686 1,624	96,230 283	129, 038 0, 512 129, 667 1, 994 7, 322
2 3 4 5	LIVE-STOCK PRODUCTS: 1919, Dairy products: Milk produced (as reported) gallons. Milk sold gallons. Cream sold gallons. Butter fat sold pounds. Butter made on farms. pounds. Butter sold. pounds.	1,891,537 40,787 7,390 73,687 703,240 67,507	712,736 45,210 1,582 163,463 6,012	446, 461 2, 908	50, 384 7, 815 29, 868 219, 795 50, 381	1 -7.918	525, 953 28, 107 606 75, 962 8, 593	86,995 592 1,736 455,971	65, 960 508, 957
8 9 10 11	Butter made on farms. pounds. Butter sold. pounds. Cheese made on farms. pounds. Value of dairy products! dollars. Receipts from sale of dairy products. dollars. Average production of milk per dairy cow. gallons. Eggs and oblokens:	327,036 91,553 243	226		ł.	138, 188 40, 575 145	42,392 11,370 119	214,780 51,877 198	296,006 81,810 237
13 14 15 16	Eggs sold. dozens. Chickens raised (as reported). number. Chickens sold. number. Value of chickens and eggs produced. dollars. Receipts from sale of chickens and eggs. dollars.	591, 432 209, 858 51, 536 464, 900 238, 251	269, 416 23, 475 95, 081 2, 650 179, 236 12, 222	256, 028 111, 721 72, 040 13, 430 143, 397 50, 494	67,830 91,277 3 21,119	252, 055 59, 980 103, 780 10, 625 153, 898 28, 609	163, 949 26, 421 53, 711 7, 907 93, 368 14, 470	1 74,599 1 152,164 7 15,737 3 205,512	175, 586 166, 577 32, 342 249, 163
38 39 70	Honey produced. pounds. Wax produced. pounds. Value of honey and wax. dollars.	5,844 145 1,334	330	16,428 560	38,816 958	959 33	13,493 450	67	464
71 72 73	Wool: Sheep shorn		250 525	3,993	3 3,375	4,599	3,01	5 290	2,871

¹ Value of milk, cream, and butter fat sold, and of butter and cheese made on farms.

COUNTY TABLE III.—DOMESTIC ANIMALS

		 			-							,	_	
1	Inclosures reporting domestic animals	496	8 - 1 July 1	520	1-	543	779	3.	348	ert.	527	32	3	688
3	Horses, total number. Mules, total number. Asses and burros, total number.	190 124		199 297		188 113	296 276		144 54 5	3.1	133 87	21 17		226 415
5 6	Cattle, total number. Dairy cows	928 574	181 2014	611 383		826 515	906 595		523 213		1,035 383	92 39	3	1,837 715
7 8 9	Sheep, total number Goats, total number Swine, total number	19 10 870	(a) (a) (b)	41 17 817	• 1	27 3 826	3 1,162		3 580		15 969	93	73	3,143

1920; AND LIVE-STOCK PRODUCTS, 1919—Continued.

Mont- gomery.	Neshoba.	Newton.	Noxubee.	Oktibbeha.	Panola.	Pearl River.	Perry.	Pike.	Pontotoc.	Prentiss.	Quitman.	Rankin.	Ī
1,914 1,004,295	2,987 1,288,277	3,109 1,575,992	3,645 1,935,267	2,590 1,459,397	2, 110, 401	869 862,097	823 546,945	2,517 1,313,335	3,811 1,766,759	3,034 1,432,995	4, 134 2, 039, 099	3,018 1,916,458	1 2
1,642 119 87 774 644 18 185,910	2,314 101 123 1,107 972 11 241,257	2,955 187 174 1,201 1,374 19 320,497	3,014 314 154 2,136 1,260 50 363,558	2, 355 137 84 1, 272 844 18 232, 089	5,159 359 248 2,329 2,197 26 512,410	1,167 91 94 481 488 13 122,084	856 34 22 311 479 10 86,664	3,316 156 171 1,735 1,240 14 347,823	3,728 227 183 1,661 1,630 27 398,482	2,232 64 84 1,065 1,005 14 232,738	1,197 41 14 501 599 42 169,571	3,628 224 185 1,836 1,358 25 371,920	3 4 5 6 7 8
2,696 146 178 2,372 363,532	3,369 136 89 3,144 449,956	3,537 141 246 3,150 460,138	4,964 291 258 4,415 585,425	3,419 244 174 3,001 426,526	5,182 209 177 4,796 713,861	617 30 16 571 100,897	602 10 29 563 90,582	1,970 46 44 1,886 312,781	5,223 469 251 4,503 645,820	4,527 221 211 4,095 629,088	5,832 15 43 5,774 1,421,559	3,424 147 133 3,144 477,091	10 11 12 13 14
3,395 12,289	1,920 13,120	2,620 17,042	3,055 21,767	1,865 1,865	157 23, 193	830 12 008	1 150	150 19.716	5,524	18 4,042	250 5 004	21 3,385	15 16 17
339,764	1,669	17, 942 611, 638	753,844 7,784	648,715 4,254	22,537 617,650 7,027	13,098 * 407,197	9,591 258,481	13,716 458,374 2,894	17,095 489,226 1,694	12,033 354,348	5,284 306,011 418	27,780 812,283	18 19
3,458 1,075 459 1,393 213 247 71 87,580	397 411 312 333 181 35 36,174	4,365 1,673 645 1,138 411 359 139 120,746	1,890 944 3,780 611 432 127 238,517	697 310 942 877 1,382 46 155,760	1,502 101 3,343 640 507 234 205,181	12,320 2,774 1,594 6,385 493 893 181 369,934	8,047 1,839 956 3,502 798 818 134 209,405	632 328 1,189 385 316 44 79,307	410 309 390 371 185 29 52,885	1,159 287 186 458 74 172 32 35,431	155 65 130 32 19 17 15,879	12,988 2,528 1,699 5,642 1,200 1,640 279 368,893	20 21 22 23 24
8,831 2,738 1,171 4,768 219 252,184	11,451 2,787 1,796 6,469 399 301,209	13,577 3,910 1,037 7,478 252 490,892	13,083 4,277 1,617 7,916 173 515,327	13,409 3,834 1,733 7,640 202 492,955	15,510 5,137 1,844 8,093 436 412,460	778 202 152 412 12 37,263	1,544 562 194 763 25 49,076	10,822 2,806 1,636 6,190 190 379,067	15,401 5,060 2,280 7,613 439 436,341	10,874 3,516 1,600 5,254 504 318,917	4,866 1,690 371 2,773 32 290,132	14,792 4,418 1,813 8,065 496 443,390	31 32
 160 30 116 14	268 48 126 22 72 1,157	223 40 145 22 7 967	2,141 393 1,633 73 42 21,149	1,123 196 872 48 7 11,354	045 80 514 50 1 5,689	24, 844 5, 286 12, 916 2, 515 4, 127 120, 650	7,702 1,402 3,451 529 2,320 33,208	1,403 181 1,098 90 34 9,522	358 70 234 43 11 2,273	264 79 150 30 5 2,135	6 1 5 541	1,022 202 662 77 81 6,173	37 38
175 501	637 1,375	436 1,060	1,108 3,347	910 2,974	662 2,170	1,940 4,091	1,349 2,981	2,964 6,389	646 1,698	306 718	165 527	3,692 9,665	1
10,534 4,032 1,057 117 4,428 110,316	12,738 5,714 1,299 132 5,593 105,229	13,795 6,200 1,958 154 5,483 179,072	19, 286 8, 865 3, 703 193 6, 525 204, 889	13,919 6,616 2,059 138 5,106 135,874	26,162 11,678 3,197 304 10,983 235,428	13, 263 7, 664 2, 927 189 2, 483 106, 848	8,946 4,183 1,973 173 2,617 74,879	17, 265 7, 987 2, 980 160 6, 129 178, 296	20, 227 10, 090 2, 061 121 7, 955 223, 736	16,486 7,343 1,741 103 7,299 209,926	10,785 3,844 1,222 116 5,603 141,140	20,845 9,071 3,133 278 8,363 235,941	42 43 44
59,481 2,167 65,423 1,034 2,590	113, 890 4, 264 82, 019 2, 294 4, 840	92,610 3,307 91,833 1,484 6,682	72,717 11,189 75,898 1,500 7,150	61,132 5,378 64,471 745 2,005	107, 600 6, 291 102, 045 504 2, 193	24,990 1,331 27,964 976 5,149	23,319 1,333 25,843 811 2,554	66, 821 5, 491 78, 617 1, 125 2, 773	135,931 5,867 133,301 1,091 2,177	112,985 5,246 109,105 1,733 4,629	67, 920 2, 639 72, 498 57 228	83,970 4,442 85,961 1,095 4,297	48
913, 200 23, 362 11, 577 51, 649 215, 578 14, 896	1, 213, 838 32, 375 10, 104 17, 822 340, 289 15, 760 100	1,422,149 45,067 23,336 54,358 405,495 35,915	1, 285, 601 34, 984 20, 731 165, 718 144, 030 6, 849	1,471,549 15,358 26,516 203,943 155,180 16,788	2,728 14,040 338,460 35,239	211, 652 43, 457 182 3, 198 34, 211 3, 441	1, 215 12, 910 4, 198	774, 793 229, 585 2, 224 26, 891 179, 217 41, 365	1,820,303 9,588 879 10,017 663,855 48,597	1,281,090 14,171 1,023 12,480 529,277 45,532	147,503 5,781	1,000,824 38,187 9,605 9,670 212,922 33,091	55 56 57 58
130, 156 59, 877 190	150, 579 33, 756 196	237,970 93,800 194	211, 945 151, 589 222	221, 423 154, 978 237	156,835 29,358 150	38,474 22,166 249	11,951 7,416 131	182,804 113,828 143	267, 035 27, 179 246	171,458 26,952 260	77, 217 6, 351 250	122, 239 43, 003 120	59 60 61
278, 854 136, 763 56, 529 20, 995 141, 578 65, 390	366, 027 220, 524 83, 772 31, 895 181, 105 95, 150	367, 526 228, 646 106, 097 29, 607 198, 166 97, 890	220, 652 61, 583 102, 767 16, 369 129, 791 30, 142		299, 790 89, 986 149, 970 20, 919 200, 903 46, 686	113,116 46,121 21,008 8,628 72,685 29,894	74, 687 28, 656 28, 136 10, 321 50, 869	213, 580 81, 039 76, 205 11, 215 137, 203 40, 927	625,710 311,705 198,182 62,520 354,076 152,714	483,927 311,876 129,836 30,232 253,767 127,907	195, 615 11, 950 118, 347 5, 734 160, 630 8, 818	296, 255 153, 256 82, 620 26, 171 159, 186 72, 135	67
8,045 151	12, 258 712	9,102 321	31,025 205	4,792 85 1,082	3,017 40 677	8,230 219 1,883	5,115 207 1,193	4,474 143 1,031	8,544 170 1,936	17,548 641 4,073	1,232 40 284	12,725 526 2,974	68 69 4 70
1,820 69 274 101	2,982 169 662 370	2,108 149 466 293	6,894 1,196 5,634 2,113	803 3,069 1,471	304 1,019 455	19,768 70,865 40,832	6, 157 18, 828			207 878 432		651 2,508 1,003	71 8 72 3 73

NOT ON FARMS OR RANGES: 1920—Continued.

		334 162 160	P.A.IV	423 233 180		517 209 210	300 137 81	230 106 39	587 301 243		499 184 150	33 10 10	8	561 347 104	284 169 190	436 183 253 2	252 124 170	276 315 207	1 2 3 4
ļ		685 353	1.00 1.00 1.00 1.00	974 442	1374	983 512	551 261	529 268	 1,702 558	1111	1,572 477	1,06 32	4	849 450	685 350	686 419	355 212	844 397	5 6
	(.***** Januar (************************************	532 532		3 2 600	-4	26 709	15 32 559	366	60 46 1,273		557 95 1,841	1,07	7 4	20 121 663	902	910	15 320	376	8 9

COUNTY TABLE II.-LIVE STOCK ON FARMS AND RANGES,

		Scott.	Sharkey.	Simpson.	Smith.	Stone.	Sunflower.	Tallahatchie.	Tate.
	DOMESTIC ANIMALS: 1920.								
$\frac{1}{2}$	Farms reporting domestic animalsnumber. Value of all domestic animalsdollars. Horses:	2, 188 1, 175, 442	2,604 1,295,334	2, 473 1, 203, 178	2,613 1,221,557	434, 993	4, 038, 480	6, 231 2, 834, 405	3,654 1,618,053
3 4	Total number. Colts under 1 year of age	2,339 156	1,495 73	2, 117 95	1,704 96	687 45	3, 106 108	3, 168 170	4, 092 308
5 6 7	Golis 1 year old and under 2 years. Mares 2 years old and over. Geldings 2 years old and over.	1, 127 881	72 868 465	127 965 911	84 956 543	14 336 285	940 1, 967	144 1, 274 1, 524	188 1,945 1,633
9	Horses: Total number Colts under 1 year of age. Colts 1 year of add under 2 years. Mares 2 years old and under 2 years. Geldings 2 years old and over Stallions 2 years old and over Total yalue. Mules: dollars.	233, 419	204, 099	206, 441	25 170, 791	72, 183	47 428, 341	376, 329	18 418, 264
10 11	Total number	2, 556 90	3,448	2,864 59	3, 313 93	305 8	11,649 70	8, 328 118	4, 357 247
10 11 12 13 14	Total number Total number Mule colts under 1 year of age Mule colts 1 year old and under 2 years. Mules 2 years old and over Total value Asses and hymnor dollars.	2, 380 333, 775	3, 424 752, 524	2, 724 368, 251	103 3, 117 416, 706	10 287 46, 697	145 11, 434	139 8,071	3,888
15 16	Asses and burros: Total number Total value	6	26	24	29	3	2, 690, 500 4	1, 463, 647	607,609
16 17		1, 175 16, 635	4, 975 4, 240	1, 450 14, 589	1, 995 17, 625	405 7, 522	620 12, 141	2, 200	2, 875 14, 628
18	Total number. Total valuedollars Beef cattle—	468, 454	200, 995	432, 345	420, 131	194, 250	623, 511	15, 877 543, 432	421, 426
19 20 21	Beef cattle— Total number Calves under 1 year of age. Heifers 1 year old and under 2 years. Cows and heifers 2 years old and over. Steers 1 year old and under 2 years. Steers 2 years old and over. Bulls 1 year old and over. Total yaine. Dairy oattle— dollars.	4, 079 931 534	239 67 36	2,583 414 359	4, 547 944 608	6, 276 1, 295 627	513 117 50	3,605 1,113 488	1,874 598 308
20 21 22 23 24 25 26	Cows and helfers 2 years old and over. Steers 1 year old and under 2 years.	1, 484 561	85 26	870 389	1,686 673	3, 347 358	237 38	1,612 180	460 302
25 26	Bulls 1 year old and over Total value dollars	469 100 120, 680	21 4 7, 259	498 53 68,022	536 100 107, 916	540 109 148, 692	52 19 17, 766	131 81 69, 550	143 63 42,082
27 28	Dairy cattle— Total number Calves under 1 year of age	12, 556 3, 853	4, 001 1, 169	12,006 3,809	13,078 4,069	1, 246	11.628	12, 272	12,754
28 29 30	Total number. Calves under 1 year of age. Heifers 1 year old and under 2 years. Cows and heifers 2 years old and over. Bulls 1 year old and over. Total value. dollars.	1, 876 6, 610	487 2,177	1,687 6,174	2,062 6,596	361 180 672	3, 815 990 6, 432	4, 105 1, 436 6, 452	3, 753 1, 612 7, 000
31 32	Total value dollars. Sheep:	217 347, 774	193, 736	364, 323	351 312, 215	33 45, 558	605, 745	279 473, 882	389 379, 344
33	Total number Lambs under 1 year of age Ewes 1 year old and over. Rams 1 year old and over. Wethers 1 year old and over. Total value. Goats: dollars.	353 77	87 21	908 110	1,588 332	10, 903 1, 941	36 8	340 79	192 31
35 36 37 38	Rams 1 year old and over Rams 1 year old and over Wothers 1 year old and over	215 42 19	49 7 10	656 76 66	935 180 141	5, 795 334 2, 833	26 2	216 20 25	143 18
38	Total value	1,733 931	655	4,091	7, 332	49, 815	193	2, 865	1,490
40	Total number. Total valuedollars Swine:	2,656	183 579	5, 167 11, 007	3, 936 8, 193	408 1, 233	222 695	278 794	391 1,625
41 42 43	Total number. Pigs under 6 months old. Sows and gilts for breeding, 6 months old and over. Boars for breeding, 6 months old and over. All other hogs, 6 months old and over. Total value. dollars	12, 428 5, 911 1, 825	10, 780 3, 988 2, 706	19, 491 10, 096	25, 381 11, 519	7, 460 2, 949 1, 589	24, 280 8, 764	27, 032 10, 823	16, 635 7, 201
44 45 46	Boars for breeding, 6 months old and over	125 4, 567	367 3,719	3, 628 142 5, 625	4, 596 214 9, 052	2, 838	4, 209 342 10, 985	3, 459 158 12, 592	1,927 125 7,382
	POULTRY AND REES: 1920	134, 230	131, 507	179, 593	196, 409	70, 410	294, 620	445, 138	164, 764
47 48 49	Chickens number. Other poultry. number. Value of all poultry. dollars. Bees. number of hives. Total value dollars.	64, 268 4, 624	54, 689 3, 254	94, 979 5, 476 72, 819 2, 150	69, 272 4, 115	15, 843 648	150, 351 7, 632	120, 931 6, 872	84, 562 5, 408
50 51	Bees number of hives. Total value dollars.	66, 675 792 2, 160	57, 870 1 6	72, 819 2, 150 4, 126	63, 374 2, 770 5, 412	16, 214 599 2, 132	169, 882 87 384	113, 078 398 781	84, 628 361 874
	Delay modulates			=====		-, 102		191	
52 53 54	Milk produced (as reported). gallons. Milk sold. gallons. Cream sold. gallons. Butter fat sold pounds. Butter made on farms pounds. Butter made on farms pounds.	784, 003 4, 783 4, 361	213, 847 5, 622	826, 974 32, 880	791, 879 7, 622	157, 569 20, 929	663, 663 22, 971	881, 198 11, 663	1, 114, 712 8, 121
55 56 57	Butter fat sold gallons Butter made on farms pounds.	4, 361 15, 613 318, 927	126 58, 974	366 2, 835 271, 757	305 1		38 516	2, 880	2,078
57 58 59	Butter and on narms. pounds. Butter sold. pounds. Cheese made on farms. pounds. Value of dairy products ' dollars. Receipts from sale of dairy products. dollars. Average production of milk per dairy cow. gallons. Eggs and chickens:	16, 201 25	4,931	20, 691	5, 045	9, 818	213, 233 10, 645	246, 196 23, 430	419, 471 25, 221
60 61	Receipts from sale of dairy products dollars. Average production of milk per dairy cow gallons	146, 058 21, 991 142	29, 435 3, 477 147	136, 273 23, 279 139	124, 945 5, 650 120	28, 589 11, 865	111, 987 12, 690	123, 626 16, 619	197, 520 16, 131 172
62	Eggs produced (agraported)	276, 756 152, 286	i			215 84, 511	214 266, 505	163 330, 647	316, 751
63 64 65 66	Eggs sold dozens. Chickens raised (as reported) number. Chickens sold number.	18, 810	106, 658 8, 828 56, 992 4, 815	280, 431 103, 237 51, 999 18, 401	253, 716 152, 200 81, 229 30, 384 125, 965	84, 511 35, 599 16, 439	266, 505 23, 419 131, 722 8, 655	55, 856 185, 613	73, 434 131, 678
67	Chickens sold. number. Value of chickens and eggs produced. dollars. Receipts from sale of chickens and eggs. dollars. Honey and wax:	135, 450 63, 184	4, 815 89, 934 7, 462	13, 401 114, 898 46, 218	125, 965 65, 897	5, 446 44, 302 17, 562	201, 564 15, 752	15, 911 251, 284 33, 509	19, 238 176, 951 34, 734
68 69 70	Honey produced pounds. Wax produced pounds. Value of honey and wax dollars.	5, 434 155	16	14, 062 188	22, 606 819	7, 981 261	1, 212	4, 162 208	1,373
71 72		1, 246 215	4 53	3, 156 559	5, 243	1,842	17 273	985	318
72 73	Sheep shorn	996 352	215 97	1, 785 834	2, 309 949	8, 647 25, 201 15, 920		1, 243 512	155 695 297
	L Violing of military					-,			201

¹ Value of milk, cream, and butter fat sold, and of butter and cheese made on farms.

COUNTY TABLE III. DOMESTIC ANIMALS

-					0001	NIX LABLI	1 1 1 1 1 J	OWERSTIC	ANIMALS
1	Inclesures reporting domestic animals	. 370	73	207	239	442	188	542	Owa
2:	Horses, total number	. 146		1	61			1	271
. 4	Mules, total number. Asses and burros, total number.	100	202	187	68	84 25	84 152	212 394	123 198
ő	Cattle, total number	1,079	243	1	1		1	2	5
. u	Dairy cows	406	89	744 255	863 252	557 204	360 222	1,075 545	618 289
	Sheep, total number	236			31		7	2	
9	Swine, total number	801	83	75 446	784	1, 174	1 366	12 1, 413	630
		<u>J.</u>		1.	1	,		-,	/ 000

1920; AND LIVE-STOCK PRODUCTS, 1919—Continued.

Tippah.	Tisho- mingo.	Tunica.	Union.	Walthali.	Warren.	Washington.	Wayne.	Webster.	Wilkinson.	Winston.	Yalobusha.	Yazoo.	Ī
2,624	2,149	4,322	3,374	2,161	2,327	7, 805	1,754	2,122	2,344	2,697	2, 500	5,850	1 2
1,483,175	981,404	2,025,514	1,672,302	1,134,098	1,664,410	3, 945, 000	878,694	1,063,513	1,640,474	1,247,584	1, 324, 628	3,169,603	
2,384	1,254	1,202	3,303	2,252	3,163	4,335	1,563	1,780	4,090	2,335	2,821	5,292	3
90	67	39	174	78	267	237	73	104	371	108	171	356	4
83	38	23	153	81	128	116	76	94	332	77	146	302	5
1,205	592	453	1,557	1,032	1,301	1,494	644	845	1,954	1,361	1,317	2,722	6
957	524	646	1,382	1,050	1,448	2,364	748	713	1,362	767	1,162	1,880	7
49	33	41	37	11	19	124	22	24	71	22	25	32	8
255,076	141,822	170,819	346,050	251,901	346,606	568,584	153,564	188,252	365,802	229,063	290,915	606,461	9
4,356	2,960	6,245	4,609	2,084	2,743	10,755	1,528	3, 178	2,177	3,141	3,370	7,253	10
300	68	15	280	95	92	65	29	196	70	150	190	177	11
243	99	15	218	72	58	76	24	133	94	115	122	187	12
3,813	2,793	6,215	4,111	1,917	2,593	10,614	1,475	2, 849	2,004	2,876	3,058	6,889	13
582,555	489,341	1,465,364	602,690	346,674	447,621	2,432,799	198,350	448, 096	253,115	451,196	423,740	1,176,040	14
10,885	1,275	950 950	23 3,255	1,200	13 1,975	600	1,800	18 4,305	1,955	5,365	6,119	2,571	15 16
12,224	7,264	4, 891	15,595	12,168	18,966	11,890	14,070	10,591	26,005	12,884	14,489	34,272	17
464,364	238,443	225, 635	487,100	338,204	676,674	629,138	364,373	309,384	829,970	387,106	402,212	988,230	18
2,030	776	433	1,856	4,493	13,596	2,758	8,972	1,822	20, 910	1,210	3,882	21, 223	19
392	285	140	628	1,270	3,061	749	1,996	370	4, 867	190	1,124	5, 647	20
224	183	40	329	710	1,534	368	1,089	256	2, 374	102	521	2, 741	21
1,042	98	167	470	1,938	6,817	1,177	3,202	329	9, 684	271	1,611	9, 736	22
105	114	61	169	350	907	212	1,215	185	1, 627	282	323	1, 400	23
130	81	10	192	179	1,104	184	1,341	175	2, 011	335	192	1, 275	24
137	15	15	68	46	173	68	129	57	347	30	111	424	25
96,713	13,476	15,109	55,933	110,921	451,810	129,104	220,842	33,994	667, 542	31,249	104,204	577, 618	26
10, 194	6,488	4, 458	13,739	7,675	5,370	9,132	5,098	9,269	5,095	11,674	10,607	13,049	27
2, 910	2,006	1, 303	4,363	2,134	1,436	3,011	1,446	3,144	1,438	3,678	3,384	4,247	28
1, 474	797	390	2,028	1,241	541	895	744	1,187	647	1,598	1,395	1,839	29
5, 546	3,449	2, 674	6,959	4,227	3,265	5,083	2,829	4,667	2,909	6,071	5,588	6,720	30
264	236	91	389	73	128	143	79	271	101	327	240	243	31
367, 651	224,967	210, 526	431,167	227,288	224,864	500,034	143,531	275,390	162,428	355,857	298,008	410,612	32
602 124 418 47 13 3,661	464 85 206 52 61 1,998	26 8 16 2	211 67 115 22 7 1,396	1,636 222 994 112 308 7,709	1,907 498 1,239 70 100 13,394	1,412 366 970 57 19 14,107	5,020 716 3,002 615 687 21,521	249 31 180 23 15 1,146	2,287 550 1,608 107 22 13,754	490 82 324 71 13 3,134	940 216 596 83 45 5,828	1,802 410 1,248 95 49 17,086	33 34 35 36 37 38
749	558	89	645	4,415	3,735	1,008	3,698	287	2,158	1,050	643	2,890	39
2,096	1,395	363	1,928	9,292	12,126	3,617	7,756	786	6,248	3,229	2,418	8,683	40
13, 235	8,189	14, 265	17,751	17,592	18,073	24, 688	16,346	10,875	18, 148	15,243	17, 026	40,113	41
6, 806	3,944	7, 066	8,434	7,526	6,682	11, 118	8,390	5,393	6, 134	5,628	7, 668	17,596	42
1, 285	1,001	2, 004	1,822	3,337	3,850	5, 227	3,162	1,148	3, 647	2,124	2, 190	6,487	43
91	111	266	138	142	247	450	185	72	240	150	166	533	44
5, 053	3,133	4, 929	7,357	6,587	7,294	7, 893	4,609	4,267	8, 127	7,341	7, 002	15,497	45
164, 538	107,130	162, 198	229,877	179,028	106,014	296, 155	131,330	111,544	169, 630	168,491	193, 396	370,532	46
93, 371	81, 355	68, 495	133, 995	60, 928	53, 293	127, 344	45,018	73, 572	59, 589	75, 433	76, 321	133, 841	± 50
2, 794	3, 289	4, 266	5, 509	4, 110	3, 802	8, 936	1,966	2, 486	2, 925	3, 929	3, 677	9, 325	
86, 425	68, 569	74, 436	126, 878	65, 069	66, 059	147, 720	48,562	77, 051	54, 016	75, 321	76, 582	140, 274	
1, 130	1, 806	9	1, 351	750	106	536	2,265	1, 060	612	1, 474	700	545	
2, 569	4, 098	50	3, 678	1, 946	602	7, 165	6,133	2, 852	1, 962	4, 020	2, 027	2, 175	
1,315,585 22,721 3,985 16,065 508,429 56,481	984, 187 10, 998 1, 135 440, 703	397, 499 4, 859 235 135, 300 7, 257	1,306,448 34,119 898 27,807 634,495 74,727	543, 917 26, 202 715 81, 106	444, 238 154, 843 2, 338 2, 367 75, 577 22, 987	886, 427 71, 309 1, 365 725 238, 116 7, 117	579, 651 8, 465 1, 656 2, 244 172, 582	721, 455 27, 735 1, 350 7, 607 321, 202 23, 152	447, 267 10, 625 100 279 90, 250 10, 922	947, 129 26, 648 3, 325 12, 324 441, 762 17, 789	1, 164, 405 32, 350 8, 852 51, 262 326, 339 27, 006	1, 268, 615 47, 907 11, 021 30, 084 257, 040	53 54
209, 735 42, 432 279	16, 137 165, 275 8, 211 297	65,057 4,892 256	262, 773 55, 550 230	7,615 44,905 14,069 118	510 115,479 89,092 178	144, 456 28, 972 278	72, 271 9, 432 156	400 140,261 20,821 182	39, 356 7, 619 120	177, 379 24, 685 193	186, 723 63, 907 215	257, 040 28, 800 50 105, 950 05, 536	55 56 57 58 59 60 61
348, 648 200, 323 126, 524 39, 980 207, 754 98, 657	325, 450 178, 268 89, 868 21, 071 174, 459 75, 546	176, 188 13, 146 89, 532 6, 240 136, 585 9, 962	530, 678 316, 950 191, 272 47, 241 303, 894 143, 396	212, 412 82, 126 58, 310 5, 988 126, 740 37, 672	130, 783 45, 786 81, 756 19, 263 105, 943 81, 975	435, 988 25, 422 141, 385 9, 510 291, 159 17, 609	164,635 74,006 41,722 12,556 85,181 33,917	314,094 178,403 73,725 23,700 160,258 79,791	220,074 133,444 49,317 16,701 102,178 54,795	305, 761 137, 446 112, 023 24, 072 175, 654 61, 802	307, 055 145, 734 107, 358 22, 183 182, 169 68, 760	382,387 104,196 143,827 20,832 239,251 64,523	62 63 64 65
8,370	15,884	200	10, 615	5,298	1,474	22, 657	21,493	8,036	5,439	11,012	6,004	3,401	68
102	149		146	86	51	154	843	255	233	101	102	185	69
1,875	3,543		2, 383	1,194	341	5, 036	5,006	1,852	1,274	2,456	1,355	809	70
329 1,417 726	327 688 380	20 80 60	2,368 143 469 256	1,279 4,389 2,346	1,220 5,395 2,366	978 4,461 2,053	4, 225 12, 539 7, 388	136 401 208	1,684 6,077 2,317	272 1,027 461	701 3,024 1,457	895 4,613 2,162	71

NOT ON FARMS OR RANGES: 1920—Continued.

	256	625	96	378	150	650	449	279	206	193	646	449	501	1
	162 112	243 270 21	30 183	188 274	60 92	326 299	344 335	210 127 4	102 89 5	131 50	298 231 3	161 108	430 569	3 4
•••••	480 300	962 559	95 81	529 306	251 137	934 490	473 342	986 333	395 196	527 232	1,463 619	644 398	875 470	5 6
		17		4	a jaga basa		83	30			4		l	7
••••	41 304	1,243	126	75 858	265	14 867	12 206	186 681	235	2 243	1,120	004 604	1,006	8

COUNTY TABLE IV.-VALUE OF ALL CROPS, AND ACREAGE

The second of the second of the second	THE STATE.	Adams.	Alcorn.	Amite.	Attala.	Benton.	Bolivar.
VALUE OF ALL CROPS.							
Total dollars ereals dollars.	336, 207, 156 71, 484, 048 1, 900, 546	1, 062, 538 307, 452 18, 306 123, 133 143, 401 36, 082 434, 164	3, 325, 997 1, 008, 676	2, 798, 798 904, 375	3, 888, 814 1, 148, 618	2, 366, 328 522, 209 6, 734 107, 067 147, 090 29, 378 1, 553, 850	23, 114, 90 1, 874, 95
r total dollars and seeds dollars and forage dollars and forage dollars dollars and forage dollars dollars and forage dollars	14, 744, 951 1	18, 306 123, 133	$\begin{bmatrix} 12,242 \\ 211,735 \end{bmatrix}$	43, 311 125, 355	40, 200 !	6, 734 107, 067	7, 2; 383, 3
egetables dollars dollars dollars	26, 711, 190 2, 911, 096 218, 455, 355	143, 401 36, 082	254, 781 61, 083	442, 462 33, 651	306, 153 397, 782 38, 121	147, 090 29, 378	385, 10 15, 1
11 other cropsdollars	218, 455, 355	434, 164	1,777,480	1, 249, 644	1, 957, 940	1, 553, 850	20, 449, 0
ELECTED CROPS (acres narvested and production).							
ereals:acres. bushels.	2, 718, 055	14, 289 166, 904	34, 165	38, 938	49, 237	22, 505	49,7
Corn bushels acres.	2, 718, 055 38, 932, 069 2, 657, 009	166, 904 14, 013	545, 438 33, 978	495, 400	630, 137 47, 509	282, 448 22, 413	1,019,5 48,8
bushels	38, 095, 228 53, 088 760, 417	165, 144 276	543, 452 81	37, 769 478, 380	605, 943 1, 650	281, 769	1,000,3
hushale	760, 417	1,760	988	1, 121 16, 500	23, 292	509	16, 4
Wheat acres bushels	6,386 54,685		103 ⁻		73 872	31 128	2,7 2,7
bushels. Soy beaus. Dry peas	3,420	8	129	40	20	15	
bushels.	24, 839	22 867	668 121	199	241 710	246 119	
Dry peas bushels. Peanuts acres	59, 233 243, 940	3,983	388	634 3,751	4, 322 621	647	7
bushels.	16, 933 241, 601	23 342	388 73 1,666	7, 203	8,240	65 1, 231	1,3
In and forage: Totalacres		3,970	7, 451			3,948	
All tame or cultivated grasses	483, 544 585, 254	5,734	8.362	3, 959 4, 803	9, 257 11, 770	4,518 933	4,6 11,1 4,0
tons	399, 426	2,668 3,310	3, 928 4, 613	3, 275 3, 913	7, 055 9, 028 120	1, 367	10, 2
Timothy alone	1, 689 1, 709	23 25			130		
Timothy and clover mixedacrestons		61	54 46	52 55	31 28	7	
Clover aloneacres.	97, 933 123, 784	809 1,095	2,121 2,428	2, 527 3, 129	5,474	636 1,018	
Alfalfaacres	30,304	7	101	3, 129	7, 403 46	16	3,8
Other tame or cultivated grassesacres	65, 354 177, 955	18 1,768	160 1,652	696	51 1,384	37 274	9, 8
tons.	204,684	2,061	1,979	. 729	1,384 1,416	309	1
Wild, salt, or prairie grasses acres.	20,001	601 602	1, 178 1, 244	15	564 664	224 296	i 1
Small grains cut for hayacres	14, 926	18	231	25 118	832	154	
Annual legumes cut for hayacres	68, 346	17 415	226 1,504	89 363	1,292 168	178 842	1.1
Silage cropstonsacres.	67, 098 9, 140	497 239	1,546	895 44	192 73	916 122	1
tons. Corn cut for forageacres.	.1 37, 760	1,279 25	100	260 112	209 881	471 1,358	
tons	10,938	25	165 187	76	148	791	1
Kafir, sorghum, etc., for forageaeres. tons.	10,787 13,844	1 4	448 594	28 25	184 237	315 499	
Root crops for forageacres.tons.	366 843		2 2	20			
Vegetables: Potatoes (Irish or white)acres. bushels.		07	100	234	775	111)
bushels.	650, 970	6, 297	12, 131	17, 657	6,041	8,964	8,
Sweet potatoes and yams acres. Other vegetables acres.	69, 394 6, 550, 500 14, 015	38,779	252 26, 891	1, 292 130, 089	1,280 116,693	273 20, 046	46,
	14,015	69	9	220	15	3	
Miscellaneous crops: Cottonacres.	2 048 387	8 038	93 400	06 990	21 /21	20,874	215,
bales. Sorghum grown for sirupacres.	2,948,387 957,527	8, 938 1, 895	23, 499 7, 920	26, 332 5, 098	31, 431 8, 079	6,936	92.
tons.	38, 752 139, 100	217 669	386 1,087	300 946	997 3,845	393 1, 238	1,
Sirup made. gallons. Sugar cane. acres.	. 25, 256	7,717	16, 483 68	10, 158 521	54, 104 901	14,675	15, 1
Sirup made on farmstons.	180, 283 3, 015, 956	259 4, 405	340 2,675	4, 887 83, 331	5, 928 83, 966		
FRUITS AND NUTS.	3,010,000	2, 207	2,010	30, 601	30, 500		
Small fruits: Total acres.	759		В	2	12	2	
Total acres quarts. Strawberries acres	1,389,203 691		7, 803	1,795	13,006	1,209	
Orchard fruits.	1, 323, 461		7, 636	1,505	12,969	1,156	*******
StrawDerries	784, 311 1, 281, 995 1, 160, 203 210, 686 269, 862 217, 885 493, 651 855, 158 775, 885 51, 094 76, 179 120, 744 23, 733 74, 730 42, 695	2,909	10 510	***	1		1
trees of bearing age. bushels harvested	1, 281, 995	2,909 3,256 3,621	10, 810 40, 860 32, 306 3, 992 13, 777 7, 948 6, 125 21, 186 21, 223	16, 815 19, 895 15, 104	14, 425 83, 763 18, 859 3, 392 5, 938	18, 479 15, 998	2, 4, 6.
Applestrees not of bearing age.	210, 686	324 321	3,992	3,756	3, 392	15, 998 2, 417 3, 922	6,
bushels harvested.	209, 802 217, 885	321 386	7, 948	3,756 2,533 3,071	5, 938 3, 100 9, 940	3, 922 3, 006	
trees of bearing age.	493, 651 855, 158	1,955 2,344 2,190	6, 125 21, 186	10,044 9,282	1 20.787	13, 138	1,
Pearstrees not of bearing age.	775, 885	2, 190 334	21, 023 321	9, 282 8, 198 778	12,002 678	12, 482 242	4,
trees of bearing age.	75, 179	325 849	996	1 632	2,354 2,092	905	
Plums and prunestrees not of bearing age.	23, 733	849 246	1, 221 201	1, 359 2, 214 6, 791 2, 409	1 407	1 86	1, 2, 4,
bushels harvested.	74, 790 42, 695	266 196	4, 439	6,791 2,409	4,660 1,641	243 118	
Grapesvines not of bearing age. vines of bearing age. vines of bearing age. pounds harvested.	24,041	26	1	269	215	71	la rece
vines of bearing age.	56, 912	1		848	473	622	
vines of bearing age. Subtropical fruits: Figs	507, 899				3,071	1 '	2,
trees of bearing age. trees of bearing age.	21, 893 24, 921	293 548	14	1,310 1,644	114 88		
pounds harvested.	24, 921 296, 706	12, 454	34	17, 979	690		
			1	4		1	1
Nuts. trees not of bearing age. trees of bearing age. pounds hervested.	1 955 469	16, 578 10, 759 113, 010	37 103	5, 126 2, 645 19, 356	1,415 771	438 36	

AND PRODUCTION OF PRINCIPAL CROPS: 1919.

Calhoun.	Carroll.	Chickasaw.	Choctaw.	Claiborne.	Clarke.	Clay.	Coahoma.	Copiah.	Covington.	De Soto.	Forrest.	Franklin.	==
3,613,257 1,341,238 127,802 337,931 429,719 44,084 1,332,483	3,879,870 969,744 18,939 215,934 202,531 39,573 2,373,149	3,713,764 1,193,859 26,566 315,052 211,692 19,716 1,946,879	1,882,422 658,668 24,305 148,548 258,139 12,128 781,234	2,426,747 911,006 63,004 231,930 244,914 19,915 955,978	1,975,886 617,473 58,708 89,098 341,105 42,234 827,208	3, 233, 380 864, 658 9, 019 479, 304 208, 522 34, 524 1, 637, 353	16,732,666 1,166,221 579 236,419 161,286 13,344 15,154,817	5,751,533 1,011,406 25,182 350,040 2,803,526 34,140 1,522,239	2,691,198 610,961 18,594 67,395 440,372 206,990 1,337,976	6,865,737 875,053 9,499 193,799 238,118 43,882 5,500,386	1,071,705 314,302 9,165 49,084 252,416 22,721 423,117	2,011,834 600,155 16,067 80,347 283,852 26,195 1,005,218	1 2 3 4 5 6 7
51,817 727,288 51,164 720,756 542 5,948 109 569	42,657 524,682 42,557 528,333 89 1,265 11	40, 313 646, 728 39, 983 642, 401 232 3, 739 82 538	30,883 364,906 28,724 340,029 1,883 23,405 276 1,472	25,500 500,728 24,221 479,983 1,277 20,516	27, 867 342, 789 26, 281 320, 506 1, 584 22, 262	29, 497 468, 114 29, 160 465, 103 159 2, 200 173 783	33,417 629,944 32,574 618,298 170 3,111 673 8,535	43, 126 551, 562 42, 247 538, 830 837 12, 231 36 466	27,004 340,012 25,546 315,378 1,432 24,301 2	39,793 474,148 39,474 469,635 204 3,885 114 1,123	11,960 175,675 10,982 160,857 952 14,482 3	25, 363 326, 258 24, 954 321, 461 389 4, 655 8	8 9 10 11 12 13 14 15
296 675 2,492 155 2,613	38 413 722 3,518 91 1,278	155 984 528 2,226 301 4,461	, 42 592 1,720 171 2,554	40 146 5,099 14,261 35 1,169	53 447 957 7,533 770 11,768	8 203 192 938 162 1,954	45 90 2 95	16 210 862 3,541 393 4,320	16 120 507 2,127 189 4,161	88 694 362 1,276 60 724	2 42 223 1,674 55 947	44 643 549 2,190 97 1,798	16 17 18 19 20 21
16,577 12,788 8,472 7,904	6,893 8,850 6,171 7,696 14	10,244 13,023 7,906 10,682	6,114 5,743 5,589 5,251 5	6, 207 9, 387 4, 371 6, 403	5,789 4,116 3,127 2,075	11,554 17,647 8,634 13,751	3,186 6,700 2,709 6,213 2	9,145 14,183 7,690 11,684 8	2,842 2,730 1,602 1,527	6,645 8,290 4,405 5,807	2,251 2,116 1,254 995	2,581 3,001 2,380 2,754 2	22 23 24 25 26 27 28 29 30 31
6,274 6,260 43 45 2,155 1,599	48 80 2,387 3,235 4 5 3,718 4,360	557 620 343 482 7,006 9,580	2,996 8,016 40 42 2,546 2,187	2,873 4,298 2 3 1,496 2,102	8 10 3,107 2,057	287 456 2,820 6,196 5,527 7,099	35 10 64 123 2,463 5,947 145 131	27 33 5,028 7,675 11 19 2,616 3,947	29 35 14 23 1,559 1,469	57 70 1,245 1,616 285 375 2,908 3,746	50 68 2 2 1,202 925	120 131 1,837 2,245 421 376	28 29 30 31 32 33 34 35
818 638 107 82 3,519 2,605	246 284 20 20 319 370 94 442 43 38	208 187 124 114 1,687 1,479 43 172 24 18	76 64 60 45 213 169	408 615 563 681 674 904 170 755 7	1,654 1,184 97 71 385 345 76 281 442 146	1,311 1,627 176 163 836 815 172 690 76 86	5 4 51 75 334 371	268 289 157 158 320 378 316 1,276 277 183	58 55 279 237 738 770 13 33 126	174 292 81 113 1,428 1,071 201 849 129 66	2 390 510 490 406 50 155 52 35	17 33 39 30 76 80 25 75 28 8	36 37 38 39 40 41 42 43 44 45
521 521	90	252 371	162 205 4 4	14 18	0 11 3 3	319 525	67	99 161 18 54	25 29 1 2	75 87 2 5	13 13	16 21	46 47 48 49
5,941 647 59,954 7	7,281 883 84,226 59	52 4,095 600 63,886 44	57 5,403 522 64,101 136	5,620 5,620 60,377 15	77 4,906 1,482 122,590 83	2,420 684 46,273	12 936 137 10,155 1	230 19,318 1,782 182,631 8,760	110 7,834 1,743 186,859 100	9,163 413 36,405 30	70 6,050 899 103,100 103	193 14,469 827 76,127 21	50 51 52 53 54
15,555 5,808 932 3,802 36,959 48 377 3,332	33,578 10,317 728 3,642 49,650 377 2,165 25,244	27,930 8,574 890 2,337 27,516 20 107 1,288	11,682 3,218 762 2,813 35,958 292 1,719 22,808	22,201 4,052 648 2,807 31,617 178 1,042 18,556	16,288 2,920 469 1,565 17,109 724 4,131 77,760	27,470 7,308 285 1,066 11,029 88 324 3,852	139, 624 68, 243 297 1, 388 18, 837	29,804 6,149 7,026 38,405 4,289 90,883	22,207 5,459 106 295 4,904 690 4,696 93,605	74,461 24,654 776 2,921 29,095 17 107 1,495	6,309 1,591 25 107 1,593 281 2,177 52,770	19,633 4,170 247 972 8,378 616 5,025 55,058	55 56 57 58 59 60 61 62
3,461 3,178	9,723 1 581	97 97	2,686 1 940	226 186	1 874 1 804	13,211 9 13,156	36 36	361	298 809,820 298 809,820	1,673 1 693	1,826 2 1,826	185 105	63 64 65 66
11, 234 33, 203 28, 550 3, 476 7, 279 4, 573 6, 800 22, 983 15, 816 499 872	7, 258 21, 142 20, 298 1, 566 3, 447 2, 984 5, 250 16, 279 15, 187 356	3,684 9,938 10,762 1,278 2,094 2,070 2,023 6,797 7,091 205 659 1,189	6,997 19,829 6,289 2,047 5,721 1,956 4,290 12,180 3,191 265 1,153 1,004	5,322 4,175 3,492 1,428 952 736 3,297 2,566 1,878 464 633 871	18,135 13,103 18,169 5,357 2,812 3,829 11,703 9,335 10,461 906 944	6,735 15,863 1,941 2,492 2,066 4,195 10,630 9,174 384 2,355 4,248	2,840 2,806 5,210 206 369 816 533 2,005 3,449 35 303 804	12, 400 14, 895 13, 381 2, 300 1, 939 1, 562 9, 447 11, 925 10, 521 542 660 933	13,369 11,005 13,382 8,423 1,417 1,372 8,945 9,057 11,121 485 468	12,954 20,212 22,911 4,745 4,404 5,161 5,858 11,845 14,086 1,704 2,486	7, 869 6, 196 6, 926 1, 277 278 103 5, 496 4, 936 4, 936 713 761	9,862 11,551 12,828 2,828 1,877 1,984 6,442 7,281 8,571 8,571 8,575	
1,396 346 1,923 1,758	1,742 75 347 372 78	100 248 897	380 707 131 107	119 24 7 86	3,666 79 100 213	174 220 152 452	56 120 135 1,036	100 369 361 285	421 643 212 388	3,001 426 1,293 570 267	1,743 339 332 136 695	261 2,011 1,535	80 81
228 1,237 12,727 25 49	144 854 94 254	503 4,980 28 9	3,086 46 50	69 851 394 257	1,162 1,263 12,181 623	2,014 14,440 34 144	69 625 6	26 249 216 220	3,426 3,426 370 927	830 6,958 47 166	479 1,819 588 934	83 311 329 483	82 83 84 85 86 87
281 607 208 2,788	1,138 628 793 7,618	52 343 55 876	305 207 1,292	1,507 2,985 2,369 54,065	1,294 11,097 3,812 2,312 31,085	603 693 810 10,551	85 80 384 16,420	1,982 2,889 2,312 40,464	14,967 4,012 1,216	1,123 1,034 745 10,063	16,680 4,791 3,022 31,436	1,834 675 12,489	88 89 90
						1	1	1	1	<u> </u>	1	1	<u> </u>

COUNTY TABLE IV.—VALUE OF ALL CROPS, AND ACREAGE

	George.	Greene.	Grenada.	Hancock,	Harrison.	Hinds.	Holmes.	Humphreys.
VALUE OF ALL CROPS. Total. dollars. Cereals dollars. Other grains and seeds. dollars. Hay and forage. dollars. Vegetables dollars. Fruits and nuts dollars. All other crops dollars.	788, 239 233, 880 2, 659 22, 943 266, 387 15, 749 246, 621	479, 533 186, 923 8, 494 14, 399 143, 615 14, 216 111, 886	2, 195, 693 531, 899 7, 301 131, 421 164, 735 13, 236 1, 347, 101	216, 275 62, 031 1, 820 28, 738 72, 820 12, 495 38, 371	672, 016 139, 156 12, 690 71, 062 319, 313 58, 954 70, 841	7, 050, 146 1, 738, 946 39, 532 404, 129 776, 958 42, 108 4, 048, 473	7,850,113 1,385,055 76,120 258,171 491,700 65,171 5,573,887	5,780,618 790,190 8,392 16,041 125,063 2,772 4,788,155
SELECTED CROPS (acres harvested and production). Cereals: Total	7,364 127,799 7,047 122,330 229 4,227	7, 265 103, 518 6, 772 96, 514 446 6, 470	23,732 288,005 23,606 286,037 64 1,461 42	1,848 33,213 1,739 31,790 10	3, 865 74, 857 3, 699 72, 396 27 330	57, 103 948, 567 55, 470 925, 144 1, 425 21, 929 1, 937	58, 623 750, 077 58, 307 745, 601 239 3, 789 77 687	19, 764 427, 991 19, 667 425, 866 97 2, 125
Other grains and seeds: Soy beans	17 252 44 728	4 62 267 1,651 46 697	127 953 90 280 96 1,100	49 373 8 90	·21 333 185 1,674 98 1,456	31 170 1,827 7,885 167 2,228	308 925 4,312 16,754 113 2,095	323 2,072
Total	1,086 1,086 767	649 562 476 882 2	4,653 4,926 3,468 3,694	1,003 1,352 706 866	1,866 2,860 1,333 1,954	12, 252 17, 604 9, 633 12, 778	8,496 10,371 6,689 8,177 14	427 533 281 361
Timothy and clover mixedacres	283 188	10 10 67 64 25 20 372	123 108 2,259 2,530 10 26 1,076	171 254	28 28 271 343	130 135 4,376 6,317 31 54 5,096	21 32 2,359 3,044 72 80 4,223	30 50 80 92 149 199 22 20
tons. Wild, salt, or prairie grasses	579 5 4 14 11 59	285 13 12 18 8 122 146	1,076 1,032 65 62 434 384 624 733	612 11 12 163 118 45 32	1,588 46 53 15 27 445 727	6, 272 571 419 144 220 768 896	5,007 72 105 104 149 1,342 1,431	42 56 26
Silage crops	63 201 44 27 1	17 8 3 6	26 9 36 44	60 310 18 14	5 54 8 12 2 5 12 28	941 2,986 94 117 62 67 41	108 406 100 68 16 28	
Vegetables: tons. Potatoes (Irish or white)	233 13,249 1,283	68 4,447 639 56,673 17	79 6,056 506 53,691 8		105 6,237 862 85,101 550	180 14,177 2,036 221,472 568	158 10,098 1,125 100,663 127	10
Miscellaneous crops: Cotton	846	1,175 341 25 105 1,006 254	1,048	60	170 73	70, 564 17, 638 1, 720 7, 233 86, 547 583	73, 915 24, 526 1, 390 4, 590 62, 853	4,64 4,64
Sirup made on farms gallons. FRUITS AND NUTS. Small fruits:	45,306	26,973	2,367	949	2,525	3,049 35,190	4,170 52,558	1,46
Total	1,185	5,243	197		4,739 4,283	6,630 6,462 19,657	117, 403 86 116, 957	,
trees of bearing age. bushels harvested. Apples. trees not of bearing age trees of bearing age bushels harvested	3,444 3,761 4,221 180 72	4,030 5,964 772 2 158 2 80	6,393 7,121 1,240 3 921	1,172 916 3 233 5 21	4,639 3,885 236 77 27	18,835 14,809 3,248 2,366 1,830	22,59	1,08 1,58 1,08 6 8 7 18
Total trees not of bearing age. trees of bearing age. bushels harvested. Apples. trees not of bearing age. trees of bearing age. trees of bearing age. bushels harvested. Peaches. trees not of bearing age. trees of bearing age. bushels harvested. Pears trees of bearing age. bushels harvested. Pears trees not of bearing age. trees of bearing age. bushels harvested. Plums and prunes trees not of bearing age. trees of bearing age. bushels harvested.	2,226 2,94 2,113 950 610 1,930	4 2,886 2 2,495 0 448 0 705 6 3,213 7 91	4,305 4,860 5 48 2 39 3 84 1 16	743 567 4 242 0 276 4 231 4 85	1,572 1,094 1,856 2,154 2,216 2,697	14,564 9,837 991 1,697 3,058	18, 53, 14, 95, 1,83, 1,07, 1,77, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	61 7 3 3 10 3 3
Grapesvines not of bearing age vines of bearing age pounds harvested	. 20 . 51 9,99	0 178 8 88 5 25	3 75 490 3 16	1 127 115 0 116 3 700	807 548 693 1,034	193 56 188 75	3 29 3 29 3 1,09	3 3
Figs. trees not of bearing age trees of bearing age pounds harvested Nuts. trees not of bearing age		4 530 2 4,473) 19 3 15	7 2,186 2 5,30	769 19,456	138 419	1,68	5
trees of bearing age pounds harvested	3,16	0 1,030 1 7,235	5 2,55 2,55	3,67 2 38,34	18,114 7 9,455 2 157,232	6,06 57,89	3.1 2.70	3,

AND PRODUCTION OF PRINCIPAL CROPS: 1919-Continued.

Issaquena.	Itawamba.	Jackson.	Jasper.	Jefferson.	Jefferson Davis.	Jones.	Kemper.	Lafayette.	Lamar.	Lauder- dale.	Lawrence.	Leake,	
2,134,083 409,968 1,041 61,003 78,893 10,407 1,572,771	2,766,592 1,036,466 43,601 120,701 314,592 68,295 1,182,847	574,016 135,455 3,895 62,794 182,539 131,069 58,264	2,446,701 733,706 38,448 100,714 369,810 38,059 1,165,964	2,477,024 847,078 16,785 208,489 231,987 20,955 1,151,130	2,795,609 638,106 16,485 44,349 343,600 24,453 1,728,616	2,825,793 776,798 29,202 162,970 588,227 58,441 1,260,065	2,567,840 905,091 36,908 118,388 372,631 24,518 1,109,804	3,944,446 1,383,654 21,161 259,625 358,924 43,252 1,877,830	1,049,883 295,657 4,991 43,806 203,342 14,980 487,107	2,694,197 783,554 81,833 120,675 542,947 79,763 1,079,425	2,117,594 541,351 9,359 67,678 294,057 20,088 1,179,061	3,157,381 949,909 31,294 142,946 326,253 32,731 1,674,248	1 2 3 4 5 6 7
14,020 223,673 13,581 216,778 269 5,695 170 1,200	40,043 561,663 39,685 557,984 337 3,546 21	3,653 73,331 3,527 70,681 48 1,203	37,755 404,767 36,149 384,462 1,589 20,189 10 62	33,240 459,920 32,889 455,236 327 4,393 10 58	28,645 362,163 27,264 333,737 1,347 18,087	35,041 435,366 32,095 396,859 2,920 38,246	47,646 490,525 47,277 487,082 341 3,263 28 180	50,660 748,875 49,995 743,667 328 3,296 334 1,892	11, 848 162, 072 11, 251 155, 732 554 5, 876 8 16	39,013 428,623 37,892 415,965 1,098 12,557 20	22, 831 295, 170 22, 286 288, 579 524 6, 305 10 123	38, 234 517, 728 37, 140 504, 730 979 11, 453 67 513	8 9 10 11 12 13 14 15
13 106 18 272	34 186 880 4,325 906 11,245	9 87 116 484 26 605	17 124 2,085 6,498 393 4,593	15 283 991 3,148 71 846	30 443 2,845 153 2,154	38 205 616 3,029 425 7,216	10 164 2,014 6,596 420 4,250	21 58 536 2,566 262 3,487	147 672 93 994	85 730 3,082 15,127 548 7,679	3 15 181 1,048 147 1,981	15 95 1,149 5,095 315 4,278	16 17 18 19 20 21
1,706 2,340 1,291 1,837	6,538 4,674 1,536 1,414	2,031 2,424 1,666 2,073	0,353 4,342 2,853 2,709 40 30	5,516 8,402 4,368 7,004 9	2,338 1,835 894 908 24 14	5,900 6,480 3,097 3,414	8,445 5,074 2,371 2,318	8,726 11,186 4,167 4,980 453	1,999 1,836 735 629	5,604 5,264 2,751 3,309 12 12	2,334 2,708 1,952 2,164 257 812	4,565 5,524 3,447 4,655	22 23 24 25 26
4 51 35 175 199 223 388 837 1,211	409 457 12 21 1,115 936	2 581 1,074 14 14 1,069 983	30 6 11 313 446 11 31 2,483 2,191	1,515 2,372 10 15 2,834 4,608	26 34 61 75 6 6 777 779	20 36 609 1,199 12 40 2,456 2,189	4 3 229 333 22 11 2,116 1,971	188 7 6 1,535 1,941 156 296 2,016 2,549	7 5 23 13 14 11 691 600	538 863 5 3 2,196 2,431	2,53 346 328 437 1,114 1,069	14 26 1,744 2,707 9 10 1,680 1,912	22 23 24 25 26 27 28 29 30 31 32 33 34 35
103 109 187 201 118 188	298 271 102 65 2,397 2,067	3 1 47 44 254 260	1,623 894 52 74 331 290	90 170 38 28 709 972 44	5 7 8 16 404 450	293 264 336 565 1,888 1,831	1,208 1,019 140 140 763 785	1,504 2,009 498 593 1,416 1,399	34 23 211 123 764 734 45	378 320 452 327 604 778	55 40 269 343 8	59 83 90 59 300 448	36 37 38 39 40 41 42 43 44 45 46 47 48
7 5	1,933 507 268 342 4 8	55 19 9 27	1,483 353 11 22	160 253 51 10 10 4 7	50 948 399 13 5	58 260 205 107 33 39	3,910 749 53 113	1,067 819 219 521 919	45 240 210 77	182 1,200 240 72 102	120 44 32 1 2 5	652 241 16 35 1	43 44 45 46 47 48 49
57 2,783 225 16,831 73	6,783 698 72,075	81 5,358 659 60,846 33	7,401 1,536 131,361 6	7,689 935 77,204 81	99 6,616 1,113 106,081 3	318 21,767 1,826 192,803 46	92 6,922 1,187 116,066 19	187 13,606 760 62,832 80	79 6,140 892 80,813 59	280 18,332 2,124 184,279 262	78 7,224 757 92,682 2	5,791 689 79,295 3	50 51 52 53 54
23, 469 7, 086 24 72 945 5 27 197	16,987 5,157 777 2,366 31,968 33 148 4,059	367 121 7 26 374 227 1,433 23,683	24,929 4,593 550 1,900 21,981 662 4,274 86,130	24,647 5,012 456 1,395 16,612 241 1,254 16,957	26,738 7,269 43 212 3,085 511 6,448 86,185	21,005 4,923 56 289 3,178 594 5,640 125,747	32,351 4,408 1,173 4,218 56,664 462 2,667 53,573	22, 129 8, 122 1, 535 4, 302 70, 758 22 99 1, 386	5,886 1,801 13 54 793 594 2,865 66,712	22,015 3,377 940 2,929 47,750 641 4,942 78,769	19,717 4,870 37 147 1,723 611 5,733 74,752	28,765 6,896 508 2,088 27,893 673 5,706 88,776	55 56 57 58 59 60 61 62
	2,253 1 1,532	9 8,530 8 8,130	3,422 1 946	321 154	300 156	7 7,281 7 7,215	1 600 1 600	3 2,535 1 1,349	1,029 1 914	170 247, 182 169 246, 272		1 795 375	63 64 65 66
1,455 1,828 3,217 262 137 245 653	15, 124 46, 971 36, 339 6, 792 14, 831 11, 010 7, 567 29, 875	6,582 5,156 8,081 557 114 83 2,252 3,029	13, 453 18, 139 18, 625 2, 774 2, 342 2, 280 9, 937	6,738 5,877 4,466 2,571 914 660 3,614	12,566 11,127 11,545 2,968 1,690 1,414 8,944	27, 319 22, 519 26, 031 4, 387 1, 760 1, 740 21, 114	17, 349 18, 790 12, 850 6, 985 5, 419 2, 797 9, 435	14,023 32,691 23,957 5,243 9,432 7,313 7,776	8,076 7,345 5,735 1,014 471 163 6,326 5,012	33,469 24,788 12,023 8,486 4,787 1,832	12,096 13,457 12,985 2,340 1,602 1,777 8,968	12, 321 23, 276 17, 319 2, 973 3, 634 2, 354 8, 748	67 68 69 70
1,030 2,028 183 171 572 332 488 372	29, 875 23, 368 433 1, 452 1, 537 287 678 389	3,029 3,791 3,569 1,709 8,966 186 292 230	12,766 13,117 521 1,274 2,500 215 1,726 708	4,463 3,072 421 392 690 125 107	8,536 9,270 438 154 227 213 747 634	16, 962 19, 140 853 1, 069 2, 547 909 2, 728 2, 604	12, 681 9, 354 536 395 359 244 254 331	20,751 14,922 519 1,299 1,002 300 1,019 621	5,012 4,511 470 280 422 244 1,561 620	16, 488 8, 454 1, 352 1, 413 1, 388 389 2, 064	11, 106 10, 634 415 305 395 363 442 179	18, 066 13, 504 485 876 1, 132 110 688 324	72 73 74 75 76 77 78 79 80 81
25	453 2,200 37,262	507 1,209 22,157	95 181 773	17 16 14	116 41 62	627 899 9,513	362 497 909	294 1,948 6,021	713 1,705 4,721	1,307 1,188 3,825	71 115 1,535	123 308 2,691	82 83 84
28 60 1,551 284 464	15 26 255	481 997 12,230 69,513 21,429	466 646 7,472 2,829 1,735	302 445 4,730 1,799	336 656 7,619 3,407 892	1,213 1,307 13,729 6,930	456 143 360 1,752 1,129	1 29 231 172	402 468 5,113 3,125 1,885	669 765 2,585 2,678 3,109	2,134 2,430 2,430	182 129 518 1,116 335	85 86 87 88
18,401	1,797	21, 429 150, 544	1,735 14,622	1,799 2,379 49,850	12,227	3, 509 33, 645	1,129 6,512	1,037	1,885 14,088	3, 109 14, 291	709 10,589	6,350	88 89 90

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COUNTY TABLE IV.-VALUE OF ALL CROPS, AND ACREAGE

	Lee.	Leflore.	Lincoln.	Lowndes.	Madison.	Marion.	Marshall.	Monroe
VALUE OF ALL CROPS.	G 10# 097	10, 464, 636	3, 467, 153	3,951,449	6, 513, 704	2, 348, 970	6,040,487	5, 739, 8
Total dollars ereals dollars ereals dollars tay and forage dollars egetables dollars egetables dollars egetables dollars dollars dollars dollars dollars dollars dollars	6, 185, 837 2, 219, 978	1, 114, 609	860, 658 18, 051	905, 499 33, 305	1,408,166 51,545	610, 009 6, 510	992, 426 5, 531	1,558,7 57,3
ther grains and seedsdollarsdollarsdollarsdollars	22, 932 331, 495	5, 297 79, 756	174, 605 439, 507	770, 792	314, 617	55, 956	135,635	775, 9 469, 1
egetables dollars dollars dollars.	309, 452 41, 166	204, 577 18, 465	31 411	275, 448 19, 528	405, 859 28, 013	394, 901 10, 338	282, 947 44, 418	32, 2
ll other cropsdollars.	3, 260, 814	9,041,932	1,942,861	1,946,877	4,305,504	1,271,157	4, 579, 530	2, 846, 3
ELECTED CROPS (acres narvested and production).								
ereals:	58,005	42,731 602,464	36, 477 470, 606	36, 321 500, 677	63, 597 782, 105	24, 861 332, 461	48, 442 537, 281	60, 4 848, 6
Corn acresacres	1,200,281 57,905	42,689 1	35 414	34,066	60,697	24, 357 324, 660	48, 226	58, 7 831, 7
bushels. Oats. acres. bushels.	1,198,980 56	602, 154	456, 707 1, 029	471, 299 2, 025	728, 217 2, 670	454	534, 336 125	1,7
Wheat bushels.	875 37	55 19	13, 508 13	28, 234 224	52, 340 206	7,083	2,350 77	15,0
	331	95	. 83	1,101	1,267	•••••	490	1,
Other grains and seeds: Soy beans	76 730	96 979	19 449	38 356			24 163	1.
Dry peasacres.	358 1,228	27 80	375	1.049	846 3,625	55 410	143 786	1, 2, 5,
Poonuts acres.	. 355	35	1,544 214	5,312 286	260	148	47	1
bushels	5,920	535	2,875	3,491	3,435	2, 159	647	11,
Totalacres.	8,442 11,809	2,053 3,140	6,830 7,395	21,070 32,275	10, 111 13, 059	2,023 2,710 1,085	4,823 6,574	22, 28,
All tame or cultivated grasses	4,642	1,401 1,822	6,049 6,346	16, 590 24, 806	8, 921 10, 379	1,085 1,225	1,974 2,262	22, 28, 16, 22,
Timothy aloneacres.			9		38 22			-1 .
Timothy and clover mixedacres.	1	6	5 7	5	299		3	3,
Clover alone	793	6 489	1.336	1,699	521 5,490	36	682	1, 2,
tons. Alfalfaacres.	960 1,905	534 350 726	1,598 11	1,699 2,101 2,504 4,321	6,646 2	50	825 18	5,
tons. Other tame or cultivated grassesacres.	.) 4.238	726 556	11 4,688	4, 321 12, 382	$\frac{2}{3,092}$	1,049	$\begin{array}{c} 42 \\ 1.271 \end{array}$	9, 9.
tons.	1,943 2,198	556	4,721	18, 380	3, 188	1, 175	1,389	10,
Wild, salt, or prairie grassesacres.	261	31 31	19	2,323 3,823	351 387	10 10	479 464	
tons. Small grains cut for hayacres.	. 72	62	20 59	155	62	109	129	
Annual legumes cut for hayacres.		76 323	40 380	226 861	60 229	123 409	146 857	3,
tons. Silage cropsacres.	.) 2,134	410 105	388 101	776 912	249 351	508 206	983 454	3,
tons. Corn cut for forageacres.	1 070	560 15	463 208	. 2,365	1,729 149	767 199	1,938 524	1,
tons.	- 58	22 116	124	34	136	48	306 405	7
Kafir, sorghum, etc., for forageacres.		219	14 14	166 210	25 33		473	
Root crops for forage	-			. 19 35	23 86	5 29	1 2	
Vegetables: Potatoes (Irish or white)acres.	. 108	41	233	125	212	90	203	
bushels. Sweet potatoes and yamsares.	1 7 122	3,317	16, 134 1, 384	8,487 963	212 13,379 1,617	8,290	13,370 468	13, 1,
bushels. Other vegetablesacres		32, 228 23	122, 990	81, 224 121	134, 336 80	130,759	37,610	129,
	. 00	. 23	94	121	80	- 00	10	
Miscellaneous crops: Cottonacres.	40,565	109,146	34, 885	39,073	70,112	18,481	64, 240	49,
Sorghum grown for sirupbales.	14, 575 520	40,700 267	8,138 246	8, 597 771	18,770 1,541	5,032 21	20, 495 797	12,
tons, Sirup madegallons	.l 1.875	827 10,114	760 10,690	2, 234	4,877 91,864	1, 293	2,800 32,445	2) 21,
Sugar cane acres tons	. 21	93	739 5, 285	276	488 3,805	792 5,614		1,
Sirup made on farms	2,496	3,711	96, 736	10, 108	35, 488	118, 304		11,
FRUITS AND NUTS.			-	-				
Small fruits: Totalacres.		1		6	7		. 3	}
quarts. quarts. acres.	1	1 1	1,284	. 5	8,172	163	5,643	1,
]	700	-,	8, 172	1	5,574	1,
Totaltrees not of bearing age	7,781 23,881 22,021	2,148 3,917	20, 093 18, 572 15, 180 4, 634	6,784	9,611	5,786 4,444	8,654	10
bushels harvested.	22,021	6,268 302	15, 180	9,052	9,611 11,768 11,043	4, 669	23, 846	16
trees of bearing age.	2,469 8,428 5,745	302 250	1,034 1,998	6,784 21,110 9,052 2,905 7,714 2,481 3,210 11,406	1,912 1,646	762 228	18,718 23,846 2,487 3,998	10 28 16 4 10
Peachestrees not of bearing age.	5,745 4,433	1.358	1,998 2,004 13,700	2,431 3,210	1,591 6,598	346	4.847	1 6
trees of bearing age, bushels harvested	13, 338 12, 808	3,055	13, 865 11, 133		6,598 8,871 7,764	4,648 3,635 3,749	13,393 17,327	15 7
Pears trees not of bearing age	453 1,261	230	1,056	378	7, 704 850 1, 111	287 101	476 725	1
Physical princes bushels harvested.	2,670 278	450	859	2,110	1, 551	244	1,197	i
trees of bearing age	278 652	273	638 1,840	261 522	1,551 230 94	103 475	128 251	
Orchard fruits: Total	719	325	1,840 1,181	145	74	320	206	
vines of bearing age	231 1.722	38 108	296 887	195 828	157 413		248 548	1
noin de harvagfad	I 10 464	775	3,882					9
Figstrees not of hearing age	61			28	313		29	
trees of bearing age pounds harvested	143 1,138			47 245			219	
	1	1	1 1	1	1	1	1	l .
Nutstrees not of bearing age trees of bearing age	165	466	3,506	1,682	2,730 1,728	3, 132 247	101	1

AND PRODUCTION OF PRINCIPAL CROPS: 1919—Continued.

Montgom- ery.	Neshoba.	Newton.	Noxubee.	Oktibbehai	Panola.	Pearl River.	Perry.	Pike.	Pontotoc.	Prentiss.	Quitman.	Rankin.	
2,317,317 612,751 25,098 220,191 270,554 30,730 1,157,993	2, 825, 230 957, 738 42, 556 108, 559 314, 841 32, 538 1, 368, 998	3, 015, 086 982, 697 54, 466 186, 734 453, 954 52, 988 1, 284, 247	3,692,062 945,838 19,838 549,927 204,428 19,394 1,952,637	2, 118, 515 711, 930 12, 980 315, 072 191, 649 10, 422 876, 462	7, 623, 524 1, 273, 118 19, 844 208, 635 302, 359 33, 688 5, 785, 880	943, 829 291, 280 10, 845 35, 572 342, 659 16, 496 247, 007	826, 042 256, 580 16, 503 42, 147 190, 214 18, 357 302, 241	3,069,667 695,968 16,681 88,694 395,374 15,149 1,857,801	4,179,369 1,557,397 17,967 200,483 289,160 58,094 2,070,268	3, 310, 983 1, 222, 096 17, 849 174, 711 223, 131 73, 849 1, 599, 347	7, 552, 538 676, 077 385 49, 936 176, 964 2, 208 6, 646, 968	3, 362, 722 954, 298 30, 600 291, 023 524, 935 47, 968 1, 513, 898	1 2 3 4 5 6 7
26, 458 333, 163 26, 196 327, 850 230 4, 974 28 299	40, 436 523, 856 39, 230 508, 554 1, 190 15, 231 11 43	43, 980 538, 987 42, 312 519, 360 1, 641 19, 367 26 252	38, 580 513, 833 38, 191 507, 152 6, 450 29 210	27, 791 386, 976 27, 324 381, 339 424 5, 412 41 214	50, 578 688, 776 50, 348 685, 973 118 1, 919 89 613	10,973 159,742 10,489 150,595 393 7,052 1	11,561 143,693 10,448 128,906 1,005 13,293 14 140	30,057 384,391 28,649 362,958 1,358 20,682	50, 188 842, 277 50, 082 840, 893 84 1, 119	38, 695 660, 996 38, 577 659, 875 99 1, 037	18, 357 365, 958 18, 267 364, 215 68 1, 420 20 315	38, 420 521, 369 37, 475 507, 167 910 13, 779 16 161	8 9 10 11 12 13 14 15
11 175 162 1,017 202 2,949	22 79 3,356 7,694 301 4,776	1 10 2,670 10,399 358 4,838	89 709 180 1,134 275 4,182	31 349 174 970 228 3,193	47 452 558 2,234 283 3,958	178 1,346 90 2,107	480 2,920 77 1,997	40 414 435 1,652 248 3,647	20 308 489 2,098 262 3,466	154 1,272 136 770 298 3,670	9 36 3 106	56 398 674 3,089 523 6,859	16 17 18 19 20 21
6,332 8,427 5,264 7,149	6,071 4,887 2,357 2,304 24	8,372 7,912 3,807 3,860	19, 796 23, 996 18, 271 20, 826	10,331 14,703 9,168 11,738	7, 486 9, 132 3, 996 4, 932	1,078 1,553 889 1,205	1,557 1,822 1,003 1,241	2, 934 3, 907 2, 190 2, 376 10	8, 192 7, 606 2, 719 2, 925	6,759 7,016 2,022 2,490	853 1,714 668 1,324 49	11, 881 13, 284 4, 264 5, 371	23 24 25 26
151 266 4,008 5,316 2 1,103 1,562	596 739 103 70 1,634 1,483	298 359 9 9 3,500 3,492	213 212 908 865 898 1, 780 16, 252 17, 969	374 442 65 76 8,729 11,220	6 11 1,503 1,869 85 104 2,402 2,948	2 2 13 15 4 5 870 1,183	23 32 2 1 978 1, 208	10 45 88 875 1,038 17 34 1,243 1,206	376 394 330 673 2,013 1,858	2 2 332 504 175 251 1,513 1,733	60 6 5 5 32 57 343 874 238 328	6 10 1,743 2,767 5 16 2,510 2,578	22 23 24 25 26 27 28 29 30 31 32 33 34 35
762 846 3 3 211 298 9 33 78	437 347 323 186 953 854	2,045 1,781 31 32 1,591 1,781 21 90 854	410 439 144 105 81 104 743 2,381	453 382 14 8 159 252 358 2,117	867 838 187 195 1, 681 1, 461 475 1, 443	23 22 23 38 115 168 6 100	112 126 33 52 156 199 10 40	46 49 101 99 403 490 46 805 113	389 329 124 124 149 3,658	1,315 1,135 201 179 2,535 2,380 49 205 309	13 18 17 25 87 105 20 150	6, 281 5, 483 63 66 626 862 346 1,151	36 37 38 39 40 41 42 43 44 45 46 47
93 5 5	522 64 91 62 83	343 23 25	29 101 112	162 198 2 2	100 152 163	7 7 11 2 2	158 4 6	65 34 18 1 5	41 466 514 9	251 328 376	19 35 73	121 133 205 7 25	45 46 47 48 49
73 5,653 646 59,671 16	5,035 962 81,589 26	122 8,994 1,315 133,622 36	53 4,492 633 55,727 5	5,063 620 55,926 10	145 10,863 751 67,190 34	65 6,227 1,390 149,475 122	60 4,725 809 82,202 50	153 10,572 1,431 122,654 70	101 7,861 430 48,453 22	148 10,138 305 30,974 15	1,834 172 10,776	175 13, 255 1, 494 163, 496 156	50 51 52 53 54
14,937 4,996 667 2,670 29,105 155 931 14,775	28, 053 5, 611 638 2, 388 25, 472 1, 392 5, 016 73, 644	25, 438 5, 087 384 1, 429 22, 763 653 5, 317 101, 534	53, 620 8, 650 424 1, 398 20, 914 79 538 8, 628	17, 250 3, 739 537 1, 780 22, 435 163 982 18, 183	68,930 25,814 1,124 4,449 55,301 37 207 1,977	2,150 711 8 43 698 381 4,155 66,438	4, 384 1, 025 28 101 1, 716 284 2, 588 55, 831	29, 364 7, 697 68 191 2, 248 645 6, 622 114, 112	22, 932 9, 084 965 3, 224 47, 525 74 292 2, 057	23, 317 7, 130 306 1, 323 17, 031	70,893 29,950 45 270 4,365	23, 264 6, 064 867 3, 469 40, 895 862 7, 430 94, 521	55 56 57 58 59 60 61 62
2,910 1	6,222 1	3,862 3,862	1,346		1,203 1	3,234	1 623 1	1,351 2 1,062	1,449 1,220	2, 176 2 1, 869		1 808 1 598	63 64 65 66
1, 190 4, 243 15, 955 16, 099 1, 494	821 16, 087 28, 751 17, 309 4, 992 6, 669 3, 472	3,802 11,324 21,700 24,063 3,940 5,446 4,827 6,773 14,088	5,300 9,333 9,211 1,483	3, 812 8, 487 5, 700 948	570 19, 353 22, 595 17, 737 6, 946	234 2, 486 4, 851 5, 280 333	7,933 7,594 6,473 1,257	14, 367 6, 764 5, 854 2, 276	1, 330 8, 906 28, 664 32, 224 2, 808 7, 827 8, 579 5, 019	10, 150 39, 286	440 868 1,112 50	16,000 17,325 24,084 3,446 3,053	I.
4,091 5,052 2,481 10,612 8,998 229	6,669 3,472 10,317 19,247 12,158 384	5, 446 4, 827 6, 773 14, 966 16, 695 464	1, 798 1, 596 3, 224 6, 522 5, 574	1,924 1,246 2,597 5,765 3,871	4,116 3,326 10,266 16,335 12,486 1,208 1,150	1,026 1,630 1,488 2,413 2,365	367 397 5,426 5,352 3,996	560 10,213 3,883 3,625	19, 416	3,640 13,775 11,790 5,767 22,846 24,803	60 197 343 749	11,609 12,587 16,471	67 68 69 70 71 72 73 74 75 76 77 78 79 80
1,659 24 317	384 762 930 376 2,050 746	464 867 2,113 143 418 428	1,955 127 115	177 370 451 90 423 136	1, 208 1, 150 1, 582 444 667 239	294 302 443 227 790 662	735 703 1,672 485 1,137 385	950 573 809 796 1,608	383 1,502 2,754 418 1,669 1,246	339 1,073 1,584 260 1,307 934	790 33 47 111 14 12 14	1 050	76 77 78 79 80 81
341 62 308 2, 085	459 726 3, 956	135 284 1,160	82 83 428 5,755	76 2,735 1,510	294 810 4,989	414 730	537 1,034 6,209	282 204 2,115	256 950 9,468	583 3, 401 45, 321	4	72 220 729	82 83 84
16 85 1,081	266 112 123	325 278 6,042	48 40 418	32 28 210	57 254 1,261	313 411 3,154	986 1,036 10,763		42 124 605		6	99 96 425	87
501 815 7,202	949 547 2,717	3, 345 2, 181 36, 032	1,354 731 9,407	176 82 921	579 499 5,587	2,208 1,782 24,418	5,275 2,013 19,678	6,254 2,099 17,785	117 69 765	- 244 105 1,138	3 14 1,000	1,178 1,286 17,379	88 89 90

COUNTY TABLE IV.—VALUE OF ALL CROPS, AND ACREAGE

	Scott.	Sharkey.	Simpson.	Smith.	Stone.	Sunflower.	Tallahatchie.	Tate.
VALUE OF ALL CROPS.								
Total dollars. ereals dollars	2, 381, 782 648, 379	3, 800, 887 545, 277	2, 770, 863 707, 360 13, 097 79, 451 461, 369	2, 723, 487 775, 680 24, 015	538, 721 192, 977	15, 591, 780 1, 576, 222	10, 436, 034 1, 517, 614	4, 308, 3 758, 9
	23, 086 126, 775	545, 277 992 35, 203	13, 097	24, 015	192, 977 7, 510 22, 719 162, 487	1, 847 183, 665	7,830	6, 0 130, 1
ther grains and seeds. dollars. lay and forage. dollars. legetables. dollars. fruits and nuts. dollars. Unother grains dollars.	283, 796	102, 539	461, 369	89, 580 896, 251	162, 487	323, 137	1 237, 591 [207.
ruits and nuts dollars dollars dollars dollars.	50, 927 1, 248, 819	3, 721 3, 113, 155	40, 137 1, 468, 949	54, 860 1, 383, 101	23, 553 129, 475	8, 027 13, 498, 882	35, 471 8, 490, 776	38, 3, 166,
SELECTED CROPS (acres harvested and production).	= 1, 210, 010							
Cereals:				00.00	H 540	10.000	40 705	20
Totalacresbushels	27, 044 353, 464	17, 708 295, 957	31, 430 388, 136	32, 897 431, 918	7, 240 105, 402	46, 002 852, 179 44, 732	48, 725 821, 073	32, 410,
Corn acres.	26, 335	295, 957 17, 586 292, 787	30, 195 372, 708	30, 396 400, 346	6,806 99,679	44, 732 837, 806	48, 464 817, 226	32, 409,
bushels. Oats. bushels. bushels.	702	113	1, 194 14, 717	2, 483 31, 322	297	257	116	
Wheat bushels. Use the bushels.	7, 392 5	3, 050 9	14, 717	3	3, 897	5,025 1,013	2, 495 141	
	30	120	3	10	•••••	9, 348	1, 332	
Other grains and seeds:acres	115		24	18	5	4	45	
bushels.	1,062 647	9	94	144 1, 254	45 245	43 17	. 434 129	
bushels.	2, 453	46	1, 240 226	4, 003 186	1, 537 60	235	604 145	1
bushels. Dry peas. Dry peas. Peanuts. Dry peas. Dushels. Peanuts. Dushels.	211 2, 721	25 358	3, 428	2,786	494	11 324	1, 653	-,
Hay and forage: Totalacres	5, 959	812		4, 193	1, 146	5, 149	3,846	4,
tons	5, 467	1, 238	3, 489 3, 240 2, 310 2, 241	4, 193 3, 631	982	6,628	6, 118 2, 556	5,
All tame or cultivated grasses	5, 467 2, 873 2, 900	407 627	2, 310 2, 241	1, 789 1, 434	908 647	1, 727 2, 633	3,661	. 3,
Timothy alone				4		15 15	11 10	
Timothy and clover mixedacres	94		10	36		10	77	
Clover alone	160 1, 128	17	13 574	40 249	241	268	52 1, 785	1,
tons. Alfalfa acres.	1, 339	24 149	556	259 13	166 24	345	2, 507 79	1,
tons	12	375		11	31	1,006 1,937	95	_
Other tame or cultivated grassesacres.tons.		241 228	1,726 1,672	1, 487 1, 122	643 450	428 334	604 997	1,
				ļ				_,
Wild, salt, or prairie grasses	2, 118 1, 929	26 29	116 65	840 784	4	64 46	152 260	
tone	13	2	216 159	38 36	3 3	3, 040 3, 648	114 137	
Annual legumes cut for hayacres.	297	341	606	1, 285 1, 216	162	135	835	3.7
Silage cropstonsacres	248	478 12	561 15	1, 216	135 33	151	979 170	
tons. Corn cut for forage	100 522	80	90 186	203	140	138	1,052	
tons.	. 126	23	56	123	13	85		
Kafir, sorghum, etc., for forageacres.tons.	. 116 159		39 65	38 38	6 6	45 65	19 29	
Root crops for forageacres.			1 3		17			
Vegetables:	1	************			43			
Potatoes (Irish or white)acres. bushels.	. 53 4,828	39 2, 450	144 11, 375	6, 305	37 2, 145	69 4,604	5, 851	7,
bushels. Sweet potatoes and yams. bushels.	616 77, 799	198 21, 135	1,076	1.377	2, 145 1, 015	376	457	30
Other vegetablesacres.	12	21, 100	121, 484 187	131, 725 30	78, 400 91	31, 507 63	52, 240 11	30,
Miscellaneous crops:	:							
Cottonacres.	- 18, 127	42, 967	23, 907	21, 923	1,637	151, 572	87, 320	41
Sorghum grown for sirupacres.	. 178	13, 988 32	6, 091 178	5, 673 107	377	60, 799 268	38, 098 704	14
tons. Sirup madegallons.		162 2, 415	567 5, 694	428 5, 668	76 1, 428	807 10, 465	2, 685 35, 993	31
Sugar caneacres.	. 938	28	1,028	530	233	31	30	
tons. Sirup made on farmsgallons.	. 83, 220	275 6, 433	6, 146 86, 214	5, 244 91, 500	1, 482 33, 747	124 925	172 2,699	
FRUITS AND NUTS.						*		
Small fruits: Totalacres_	,				1			
Strawberries quarts acres	1, 342		200	605	22, 743	901	130	3
			200	330	9, 968	815	110	1
Orchard fruits:	1,	1	1		1			
trees of bearing age.	. 12,453 23,653	1, 982 1, 489	17, 420 21, 306	19, 045 25, 112	2, 557 2, 803 2, 271	2, 543 3, 038	3, 958 12, 146	14
Apples trees not of bearing age	. 26,756	1, 527 253	21 427	29, 735	2, 271	4,075	19.453	20
trees of bearing age.	26, 756 3, 230 2, 972 2, 939 8, 440	33	3, 824 2, 552 2, 210	5, 135 3, 962	253 69	624 358	1,728	14 15 20 5 3 4
Peachestrees not of bearing are	2,939	26 1,368	13,083	3,661	1, 322	570 1, 695	2, 444	1 4
trees of bearing age.	18, 409	1.227	17, 393	12, 982 19, 798	1,801	1, 695 2, 140 2, 805	9, 412	1 10
Pearstrees not of bearing age.	. 21,505 328	199	333	24, 001 595	1, 310 740	39	223	12
Orchard fruits: Total trees not of bearing age.	. 660 1,454	35 86	728 876	903 1,809	396 744		399	10 13
Plums and prunestrees not of bearing age.	. 446	161	166	329	199	172	77	'
trees of bearing age, bushels harvested.	. 1,608 850	193 86	630 517	442 256	500 179	170 172	538 708	
Grapesvines not of bearing age		66		i				
vines of bearing age.	437	4	284	414 370		46 40	60	
Subtropical fruits: pounds harvested. Figs. trees not of bearing age.	6,476		3,537	3,094		135	2,160	2
Figstrees not of bearing age.	140	9		741	769			
pounds harvested.	382			647 3,268	7,220	28 339	15 65	
Nutstrees not of bearing age.				1				1 .
the state of the s	4,022	109		1,655	15,196	282 102		1
trees of bearing age. pounds harvested	. 814 10,111	207 3,875	470 5,237	455 5,142	5,351		123	1 1 1

AND PRODUCTION OF PRINCIPAL CROPS: 1919—Continued.

rippah.	Tisho- mingo.	Tunica.	Union.	Walthall.	Warren.	Washington.	Wayne.	Webster.	Wilkinson.	Winston.	Yalobusha.	Yazoo.
3, 315, 673 1, 083, 848 10, 544 187, 113 233, 704 65, 375 1, 735, 089	2, 499, 122 731, 447 15, 809 88, 006 249, 214 79, 230 1, 335, 416	9, 638, 614 898, 228 214, 668 31, 515 2, 245 8, 491, 958	4, 206, 560 1, 598, 546 20, 988 183, 062 292, 775 52, 293 2, 059, 796	2,902,551 743,616 6,955 92,946 376,525 16,721 1,665,788	2, 209, 589 696, 702 10, 108 90, 899 175, 550 20, 502 1, 215, 828	12,797,970 1,710,743 1,303 511,017 151,586 19,633 10,403,688	1, 548, 580 492, 392 30, 870 58, 728 267, 469 36, 395 662, 726	2,327,662 726,106 32,332 206,675 248,759 21,874 1,091,916	1,691,735 563,272 61,950 99,832 353,210 44,924 568,547	2,301,162 839,592 30,753 104,597 318,416 27,017 980,787	2, 926, 501 903, 636 22, 211 224, 873 290, 874 29, 160 1, 455, 747	6, 800, 543 1, 559, 598 58, 812 226, 586 465, 963 32, 510 4, 457, 074
36, 852 586, 852 36, 484 583, 239 226 2, 826 140 777	27, 912 395, 923 27, 758 394, 462 139 1, 386 15	23, 921 484, 222 23, 453 477, 132 12 180 431 6, 710	46, 753 864, 892 46, 531 862, 635 208 2, 089 14 168	28, 691 408, 341 27, 798 392, 336 873 15, 805	19, 484 380, 063 19, 231 371, 389 238 8, 593 15	50, 521 925, 633 50, 180 920, 748 181 3, 112 160 1, 773	23, 535 271, 031 22, 650 258, 567 862 12, 190 6	30, 565 396, 349 29, 740 386, 114 722 9, 753 102 477	28, 198 307, 629 27, 720 299, 736 471 7, 831	37, 538 458, 891 36, 313 445, 407 1, 101 12, 809 124 675	37, 406 489, 276 37, 140 486, 423 186 2, 303 71 511	65,710 845,127 65,395 839,026 251 5,486 64 615
32 282 222 845 117 1,979	16 76 163 565 362 5,704		76 412 387 1,466 804 5,220	162 580 188 2,047	51 181 268 2,028 22 243	73 230 11 165	1,151 5,133 315 4,347	29 162 125 815 321 4,118	95 2,504 11,172 141 1,794	39 328 775 4,055 394 4,621	13 65 610 1,474 290 4,294	509 2,932 2,523 10,407 143 1,979
7, 423 8, 215 1, 639 2, 094	3,850 3,374 722 663	2,055 6,408 2,210 5,438 200	6,753 7,123 1,781 2,066	3,153 3,885 2,140 2,819 9	2,405 3,842 1,884 2,738	8,015 15,980 6,414 13,403	3,145 2,531 1,830 1,532	7,536 7,717 6,424 6,699 4	3, 261 9	5, 031 4, 141 2, 449 2, 866 255 278	7, 457 9, 081 5, 288 6, 038	7, 293 9, 686 4, 415 6, 195 2
2 27 22 927 1,167 11 20 672	83 104 3 3 636	400 10 20 52 98 1,884 4,854	452 672 91 139 1,238 1,255	132 207 191 437 1,808 2,171	130 121 1,749 2,612	687 3,962 10,692	3 6 25 28 4 4 1,798 1,494	306 332 4,898 4,848 69	140 168 2, 386 2, 620	14 27 828 1,209 . 33 34 1,319	3,770 4,410 86 94 1,430	9,630 4,415 6,195 2 2 31 52 1,654 1,889 62 93 2,666 4,159
883 423 484 90 12,210 2,140	556 476 412 210 166 2,120 1,867	254 388 369 376	1, 255 100 118 184 157 3, 878 3, 501	121 115 134	26 41 36 69 34 716	34 33 235 363 673 1,034	409 388 307 260 265 251	192 182 71 46 545	16 11 139 60 262 3 180	60 68 302 231 440 403	426 467 91 65 1,187	1,984 2,122 37 59 681 818
1,516 1,315 291 1,507 1,503	116 54 206 212	26 32 93	. 84 84 15 625 733	285 139 192	180 18 30 30	349 349 349 320 320	328 91 6	29 26 26	179 60 3 79 4 5	1,516 26 26 30	986 65 7 33 4 259	340 25 17 14 20 23
161 11, 490 287 29, 390 12	158 10, 430 458 32, 806	10 988 17 2,155	124 8,889 711	5, 425 1, 237 119, 934	4,46 62 46,82	2,212 3 194 1 16,386	1,00	5 6,66 1 94 7 64,11	5 13,477 2 1,338 7 99,219	7 8,88 8,88 82 73,68 9	5 11,660 2 858 7 68,253	144 11,587 1,002 103,503 112
20, 735 7, 631 765 2, 997 40, 299	1,778	283	3,051	50	1,14 1,14 13,16 5 40	53 9 1,049 4 7	9,69: 39: 3,40:	2 1,61 2 21,64 9 9 3 35	1,900 7 17,75 1 30 9 1,89	3,35 4 40,05 1 28 9 3,45	$ \begin{array}{c cccc} 6 & 6,325 \\ 9 & 970 \\ 4 & 4,149 \\ 2 & 44,920 \end{array} $	76, 151 19, 775 771 2, 662 28, 302 236 1, 455 32, 303
1,667 2	5,020	50	_1 1	7		8	2,92	4	5,60	1	1 3	4
1,526 11,427 43,424 35,950 3,622 8,580 7,044 32,075 26,120 1,152 1,170 182	4,994 13,385 41,414 42,23 6,22 13,396 6,41 26,12 27,486 1,1,29	50 3 1,011 4 964 704 4 275 3 137 5 552 7 563 8 284 8 123	5, 94 28, 30 28, 23 2, 26 7, 16 5, 52 8, 04 19, 30 19, 96 1, 25 1, 20 1, 48	9, 52 4, 72 6, 94 8, 2, 90 9,	6, 23 6, 23 6, 23 6, 23 1, 22 1, 22 1, 22 2, 33 1, 57 1, 22 1, 22 1, 22 1, 22 1, 23 1, 57 1, 22 1, 22 1, 23 1, 57 1, 22 1, 22 1, 22 1, 22 1, 22 1, 22 1, 22 1, 22 1, 57 1, 57 1, 52 1, 22 1, 22 1, 22 1, 22 1, 22 1, 22 1, 57 1,	5 2,73 3,666 3 186 7 53 54 2 476 3 1,52 6 1,70 7 8 53 1,34 1,34	12, 97 11, 20 16, 84 3, 47 1, 00 18, 48 1, 00 1, 05 1,	4 6,05 1 28,85 5 12,22 9 2,36 6,11 6,11 6,15 6,16 7,66 16,26 1	77 7,688 212 6,79 20 9,84 20,05 21,05 21,01 31 1,18 31 4,10 30 6,09 49 41,14 45 41,14 41,1	0 14,55 0 24,77 2 114,00 5,21 6 5,21 7,7 2 4,55 11 4,81 3 10,11 4,01	13 17, 105 13 22, 372 14, 349 15, 5, 522 19 4, 485 11 3, 106 16 9, 889 17 14, 511 18 1, 462 11, 462 11, 1915	7, 98 12, 89 14, 13 1, 60 2, 23 2, 21 5, 53 9, 08 8, 77 1, 32 2, 92 2, 22 2, 22 2, 22
1, 094 1, 074 297 875 8, 706	723 793 700 2,693	3 37 3 27 5 59	89 1,03 28 91	18 15 16 1 4	5 11 8 1 0 10	1 7 5 0 0	1 40 4 31 3 91 7,28	08 46 18 99 51 3,8	80 1,16 87 16 79 38	50 2 14 1, 1 35 1, 5 32 20, 2	95 918 26 274 17 1,622 34 16,618 41 66	3 3
42 67 331 157	6	1 3 7 7 9 220	7 3 22 7 3 5	32 5,25 3 4,09	0 2,18 9 2,18 9 1,58 5 1,72	$\begin{vmatrix} 1 & 1 & 1 \\ 8 & 0 & 8 \\ 8 & 2 & 2 \\ 18 & 2 & 18 \end{vmatrix}$	8: 8: 13, 5	18 38 83 4 74	9 1,21 65 43,1 14 5,44 82 3,2 51 85,9	14 1 73 8 80 1,2	09 8: 94 39: 67 34: 75 14	3,2 7 2,3 8 2,3

COUNTY TABLE V.-MORTGAGE DEBT, 1920; AND EXPENDITURES FOR LABOR, FERTILIZER, AND FEED, 1919.

T	and the second section of the section	THE STATE	. Adams	. Alcorn	. Amite	Attala.	Benton	Bolivar.	Calhoun.	Carroll.
1 2 3 4 5	MORTGAGE DEBT REPORTS: 1920. For all farms operated by owners: Number free from mortgage debt Number with mortgage debt. Number with no mortgage report. Number with no mortgage report. For farms consisting of owned land only: Number of farms reporting amount of debt. Value of land and buildings. Amount of mortgage debt. dollars Ratio of debt to value. per cent Average rate of interest paid. por cent	53, 07 23, 99 14, 24	10 1 7 1	39 3 56 3 85 2	12 8 11 2 86 8	119 1,15 195 57 156 34 161 1,294,24	1 169 7 146 8 15	263 3 212 2 231	389 151 349	550 455 420 420 1,851,285
5 6 7 8	Value of land and buildings dollars. Amount of mortgage debt. dollars. Ratio of debt to value per cent. Average rate of interest paid per cent.	99, 148, 92 30, 046, 27 30, 6.	25 872,7 72 261,6 3 30 5 6	47 284,6 .0 36	71 311,0 .2• 30	1, 264, 24 1, 9 1, 9 1, 4 1, 4 1, 6	7 148,52 6 38.	5 23, 2	377,370 36.8	529, 036 28, 6 6, 8
9	FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919.		51 3 98 68,3		56 52	327 77 102 264,82	2 33.66	2 517, 239	270 33,631	360 86, 809
$\frac{11}{12}$	Farms reporting number Total expenditure dollars Amount in cash dollars Value of rent and board furnished dollars Fertilizer:	7, 033, 16 6, 326, 84 706, 38		28 22,8	385 42,0 997 10,3		24, 99 8, 67	2 18,120	6,692	79, 741 7, 088 84
13 14 15 16	Fertilizer: Farms reporting number Amount expended dollars Feed: Farms reporting number Amount expended dollars.	4, 288, 10 77, 7 10, 260, 6	85 3,6 18 3	90 69,9)57 172,)03 1,	130 36,86 181 1,28		0 4,719 9 3,820	5,590	4, 299 617 45, 209
=	Amount exponent	Chicka-	Choctaw.	Clai- borne.	Clarke.	Clay.	Coahoma.	Copiah.	Covington.	De Soto.
	MORTGAGE DEBT REPORTS: 1920.							·		
1 2 3	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report.	650 333 88	911 396 135	285 254 9	911 270 224	545 285 66	133 82 89	802 670 332	820 550 35	551 176 99
4 5 6 7 8	For all farms operated by owners: Number free from mortgage debt Number with mortgage debt Number with no mortgage report For farms consisting of owned land only: Number offarms reporting amount of debt Value of land and buildings. Amount of mortgage debt dollars Ratio of debt to value. per cent Average rate of interest paid per cent	293 1, 258, 791 383, 739 30. 5 6. 4	366 735, 691 230, 770 31. 4 6. 6	231 1,656,636 422,600 25.5 6.3	258 545,600 160,245 20,4 6.3	2,022,452 694,412 34,3 6,1	74 1,388,350 336,500 24.2 6.9	021 2,394,509 696,652 29.1 6.4	531 1, 345, 247 355, 062 26. 4 6. 2	1,167,03' 305,72' 26.3 6.3
	FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919.				1.	1,41				
9 10 11 12	Labor: Farms reporting number Total expenditure dollars Amount in eash dollars Value of rent and board furnished dollars Fertilizer:	331 38,750 36,778 1,972	271 14,959 12,112 2,847	546 118, 841 107, 861 10, 980	482 43,626 39,918 3,708	306 42,092 37,040 5,052	1, 321 455, 372 442, 252 13, 120	1, 176 168, 799 151, 524 17, 275	353 41,633 34,748 6,885	55: 103, 67 87, 476 16, 20
13 14	Farms reporting number. Amount expended dollars.	. 48 1,844	882 21,967	57 3,730	1,525 91,646	37 2,833	13 1,750	3,066 466,130	1,954 121,041	3,81
15 16	Feed: Farms reportingnumber. Amount expendeddollars.	257 28, 114	771 37,154	585 85,849	813 52, 492	609 62,476	2,171 652,296	1,854 226,246	456 27,036	2,02 225,36
		Forrest.	Franklin.	George.	Greene.	Grenada.	Hancock.	Harrison.	Hinds.	Holmes.
1 2 3	MORTGAGE DEBT REPORTS: 1920. For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only: Number of farms reporting amount of debt. Yolve of land and brilding.	588 116 20	683 269 78	407 135 12	503 50 16	259 167 69	200 18	528 81 12	677 422 251	65 50 15
4 5 6 7 8	Amount of mortgage debt dollars. Ratio of debt to value per cent.	77, 194	208 611, 035** 128, 748 21, 1 7, 0	126 470, 440 109, 559 23. 3 6. 1	122, 850 25, 965 21, 1 6, 5	151 942, 303 338, 958 36. 0 6. 3	18 39, 300 8, 170 20. 8 5. 8	72 281, 795 70, 657 25. 1 6. 7	352 2,074,738 639,304 30.8 6.5	3,495,62 1,295,50 37. 6.
	FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919. Labor:									
9 10 11 12	Farins repc ting number Total expenditure dollars Amount in cash dollars Valuo of rent and board furnished dollars Fertilizer:	25, 943 23, 272 2, 671	414 40,274 33,236 7,038	30,908 29,200 1,708	22,631 20,707 1,924	29,351	57 6, 429 6, 229 200	196 79, 898 70, 658 9, 240	1,045 167,083 147,613 19,470	1,36 222,82 193,78 24,03
13 14	Farms reporting number Amount expended dollars. Feed:	- 1	1,182 53,732	536 62, 455	476 28, 273			611 75,084	710 47,191	8,4
18	Farms reportingnumber.	79, 405	748 48,078	189 12, 212	225 16, 597		107 11,217	507 112, 139	1,459 246,583	1,46 144,0

COUNTY TABLE V.-MORTGAGE DEBT, 1920; AND EXPENDITURES FOR LABOR, FERTILIZER, AND FEED, 1919-Contd.

		Hum- phreys.	Issaquena.	Itawamba.	Jackson.	Jasper.	Jefferson.	Jefferson Davis.	Jones.	Kemper.
	MORTGAGE DEBT REPORTS: 1920,	•					1 12 11			
1 2 3	For all farms operated by owners: Number free from mortgage debt. Number with nortgage debt. Number with no mortgage report. Tor farms consisting of owned land only.	155 120 72	133 105 38	1,041 443 139	490 68 49	1,105 308 226	443 225 124	1,042 187 97	1,165 547 113	714 397 540
4 5 6 7 8	For all farms operated by owners: Number free from mortgage debt. Number with nortgage debt. Number with no mortgage report. For farms consisting of owned land only: Number of farms reporting amount of debt. Value of land and buildings. Amount of mortgage debt. Ratio of debt to value. Per cent. Average rate of interest paid.	101 1,518,610 413,925 27.3 6.9	79 944, 371 311, 280 33. 0 6. 4	402 771, 475 282, 487 36. 6 6. 7	366,300 91,567 25.0 7.0	282 493,340 161,184 32.7 6.6	205 1,151,859 326,061 28.3 6,1	173 314,970 100,506 31.9 6.3	519 1,178,325 301,242 25.6 6.2	349 509,786 197,773 38.8 6.9
	FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1019.									
9 10 11 12	Labor: Farms reportingnumber. Total expendituredollars. Amount in cashdollars. Value of rent and board furnisheddollars.	308 79,140 76,453 2,687	456 115,341 106,961 8,380	400 19,053 16,154 2,899	232 62,008 58,897 3,111	504 34,399 32,167 2,232	522 63,360 52,798 10,564	271 21,993 17,688 4,305	470 61,510 57,311 4,199	544 58,013 45,769 12,244
13 14	Fertilizer: number. number. Amount expended dollars.	16 11,257	103 8,991	1,067 27,818	583 52 ,12 8	2,076 105,288	196 18,436	2,110 161,301	2,165 135,248	1,370 53,634
15 16	Feed: Farms reportingnumber Amount expendeddollars	1,410 531,233	782 117,558	856 39,018	502 91,705	863 62,077	540 44,460	452 22,770	1, 118 106, 557	995 79,659
-		Lafayette	Lamar.	Lauder- dale.	Lawrence.	Leake.	Lee.	Leflore.	Lincoln.	Lowndes.
	MORTGAGE DEBT REPORTS: 1920.									
1 2 3	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only.	734 268 238	455 251 30	1,006 374 287	770 283 64	1,003 430 581	874 426 183	68 96 95	1,173 666 89	448 227 282
4 5 6 7 8	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only: Number of farms reporting amount of debt. Value of land and buildings. Amount of mortgage debt. Ratio of debt to value. per cent. Average rate of interest paid. per cent.	241 851, 854 287, 721 33. 8 6. 5	237 636, 540 140, 242 22. 0 6. 5	857, 825 274, 533 32.0 6.4	270 448, 375 140, 290 31. 3 6. 8	394 601, 430 229, 329 38, 1 6, 6	372 1,524,215 599,535 39.3 6.7	2,847,765 880,317 30.9 6.5	1,356,030 500,419 36.9 6.4	3, 104, 802 637, 184 20. 5 6, 3
	FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919.									
9 10 11 12	Farms reporting number Total expenditure dollars Amount in cash dollars Value of rent and board furnished dollars dollars	492 66, 284 50, 607 15, 677	150 27, 133 24, 908 2, 225	750 73, 736 65, 101 8, 635	407 32,239 27,106 5,133	735 38, 366 33, 621 4, 745	381 34,961 29,900 5,081	428 172, 155 148, 764 23, 391	652 51,237 44,788 6,449	384 160, 505 140, 597 19, 908
13 14	Fertilizer: Farms reportingnumber	99 3,191	843 54, 877	1,214 80,757	1,649 90,250	2,166 63,679	484 19,080	23 4,894	2,565 156,080	286 16,868
15 16	Feed: Farms reportingnumber		391	1,210 109,366	812 43,801	800 38,385	501 42,669	1,298 295,599	1,631 137,069	534 126,684
_		Madison.	Marion.	Marshall.	Monroe.	Mont- gomery.	Neshoba.	Newton.	Noxubes.	Oktibbeha
	MORTGAGE DEBT REPORTS: 1920.	-								
1 2 3	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only:	552 363 506	361	602 159 302	1,360 474 102	542 227 156	967 442 504	1,425 495 64	367 244 297	517 358
4 5 6 7 8	Number of farms reporting amount of debt. Value of land and buildings. dollars	319 1,926,086 551.076	594, 955 164, 582 27, 7	532, 279 207, 140 38. 9	2, 349, 585 718, 070 30. 6 6. 6	213 660, 166 227, 420 34. 4 6. 4	652,663 238,842 36.6 6.9	1,076,710 366,831 34.1 6.4	2,181,218 2,181,218 674,142 30.9 6.4	338, 733
	FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919.							=======		
9 10 11 12	Labor: Farms reportingnumber. Total expendituredollars. Amount in eash dollars. Value of rent and board furnished dollars.	1, 154 147, 268 125, 815 21, 458	315 35,593 32,326 3,267	713 71,026 56,604 14,422	707 141,776 125,593 16,183	277 18, 012 15, 386 2, 626	363 25, 397 22, 668 2, 729	511 55,226 45,172 10,054	461 129, 801 121, 749 18, 052	54, 12 51, 22
13 14	Fertilizer: Farms reporting	1	1,760	1	561 22,092	495 15,829	2,376	2,234	339 20, 150	5
15 16	Farms reportingnumber.	1,379 131,994	684 38,551		1,146 143,176	513 29, 215	1,170 62,162	1,023 71,785	985 194, 902	

COUNTY TABLE V.-MORTGAGE DEBT, 1920; AND EXPENDITURES FOR LABOR, FERTILIZER, AND FEED, 1919—Contd.

==		Panola.	Pearl Rive	r. Perry	. Pike	Ponto	otoc. Pre	ntiss. Q	iitman.	Rankin.	Scott.
ļ	MORTGAGE DEBT REPORTS: 1920.										· · · · · · · · · · · · · · · · · · ·
1 2 3 4 5 6 7	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only: Number of farms reporting amount of debt. Value of land and buildings. Amount of mortgage debt. About of mortgage debt. Average rate of interest paid. per cent.	574 300 292 277 1,194,230 357,066 29,0	11 5 10 10 318,40 68,66 121,	5 1 5 344, 8 0 80, 6 8 23	87 379,	558 167 500 635 1.081	426 5,515 5,636 3,5.0 6.7	715 383 150 359 70, 550 89, 557 36, 4 6, 8	108 150 126 145 2,637,585 648,666 24.6 6.5	697 385 568 346 1, 120, 385 331, 629 29. 6	819 329 323 - 312 962, 702 267, 842 27, 8 6, 5
	FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919.										0,0
9 10 11 12	Labor: Farms reporting	1	21,94 18,67 3,27	4 70, 4 67, 2 0 3, 2	29 74, 58 4,	567 396	, 650 , 670	589 39, 168 35, 071 4, 097	1, 365 142, 109 136, 378 5, 731	668 61, 081 53, 384 7, 697	301 34,744 26,835 7,909
$\frac{13}{14}$	Farms reporting number Amount expended dollars Feed:	1 .			06 2, 24 169,	426 023 10	290), 942	1,023 35,542	3,419	2,384 110,157	1, 582 90, 027
15 16	Farms reporting	1,060 130,280	21, 29		375 1, 341 226,	522 226 38	820 3, 085	905 53, 260	2,508 486,420	1, 232 115, 545	574 128, 013
		Sharkey.	Simpson.	Smith.	Stone.	Sun- flower.	Talla- hatchie.	Tate.	Tippah.	Tisho- mingo.	Tunica.
	MORTGAGE DEBT REPORTS: 1920.										<u> </u>
1 2 3	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only: Number of farms reporting amount of debt. Value of land and buildings. Amount of mortgage debt. Ratio of debt to value. per cent. Average rate of interest paid. per cent.	86 89 29	1,105 349 95	956 549 419 508	257 61 124	165 208 74	458 207 138	572 189 69	729 415 271	905 275 167	178 111 16
4 5 6 7 8		841, 827 277, 684 33. 0 6. 7	551, 960 193, 192 35. 0 7. 0	908, 022 305, 334 33. 6 7. 2	56 144, 980 40, 345 27, 8 5, 9	2, 908, 031 944, 675 32. 5 7. 1	992, 125 372, 600 37. 6 6. 7	542, 787 211, 953 39. 0 6. 8	381 851,603 334,846 39.3 6.6	249 589, 278 184, 916 31. 4 6. 7	3, 290, 745 983, 760 29, 9 6, 2
	FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919. Labor:			2							
9 10 11 12	Farms reporting number. Total expenditure dollars. Amount in eash dollars. Value of rent and board furnished dollars. Fertilizer:	82, 160 80, 520 1, 640	412 25, 983 21, 144 4, 839	351 25, 928 20, 965 4, 963	28, 726 26, 096 2, 630	1, 210 127, 532 121, 992 5, 540	495 100, 561 94, 317 6, 244	948 60, 422 52, 098 8, 324	338 30, 601 25, 825 4, 776	438 21, 905 20, 269 1, 636	557 372, 007 338, 556 33, 451
13 14	Farms reporting number Amount expended dollars	$\frac{40}{6,669}$	2, 277 125, 305	1,595 83,821	528 37, 319	19 1,673	11 1,822	23 2,206	1,530 47,327	1,757 68,270	7 950
15 16	Feed: Farms reportingnumber Amount expendeddollars	875 150, 515	853 52, 648	1,209 58,816	264 19,388	2,301 551,483	623 122, 484	1, 262 81, 344	1,023 56,385	801 51,889	1, 651 514, 529
		Union,	Walthall.	Warren.	Wash- ington.	Wayne.	Webster.	Wilkin-	Winston	Yalo- busha.	Yazoo.
	MORTGAGE DEBT REPORTS: 1920.										
1 2 3	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only: Number of farms reporting amount of debt.	856 286 248	684 304 274	368 79 19	188 176 87	763 343 144	728 302 266	414 164 79	891 431 321	537 313 120	615 297 216
4 5 6 7 8	Number of farms reporting amount of debt Value of land and buildingsdollars. Amount of mortgage debtdollars. Ratio of debt to valueper cent. Average rate of interest paidper cent	259 790, 170 242, 873 30, 7 6, 5	283 622,916 187,934 30. 2 6. 9	74 701, 300 188, 526 26. 9 5. 8	7,636,160 2,117,255 27.7 6.3	307 666, 085 173, 668 26, 1 6, 5	269 598, 791 232, 012 38. 7 6. 3	583, 855 151, 046 25. 9 6. 4	813, 434 277, 192 34. 1 6. 5	1,036,210 323,334 31.2 6.6	265 1,898,886 584,591 30.8 6.5
	FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919.										====
9 10 11 12	Farms reporting number. Total expenditure dollars. Amount in eash dollars. Value of rent and board furnished dollars. Fertilizer:	355 29, 398 23, 219 6, 179	349 33, 236 23, 934 9, 302	622 79, 564 69, 702 9, 862	1,379 524,287 509,144 15,143	436 34, 963 31, 701 3, 262	227 16, 961 14, 893 2, 068	391 64,593 56,999 7,594	100	9,310	938 124, 381 104, 823 19, 558
13 14	Farms reportingnumber	777 23, 869	2,216 200,379	10 356	14, 884	1, 404 92, 467	316 7,879	31,633	1,631 49,314	80 3,848	5, 757
15 16	Farms reporting	650 42,151	783 48, 264	1,030 74,405	2, 564 505, 880	805 56, 273	489 36,882	490 31,064	818 66, 202	644 50, 033	1,660 192,876

DRAINAGE—MISSISSIPPI.

INTRODUCTION.

The following pages present the statistics of drainage for Mississippi collected at the census of 1920. The figures relate to conditions on January 1, 1920, except where indicated otherwise. No census of drainage has been taken heretofore, so there are no comparable figures for previous years. The data relate to the artificial drainage of land in farms and of other land that ultimately will be used for agricultural purposes. The organized drainage enterprises include considerable areas of timbered and other unimproved land not yet

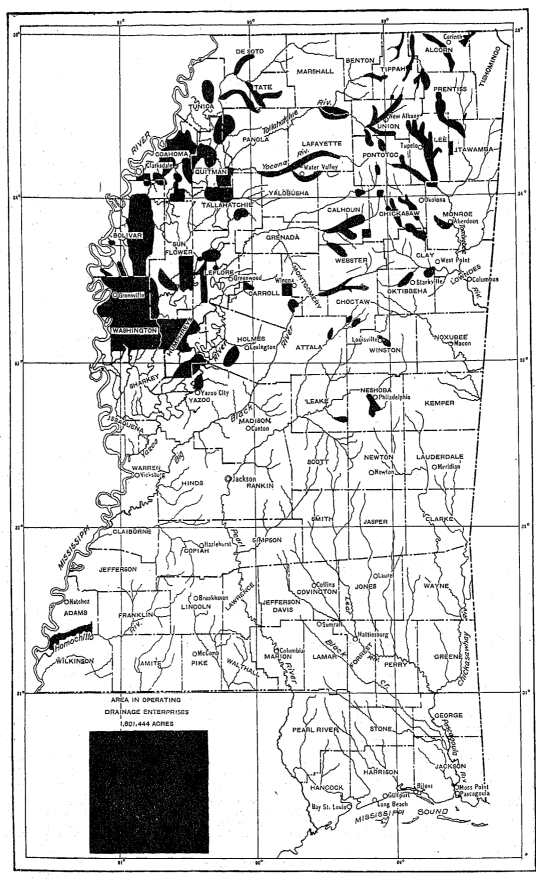
in farms. The statistics for drainage on farms were collected in the general census of agriculture, while the statistics for drainage enterprises were obtained in a special canvass of those enterprises. Since drainage on farms may be either inside or outside an organized enterprise, and the drains that each individual owner installs upon his own farm may be either supplemental to or entirely independent of the works installed by an enterprise, the figures for the two parts of the drainage census are presented separately.

TABLE 1.—SUMMARY FOR THE STATE: 1920.

ITEM.	Amount.	Per cent o total.
DRAINAGE ON FARMS.	1	
Number of all farms in the state	272, 101	100.0
Farms reporting land having drainage. Farms reporting land needing drainage.	34, 926 29, 872	12.8 11.0
All land in farms	18, 196, 979 9, 32 5, 677	100.0 51.2
Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Needing drainage only acres. Needing drainage and clearing acres.	825, 878 1, 455, 534 151, 179 1, 304, 355	4. 5 8. 0 0. 8 7. 2
DRAINAGE ENTERPRISES.		
Approximate land area of the state	29, 671, 680	100.0
All land in operating drainage enterprises	1, 601, 444 941, 239 10, 1	5. 4 3. 2
Per cent of all improved land in farms. Timber and cut-over land acres. Other unimproved land acres.	631, 964	2.1 0.1
Swampy, subject to overflow, seeped, or alkali	261, 126 12, 207	(¹)
Improved land prior to drainage acres. Increase since drainage began acres.	506, 828 434, 411	1.7 1.5
Land in nonoperating enterprisesacresacres.	277, 557	0.9
Open ditches in operating enterprises. miles Completed. miles Additional under construction miles	2, 038. 7 1, 815. 1 223. 6	100. 0 89. 0 11. 0
Tile drains in operating enterprises. miles. Completed miles. Additional under construction miles.	293.0	100.0 81.5 18.5
Total capital invested in and required for completion of operating enterprises. Capital invested in these enterprises to Dec. 31, 1919. Additional capital required to complete these enterprises. Average cost per acre when completed.	\$8,561,264 7,076,164 1,485,100	100.0 82.7 17.3

MISSISSIPPI

Approximate Location and Area of Operating Drainage Enterprises.



DRAINAGE ON FARMS.

Explanation of terms.—To secure uniformity in the returns relating to drainage on farms, the Bureau of the Census supplied its enumerators with certain definitions, which are substantially as follows:

Drainage of agricultural land was defined, for census purposes, us the act or process of drawing off an excess of water by underground conduits, pipes, or tiles, or by open or covered trenches in the surface of the ground, for the purpose of improving the condition of the soil and crops.

The area provided with drainage, in farms, is the acreage actually benefited or made of more value for agricultural purposes by artificial drainage, but does not include land on which only temporary work has been done, such as "bedding" the fields or laying out "dead furrows" to hasten the surface flow.

The area needing drainage, in farms, comprises the additional land not now suitable for crops which could be made available for cultivation (1) "by drainage only," which is the acreage needing no clearing or which is covered with grass, weeds, or other annual growth, and (2) "by drainage and clearing," which is the acreage covered with trees, stumps, or perennial woody shrubs.

Improved land in farms includes all land regularly tilled or mowed, land in pasture which has been cleared or tilled, land lying fallow, land in gardens, orchards, vineyards, and nurseries, and land occupied by farm buildings.

Woodland in farms includes all land covered with natural or planted forest trees which produce, or later may produce, firewood or other forest products.

Farms in drainage and levee districts are those for which the operators have answered affirmatively the question, "Has any part of this farm been afforded drainage or protection against overflow by a drainage or levee district, or by the state, the county, or a private company or individual." Levee districts, however, generally are not included in the enterprises for which data are given in this report (see definition of drainage enterprises, below).

Farms and farm land.—The acreage shown for drainage on farms represents land where drainage is actually in operation and which has actually become more fully available for growing crops by reason of the drainage. This is to be distinguished from the area merely provided with outlet facilities by organized drainage enterprises. Drainage on farms represents in most cases the result of work done by the farm owner, either independently or supplemental to the work done by a drainage enterprise, but the acreage would include also any farm land receiving similar benefits directly from the works of an enterprise.

DRAINAGE ENTERPRISES.

Explanation of terms.—The more important terms used in connection with the census of drainage enterprises were defined as follows:

Drainage enterprises comprise public corporations and local improvement districts formed under state laws, commercial enterprises draining swamp or overflowed land for sale, other organizations that may be engaged in extensive land-drainage work, and also tracts of 500 acres or more drained by individual owners. Enterprises such as levee districts that have not authorized the construction of open ditches or tile drains are not included.

Enterprises located in more than one county were divided, for tabulation, and the part in each county treated as a separate enterprise, though the capacities of drainage pumping plants are given only in the counties in which the plants are located.

Operating enterprises, as designated in this bulletin, are those that had completed the drainage works authorized, or had at any rate begun actual construction work, on or before January 1, 1920; enterprises that had been established but had not begun construction are termed "nonoperating."

Land in drainage enterprises comprises the area that has been benefited or is to be benefited by the improvement works constructed by the enterprises. In the case of overlapping enterprises, deduction has been made for the amount of duplication.

All land in drainage enterprises is divided, without regard to drainage condition, into (a) improved land; (b) timber and cutover land, which would require clearing to be thoroughly fit for
cultivation; and (c) all other unimproved land, which would not
require expensive clearing before cultivation.

The assessed acreage for any single enterprise is the same as the area in that enterprise. However, the total assessed acreage may be considerably greater than the total land in enterprises, for in summing up the assessed acreage in the county or state, deduction was not made for acreage assessed in more than one enterprise.

Improved land in drainage enterprises consists very largely of improved farm land, though it may include some other improved land receiving benefit from the works of the enterprises.

Timber and cut-over land includes farm woodland of natural or planted forest trees as well as other timber land or areas that would need clearing of trees, stumps, or perennial woody shrubs.

Land designated as swampy or subject to overflow includes all land permanently or generally too wet for cultivation, land subject to periodical inundation by stream floods, seeped and alkali land in irrigated regions, and all other land unfit for cultivation by reason of insufficient drainage. This classification is without respect to the conditions as to improvement or timber.

The area suffering loss of crops is intended to include only land devoted to planted crops which suffer damage, either partial or complete, because of defective drainage. Land which would be cultivated if drained or protected against overflow is not included.

Capital invested, for the purpose of this investigation, was defined as cost, including charges for engineering, organization, rights of way, construction of drainage works, damages, land and buildings except those held for sale or farming, and any other expenditures properly chargeable to drainage and paid by the enterprise.

The drainage works of an enterprise include all varieties of underground conduits, pipes, or lines of tile, or drains of stone, wood, or other material; also open ditches and canals, together with accessory levees, dikes, dams, weirs, pumping machinery, gates, and other devices for the draining away or control of surface and soil waters.

Tile, as the term is here used, includes pipes of earthenware, concrete, or other material buried beneath the surface in such a way as to permit the excess water to flow away. The size, if circular, is expressed by the inside diameter in inches.

Ditches include all open artificial trenches, usually with sloping sides. The width is that of the bottom.

The type of drainage shows whether the drainage water from an enterprise is discharged by gravity or by pumping.

A pumping district is one where all or a part of the water from the drains collecting at a low point must be raised by some form of machinery in order that it may be removed from the area.

Drainage pumps include all kinds of machinery and devices for lifting the drainage water.

Pumping engines include all kinds of engines and motors for operating the drainage pumps.

Operating and nonoperating enterprises.—In most of the tables that follow, statistics are given for operating enterprises only. These enterprises, as already defined, include both those which have completed their drainage works and those with such works under construction: among the latter might be any that had completed the original plan of reclamation some years ago but were constructing extensions or enlargements on January 1, 1920. The nonoperating enterprises have a legal existence, though they have not yet accomplished any drainage. They may include districts that on the census date had completed their plans, sold bonds to cover the cost of the undertakings, and let contracts for the construction work, and also districts for which the order of establishment had just been issued and which were still subject to considerable change in area, plan of drainage works, and cost.

Table 2.—Land and Capital Invested in All Enterprises, Classified as Between Operating and Nonoperating Enterprises: 1920.

	LANI) .	c.	APITAL.	
All organized enterprises. Operating enterprises. With works ompleted. With works under construction. Nonoperating enterprises.	1,879,001 1,601,444 1,175,776 425,668 277,557	Per cent of total. 100.0 85.2 62.6 22.7 14.8	To Dec. 31 Amount. \$7, 192, 907 7, 076, 164 5, 522, 944 1, 553, 220 116, 743	Per cent of total.	Additional required to complete. \$4,060,333 1,485,100 1,485,100 2,575,233

¹ The inquiry asked for the "total cost of the enterprise to Dec. 31, 1919," and for an "estimate of additional investment to complete."

Location of enterprises.—Practically all of the drainage enterprises are in the northern half of the state, and about three-fourths of the land in such enterprises is situated in 10 counties near Mississippi River.

Table 3.—Land and Capital Invested in All Enterprises, Classified by Drainage Basin: 1920.

					
	LANI	٠.	C	APITAL.	
DRAINAGE BASIN.		Per	To Dec. 31	, 1919.	Addi-
Anglis (1919) Albanasan Anglis (1919) Anglis (1919)	Acreage.	cent of total.	Amount.	Per cent of total.	tional required to com- plete.
All organized enterprises	1,879,001	100.0	\$7, 192, 907	100. 0	\$4,060,33
Operating enterprises. Pearl River. Tombigbes River. Yazoo River. Tennessee River. Mississippi River.	1,601,444 24,027 131,554 1,355,499 3,900 86,464	85. 2 1. 3 7. 0 72. 1 0. 2 4. 6	7, 076, 164 192, 300 837, 034 5, 687, 607 34, 000 325, 223	98. 4 2. 7 11. 6 79. 1 0. 5 4. 5	1, 485, 100 85, 000 1, 397, 100 3, 000
Nonoperating enterprises Pearl River Pascagoula River Tombighee River Yazoo River Mississippi River Gulf of Mexico	6, 102	14.8 0.3 0.2 0.6 12.5 0.4 0.6	116, 743 6, 081 4, 700 6, 750 87, 212 10, 800 1, 200	1.6 0.1 0.1 0.1 1.2 0.2 (1)	2, 575, 233 90, 959 81, 300 105, 500 2, 201, 883 48, 800 46, 79

¹ Less than one-tenth of 1 per cent.

For both operating and nonoperating enterprises, approximately 85 per cent of the acreage is drained into Yazoo River.

Condition of land in enterprises.—The drainage enterprises in the region between Yazoo and Mississippi Rivers are principally for the reclamation of level swamp areas. This region is of alluvial formation, and was subject to inundation by overflow from the Mississippi until construction of the extensive system of levees along that stream. Storm run-off from the higher rolling land on the east also overflowed parts of the delta land. The characteristic high banks of the natural watercourses greatly interfere with drainage of the surface water into the channels that exist. In the counties east of Yazoo River, the drainage problem generally is one of relieving the bottom land along the streams from overflow by floods of short duration.

The usual purpose of an organized enterprise is merely to provide adequate outlets into which the landowners of the district may drain their farms and to afford relief from overflow for the district as a unit. Therefore the fact that an enterprise which has completed the construction of the drainage works authorized contains land still swampy or subject to overflow, or land that suffers damage to crops, does not show that the improvement works are inadequate.

TABLE 4.—LAND IN ALL ENTERPRISES, CLASSIFIED BY CONDI-TION: 1920.

	1							
	OPE	OPERATING ENTERPRISES.						
CONDITION OF LAND	Tota	1.		Works	Non- operat- ing			
	Acreage.	Per cent of all land.	Works completed (acres).	under construc- tion (acres).	enter- prises (acres).			
All land in enterprises	1,601,444	100.0	1, 175, 776	425, 668	277, 557			
Improved land Timber and cut-over land Other unimproved land	941, 239 631, 964 28, 241	58. 8 39. 5 1. 8	768, 105 388, 633 24, 038	173, 134 248, 331 4, 203	107, 852 137, 496 32, 209			
Swampy or subject to overflow Suffering a loss of crops	261, 126 12, 207	16. 3 0. 8	210, 422 7, 167	50, 704 5, 040	108, 211 948			

Size of enterprises.—Presentation of the statistics by counties requires that an enterprise located in more than one county be divided and the part in each county be considered a separate enterprise. In this way, 167 operating drainage enterprises are counted in Mississippi, with an average area of 9,608 acres assessed. The assessed acreage exceeds the land in enterprises by 3,040 acres, which is the amount of overlapping. The land in enterprises and the assessed acreage on each line of Table 5 refer to the same enterprises. From the total area of each enterprise, designated as the assessed acreage, deduction was made for the amount of overlapping with enterprises organized previously, to determine the acreage to be tabulated as land in enterprises.

Table 5.—Land in Operating Enterprises, Classified by Size of Area Assessed: 1920.

		ASSESSED A	REA.
SIZE GROUP.	Land in enterprises (acres).	Acreage.	Per cent of total.
All operating enterprises	1,601,444	1,604,484	100.0
200 to 499 acres. 500 to 999 acres. 1,000 to 4,999 acres. 5,000 to 9,999 acres. 10,000 to 49,999 acres. 50,000 to 99,099 acres. 100,000 to 499,999 acres.	157, 416 664, 285	1, 894 9, 789 201, 240 157, 416 664, 285 320, 400 249, 460	0. 1 0. 6 12. 5 9. 8 41. 4 20. 0 15. 5

Character of enterprises.—The drainage enterprises in Mississippi are swamp land districts and drainage districts established by the county boards of supervisors, by the chancery courts, or by county boards of drainage commissioners in accordance with the general drainage laws of the state, and private undertakings by individual landowners.

Swamp land districts for the reclamation of wet, swamp, or overflowed land are formed in accordance with an act of February 19, 1902 (ch. 70), which now forms sections 371 to 391 (ch. 17) of the Mississippi Code of 1906 of the public statute laws. A petition for establishment, signed by a majority of the resident landowners owning at least one-third of the land to be drained, is filed with the board of supervisors of the county where the proposed district is situated. Three commissioners named in the petition determine what land will be drained by the same system of connecting channels, and the county supervisors may decree the district established. A special tax upon the district is levied by the supervisors, not exceeding 50 cents per acre in any year, and when a sufficient amount has been collected the commissioners let contracts for constructing the drains. Right of way may be obtained by condemnation. Upon petition from onethird of the landowners, the county supervisors may issue bonds in anticipation of the full amount of taxes authorized to be levied for not exceeding 30 years.

Drainage districts may be established by the county boards of supervisors under a law of March 1, 1912 (ch. 195), or under one of March 16, 1912 (ch. 198). The former act, as amended, requires that a petition for establishment be signed by 10 per cent of the landowners in the proposed district. The supervisors appoint an engineer, and may appoint three temporary commissioners also, to make a report as to the land that will be benefited and the probable cost of the drainage improvements. Hearings are held upon the petition and upon the engineer's report, before the supervisors decree the district established. The executive officers of the enterprise are three commissioners appointed by the board of supervisors, though the selection may be determined by petition signed by a majority of the landowners. The plan of drainage works and the assessments of damages and benefits are made by the commissioners, the assessments being subject to confirmation by the board of supervisors and to appeal to the chancery court. The assessments for cost are made by the county supervisors against the real property in the district, in proportion to the benefits. Bonds may be issued by the commissioners to run not more than 30 years. For a district in more than one county, proceedings are before the chancery court instead of the county supervisors. Subdistricts may be formed in accordance with an act of February 26, 1914 (ch. 269), wholly or partly within a drainage district organized under the act of March 1, 1912 (ch. 195). The manner of establishment is similar to that for an original district, but the petition must be signed by one-third of the landowners owning a majority of the acreage or by a majority of the owners owning a third of the acreage or real property. The commissioners of the main district serve also for the subdistrict. An independent district may be formed wholly or partly within another district, under the statute of 1914, upon petition similar to that required for a subdistrict.

The establishment of a drainage district under the act of March 16, 1912 (ch. 198), requires a petition to the county supervisors from a majority of the resident landowners who shall own one-third of the land. Three commissioners named in the petition are the officers of the district to determine the plan of drainage and to assess damages if any are claimed. The cost of construction has been paid by a uniform tax upon the land benefited. However, three-fourths of the owners holding half or more of the land may petition for assessments according to benefits, and then the commissioners must divide the land into five classes to be assessed, per acre, in the ratio 5:4:3:2:1. Public hearings are held upon the petition and upon the commissioners' plan of improvement, and appeals regarding classification of the land may be taken to the chancery court. Rights of way may be condemned. Bonds may be issued upon petition from a majority of the landowners owning a majority of the acreage, to be paid by special tax levies not exceeding \$1 per acre in any year.

Drainage districts under the chancery courts, except intercounty districts formed under the act of March 1, 1912, are established in accordance with a law of April 12, 1906 (ch. 132), which is now chapter 39 of the Mississippi Code of 1906. This statute as amended provides for a board of three drainage commissioners for the county, to be elected by the drainage taxpayers of the county, if 20 per cent of the owners of real property affected by constructed or proposed drainage works petition for such commissioners. Before 1916, this board was elected by the county supervisors when petition for the first drainage district had been approved by the chancery court. Petition for a district

under this law must be filed with the chancery court of the county containing the greatest part of the proposed district, signed by a majority of the landowners owning at least one-third of the land to be affected or by one-third of the owners holding a majority of the acreage. The drainage commissioners investigate regarding the practicability of the project, and after public hearing upon their report the chancery court may decree the district established. The commissioners determine the plan of drainage, and assess damages and benefits subject to confirmation by the court after public hearing. Rights of way may be secured as in eminent domain cases. Bonds may be issued by the commissioners, payable in 1 to 20 years.

An act of March 13, 1912 (ch. 197), also provides for a county board of three drainage commissioners for each county embracing all or a part of one or more drainage districts, to have jurisdiction over all such districts within the county organized under this act. These commissioners are appointed by the chancellors of the chancery districts. Petition for establishment of the drainage district must be signed by 10 per cent of the landowners of the proposed district, in number, acreage, or value, and be filed with the clerk of the chancery court of the county containing the greater part of that district. If the petition is sufficient, the county drainage commissioners refer it to three district drainage commissioners whom they appoint to investigate regarding the feasibility and utility of the project. The district is established by the county drainage commissioners after public hearing upon the district commissioners' report, if the proposed work will be beneficial to the landowners. The county drainage commissioners are the corporate authority of the district. The cost of the enterprise is apportioned against the tracts of land in proportion to benefits. Damages and benefits are assessed by the district commissioners and confirmed by the county drainage commissioners, subject to appeal to the chancery court. Rights of way may be obtained by proceedings before the courts of eminent domain. Bonds may be issued by the county commissioners for not exceeding 30 years.

A private drain may be constructed across land of an objecting owner, if necessary, by petition to the county supervisors and payment of damages assessed, under an act of March 15, 1918 (ch. 206).

The first drainage law of Mississippi was passed in 1886, applicable only in Lee County, authorizing the county supervisors to drain swamp and overflowed land upon petition from the owners of a majority of the acreage. A law of February 11, 1898 (ch. 39), authorized the issue of bonds for reclamation work upon petition from landowners, by counties having authority to levy taxes on swamp and overflowed land. An act of March 6, 1900, applicable in all counties, was similar to the swamp land district act of 1902,

which repealed both the act of 1900 and that of 1898. A few counties were excepted from the provisions of chapter 39 of the Code of 1906 until 1912. Of the many amendments to the drainage laws of the state, the few that affect the character of the enterprises have been incorporated in the foregoing statement.

TABLE 6.—LAND AND CAPITAL INVESTED IN ALL ENTERPRISES, CLASSIFIED BY CHARACTER OF ENTERPRISE: 1920.

	LAND	٠.	CAPITAL,				
CHARACTER OF ENTERPRISE.		Don.	To Dec. 31	1919.	Addi-		
	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to complete.		
All organized enterprises.	1,879,001	100.0	\$7, 192, 907	100.0	\$4,060,333		
Operating enterprises Swamp land districts:	1,601,444	85, 2	7,076,164	98.4	1,485,100		
Code of 1906, ch. 17	305,018	16.2	1,221,609	17.0	3,000		
Drainage districts: Code of 1906, ch. 39 Laws of 1912, ch. 195 Laws of 1912, ch. 197	540, 567 652, 202 41, 498	28. 8 34. 7 2. 2	2,652,761 2,330,078 291,216	36.9 32,4 4.0	68,000 1,056,500 95,600		
Laws of 1912, ch. 198 Individual ownerships	5, 409 56, 750	0. 3 3. 0	49,500 531,000	0.7 7.4	262,000		
Nonoperating enterprises Drainage districts:	277, 557	14.8	116,743	1.6	2,575,233		
Code of 1906, ch. 39 Laws of 1912, ch. 195 Laws of 1912, ch. 197	31,002 240,753 5,742	1.7 12.8 0.3	19,800 92,481 4,462	0.3 1.3 0.1	254, 800 2, 244, 895 75, 538		

Drainage works.—The total works completed by the drainage enterprises to December 31, 1919, comprised 1,815.1 miles of open ditches, 238.8 miles of tile drains, and 6.7 miles of accessory levees; the additional lengths under construction were 223.6 miles of ditches, 54.2 miles of tile drains, and 36.8 miles of levees. These figures do not include drains or levees installed by individual farm owners supplemental to the works of the enterprises, nor the works of floodprotection or levee districts that had not undertaken the construction of ditches or tile drains. There is one pumping district for land drainage among the enterprises under construction in Mississippi. Part of the drainage water from 44,000 acres is to be removed by two centrifugal pumps of 78,000 gallons per minute capacity, operated by internal-combustion engines capable of developing 250 horsepower.

Table 7.—Land and Capital Invested in Operating Enterprises, Classified by Kind of Drainage Works: 1920.

	LAND		CAPITAL.			
kind of works.		Ban	To Dec. 31	1919.	Addi-	
	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to complete.	
All kinds	1,601,444	100.0	\$7,076,164	100, 0	\$1,485,100	
Open ditches only	1, 274, 464 279, 230 47, 750	79. 6 17. 4 3. 0	5,846,352 768,812 461,000	82. 6 10. 9 6. 5	974,600 368,500 142,000	

¹ Includes 8,300 acres drained by tile only.

TABLE 8.—LAND AND CAPITAL INVESTED IN OPERATING ENTER-PRISES, CLASSIFIED BY TYPE OF DRAINAGE: 1920.

	LAND		c	CAPITAL,				
TYPE OF DRAINAGE.		77	To Dec. 31	, 1919.				
TYPE OF DRAINAGE.	Acreage.	Per cent of total.	Amount.	Per cent of total.	Additional required to complete.			
All operating enterprises	1,601,444	100,0	\$7,076,164	100.0	\$1,485,100			
Gravity drainage only	1,504,044 97,400	93.9 6.1	6,691,064 385,100	94.6 5.4	1,160,100 325,000			
Total area served by pumps	44,000	2.7		•••••				

The average depth of the main or outlet ditch was reported for each enterprise. The maximum reported for any enterprise in the state and the maximum in each county are shown in line 15 of County Table II. The maximum length, width, and depth of outlet shown in that table for any county may not refer to the same enterprise.

In County Table II, line 16 shows the mean depth of branch ditches (open ditches only), which is a very crude indication of the depth of soil drainage that may be obtained in the enterprises as determined by the depth of outlet provided for farm drains. The mean depth was computed by giving each separate depth a weight in proportion to the acreage it serves. As most enterprises reported depths in whole numbers only, the occasional decimals were omitted in making these computations. Depths less than 3 feet and those 10 feet and greater were omitted as it seemed they do not represent so well the average depths of outlet provided for all the farms in those districts; to include these groups, computed as 3 feet and 10 feet, respectively, would show the mean depth for the state 6.9 instead of 6.8 feet.

TABLE 9.—LAND IN OPERATING ENTERPRISES, CLASSIFIED BY AVERAGE DEFTH OF BRANCH DITCHES: 1920.

DEPTH OF BRANCH DITCHES.	Acreage.	Per cent of total.
All operating enterprises	1,601,444	100.0
Less than 3 feet. 3.0 to 3.9 feet 4.0 to 4.9 feet. 5.0 to 5.9 feet. 6.0 to 6.9 feet. 7.0 to 7.9 feet. 8.0 to 8.9 feet. 9.0 to 9.9 feet. 10 feet and more. Not reporting branches.	43, 248 413, 980 127, 365 471, 362	0.1 1.9 2.6 2.7 25.9 8.0 29.4 4.1 25.4

Maintenance of works.—The statutes provide for maintenance of the improvement works of all the public drainage enterprises in Mississippi. The county supervisors are charged with protecting and keeping in repair the drainage works of swamp land districts organized under chapter 17 of the Code of 1906, and

are authorized to levy assessments against the districts to pay for that work. The commissioners of drainage districts established under chapters 195 and 198 of the laws of 1912 are authorized to borrow money to pay for maintenance of the drainage works, payment to be made from taxes levied against the districts by county supervisors. In districts under chapter 195, notice and hearing must be given before any levy is made; in those under chapter 198, the levy must not exceed 25 cents per acre in any year. Chapter 39 of the Code of 1906 provides that the boards of drainage commissioners may do any and all acts necessary in repairing and maintaining any drain or other work for which they have been appointed, and may make additional assessments to pay the cost involved. For districts formed in accordance with chapter 197 of the laws of 1912, the district drainage commissioners may, with the approval of the county board of drainage commissioners, do anything necessary for repairing and maintaining the works of the district, and the county supervisors shall levy taxes against the districts each year, if requested by the drainage commissioners, to pay for the maintenance work. The county board of drainage commissioners supervises the maintenance of the districts in case there are no district drainage commissioners.

Table 10.—Land and Capital Invested in Operating Enterprises, Classified by Method of Maintenance: 1920.

	LAND		CAPITAL.					
	,		To Dec. 31	, 1919.				
By contract	Acreage.	Per cent of total.	Amount.	Per cent of total.	Additional required to com- plete.			
All operating enterprises	1, 601, 444	100.0	\$7, 076, 164	100.0	\$1, 485, 100			
By district forces. By contract. By landowners. No maintenance provided	778, 767 460, 185 45, 920 316, 572	48. 6 28. 7 2. 9 19. 8	3, 295, 081 2, 151, 353 481, 000 1, 148, 730	46, 6 30, 4 6, 8 16, 2	1,009,600 20,000 242,000 213,500			

Date of organization.—The progress in drainage development is shown only roughly by the dates of the organization of the enterprises, which are the dates when the districts were established by the courts or by the county supervisors or drainage commissioners, since there may be a period of a year or more between the decree of establishment and the beginning of actual construction, and since the work of construction may occupy several years in a large district. It was not practicable, however, for the census to secure data as to the time of the beginning or the completion of the drainage works. Under the date of organization are tabulated the entire area, works, and capital of each enterprise, even including any extensions made after the original plan of reclamation was completed.

Table 11.—Land in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	LAND.		AREA ASSE	SED.
DATE OF ORGANIZATION.	Acreage.	Per cent of total.	Acreage.	Per cent of total.
All operating enterprises	1,601,444 3,950 11,929 244,013 907,062 434,490	100. 0 0. 2 0. 7 15. 2 56. 6 27. 1	1,604,484 3,950 11,929 246,053 907,062 435,490	100.0 0.2 0.3 15.3 56.3 27.3

Table 12.—Capital Invested in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	erwe i i i	CAPITAL.	
DATE OF ORGANIZATION.	To Dec. 31	, 1919.	Additional required to
	Amount.	Per cent of total.	complete.
All operating enterprises	\$7,076,164	100.0	\$1,485,100
1890 to 1899	96,000 208,000	1. 4 2. 9	56,000 50,000
1900 to 1904	878,090	12.4	26,000
1910 to 1914	4,211,398	59. 5	180,000
1915 to 1919	1,682,676	23.8	1,173,10

Table 13.—Drains and Levees (Completed and Under Construction) in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	DITCE	æs.	TILI	E.	LEVE	ES.
DATE OF ORGANIZATION.	Miles.	Per cent of total.	Miles.	Per cent of total.	Miles.	Per cent of total.
All drains and levees.	2,038.7	100.0	293.0	100.0	43.5	100,0
1890 to 1899	20. 0 52. 0 234. 5 1,143. 3 588. 9	1. 0 2. 6 11. 5 56. 1 28. 9	32, 0 52, 0 93, 0 84, 0 32, 0	10.9 17.7 31.7 28.7 10.9	6. 5 37. 0	14. 9 85. 1

Crops.—The principal crops grown upon the drained land in the drainage enterprises are cotton and corn. Data were not secured to show the part of each enterprise planted to any crop, so the enterprises have been classified according to the principal crop, and the total area of improved land is shown thus classified, in County Table II. No data were secured at the general census of agriculture to separate the crops grown upon land drained artificially from those produced upon land drained naturally.

COUNTY TABLE I .- DRAINAGE ON FARMS: 1920.

		THE STAT	E. Alco	orn.	An	nite.	Attala.	Benton.	Boliva	r. Calh	oun.	Carroll.	Chick- asaw.
1 2 3 4	Number of all farms in the state or county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	272, 16 34, 95 29, 85 13, 45	26 1 72 1	,901 ,090 927 335		3,148 259 657 1	4,024 242 1,052 26	1,904 260 268 62	12,8 2,2 16 1,6	36 .	3,266 424 698 343	3,963 273 153 66	3,055 593 335 155
,	LAND AND FARM AREA.												
5 6 7 8 9	Approximate land area of the state or county acres Alland in farms acres Improved land in farms acres Woodland in farms acres Other unimproved land in farms acres	29,671,6 18,196,9 9,325,6 7,014,8 1,856,4	79 198 77 91 98 92	,040 3,752 ,553 2,553 1,646	28 12 14	66,960 67,305 66,201 65,169 15,935	457,600 385,388 184,716 141,721 58,951	253,440 201,077 70,215 89,346 41,516	326,3 291,3 29,0	$egin{array}{c ccc} 11 & 281 \ 24 & 112 \ 41 & 126 \ \end{array}$	0,560 1,401 2,329 3,478 2,594	399,360 341,306 168,718 116,222 56,366	320, 640 241, 907 140, 597 63, 651 37, 659
10 11 12 13	Farm land reported as provided with drainage	825,8 1,455,5 151,1 1,304,3	78 32 34 37 79 3 55 36	2,972 7,618 8,349 1,269	4	9,785 16,279 1,988 14,291	6,004 40,440 5,368 44,072	4,435 12,615 1,360 11,255	2,3 1,3	48 41 85 1	1,239 1,538 1,406 0,132	13,090 14,578 6,979 7,599	13.565
		Choetaw.	Clai- borne.	Cla	y.	Coa- homa.	Copiah.	Coving- ton.	De Soto.	Harri- son.	Hino	is. Holm	es. Hum- phreys.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	2,188 335 702 126	2, 154 144 321 7	1	793 254 83 4	8,628 888 57 701	4,349 101 200 1	2,151 51 215	4,858 128 210 32	720 36 55 4	8	555 1,1 312 2	40 3,695 76 379 44 33 13 372
	LAND AND FARM AREA.												
5 6 7 8 9	Approximate land area of the county. acres All land in farms. acres Improved land in farms neres Woodland in farms. acres Other unimproved land in farms. acres	264,960 228,010 75,416 124,750 27,844	312,960 244,556 113,488 102,384 28,684	180, 127, 48.	737 641	339, 200 212, 023 185, 614 25, 767 642	492,160 377,399 210,712 146,031 20,656	262,400 179,288 68,127 107,783 3,378	304,000 229,480 173,794 37,383 18,303	364,800 55,746 11,578 37,032 7,136	549, 1 391, 0 269, 8 73, 8 47, 0	016 353,3 316 212,0 565 98,9	99 122,445 52 97,452 51 21,870
10 11 12 13	Farm land reported as provided with drainage	9,496 52,790 3,384 49,406	2,238 13,692 2,631 11,061	5,	345 224 860 864	15,662 3,923 561 3,362	1,930 12,226 996 11,230	539 9,054 350 8,704	2,757 6,117 104 6,013	648 1,797 345 1,452	7,7 30,8 2,6 27,9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	05 5,292 44 26

COUNTY TABLE I.-DRAINAGE ON FARMS: 1920—Continued.

							·					
		Issa- quena.	Ita- wamba.	Jackson.	Jasper.	Jones.	Lafay- ette.	Lauder- dale.	Leake.	Lee.	Leflore,	Lowndes
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	1,914 800 396 787	3,064 991 1,463 186	688 23 49	2,790 137 326 1	2,666 295 1,191 5	3,388 36 292 41	3,076 163 159	3,492 206 863 34	4,768 1,322 450 597	5,967 961 200 502	3,020 198 317 3
	LAND AND FARM AREA.				7.7							
5 6 7 8 9	Approximate land area of the county acres. All land in farms acres. Improved land in farms acres. Woodland in farms acres. Other unimproved land in farms acres.	257, 840 96, 379 54, 697 38, 388 3, 294	338,560 261,029 90,701 137,392 32,936	454,400 97,078 14,566 55,662 26,850	426,880 274,615 100,211 150,194 24,210	445,440 229,259 76,400 131,876 20,983	424,960 310,373 129,967 127,563 52,843	448,000 271,573 109,730 131,614 30,229	368,640 264,502 108,461 108,097 47,944	286,720 238,358 149,002 49,464 39,892	366,080 209,976 166,733 37,168 6,075	319,360 246,537 159,947 69,680 16,910
10 11 12 13	Farm land reported as provided with drainage	16,805 15,835 7,650 8,185	12,935 51,606 1,116 50,490	517 4,198 18 4,180	1,078 14,812 1,558 13,254	1,621 62,466 865 61,601	1,377 13,645 1,497 12,148	1,794 6,473 1,975 4,498	2,675 42,730 4,144 38,586	27, 385 13, 366 459 12, 907	24,092 18,807 3,878 14,929	6,795 21,402 5,796 15,606
		Madison.	Monroe.	Mont- gomery.	Ne- shoba.	Newton.	Noxu- bee.	Oktib- beha.	Panola.	Реггу.	Pike.	Ponto-
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and lovee districts.	5, 260 36 279	5,026 436 594 8	1,988 289 268 31	3,054 831 805 87	3,237 561 956 3	4,242 375 199	2,816 224 384 20	4,900 211 494 186	834 48 111	2,689 558 764 138	3,934 1,697 967 585
	LAND AND FARM AREA.				7.5							
56789	A pproximate land area of the county	404,000 347,366 249,767 62,207 35,392	492,800 395,013 205,431 168,416 21,166	254, 720 197, 696 88, 830 73, 321 35, 545	359,040 240,694 103,552 117,027 20,115	363,520 283,054 128,963 140,024 14,067	436, 480 303, 710 210, 844 75, 016 17, 880	292,480 217,188 128,028 73,584 15,576	445,440 320,654 202,567 81,513 36,574	412, 160 90, 774 22, 306 51, 056 17, 412	260, 480 207, 995 85, 912 118, 239 3, 844	316, 100 274, 007 139, 805 87, 540 46, 662
10 11 12 13	Farm land reported as provided with drainage acres. Farm land reported as needing drainage. acres. Drainage only acres. Drainage and clearing. acres.	2,453 9,070 4,527 4,543	13,429 34,741 6,781 27,960	11,453 15,306 4,713 10,593	14,784 25,148 2,952 22,196	8,772 44,862 5,276 39,586	13,487 15,694 4,109 11,525	7,402 22,771 2,564 20,207	4,946 22,084 2,496 20,488	515 4,526 50 4,476	13,824 20,815 635 20,180	37,475 37,506 5,421 32,088
		Prentiss.	Quitman	Rankin	Scott.	Sharkey.	Simp- son.	Smith.	Sun- flower.	Talla- hatchie.	Tate.	Tippah
1 2 3 4	Number of all farms in the county Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts	3,144 1,431 993 410	4,315 139 204 92	3,231 109 520 2	2,248 67 383 8	3,142 807 77 828	2,522 658 776 1	2,695 561 736	9,668 3,116 146 836	6,495 549 387 2	3,955 170 166 89	2,70 49 30 24
	LAND AND FARM AREA.											
5 6 7 8 9	Approximate land area of the county acres All land in farms acres Improved land in farms acres Woodland in farms acres Other unimproved land in farms acres	261,760 219,708 100,678 89,218 29,812	252,800 123,590 102,128 19,768 1,694	506, 240 298, 455 134, 238 133, 436 28, 781	382,080 207,357 92,220 98,449 16,688	78,936 68,724 9,766	187,350 82,927 94,801	400,640 227,734 91,206 116,525 20,003	38,074 2,948	402,560 281,743 174,478 58,849 48,416	138,753 33,701 22,133	256,48 107,22 110,35 38,90
10 11 12 18	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acros. Drainage and clearing acres.	26,816 23,392 2,131 21,261	1,537 9,179 608 8,574	13,204 7,317	852 17,657 2,506 15,151	16,681 4,665 368 4,297	1,101	3,220	67,929 6,996 1,322 5,674	12,815 7,445 595 6,850	4,497	9,00
77.3 77.3 27.37 2.55 2.55 2.55		Tisho- mingo.	Tunica	Union.	Wash- ington.	Wayne	Webste	Wilkin son.	Win- ston.	Yalo- busha.	Yazoo.	All other counties.
1234	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	2,250 412 559	808	1,350 1,225	2,863	147 225	[] 377	118 244	823	2,594 504 828 63	97	1,8
	LAND AND FARM AREA.		T									0.000
5 6 7 8 9	Approximate land area of the county	65, 158	25,03	263,680 224,685 109,132 69,642 45,911	$\begin{bmatrix} 316,932 \\ 230,317 \\ 69,319 \end{bmatrix}$	2 196,384 7 57,017	215,809 86,259 105,000 24,54	234,868 107,760 98,309 28,799	382,080 259,745 101,325 131,906 26,514	313,600 238,758 102,813 92,710 43,226		0 6,902,40 2 3,195,80 1 1,334,24 3 1,518,60 8 342,9
10 11 12 13	Farm land reported as provided with drainage	7,313 24,517	21,68 19,02 4,64 14,37	25,461	$\begin{bmatrix} 24,378 \\ 4.788 \end{bmatrix}$	3 15,071 3 399	30,169 1,689) 508	1,700	28,429 47,679 4,274 43,40	3,79 5 84 4 40 1 44	3 106,0 5 3,4

¹ No drainage on farms reported in Adams, Clarke, Greene, Jefferson Davis, Marion, Pearl River, Walthall, and Warren Countles.

112353°—24—MISS—7

DRAINAGE—MISSISSIPPI.

COUNTY TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920.

		THE STATE.	Adams.	Alcorn.	Attala.	Benton.	Bolivar.	Calhoun.	Carroll.	Chick asaw
	LAND AREA.	50 051 500	070 440	247,040	457,600	253,440	562,560	370,560	399,360	320,€
	proximate land area of the state or countyacres	29,671,680	272,640	, 1	4,798	4,000		1	8,200	22,5
Αl	land in operating drainage enterprisesacres Improved landaores	1,601,444 941,239 10.1	5,253	26, 883 13, 102	1,919	1,600 2.3	184,896 125,386	29,852 12,972	6,960	19,
	Per cent of all improved land in farms. Timber and out-over land	631.964	23,930	14.3 13,781	1.0 2,879	2,400	43. 0 44, 426	11.5 16,880	4. 1 1, 240	1 3,
	and the second of the second o	28, 241		• • • • • • • • • • • • • • • • • • • •	••••••	•••••	15,084			
Sv	yampy or subject to overflow, in enterprises	261, 126 12, 207	29,183	26,600	2,880		19,950 5,040			
As	Excess over all land in operating enterprisesacres	1,604,484	29,183	26,883	4,798	4,000	184, 896	29,852		22,
	the second control of	3,040								
On	DRAINAGE WORKS.			İ						
•	Completed miles. Additional under construction miles. Maximum completed in any enterprise miles. Maximum width at bottom of ditch 1 feet.	1,815.1 223.6	3.8 1.2	66. 2	10.0	8.5	139. 7 16. 8	31.0	9.8	
	Maximum completed in any enterprise miles.	223. 6 121. 0 120	3.8	38.0 20	10.0 21	8.5	50. 0 60	12.0 30	7. 5 30	1
	Maximum with at bottom of ditent	20.0	19.0	9.0	15.0	8.0	11.0	10.0	15.0	
ጥ		6.8	••;•••••		•••••	••••••	5.7	1 1		
	Completed	238. 8 54. 2	• • • • • • • • • • • • • • • • • • • •				80.0 3.5			
	Additional under construction. miles. Maximum completed in any enterprise miles. Maximum size of tile inches.	80.0					80.0			
A	Maximum size of tile									
	Maximum state of the consorver levees and dikes: Completed	6.7 36.8								
P	umping plants:	250								
	umping plants: Engine capacity	78,000								
	Area served by pumpsacres	44,000		• • • • • • • • • • • • • • • • • • • •	••••••	••••••			•••••	
A	rea drained by open ditches only 1acres	1,274,464 1,685.1	29, 183 5. 0	26, 883 66. 2	4,798 10.0	4,000 8.5	171,596 114.5	29, 852 31. 0	8,200 9.8	22
	rea drained by open ditches only ¹ acres. Length of these ditches. miles. Average length per acre. feet.	7.0	0.9	13.0	11.0	8.5 11.2	3.5	5.5	6.3	
Α	acres	279, 230								
	Length of these ditches	259.1 4.9								
			1.0		1					
A	rea drained by open ditches and tile 1	² 47,750 387.5			•••••		13,300			
	Average length per acrefeet	42.8					49.8			
	DEVELOPMENT OF LAND.									
Ţ	mproved land in operating enterprises, 1920	941, 239	5,253	13,102	1,919	1,600	125,386 74,568	12,972 3,963	6,960 3,100	19
L	Increase since drainageacres	506,828 434,411		4,542 8,560	960 959	800 800	50,818	9.009	3,860	16
	Per cent of increase. Per cent increase is of all improved land in farms, 1920	85.7 4.7		188.5	99.9	100.0	68.1 17.4	227.3 8.0	124.5 2.3	İ
_					2,879	2,400	44,428	16,880	1, 240	3
Ī	'imber and out-over land, 1920	1,012,215	23, 930 23, 930	13,781 22,341 8,560	3,838	3,200	52, 159	25,889	2,580	8
	Decrease since drainageacres	380, 251 37. 6		8,560 38.3	959 25.0	800 25,0	7,733 14.8	25,889 9,009 34.8	2,580 1,340 51.9	1
.:	Ather animproved land, 1920 acres	28, 241					15.084			
ď	other unimproved land, 1920acres. Under unimproved land prior to drainageacres. Decrease since drainageacres.	82,401					58, 169		2,520 2,520	1
	Decrease since drainage	54,160 65.7					74.1		100.0	
g		261,126	29,183	26,600	2,880	 	ì	1	1	
ã	wampy or subject to overflow, 1920	627, 415	29, 183	26, 883 283	4,798 1,918	4,000 4,000	68,925		810 840	
١ ~	Per cent of decrease	58.4		1.1	40.0	100.0	48, 975 71. 1		100.0	
~	CAPITAL INVESTED AND COST PER ACRE.									
	Cotal capital invested in and required for completion of operating									
		- 8,561,264	20,650 17,650	131, 220	30,000	23,500 23,500	1,022,478 843,473	148,000		
	enterprises	7,076,164			6. 25	5.88	179,000)		
	Capital invested in these enterprises to Dec. 31, 1919dollars. Additional capital required to complete these enterprises dollars.	. 7,076,164 . 1,485,100	3,000	1 1/20	. 0.20	0.00	0.00	1	1	1.
7	Capital invested in these enterprises to Dec. 31, 1919	1,485,100	3,000 0.71	1	1	00 500	MHO JHO			21
]	Capital invested in these enterprises to Dec. 31, 1919	1,485,100 5.35 6,820,952 5.35	3,000 0.71 20,650 0.71	131,220	30,000 6.25	23,500 5.88	778, 473 4. 54	148,000 4.96	3.90	' 1
ני נ	Capital invested in these enterprises to Dec. 31, 1919	1,485,100 5.35 6,820,952 5.35 1,137,312 4.07	20,650	131,220	30,000	23,500 5.88	778,473 4.54	4.96	3.90	
]]]	Capital invested in these enterprises to Dec. 31, 1919	1,485,100 5.35 6,820,952 5.35 1,137,312 4.07 2 603,000	20,650	131,220	30,000	23,500 5.88	244,000)	3.90	
7 1	Capital invested in these enterprises to Dec. 31, 1919	1,485,100 5.35 6,820,952 5.35 1,137,312 4.07 2 603,000	20,650	131,220	30,000	23,500 5.88)	3.90	
יר נ נ	Capital invested in these enterprises to Dec. 31, 1919	1,485,100 5.35 6,820,952 5.35 1,137,312 4.07 2 603,000	20,650	131,220	30,000	23,500 5.88	244,000)	3.90	
יי נ נ	Capital invested in these enterprises to Dec. 31, 1919	1,485,100 5.35 6,820,952 5.35 1,137,312 4.07 2 603,000 12.63	20,650	131, 220	30,000 6.25		244,000	5	3.90	

¹ When works under construction have been completed. 2 Includes 8,300 acres drained by tile only. 3 Includes cost of 2 enterprises constructing 112 miles of tile only.

COUNTY TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920—Continued.

		Choc- taw.	Clay.	Coa-	De Soto.	Holmes.	Hum- phreys.	Ita- wamba.	Lafay- ette.	Lee.	Leflore.
	LAND AREA.			:			1 - 0 -				
1	Approximate land area of the countyacres	264,960	261,120	339,200	304,000	480,640	261,120	338,560	424,960	286,720	366,080
2884	All land in operating drainage enterprises	14,975	12,293	172,000	5,500 1,650	25,000 17,500	158,500 81,550	9,097	18 839	49. 234	34,007
5	Per cent of all improved land in farms. Timber and cut-over land.	6,433 8,5 6,274	7,236 5.7 5,057	138, 171 74, 4	0.9	8.3	83.7	5,708 6.3	10, 205 7, 9	44, 989 30. 2	24,383 14.6
6	Other unimproved landacres	2,268		33,829	3,850	7,500	76,950	3,389	8,634	4, 245	9,624
7 8 9	Swampy or subject to overflow, in enterprisesacres. Suffering a loss of crops from defective drainageacres.			9,798 6,259				9,097		49, 234	
10	Swampy or subject to overflow, in enterprises. acres. Suffering a loss of crops from defective drainage. acres. Assessed acreage. Excess over all land in operating enterprises. acres.	14,975	12,293	6,259 175,040 3,040	5,500	25,000	158,500	9,097	18, 839	49, 234	34,007
	DRAINAGE WORKS.										
11 12 13 14 15	Open ditches: Completed	40.6	20.5	213. 8	14.0	8.0	130.6	18.0	19.0	92.6	43.0
13 14	Maximum completed in any enterprise miles. Maximum width at bottom of ditch 1 feet.	15.0	14.0	1.2 36.0 30	14.0	8.0 8.0 30	117. 0 20	9.0	11.0	11.0	11,5
15 16	Maximum of average depths of outlet ditches 1 feet. Mean depth of branch ditches 1 feet.	10.0	6.0	20.0	3.0	10.0	12.0	10 10.0	20 14.0	40 15.0 8.0	25 10. 0
17	Mean depth of branch ditones			150. 2					******	0.0	4.6
18 19 20	Maximum completed in any enterprise miles. Maximum completed in any enterprise miles.			47. 3 50. 0							
	Accessory levees and dikes: Completedmiles. Additional under constructionmiles.			36	••••••			•••••	••••••		•••••
21 22	Additional under constructionmiles Pumping plants:						3,6				••••••
23 24 25	Pumping plants: Engine capacity horsepower Pump capacity gallons per minute Area served by pumps acres.			. , , .							
	Area served by pumpsaores						,				••••••
26 27 28	Area drained by open ditches only 1. acres. Length of these ditches. miles. Average length per acre feet.	14,975 40.6	12,293 20.5	144,850 169.5 6.2	5,500 14.0 13.4	25,000 16.0		9, 097 18. 0 10. 4	18,839 19.0	49, 234 92. 6	34,007 43.0
	Area having open ditches and levees 1	14.3	8.8	6. 2	13.4	3.4	150 500	10.4	5.3	9.9	6,7
29 30 31 32	Area having open ditches and levees ¹ . acres. Length of these ditches . miles. Average length per acre. feet. Length of the accessory levees. miles.			• • • • • • • • • • • • • • • • • • • •			130.6		•••••	•••••	********
	Length of the accessory leveesmiles.						3.6				
33 34 35	Area drained by open ditches and tile \(^1\) acres. Length of these drains. miles. Average length per sore. feet.			27,150 243.0							
85	Average length per sore			47. 3							
36		6,433	7,236	138, 171	1, 650	17.500	81,550	5 708	10, 205	44,989	94.383
36 37 38 39	Improved land in operating enterprises, 1920	1,497 4,936	6,006 1,230 20.5	138,171 69,089 69,082	1,650 1,100 550	17,500 12,500 5,000 40.0	38,535 43,015	5,708 633 5,075	6,876 3,329 48.4	28,036 16,953 60.5	24,383 4,101 20,282 494.6
39 40	Per cent of increase. Per cent increase is of all improved land in farms, 1920	329.7 6.5	20.5 1.0	100.0 37.2	50.0 0.3	40.0 2.4	111.6 44.1	801.7 5,6	48.4 2.6	60. 5 11. 4	494.6 12.2
41	Timber and out-over land, 1920	6,274 9,138	5,057	33,829 102,521	3,850	7,500	76,950 119,965	3,389 8,464	8,634 11,963	4,245 21,198	9,624 29,906
42 43 44	Timber and out-over land, 1920. acres Timber and out-over land prior to drainage acres Decrease since drainage. acres Per cent of decrease.	2,864 31.3	6,287 1,230 19,6	68,692 67.0	4,400 550 12,5	12,500 5,000 40.0	43,015 35,9	5,075 60.0	3, 329	16, 953	20,282 67.8
45				,	1	i	l				l
46 47 48	Other unimproved land, 1920	4,340 2,072 47.7		390 390							• • • • • • • • • • • • • • • • • • •
Ţ				100.0	• • • • • • • • • • • • • • • • • • • •			0.007		40 024	********
49 50 51	Swampy or subject to overflow, 1920			46,836 37,038				9,097 9,097		49, 234	23,039 23,039
52	Per cent of decrease			79.1							100.0
	CAPITAL INVESTED AND COST PER ACRE.										17
53	Total capital invested in and required for completion of operating enterprises. dollars. Capital invested in these enterprises to Dec. 31, 1919 dollars.	100,209	62,500 62,500	985,822 899,822	12,000 12,000	110,000 50,000	528,000 528,000	68,732 68,732	176,076 182,676	276, 644 276, 644	139,380 139,380
54 55 56	Additional capital required to complete these enterprises dollars. Average cost per acre when completed	100, 209	5,08	86,000 5.73	2.18	60,000	3, 33	7.56	176,076 162,676 13,400 9,35	5, 62	4, 10
			62,500 5.08	665,822 4.60	12,000 2.18	110,000		68,732 7.56	176,076	276, 644 5. 62	139,380
58 59	Enterprises constructing open ditches only		5.08	4.60	2.18	4.40	528,000 3.33	7.56	9, 35	5, 62	4.10
57 58 59 60 61 62	Average cost per acre when completed dollars. Enterprises constructing open ditches and tile drains dollars dollars.	1		320,000 11.79			0,00				
62	Average cost per acre when completed			11.10							
									0.5=2	00.000	04.000
63 64	Improved land in enterprises reporting— Cotton as principal crop on drained land	6,433	7,236	136,809 1,362	1,650	17,500	81,550	5,708	8,270 1,935	36,689 8,300	24,383
	1 1771	<u> </u>				1	<u> </u>	1		<u> </u>	1

¹ When works under construction have been completed.

DRAINAGE MISSISSIPPI.

COUNTY TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920—Continued.

	The first of the control of the cont	Mar- shall.	Mouroe.	Ne- shoba.	Oktib- beha.	Panola.	Pon- totoe.	Pren- tiss.	Quitman.	Sun- flower.	Talla-
	LAND AREA. Approximate land area of the county	440,960	492,800	359,040	292,480	445, 440	316,160	261,760	252,800	431,360	402,56
	All land in operating drainage enterprises acres Improved land acres Per cent of all improved land in farms Timber and cut-over land acres Other unimproved land acres acres	8,740 2,185 1.3 6,555	6,262 5,572 2.7 690	11,418 400 0.4 11,018	12,150 5,798 4.5 4,282 2,070	19,934 11,820 5.8 8,114	17, 109 13, 576 9, 7 3, 533	18,844 10,144 10.1 8,700	72,647 30,284 29.7 41,790 573	90, 460 55, 449 25, 1 35, 011	26,3 11,7 6,9,6 5,0
	Swampy or subject to overflow, in enterprises	8,740	6,262 6,262	5,709 11,418	4,009 12,150		17,109	6, 878 18, 844	1,023 300 72,647	85,011 90,460	2,5 26,3
	DRAINAGE WORKS.								7.		
	Open ditches: Completed Additional under construction Maximum completed in any enterprise Maximum width at bottom of ditch 1 Maximum of average depths of outlet ditches 1 Mean depth of branch ditches 1 Tile drains: Completed Total trains: Completed Tile drains: Total trains Tile drains: Total trains Tile drains: Total trains Tile drains: Total trains Tile drains Total trains	9, 5 3, 2 9, 5 24 18, 0	17.0 10.0 26 12.0	9, 9 8, 1 9, 9 40 10, 0 8, 0	23. 0 17. 0 20 9. 0 4. 7	23. 0 11. 2 22. 2 35 8. 0 6. 9	45. 5 12. 5 20 9. 0 8. 0	52. 5 3. 4 8. 1 18 10. 0 7. 0	61.7 38.9 44.4 35 11.0 6.7	110.0 82.0 120 14.0 6.8	4 5 4 1 12 7
	Additional under construction miles Maximum completed in any enterprise miles Maximum size of tile ' inches Accessory levees and dikes:								2.0 20		6
	Completed miles Additional under construction miles Pumping plants: Engine capacity horsepower Pumping or poetry					5.0			25. 5		2
	Maximum of average depths of outer ditenes determined from the feet of the fee	8,740 12.7 7.7	6,262 17.0 14.3	11,418 18.0 8.3	12, 150 23. 0 10. 0	1,600 2.2 7.3	17, 109 45. 5 14. 0	18,844 55.9 15.7	10,711 15,1 7,4	90,460 110.0 6.4	10,0
۱	Average length per acre			,		9.2			7.0	(10.2.20	12,
	Area drained by open ditches and tile 1. acres. Length of these drains						*********		3,000 9,0 15.8		4, 10 11
1	DEVELOPMENT OF LAND.		1.2 ()							terri filo	
	DEVELOPMENT OF LAND. Improved land in operating enterprises, 1920	2,185 2,185	5,572 5,365 207 3,9 0,1	400 400	5,798 3,893 1,905 48.9 1.5	11,820 7,782 4,038 51.9 2.0	13,576 7,656 5,920 77.3 4.2	10,144 7,258 2,886 39.8 2,9	30, 284 21, 252 9, 032 42. 5 8. 8	55,449 24,438 31,011 126.9 14.1	11, 11,
	Timber and out-over land, 1920	6,555 6,555	690 897 207 23.1	11,018 11,018	4,282 5,497 1,215 22.1	8,114 10,277 2,163 21.0	3,533 9,453 5,920 62.6	8,700 11,586 2,886 24.9	41,790 48,137 6,347 13,2	35,011 66,022 31,011 47.0	9, 10,
	Other unimproved land, 1920		100 f		2,070 2,760 690 25.0	1,875 1,875 100.0			573 3,258 2,685 82.4		5, 5,
	Swampy or subject to overflow, 1920		6, 262 6, 262	5,709 11,418 5,709 50.0	4,009 12,150 8,141 67.0	1,000 2,875 1,875 05,2	180,7000	6,878 18,844 11,966 63,5	1,023 38,610 37,587 97.4	35,011 66,022 31,011 47.0	2,5 19,5 16,8
	CAPITAL INVESTED AND COST PER ACRE.					endar tel					Line (A)
	Total capital invested in and required for completion of operating enterprises dollars. Capital invested in these enterprises to Dec. 31, 1919 dollars. Additional capital required to complete these enterprises dollars. Average cost per acre when completed dollars.	76, 240 61, 040 15, 200 8, 72	43,500 43,500 6.95	180,000 95,000 85,000 15.76	60,000 60,000 4.94	130,375 73,375 57,000 6.54	122,582 122,582 7.16	134, 919 134, 919 7, 16	380,012 150,012 230,000 5,23	490,056 490,056 5.42	94,3 45,3 49,0
	Enterprises constructing open ditches only	76,240 8.72	43,500 6,95	180,000 15.76	60,000 4.94	20,375 12,73 110,000 6.00	122,582 7.16	134,919 7.16	57,312 5.35 298,700 5.07	490,056 5.42	30, (3, 49,
	Average cost per sore when completed								24,000 8.00		15,0 3
	CROPS. Improved land in enterprises reporting— Cotton as principal crop on drained land	2,185	5,572	400	5,798	11,820	5,686 7,890	10,144	11,857 18,427	55,449	11,7

¹ When works under construction have been completed.

COUNTY TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920—Continued.

		Tate.	Tippah.	Tunica.	Union,	Wash- ington.	Webster.	Yalo- busha.	Yazoo.	Other counties.
-	LAND AREA.				Name and the second state of the second state	 _				
1	Approximate land area of the countyacres	256,000	285, 440	267,520	263,680	462,720	266, 240	313,600	579, 200	1,279,360
3	All land in operating drainage enterprisesacres	34,030 15,721 11.3	12,537 9,036 8.4	18,960 3,161 2.7	29,919 15,805	358,140 198,909	4,950 2,618 3.0	14,900 6,720	25,500 14,100	9,169 4,172 1.1
4 5	Improved land	11.3 15,063	8.4 3,501	2. 7 15,799	15,805 14.5 14,114	86. 4 159, 231	3.0	6.5 8,180	14, 100 5. 8 11, 400	1.1 4,997
Ğ	Other unimproved landacres.	3,246								
7 8 9	Swampy or subject to overflow, in enterprises	4,006 608	700	65	890	44,961				1,200
9	Assessed acreage. Excess over all land in operating enterprisesacres.	34,030	12(537	18,960	29,919	358,140	4,950	14,900	25, 500	9,169
•	DRAINAGE WORKS.									
,,	On an Alt-1-an.	47. 2	57.0	6.6	72.6	292.7	10.0	14.6	5.4	28.4
11 12 13 14 15	Additional under construction	3.8	15.0	2. 0 3. 3	26.0	112.3 121.0	6.0	8.4 8.5	3. 4	8.4
14	Maximum width at bottom of ditch 2	60	24	35	30	120 10.0	15 10.0	35 8. 0	16 10, 0	20 9. 0
16 [Open attones: Completed	10.0	9. 0 5. 0	9. 0 7. 6	10.0	7.0		5.0	8.0	
17	Tile drains: Completed									
17 18 19	Additional under construction								• • • • • • • • • • • • • • • • • • • •	.,,
20	Maximum size of tile 2					• • • • • • • • • • • • • • • • • • • •				
21 22	Completed miles. Additional under construction miles.			2.7 3.8					0.4	
	Pumping plants: horsepower. Engine capacity. gallons per minute. Area served by pumps. acres.			[250				
23 24 25	Pump capacity gallons per minute.				,	78,000 44,000				
- 1	Area drained by onen ditches only 2	34,030	12 537		20, 919	358,140	4,950	į.		
26 27 28	Area drained by open ditches only 2 acres Length of these ditches miles Average length per acre. feet.	51.0	. 57.0		29, 919 72, 6 12, 8	405.0 6.0	10.0	23.0	13,000 2.0 0.8	28.4 16.4
[Area basing open ditakes and lovees 2	""	21.0	19 080	12.0	1	l .		i	
29 30 31	Area having open ditches and levces ³ . acres Length of these ditches			8.6					3.4	
32	Length of the accessory leveesmiles.			6.5					0.4	
33 34 35	Area drained by open ditches and tile 2. acres. Length of these drains miles. Average length per acre. feet.									
	DEVELOPMENT OF LAND.									
36		15,721	9,036	3, 161	15,805	198,909	2,618	6,720	14,100	4,172
37	Improved land in operating enterprises, 1920. acres. Improved land prior to drainage. acres. Increase since drainage. acres.	6,046 9,675 160.0	3,947 5,080	2,291 870	6,080 9,725	97,248 101,661	2,419 199	6,720 6,720	13,475 625	4,172 2,452 1,720 70.1
38 39 40	Per cent of increase. Per cent increase is of all improved land in farms, 1920	160.0 7.0	128.9 4.7	38.0 0.7	160. 0 8. 9	104.5 44.1	8.2		4.6	70.1 0.5
41		ł	3,501	15,799	14,114	159,231	ł	8,180	11,400	4,997
42	Timber and out-over land, 1920. acres. Timber and out-over land prior to drainage. acres. Decrease since drainage. acres. Per cent of decrease.	24,738	8,507	16,637	23,839 9,725 40.8	260,892 101,661	2,332 2,531	8,180	12,025 625	4,997 6,717 1,720 25.6
43 44	Per cent of decrease	9,675 39.1	5,006 58.8	5.0	40.8	39.0	199 7. 9			25.6
45	Other unimproved land, 1920acres.	3,246					.			
45 46 47	Other unimproved land, 1920	3,240	83 83	32 32						
48			100.0	100.0			1	1	1	1
49 50	Swampy or subject to overflow, 1920 acres. Swampy or subject to overflow, prior to drainage acres.	4,006	700 1,010	65 903	890 1,616 726	158,618				5,350 4,150
51 52	Decrease since drainage acres.	16,024	310 30.7	838 92. 8	44.9	113,657 71.7				77.6
	CAPITAL INVESTED AND COST PER ACRE.						-			
53	Total capital invested in and required for completion of operating en-						1	*********	01 000	FO 405
54	terprises dollars. Capital invested in these enterprises to Dec. 31, 1919 dollars.	184,000	99,476 99,476	134,312 54,812	202,200 202,200	1,921,229 1,368,229	22,919 22,919	114,000 54,000	31,000 31,000	58,438 58,438
55 56	Additional capital required to complete these enterprises. dollars. Average cost per acre when completeddollars.	15,000	7, 93	54,812 79,500 7.08	6.76	1,921,229 1,368,229 553,000 5.36	4.63	60,000 7.65	1.22	6.37
- 1			i .		202,200 6.76	1,921,229	22,919	114,000	14,000	58,438 6.37
57 58 59	Enterprises constructing open ditches only dollars. Average cost per acre when completed. dollars. Enterprises constructing open ditches and levees. dollars.	5.41	99,476 7,93	134.312	6.76	5. 36	4.63	7.65	1.08 17,000	
59 60 61	Average cost per acre when completed dollars. Enterprises constructing open ditches and tile drains dellars.			134,312 7.08					1.36	
62	Average cost per acre when completed									
1	CROPS.					1				
- 1					1		1	1	1	
63 84	Improved land in enterprises reporting— Cotton as principal crop on drained land	15,721		3,161		161,897	2,618	6,720	14,100	3,39

¹ Includes only Leake, Montgomery, Tishomingo, and Winston Counties.

² When works under construction have been completed.

MANUFACTURES-MISSISSIPPI.

EXPLANATION OF TERMS.

Scope of census.—Census statistics of manufactures are compiled primarily for the purpose of showing the absolute and relative magnitude of the different branches of industry covered and their growth or decline. Incidentally, the effort is made to present data throwing light upon character of ownership, size of establishments, and similar subjects. When use is made of the statistics for these purposes it is imperative that due attention be given to their limitations, particularly in connection with any attempt to derive from them figures purporting to show average wages, cost of production, or profits.

The census did not cover establishments which were idle during the entire year or for which products were valued at less than \$500, or the manufacturing done in educational, eleemosynary, and penal institutions.

Period covered.—The returns relate to the calendar year 1919, or the business year which corresponded most nearly to that calendar year, and cover a year's operations, except for establishments which began or discontinued business during the year.

The establishment.—As a rule, the term "establishment" represents a single plant or factory, but in some cases it represents two or more plants which were operated under a common ownership or for which one set of books of account was kept. If, however, the plants constituting an establishment as thus defined were not all located within the same city, county, or state, separate reports were secured in order that the figures for each plant might be included in the statistics for the city, county, or state in which it was located. In some instances separate reports were secured for different industries carried on in the same establishment.

Classification by industries.—The establishments were assigned to the several classes of industries according to their products of chief value. The products reported for a given industry may thus, on the one hand, include minor products different from those covered by the class designation, and, on the other hand, may not represent the total product covered by this designation, because some of this class of product may be made in establishments in which it is not the product of chief value.

As a rule, the same designation is used for the industry wherever it appears, although all of the products indicated by this designation were not manufactured in the state or city for which these statistics are presented. In some instances the wording is changed so as to more correctly describe the products represented. For a number of industries subclasses are shown which indicate more definitely the kind of products.

Selected industries.—The general tables at the end of this section give the principal facts separately for the industries of the state. A selection has been made of certain leading industries of the state for more detailed consideration. Sometimes an industry of great importance has to be omitted because it comprises so few establishments that a detailed presentation would reveal the operations of individual concerns.

Comparisons with previous censuses.—Owing to changes in industrial conditions it is not always possible to classify establishments by industries in such a way as to permit accurate comparison with preceding censuses. At the census of 1909 the figures for kindred industries were combined. This practice has been followed in compiling the statistics for 1919 and 1914 when placed in com-

parison with those for 1909 and prior years. The comparative summary for 1919, 1914, and 1909, therefore, does not show separately all the industries given for 1919 in the detailed statement for the state.

Influence of increased prices.—In comparing figures for cost of materials, value of products, and value added by manufacture in 1919 with the corresponding figures for earlier censuses, account should be taken of the general increase in the prices of commodities during recent years. To the extent to which this factor has been influential the figures fail to afford an exact measure of the increase in the volume of business.

Persons engaged in the industry.—The following general classes of persons engaged in the manufacturing industries were distinguished: (1) Proprietors and firm members, (2) salaried officers of corporations, (3) superintendents and managers, (4) clerks (including other subordinate salaried employees), and (5) wage earners. In the reports for the censuses of 1904 and 1899 these five classes were shown according to the three main groups: (1) Proprietors and firm members, (2) salaried officials, clerks, etc., and (3) wage earners. In comparative tables covering the census of 1904 it is of course necessary to group the figures according to the classification that was employed at the earlier censuses.

The number of persons engaged in each industry, segregated by sex, and, in the case of wage earners, also by age (whether under 16 or 16 and over), was reported for a single representative day. The 15th of December was selected as representing for most industries normal conditions of employment, but where this date was not a representative day an earlier date was chosen.

In the case of employees other than wage earners the number thus reported for the representative date has been treated as equivalent to the average for the year, since the number of employees of this class does not ordinarily vary much from month to month. In the case of wage earners the average has been obtained in the manner explained in the next paragraph.

In addition to the more detailed report by sex and age of the number of wage earners on the representative date, a report was obtained of the number employed on the 15th of each month, by sex, without distinction of age. From these figures the average number of wage earners for the year has been calculated by dividing the sum of the numbers reported for the several months by 12. The importance of the industry as an employer of labor is believed to be more accurately measured by this average than by the number employed at any one time or on a given day.

The number of wage earners reported for the representative day, though given in certain tables for each separate industry, is not totaled for all industries combined for any state, because, in view of the variations of date, such a total is not believed to be significant. It would involve more or less duplication of persons working in different industries at different times, would not represent the total number employed in all industries at any one time, and would give an undue weight to seasonal industries as compared with industries in continual operation. This total, however, is shown for the different cities, because the limited area and greater regularity of employment largely overcame the objection incident to its publication for the separate states or the United

In order to determine as nearly as possible the age distribution of the average number of wage earners for a given state as a whole, the per cent distribution by age of the wage earners in each industry for December 15, or the nearest representative day, has been calculated from the actual numbers reported for that date. The percentages thus obtained have been applied to the average number of wage earners for the year in that industry to determine the average numbers 16 years and over, and under 16, employed. These calculated averages for the several industries have been added to give the average distribution for each state as a whole and for the entire country.

Salaries and wages.—Under these heads are given the total payments during the year for salaries and wages, respectively. The Census Bureau has not undertaken to calculate the average annual earnings of either salaried employees or wage earners. Such averages would possess little real value, because they would be based on the earnings of employees of both sexes, of all ages, and of widely varying degrees of skill. Furthermore, so far as wage earners are concerned, it would be impossible to calculate accurately even so simple an average as this, since the number of wage earners fluctuates from month to month in every industry, and in some cases to a very great extent. The Census Bureau's figures for wage earners, as already explained, are averages based on the number employed on the 15th of each month, and while representing the number according to the pay rolls to whom wages were paid on that date, no doubt represent a larger number than would be required to perform the work in any industry if all were continuously employed during the year.

Prevailing hours of labor.—No attempt was made to ascertain the number of wage earners working a given number of hours per week. The inquiry called merely/for the prevailing practice followed in each establishment. Occasional variations in hours in an establishment from one part of the year to another were disregarded, and no attention was paid to the fact that a few wage earners might have hours differing from those of the majority. All the wage earners of each establishment are therefore counted in the class within which the establishment itself falls. In most establishments, however, practically all the wage earners work the same number of hours, so that the figures give a substantially correct representation of the hours of labor.

Capital.—The instructions on the schedule for securing data relating to capital were as follows:

"The answer should show the total amount of capital, both owned and borrowed, on the last day of the business year reported. All the items of fixed and live capital may be taken at the amounts carried on the books. If land or buildings are rented, that fact should be stated and no value given. If a part of the land or buildings is owned, the remainder being rented, that fact should be so stated and only the value of the owned property given. Do not include securities and loans representing investments in other enterprises."

These instructions were identical with those employed at the censuses of 1914 and 1909. The data compiled in respect to capital, however, at both censuses, as well as at all preceding censuses of manufactures, have been so defective as to be of little value except

as indicating very general conditions. In fact, it has been repeatedly recommended by the census authorities that this inquiry be omitted from the schedule. While there are some establishments whose accounting systems are such that an accurate return for capital could be made, this is not true of the great majority, and the figures therefore do not show the actual amount of capital invested.

Materials.—The statistics as to cost of materials relate to the materials used during the year, which may be more or less than the materials purchased during the year. The term "materials" covers fuel, rent of power and heat, mill supplies, and containers, as well as materials which form a constituent part of the product.

Rent and taxes.—The taxes include certain Federal taxes and state, county, and local taxes. Under "Federal taxes" there are included the internal-revenue tax on manufactures (tobacco, beverages, etc.), excise taxes when included in values reported for products, corporation capital stock tax, and corporation income tax, but not the income tax for individuals and partners.

Value of products.—The amounts given under this heading represent the selling value or price at the factory of all products manufactured during the year, which may differ from the value of the products sold.

Value added by manufacture. The value of products is not always a satisfactory measure of either the absolute or the relative importance of a given industry, because only a part of this value is actually created by the manufacturing processes carried on in the industry itself. Another part, and often by far the larger one, represents the value of the materials used. For many purposes, therefore, the best measure of the importance of an industry, from a manufacturing standpoint, is the value created by the manufacturing operations carried on within the industry. This value is calculated by deducting the cost of the materials used from the value of the products. The figure thus obtained is termed in the census reports "value added by manufacture."

Cost of manufacture and profits.—The census data do not show the entire cost of manufacture, and consequently can not be used for the calculation of profits. No account has been taken of depreciation or interest, rent of offices and buildings other than factory or works, insurance, ordinary repairs, advertising, and other sundry expenses.

Primary horsepower.—This item represents the total primary power generated by the manufacturing establishments plus the amount of power, principally electric, rented from other concerns. It does not cover the power of electric motors taking their current from dynamos driven by primary power machines operated by the same establishment, because the inclusion of such power would obviously result in duplication. The figures for primary horsepower represent the rated capacity of the engines, motors, etc., and not the amount of power in actual daily use.

Fuel.—Statistics of the quantity of fuel used are shown only for anthracite and bituminous coal, coke, fuel oils, gasoline and other volatile oils, and gas—natural and manufactured—and represent the quantity used during the year. As only the principal kinds of fuel are shown, comparison as to the total cost of all fuel is impracticable. A comparison, however, of the total quantities of the several kinds of fuel used in 1919 and 1914 is given.

GENERAL STATISTICS.

General character of the state. Mississippi has a gross area of 46,865 square miles, of which 46,362 represent land surface. The inhabitants of the state in 1900 numbered 1,551,270; in 1910, 1,797,114; and in 1920, 1,790,618. In total population Mississippi ranked twenty-third among the states in 1920, and in density of population twenty-sixth. The number of inhabitants per square mile in 1910 was 38.8, the corresponding figures for 1920 being 38.6.

There were in the state in 1920 nine cities having more than 10,000 inhabitants—Biloxi, Columbus, Greenville, Hattiesburg, Jackson, Laurel, Meridian, Natchez, and Vicksburg. These nine cities, with a combined population in that year of 136,201, or 7.6 per cent of the total population for Mississippi, reported 24.9 per cent of the value of the state's manu-

factured products in 1919.

Importance and growth of manufactures (Table 1).— The large increases in wages, cost of materials, and value of products, as presented in Table 1, are largely due to the change in industrial conditions brought about by the World War, and, therefore, can not properly be used to measure the growth of manufactures during the census period 1914-1919. However, the increases in the average number of wage carners and horsepower are significant evidences of the growth of the manufacturing activities of the state. The addition of the Federal income tax since 1914 will account for the exceptional increase in "rent and taxes."

Statistics for the state, by counties (Table 2).-Figures are not available for comparison of county totals for other censuses with those for 1919.

Principal industries, ranked by value of products (Table 3).—The ranking of industries by value of products may not always be satisfactory as indicating their importance from a manufacturing standpoint. The ranking of many industries would change materially if based upon the average number of wage earners or value added by manufacture.

Persons engaged in manufacturing industries (Table 4).—The age classification of the average number of wage earners in this and other tables is an estimate obtained by the method described in the "Explanation of terms." The classification by sex for 1919, was reported separately, but for 1914 and 1909 was obtained in the same manner as the distribution by age. Figures for individual industries will be found in Table 29.

Average number of wage earners for selected industries (Table 5).—The industries covered by this table are those which employed 200 or more wage earners in 1919, and for which statistics can be shown without the possibility of disclosing the operations of individual establishments.

Average number of wage earners, by sex and age, and value of products, for cities of 10,000 inhabitants or more (Table 6).—The proportion of female wage earners in the state is small, but 5.2 per cent in 1919. Biloxi is the only city in the state showing a larger proportion of female wage earners (59.6 per cent) in 1919 than of males; this is due to the extensive employment of females in the canning industry in that

Wage earners, by months (Table 7).—The statistics for wage earners are intended to show the steadiness of employment, or the reverse, in accordance with the industrial conditions existing during the several census years.

Wage earners, by months, for selected industries and for cities (Table 8).—In addition to the number of wage earners employed by months, similar data are given for males and females for all industries combined and for the nine cities having 10,000 inhabitants or more. Although there were several industries in the state in which the females predominated, the canning industry is the only one of importance in this class.

Prevailing hours of labor (Table 9).—The figures presented in this table show a shortening of the working day since the census of 1914. In that year 7.2 per cent of the wage earners was included in the group "48 and under" as against 18.5 per cent in 1919, while in the "60" and "over 60" groups there was 75.2 per cent of the total average number of wage earners in 1914, as compared with 67.7 per cent in 1919.

Size of establishments, by average number of wage earners, for selected industries and for cities (Table 10).— The predominance of the number of small establishments, when based on the number of wage earners employed, is evidenced in this table by the fact that of the total number of establishments in the state, 95.3 per cent was in the several classes having fewer than 101 wage earners, while such establishments employed only 42.2 per cent of the total number of wage earners. On the other hand, the number of establishments having more than 100 wage earners formed only 4.7 per cent, but reported 57.8 per cent of the average number of wage earners in the state.

Size of establishments, by value of products (Table 11).—At the censuses of 1909 and 1914 establishments with products valued at \$100,000 to \$1,000,000 constituted one group, but at the census of 1919 this group was subdivided into "\$100,000 to \$500,000" and "\$500,000 to \$1,000,000." Separate figures for the number of establishments and value of products have been compiled, however, from the returns for 1914. The table, therefore, gives combined figures for all items for 1909, and for the average number of wage earners and value added by manufacture for 1914.

Size of establishments, by value of products, for selected industries (Table 12.)—In the preparation of this table it was necessary in several instances to combine the establishments of one group with those of another group, to avoid the possibility of disclosing the operations of individual establishments.

Size of establishments, by value of products, for cities of 10,000 inhabitants or more (Table 13).—This table illustrates the fact that the number of establishments of itself is no real index of manufacturing activities.

Character of ownership (Table 14).—Corporate ownership in 1914 reported 22.3 per cent of the total number of establishments in the state, 74.7 per cent of the average number of wage earners, and 79.2 per cent of the value of products. The corresponding proportions for 1919 were 20.3 per cent, 72.8 per cent, and 75.5 per cent, respectively. There was an increase of

7,018, or 20.1 per cent, in the average number of wage earners under corporate ownership, while the value of products increased \$86,390,163, or 137.2 per cent, from 1914 to 1919.

Manufactures, by population groups, in cities of 10,000 inhabitants or more (Table 15).—This table shows relatively the importance of the manufactures in the nine cities in the state as to value of products. Combined these cities reported 24.9 per cent of the total for the state in 1919, as compared with 23.4 per cent in 1914. The proportion of wage earners for the nine cities was also greater in 1919, being 20.5 per cent, as against 17.4 per cent in 1914.

Number and horsepower of types of prime movers (Table 16).—There was an increase in both the owned and rented power from 1914 to 1919, and although rented power formed but a small proportion of the total power in the state, the percentage that rented power formed of the total was greater in 1919 than in 1914. During this five-year period the owned power increased 7,503 horsepower, or 4.2 per cent, and rented power 6,877 horsepower, or 101 per cent.

Fuel consumed (Table 17).—This table shows the principal kinds of fuel used by the manufacturing plants in the state in 1919 and 1914, and gives separately for 1919 the amounts consumed by a number of important industries which use considerable quantities of fuel.

TABLE 1.—COMPARATIVE SUMMARY: 1919, 1914, 1909, 1904, AND 1899.

		MANUFA	CTURING INDU	STRIES.		PER CENT OF INCREASE.					
	1919	1914	1909	1904	1899	1914– 1919	1909- 1914	1904- 1909	1899- 1904		
Number of establishments	2, 455	2,209	2,598	1,520	1,294	11.1	——————————————————————————————————————	70,9	17.5		
Persons engaged. Proprietors and firm members Salaried employees Wage earners (average number).	64, 452 2, 811 4, 081 57, 560	52, 277 2, 386 3, 189 46, 702	56, 761 2, 974 3, 403 50, 384	42,966 1,588 2,688 38,690	(2) (2) 1, 260 26, 799	23. 3 17. 8 28. 0 23. 2	-7.9 -19.8 -6.3 -7.3	32. 1 87. 3 26. 6 30. 2	113.5 44.		
Primary horsepower	200, 814 \$154, 117, 337	186, 434 \$81,005, 484	206, 222 \$72, 393, 485	\$50,256,309	65,738 \$22,712,186	7.7 90.3	-9.6 11.9	86.9 44.0	67.8 121.3		
Salaries and wages	59, 182, 535 7, 926, 819	23,007,760 3,831,133 19,176,627	22, 421, 367 3, 653, 644 18, 767, 723	17, 417, 380 2, 598, 346 14, 819, 034	9,002,544 1,092,937 7,909,607	157. 2 106. 9 167. 3	2.6 4.8 2.2	28.7 40.6 26.6	93.5 137.7 87.4		
Paid for contract work. Rent and taxes. Cost of materials. Value of products. Value added by manufacture 4.	2,684,155 4,598,382 96,677,871 197,746,987 101,069,116	2,075,852 1,320,197 41,340,122 79,550,095 38,209,973	2,591,240 804,930 36,925,582 80,555,410 43,629,828	1,150,796 454,506 25,800,885 57,451,445 31,660,560	(2) 16,543,029 33,718,517 17,175,488	29.3 248.3 133.9 148.6 164.5	-19.9 64.0 12.0 -1.2 -12.4	125.2 43.1 40.2 37.8	56.0 70.4 84.3		

A minus sign (-) denotes decrease.

² Figures not available

³ Exclusive of internal revenue.

⁴ Value of products less cost of materials.

TABLE 2.—STATISTICS FOR THE STATE, BY COUNTIES: 1919.

The state.	COUNTY.	Num- ber of estab-		EARNERS.	Rent and taxes.	Cost of materials.	Value of products.	Value added by manu-	Primary horse-
Adams. 01 1,000 101,00				Wages.	June 1	maseman.	products.	facture.	power.
Abenta	· ·		57, 560	\$51, 255, 716	\$4,598,382	\$96,677,871	\$197, 746, 987	\$101,069,116	200, 814
Bantess	Alcorn	. 60	1,300 598	921, 646 409, 351	35, 248 25, 281	1,605,172 2,238,583	2, 875, 937 3, 106, 060	1, 270, 765	2,607
According	Attala	. 51	401 787	754, 307 527, 773	13,124 34,155	251, 958 1, 692, 084	1, 407, 385 2, 881, 080	1, 155, 427	2, 654 3, 554
Callonin			19	14,585	154	8,365	35, 940	27, 575	324
Chickenaw	Calhoun	.i 38	79	50, 898	20,794 671	1,481,947 45,562	2, 401, 570 202, 623	919, 623 157, 061	1,708 1,212
Section Sect	Unickasaw	22	176	134, 381	1,735 13,265	162, 287	185,664	23, 377	428
Callama.	Choctaw	26	153	106, 429	1	232, 153	472, 243	240, 090	970
Callama.	Clarke	42	1,493	102,310 1,275,909	65,622 225,885	1,293,723 1,714,880	1,595,404 4,001,471	301, 681 2, 286, 591	534 5.356
Solution	Coanoma	.1 36	317	162, 475 286, 737	14,365 74,889	528, 908	897, 675	368, 767 968, 842	982
Greene				358, 591	31,001	1,486,372	2, 277, 690	791, 318	2, 180
Greene	De Soto	(6)	8 1	3,400	628	714, 117 22, 418	1,719,318 42.566	1,005,201 20,148	1,815
Greanda 13 177 177, 506 17, 644 190, 200 1, 200, 888 446, 555 226 236	Franklin.	48 15	849	1,784,784 811,713	207, 612 81, 213	3,099,897 375,292	6, 949, 968 1	3,850,071	7, 443
Hancock			979	926, 751	65, 366	1, 136, 446			2,392
Hollman	Hancock	16	178 1,449	1.061.531	17, 644 78, 817	630.047	1,369,881 2,306,529	469, 555 1, 686, 582	852 2 030
Humphrays	Harrison	81	2,722 1,779	2,028,292 1,418,530	151,671	3, 164, 751 9, 827, 591	6,591,693	8, 426, 942 3, 961, 675	5,677
Juckson	Holmes	23	322	280, 483	9, 866	554, 856	· · · · · · · · · · · · · · · · · · ·		1,084
Jasper	Itawamba			620, 134 93, 120	145, 034 1, 230	774, 202 82, 951	2,320,153	1,545,951	1,640
Jufferen Davis	Jackson Jasper	38	2,833	4,054,319	93, 959	3, 183, 023	8, 407, 789	5, 274, 766	8, 106
Genest	Jofferson	17	271	198, 106	21, 760	90, 424	634, 497	544, 073	2, 521
Landyone	Jones	56	3.517	4, 110 3 286 386		8,620	19,630	11,010	102
1	Kemper	61	667	548, 154	48,993	425, 147	1, 593, 852	1, 168, 705	3,768
Lawrence. 11 216 181, 912 18, 912 18, 912 18, 917 113, 020 529, 360 416, 340 208	Lamar.	14	1,948	1, 830, 441		1, 128, 426	4, 752, 595	3,624,169	5, 573
Laste. 23 32 21,017 642 24,793 96,980 66,197 744	Lauderdale	85	2,670	2, 440, 329	268, 284	6, 252, 394	10, 736, 358	4,483,964	7, 334
Lincoln	1.68 K6	23	32 (21 017	642 1	24,793	90, 930 1	66, 137	746
Marshall. 34 1,750 1,533, 724 155, 988 1,581, 666 301, 603 301, 231 73, 138 394 Morros. 96 461 363, 600 23, 147 927, 857 1,678, 838 1,645, 601 1,678, 638 1,645, 601 1,678, 638 1,645, 601 1,678, 638 1,645, 601 1,678, 638 1,645, 601 1,678, 638 1,645, 601 1,678, 638 1,645, 601 1,678, 638 1,645, 601	Leftore	37		460, 344	66, 283	5,315,370	6, 748, 555	1,433,185	1, 184 3, 9 53
Marshall. 34 1,750 1,533, 724 155, 988 1,581, 666 301, 603 301, 231 73, 138 394 Morros. 96 461 363, 600 23, 147 927, 857 1,678, 838 1,645, 601 1,678, 638 1,645, 601 1,678, 638 1,645, 601 1,678, 638 1,645, 601 1,678, 638 1,645, 601 1,678, 638 1,645, 601 1,678, 638 1,645, 601 1,678, 638 1,645, 601	Lincoln	23	804	651, 604		1, 966, 499	3, 406, 938	1,440,439	2,308
Marshall 32 1, 70 1, 503, 72 100, 983 1, 503, 100 3, 543 3, 101, 100 3, 1251 7, 128 394 Morros. 96 46 363, 600 23, 147 927, 857 1, 197, 833 315, 963 312, 251 7, 128 384 Montgomery 19 225 144, 100 22, 216 506, 612 1, 107, 674 448, 204-1, 100 1, 100, 150 1, 182, 564 20, 110 1, 174, 553 2, 587 1, 100, 150 1, 182, 564 2, 120 1, 112, 174, 553 2, 583, 604 1, 384, 204-1, 100 1, 182, 564 2, 120 1, 174, 553 2, 583, 604 1, 384, 141 3, 120 1, 182, 564 2, 120 1, 122, 55 683, 322 1, 182, 564 2, 120 1, 122, 55 683, 322 1, 182, 564 2, 122 1, 122, 55 683, 252 5, 63, 252 1, 182, 564 4, 141 3, 125 1, 182, 564 2, 122 1, 122 1, 182 4, 141 3, 125 1, 182, 564 2, 122 1, 182 2, 182 2, 182 2, 182 2, 182 2, 182	Madison	16	286	256, 996	1 4.828 1	1,849,554	691, 903	509, 148	1,418
Montgomery 19 225 144, 109 225, 144, 109 225, 144, 109 22, 144, 109 22, 106, 106, 106, 102, 1176, 674 488, 201 1, 644, 108, 108, 108, 108, 108, 108, 108, 108	Marshall	13		38, 257	3,048	318,093	391, 231	3, 013, 435 73, 138	8,013 394
Noxubee.	Monroe	96		363, 699	23, 147	927, 857	1,973,838	1, 045, 981	3,870
Noxubee.	Neshoba	34	613	603,706	26, 216	508, 612 (1, 691, 156	1, 182, 544	1,048 2,312
Ferry 18	Noxubee	52 45		306, 813	41,581 11,235	1, 174, 553 653, 252	2, 538, 694 1, 326, 241	1,304,141	3,106 2,090
Ferry 18	Oktibbeha	23		143, 926	5, 223	634, 037	965, 919	331, 882	1,208
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pearl River	18		1,929,316	88, 252 111, 894	2, 198, 401	2, 145, 827 5, 484, 437	3, 236, 036	1,997 3,697
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pike	17 32		2,689,986	40, 916 53, 968	289, 866 2, 238, 578	1,588,376 5,591,173	1, 298, 510 3, 352, 595	1,011 3,796
Sharkey	Pontotoc.			54,675	3, 162	379, 772	502, 607		•
Sharkey	Quitman	8	55	69,373	1,999 2,577	146, 788 32, 290	144, 227	111, 937	250
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Scott	31 24	590 924	449,525 791,802	23,022	284, 894 618, 120	1,049,398 2,552,500	764, 504 1, 934, 380	2,393 3,206
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sharkey	.5	199	150, 507	5, 376	781, 741	902, 720	120, 979	595
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Smith	23 11	62	1,023,928 42,840	151, 776 1, 072	1, 090, 977 26, 472	3, 146, 700 123, 145	96, 673	4, 757 355
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sunflower	8 45		688,474 461,298	67, 445 20, 309	725, 968 1, 330, 155	1, 930, 012 2, 456, 399	1, 204, 044 1, 126, 244	2,930 2,142
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tallahatchie		1,030						3,710
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tippah	35	84	23,748 52,384	967 }	289, 782 74, 707	365, 995 284, 500	76, 263 209, 793	530 1,012
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		i fi					699, 552	1	2, 214
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Union	31	128	94,005	3,678 7,166	280, 502	689, 682 615, 919	166, 481 335, 417	420 1, 108
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Warren	46		1,979,072	35, 159 113, 235	2,820,206	6, 368, 506	250, 751 3, 548, 300	692 6,003
	Washington	52	1, 208		149, 590	5, 889, 503	9, 400, 726	ł	
	Webster	48 [[130	429, 053 71, 828	5,228 1,068	89, 127	1, 309, 078 282, 023	192,896	1,711
74 743 646,094 26,317 853,002 2,424,689 1,571,687 3,91 ¥alobusha 16 566 722,396 14,149 570,283 1,499,590 929,307 73 ¥azoo 29 554 429,777 66,096 1,075,329 2,285,231 1,209,902 2,34(\text{Ul other counties}\(^1\) 4 52 27,083 1,497 108,485 174,227 66,700 90	the state of the s	- 11				1	28, 143	19,897	53
29 554 429,777 66,096 1,075,329 2,285,231 1,209,902 2,340 11 other counties 1 1,497 108,435 174,227 66,702 29	Yalohusha	74 16	566	546, 084 722, 396	14, 149	570, 283	2, 424, 689 1, 499, 590	1,571,687 929,307	3, 917 732
1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	All other counties 1.		554 52	429, 777 27, 083	66, 096 1, 497	1, 075, 329 108, 435	2, 285, 231 174, 227	1,209,902 65,792	2,340 224

¹ All other counties include George and Issaquena.

MANUFACTURES—MISSISSIPPI.

TABLE 3.—PRINCIPAL INDUSTRIES, RANKED BY VALUE OF PRODUCTS: 1919.

and the second of the second of	of establishments.	WAGE EARNERS		UE OF DUCTS.	AI M	VALUE DDED E ANUFAC TURE.		Mark de la la la la la la la la la la la la la	ablishments.	WAG EARNE		VALUE PRODUC		VALU ADDED MANUF TURI	BY AC-
INDUSTRY,	Number of estal	Average number. Per cent dis-	Amount (expressed in	thousands). Per cent dis-	Amount	(expressed in thousands).	tribution.	INDUSTRY.	Number of establishments	Average number.	Per cent distribution.	Amount (expressed in thousands).	Per cent distribution.	Amount (expressed in thousands).	Per cent dis- tribution.
All industries Lumber and timber products. Oil and cake, cottonseed. Cars and general shop construction and repairs by steam-railroad companies. Cotton goods. Lumber, planing-mill products, not including planing mills connected with sawmills. Turpentine and rosin. Fertilizers. Mineral and carbonated waters. Butter. Bread and other bakery products.	2,455 1,435 49 13 15 65 45 9 68 19 82	2,454 4 4,030 2 4,406 4 1,102 2,495 4 370 440 6	.0 10 .2 8 .9 5 .6 3 .8 3 .2 2 .5 2	508 44. 202 19. 226 5. 067 4 933 3 548 2 627 1 333 1 248 1 189 1	3 6 8	6, 167 3, 093 2, 445 4, 257 959 1, 624 353 739	60. 4 5. 4 6. 1 3. 1	papers and periodicals. Confectionery and ice cream. Wood preserving. Boxes, wooden packing, except cigar boxes. Shipbuilding, wooden, including boat building. Carriages and wagons, including repairs. Brick, sewer pipe, and draintile. Canning and preserving, fish. Canning and preserving, oysters. Automobile repairing. Printing and publishing, book and job.	"	187 472 481 864 177	0. 4 1. 4 0. 4 0. 3 0. 8 0. 8 0. 6 0. 3	925 882 797 686 662	0.5 0.5 0.5 0.4 0.4 0.3	493 543 610 557 633 256 366 510 428	0.5 0.5 0.6 0.6 0.6 0.3 0.4 0.5
Flour-mill and gristmill products. Foundry and machine-shop products. Food preparations, not elsewhere specified. Lee, manufactured.	43	460 81	.8 1	786 0 684 0	. 1 . 9 . 9	195 935 260 946	0. 2 0. 9 0. 3 0. 9	Canning and preserving, vegetables. Coffee, reasting and grinding Copper, tin, and sheet-iron work. Gas,illuminating and heating All other industries 1.	10 7 14 7 96	84 122	0, 2 0, 2	620 462 411	0.3 0.2 0.2	147 309 207	0.1 0.3 0.2

¹ Among the industries for which statistics can not be shown separately without the possibility of disclosing the operations of individual establishments are four having products in excess of some for which figures are shown in the table. These industries are as follows: "Clothing, men's"; "furniture"; "paper and wood pulp"; and "shipbuilding, steel."

TABLE 4.-PERSONS ENGAGED IN MANUFACTURING INDUSTRIES: 1919, 1914, AND 1909.

			Cen-			Fe-	PER OF TO	CENT DTAL.				Cen-	-		Fe-	PER (
	CLASS.		sus year.	Total.	Male.	malo.	Male.	Fe- male.		CLASS.		sus year.	Total.	Male.	male.	Male.	n
Allo	classes		1919 1914 1909	64, 452 52, 277 56, 761	60, 866 50, 010 54, 057	3, 586 2, 267 2, 704	94. 4 95. 7 95. 2	5.6 4.3 4.8	Clerks and o employees		inate salaried	1919 1914 1909	1,880 1,769 1,712	1,379 1,576 1,556	501 193 156	73. 4 89. 1 90. 9	
Proprietor	rs and officials.		1919 1914 1909	5, 012 3, 806 4, 665	4, 894 3, 755 4, 603	118 51 62	97. 6 98. 7 98. 7	2. 4 1. 3 1. 3	Wage earnei	rs (average 1	number)	1919 1914 1909	57, 560 46, 702 50, 384	54, 593 44, 679 47, 898	2, 967 2, 023 2, 486	94. 8 95. 7 95. 1	
Propr	ietors and firm	members	1919 1914 1909	2,811 2,386 2,974	2,719 2,340 2,918	92 46 56	96. 7 98. 1 98. 1	3.3 1.9 1.9	16 years	of age and	over	1919 1914 1909	57,080 46,069 49,326	54, 254 44, 165 47, 287	2, 826 1, 904 2, 039	95. 0 95. 9 95. 9	4.3
Salari	ed officers of co	rporations	1919 1914 1909	55 1 376 305	544 373 302	10 3 3	98. 2 99. 2 99. 0	1.8 0.8 1.0	Under 1	6 years of a	go	1919 1914 1909	480 633 1,058	339 514 611	141 119 447	70, 6 81, 2 57, 8	
Super	intendents and	managers	1919 1914 1909	1,647 1,044 1,386	1,631 1,042 1,383	16 2 3	99. 0 99. 8 99. 8	0. 2		, , , , , , , , , , , , , , , , , , ,							
***	6.74	. 4+4 +14 ⁷⁵ +							:				4. *			. 14.	1

TABLE 5.—AVERAGE NUMBER OF WAGE EARNERS FOR SELECTED INDUSTRIES, WITH PER CENT, BY SEX AND AGE: 1919 AND 1914.

						Language and the control of the second section of the section of the se	11 THE 14	Harrist Co.	Aller to the	(* ·	
en en en en en en en en en en en en en e	100	Wage	PER CI	ENT OF	FOTAL.	Salvani K. 1971 B. English Color Salvani Salva		Wage	PER CE	NT OF T	OTAL.
INDUSTRY.	Cen- sus year.	earners (aver- age num-	16 year and	s of age over.	Un- der 16 years	industry.	Cen- sus year.	earners (aver- age num-		s of age over.	Un- der 16 years
		ber).	Male.	Fe- male.	of age.	and the second s		ber).	Male.	Fe- male,	of age.
All industries.	1919 1914 1909	46,702	94, 3 94, 6 93, 9	4.9 4.1 4.0	0.8 1.3 2.1	Ico, manufactured	1919 1914	447 476	99.8 96.2	0.2	3.8
Boxes, wooden packing, except cigar boxes	1919 1914	821 213	91. 3 85. 4	8, 8 10, 8	3,8	Lumber and timber products	1919 1914	35, 512 28, 490	99.3 99.6	0.5 (2)	0.2 0.4
Bread and other bakery products	1919 1914	205 306	87. 8 93. 4	7. 8 2. 5	4.4 4.1	Lumber, planing mills products, not in- cluding planing mills connected with sawmills.	1919 1914	1,102 937	98.6 99.5	1.0	0.4 0.5
Brick, sewer pipe, and draintile	1919 1914	472 551	97. 0 94. 4	1,1	3.0 4.5	Mineral and carbonated waters	1919 1914	440 308	93.4 94.1	5. 2 2. 3	1.4 3.6
Canning and preserving, fish	1919 1914	481 791	26. 8 36, 2	71. 3 59. 4	1.9 4.4	Oil and cake, cottonseed.	1919 1914	2, 454 2, 336	96.0 99.5	1.0 0.2	3.1 0.3
Canning and preserving, oysters 1	1919 1919	364 249	24. 2 43. 8	75. 3 55. 4	0.5	Printing and publishing, newspapers and periodicals.	1919 1914	412 563	74.0 73.9	17. 2 9. 4	8.7 16.7
	1914	82	52.4	43. 9	3.7	Shipbuilding, wooden, including boat building.	1919 1914	248 65	100.0 100.0		
Cars and general shop construction and repairs by steam-railroad companies. Cotton goods	1914 1914	4,030 3,278	99.4 99.4	0.6 0.6		Turpentine and rosin.	1919 1914	2, 495 3, 275	97. 2 98. 1	1.3 0.6	1.5 1.3
	1914	2, 406 1, 989 370	49. 7 50. 2 99. 7	45.1 40.3	5, 2 9, 5	Wood preserving.	1919 1914	206 241	100.0 100.0		
Foundry and machine-shop products.	1914	379 460	100.0	0. 3	0, 2	All other industries.	1919 1914	4, 296 1, 999	85. 8 74. 5	12. 2 22. 0	2.0 3.6
to the state of th	1914	423 423	99. 2	0. 7	0.2	ge de la la la la la la la la la la la la la	te di ji	1.5 15000	nd- as	osfire n	mand)

¹ Not shown separately in 1914.

Table 6.—AVERAGE NUMBER OF WAGE EARNERS, BY SEX AND AGE, AND VALUE OF PRODUCTS, FOR CITIES OF 10,000 INHABITANTS OR MORE: 1919, 1914, AND 1909.

-			·						****							
	មា ភាព ភេដ្ឋា ភេដ្ឋា និស្សា មិន្ត្រី ប្រទេស	171.11	(A	VERAGE :	NUMBER	OF WAG	E EARNI	ers in M	ANUFAC	furing i	ndustri	ES.				10 10 10 10 10 10 10 10 10 10 10 10 10 1
	TTY.	TAI.	Total.		111	16 5	ears of a	ge and o	vėr.	ini Mi	Under	16 years	of age.	VAI	UE OF PRODU	ods.
1.1	r lie	254 547	. 377	: , 1%		Male.			Female	,*1 1.7.*	9					
		1919	1914	1909	1919	1914	1909	1919	1914	1909	1919	1914	1909	1919	1914	1909
Biloxi Columbus Greenville Hattiesburg Jackson	g	787 549 822 1,267 1,326	521 671 587 943	648 772	317 465 765 1,256 1,231	455 667 560 895	645 740	468 72 55 8 55	49 1 4 23	3 15	2 12 2 3 40	17 3 23 25	17	\$1,941,629 2,150,568 4,419,662 4,533,382 11,401,869	\$1, 248, 543 1, 935, 153 1, 133, 927 3, 625, 068	\$1,250,892 2,959,812
Laurel Meridian Natchez Vicksburg.	•••••	2,223 2,165 1,180 1,455	2,129 1,974 297 1,009	1,524 428 1,202	2,005 1,821 1,001 1,367	1,868 1,722 264 947	1,366 333 1,172	179 265 179 84	173 204 16 54	120 72 72 17	39 79 4	88 48 17 8	38 23 13	8,182,357 9,589,986 2,717,187 4,336,392	3, 372, 292 4, 738, 763 895, 913 1, 672, 907	4,237,476 1,114,087 2,229,344

TABLE 7.-WAGE EARNERS, BY MONTHS: 1919, 1914, AND 1909.

MONTH.		NUMBER,1		PER CENT OF MAXIMUM,				1. 17.1	NUMBER.1		PER CENT OF MAXIMUM.			
	1919	1914	1909	1919	1914	1909	MONTH,	1919	1914	1909	1919	1914	1909	
January February March April May June	54, 573 53, 177 53, 870 52, 653 53, 185 52, 920	48, 363 47, 519 47, 810 47, 290 45, 296 45, 097	49, 148 49, 511 49, 839 47, 851 45, 178 45, 198	84. 3 82. 1 83. 2 81. 3 82. 2 81. 7	100. 0 98. 3 98. 9 97. 8 93. 7 93. 2	87. 1 87. 7 88. 3 84. 8 80. 1 80. 1	July August September October November December	55, 793 59, 933 63, 160 64, 736 63, 823 62, 897	46, 148 47, 304 48, 010 47, 774 45, 881 48, 937	47, 237 50, 341 53, 195 55, 387 56, 436 55, 285	86. 2 92. 6 97. 6 100. 0 98. 6 97. 2	95. 4 97. 8 99. 3 98. 8 94. 9 90. 8	83. 7 89. 2 94. 3 98. 1 100. 0 98. 0	

¹ The figures represent the number employed on the 15th of each month or the nearest representative day. Maximum number indicated by bold-faced figures, minimum by italic figures.

² Less than one-tenth of 1 per cent.

MANUFACTURES—MISSISSIPPI.

TABLE 8.—WAGE EARNERS, BY MONTHS, FOR SELECTED INDUSTRIES AND FOR CITIES: 1919.

[The month of maximum employment for each industry is indicated by bold-faced figures and that of minimum employment by italic figures.]

,	Aver- age	N	UMBER 2	MPLOYE	D ON 15	PAC H1	OF THE 1	MONTH C	R NEARI	est repr	esenta	TIVE DAY	ζ.	Per
INDUSTRY AND CITY.	num- ber em- ployed during year.	Janu- ary.	Febru- ary.	March.	April.	Мау.	June.	July.	August.	Sep- tember.	Octo- ber.	Novem- ber.	Decem- ber.	mini mun is of max mun
Allindustries. Males. Females.	57, 560 54, 593 2, 967	54,573 51,383 3,240	53,177 50,042 3,135	53,870 50,825 3,045	52,653 49,689 2,964	53, 185 50, 568 2, 617	52,920 50,717 £,203	55, 793 53, 563 2, 230	59, 983 57, 056 2, 877	63,160 60,174 2,986	64,736 61,249 3,487	63,823 60,389 3,434	62,897 59,511 3,386	81 81. 63.
oxes, wooden packing, except clgar boxesread and other bakery products rick, sewer pipe, and draintile anning and preserving, fish anning and preserving, oysters	821 295 472 481 364 249	754 283 336 534 498 348	706 287 348 588 490 114	651 290 369 562 514 72	729 295 480 536 489 77	840 292 512 254 271 68	869 290 540 74 9	881 289 555 82 6 114	871 292 612 621 321 117	855 304 573 611 313 266	864 308 501 671 498 545	896 305 458 627 477 624	936 305 381 613 482 550	69. 91. 54. 11. 1.
ars and general shop construction and repairs by steam-railroad companies	4,030 2,406 370 460 447	4,206 2,540 513 426 302	4,052 2,498 542 433 332	4,130 2,427 592 417 332	4,054 2,370 548 439 420	3,926 2,428 332 450 510	3,789 2,308 2,41 454 539	3,746 2,332 266 464 593	3,793 2,297 276 489 623	3,996 2,343 280 488 578	4,129 2,405 273 473 447	4, 252 2, 449 269 481 360	4,287 2,475 308 506 328	87. 90. 40. 82. 48.
number and timber products number, planing-mill products, not including planing mills connected with sawmills dineral and carbonated waters. ill and cake, cottonseed	35, 512 1, 102 440 2, 454	32,257 970 360 3,216	31, 185 981 <i>365</i> 3,055	31, 931 1,000 380 2, 547	\$1,048 1,026 402 2,123	32, 167 1, 059 439 1, 678	32,588 1,085 487 1,521	35,007 1,137 510 1,524	38, 276 1, 164 510 1, 496	40,328 1,207 506 2,392	40,678 1,187 470 3,289	39,843 1,195 444 3,288	40,842 1,213 417 3,319	76. 80. 69. 45.
rinting and publishing, newspapers and periodi- cals. hipbuilding, wooden, including boat building. urpentine and rosin. Vood preserving. Il other industries.	412 248 2,495 206 4,296	400 596 2,201 204 3,630	406 592 2,248 207 3,758	401 472 2,486 206 4,091	404 279 2,646 209 4,086	407 319 2,623 227 4,386	413 228 2,572 222 4,595	410 128 2,682 204 4,863	414 75 2,685 215 4,786	412 65 2,662 188 4,793	421 76 2,495 198 4,808	427 75 2,451 210 4,692	429 71 2,189 182 3,064	93. 10. 81. 80. 63.
Industries showing large proportion of females.				·		,		,	ĺ		٠.			
oxes, wooden packing, except cigar boxes	72 345 275 138 1,152	61 389 365 167 1,252	74 442 368 61 1,190	69 417 366 39 1,155	82 395 360 <i>86</i> 1,130	61 182 202 38 1,170	83 30 48 1,099	64 35 43 1,122 72	73 454 264 37 1,097	56 417 263 141 1,117	79 489 385 340 1,157	72 453 858 378 1,164 75	90 437 369 328 1,171	62 6 52 9 87
Total for cities Males Females.	11,774 10,310 - 1,464	12,034 10,473 1,561	11,558 9,993 1,565	11, 491 9, 955 1, 536	11,372 9,842 1,530	11,092 9,750 1,342	10,568 9,544 1,019	11,020 10,009 1,011	11,842 10,348 1,499	12,294 10,826 1,468	12,734 11,031 1,703	12,603 10,910 1,693	12,685 11,044 1,641	83 86 59
Males. Females.	787 318 469	906 355 551	953 345 608	934 358 576	915 348 567	648 263 385	211 180 31	225 189 36	813 301 512	798 325 473	1,067 398 669	995 385 610	979 309 610	19 45 4
OLUMBUS Males Fernales	549 470 79	632 532 100	618 518 100	523 430 93	500 430 70	479 409 70	454 363 71	502 430 72	521 446 75	573 495 78	623 545 78	612 541 71	571 501 70	68 66 70
REENVILLE Males Females.	822 767 55	813 758 55	844 788 56	728 678 50	779 721 58	775 717 58	739 688 51	758 705 53	900 839 61	789 732 57	910 857 53	882 829 53	952 897 55	75 75 82
IATTIESBURG	1,267 1,259 8	1,347 1,341 6	1, 299 1, 293 6	1,318 1,812 6	1,289 1,283 6	1,238 1,232 6	1,237 1,231 6	1,217 1,210 7	1,189 1,179 10	1,298 1,287	1,245 1,233 12	1,263 1,253 10	1,264 1,254 10	88 87 50
ACESON	1,326 1,265 61	1,392 1,330 62	1,328 1,269 57	1,294 1,235 59	1, 153 1, 096 57	1,116 1,052 64	1,094 1,033 61	1,233 1,173 60	1,249 1,189 60	1,534 1,479 55	1,551 1,486 65	1,474 1,411 63	1,496 1,427 69	70 69 79
AUREL Males Females	2,223 2,029 194	2, 225 2, 019 206	1,880 1,694 188	1,882 1,694 188	1,920 1,733 187	2,016 1,827 189	2,043 1,853 190	2,407 2,217 190	2,445 2,256 189	2,437 2,246 191	2,487 2,294 193	2,444 2,228 216	2,490 2,287 203	75 73 86
[ERIDIAN Males. Females.	2,165 1,830 335	2, 256 1, 899 357	2,245 1,931 314	2;322 2,001 321	2,295 1,964 331	2,188 1,856 332	2,112 1,772 340	2,010 1,663 347	1,995 1,656 339	2,134 1,793 341	2,110 1,777 333	2,149 1,811 338	2, 164 1, 837 327	85 82 88
ATCHEZ. Males. Females	1,180 1,001 179	1, 055 891 164	1,048 875 173	1,083 907 176	1,154 967 187	1,178 1,013 165	1,226 1,035 191	1,236 1,065 171	1,226 1,050 176	1,190 1,028 16£	1,211 1,020 191	1,240 1,053 187	1,313 1,108 205	79 79 79
ioesburg	1,455 1,371 84	1,408 1,348 60	1,845 1,880 65	1,412 1,345 67	1,367 1,300 67	1,454 1,381 78	1,467 1,389 78	1,432 1,357 75	1,504 1,427 77	1,541 1,441 100	1,530 1,421 109	1,544 1,399 145	1,456 1,364 92	87 88 41

TABLE 9.—AVERAGE NUMBER OF WAGE EARNERS, BY PREVAILING HOURS OF LABOR PER WEEK, FOR SELECTED INDUSTRIES AND FOR CITIES: 1919 AND 1914.

		1	IN ESTABLISHMENTS WHERE THE PREVAILING HOURS OF LABOR PER WEEK WERE—										
INDUSTRY AND CITY.	Census year.	Total.	44 and under.	Between 44 and 48.	48.1	Between 48 and 54.		Between 54 and 60.	60.	Over 60.			
All industries.	1919 1914 1909	57,560 46,702 50,384	4,340 (2) (3)	2,695 (3) (3)	3,613 3,345 2,794	2,592 2,291 982	3,001 4,369 2,924	2,363 1,573 1,555	35, 921 32, 149 22, 957	3,035 2,975 19,172			
Boxes, wooden packing, except clear boxes	1919 1914	821 213						120 108	701 105				
Bread and other bakery products	1919 1914	295 306	(2)	(2)	81 4	4	47 5	17 38	109 135	38 120			
Brick, sewer pipe, and draintile.	1919 1914	472 551	(²) 14	(2)	67 53	9 12	47 53	33	301 433	1			
Canning and preserving, fish	1919 1914	481 791	(1)	(2)	251 496		100 83		130 212	••••••			
• Canning and preserving, oysters ²	1919	364	18		. 234		104		8	•••••			
Canning and preserving, vegetables.	1919 1914	249 82				18	17 5	91 45	123 32	· · · · · · · · · · · · · · · · · · ·			
 Cars and general shop construction and repairs by steam-railroad companies. 	1919 1914	4,030 3,278		2,426	1,579	948	2,296		25 34				
*Cotton goods	1919 1914	2,406 1,989					127 65	220	2,059 1,924	********			
Fertilizers	. 1919 1914	370 379					12 .63	119	186 152	53 164			
Foundry and machine-shop products	1919 1914	460 423	(3)	(1)	. 51 20	12	298 173	11 5	100 212	·····i			
Yee, manufactured	. 1919 1914	447 476	(2)	. (2)	. 25		13 5	25 21	102 106	279 319			
Lumber and timber products	. 1919 1914	35, 512 28, 490	2, 327 (1)	(164 (2)	410	2,288 815	970 662	1,372 917	27, 483 25, 201	498 421			
Lumber, planing-mill products, not including planing mills con- nected with sawmills.	1919 1914	1, 102 937	(10)	(2)	45	115 22	204 237	179 88	456 589				
Mineral and carbonated waters.	1919 1914	440 308	(*)	(2)	7 3: 1:	}i	. 98 21	6 17	267 257				
Oil and cake, cottonseed	1919 1914	2,454 2,336				67 26	113 43	173	393 334	1,881 1,760			
Printing and publishing, newspapers and periodicals	1919 1914	412 563	(1)	3	24 27	1 11 5 21	57 145		76 116	3			
Shipbuilding, wooden, including boat building.	1919 1914	248 65	15	3	. 2	7	- 64 - 61		4				
Turpentine and rosin.	1919 1914	2,495 3,275	(1)	9 (3)	1,49	4 19 4 405	250	50	2,150 1,240	1			
Wood preserving.	1919	200 241						3	. 84 241	104			
All other industries.	1919 1914	4,296 1,999	1,64	5 (2)	4 56	5 65 1 25	5 45 5 44	3 152 3 105	1,164 822	}			
Total for cities	1919			3 79		31 201 35 166			4,378	847			
Впохів	1919		. []	8		19 95 3	. 17	5	185	. 70			
-Columbus	1919 1914	54 52		(3)		1 2	1	0 6	267	65			
GREENVILLE	1919 1914	82 67	2 (2)	(3)		7	1	4 15 7 14	1	167			
Hattiesburg	1919 1914	1,28	7 <u>(²)</u>	(2)	2	31 36	3. 24	1 6	17	1 130			
JACESON	1919		6(*)	(2)	91 1	23 90 10	i	129	15	1			
Laurel.	1919		3 9 (2)	9(3)				88 (1	2,05				
MERIDIAN	1919	2,16	11	48(2)	1,0		55 16 6 76	04 64 03 5	7 1,02	7 54			
Natchez.	191	1,18	ll '	(2)		اشم	14	28 8 27 5	1 9	6 88			
Vicksburg	191	1	- 11		07	89 65		58 68 1	8 51 3 14	3 60 11 122			
			!	1			1 Not abo	wn senarate	ly in 1914.				

¹Includes 48 and under for 1914 and 1909.

Corresponding figures not available.

Not shown separately in 1914.

TABLE 10.—SIZE OF ESTABLISHMENTS, BY AVERAGE NUMBER OF WAGE EARNERS, FOR SELECTED INDUSTRIES AND FOR CITIES: 1919.

The second secon	то	PAL.	100	11. 11.			i		ESTA	BLISE	IMENTS	EMI	LOYING	}					
INDUSTRY AND CITY.	ants.	rs (average oer).	No wage earn- ers.	1 to wa earn inclu	ge ers,	ear	o 20 age ners, usive.	ear	to 50 age ners, nsive.	ear:	o 100 age ners, asive.	ear	to 250 rage rners, usive.	ear	to 500 rage mers, lusive.	681	o 1,000 vage rners, lusive.	W	r 1,000 age ners.
Apple Control of the State of t	Establishments.	Wage earners (a number).	Establish- ments.	Establish- ments.	Wage earners.	Establish- monts.	Wage earners.	Establish: ments.	Wage earners.	Establish- ments.	Wage earners.	Establish- ments.	Wage earners.	Establish- ments.	Wage earners.	Establish- ments.	Wage earners.	Establish- ments.	Wage earners.
Allindustries	2, 455	57, 560	158.	1, 272	2, 853	597	6, 705	208	6, 999	105	7, 750	74	11, 884	24	8, 569	14	9, 088	3	3,712
Boxes, wooden packing, except cigar boxes. Bread and other bakery products Brick, sewer pipe, and draintile Canning and preserving, fish Canning and preserving, oysters Canning and preserving, vegetables	28 11	821 295 472 481 364 240	6 2	53 9 1	111 35 4	23 10 3 2 6	184 105 43 26 95	6 4 2 4	216 116 47 154	1 2	171 59 160	1 1 2 1	120 116 259 131			1	530		
Cars and general shop construction and repairs by steam-railroad companies. Cottongoods. Fertilizers. Foundry and machine-shop products. Lee, manufactured.	15	4, 030 2, 406 370 460 447	2	2 18 27	5 44 88	1 1 17 19	14 8 220 239	3 2 6 4	109 77 196 120	3 6 4	258 416 280	2 8	353 1,502	1	463 488	1	707	2	2,126
Lumber and timber products. Lumber, planing-mill products, not including planing mills connected with sawmills. Mineral and carbonated waters. Oil and cake, cottonseed.	1, 435 65 68 49	35, 512 1, 102 440 2, 454	15 2	823 19 42	1,777 41 132	360 32 22 6	4,021 404 242 101	108 12 2 24	3,619 392 66 937	53 	3, 944 1, 171	44 2 2	7, 264 265 245	20	7, 036	12	7, 851		
Printing and publishing, newspapers and periodicals: Shipbuilding, wooden, including boat building. Turpentine and rosin. Wood preserving. All other industries.	156 9 45 4 352	412 248 2,495 206 4,296	38 1 1 1	100 5 7 166	197 15 12 392	16 11 1 67	158 145 18 682	2 1 9 1 18	57 23 342 24 504	1 10 1 5	57 859 61 314	1 6 1 3	153 861 103 512	i	276 306	e di inc	and it	i	1,586
Total for cities.	316	11,774	25	86	236	115	1,306	48	1, 447	19	1, 415	14	2, 243	3	884	5	3, 235	1	1,008
BILOXI. COLUMBUS. GREENVILLE HATTIESBURG. JACKSON	33 27 32 36 55	787 549 822 1,267 1,326	2 7 3 2 6	9 6 10 13 12	24 18 23 31 41	10 8 13 14 20	119 82 143 140 241	8 3 1 4 9	225 101 25 136 268	2 1 4 1 5	160 83 302 91 386	2 2 1 3	259 265 165 390	1	329	i	704		
Laurel Meridian Natgrez. Vicksburg	23 54 22 34	2, 223 2, 165 1, 180 1, 455	2 1 2	6 17 4 9	18 48 10 23	12	39 214 132 196	. 1	160 356 38 138	3 2 1	195 117 81	1 2 2 1	248 422 389 105		269 286	1 1	1, 294 530 707	i	1,008

TABLE 11.—SIZE OF ESTABLISHMENTS, BY VALUE OF PRODUCTS: 1919, 1914, AND 1909.

					1:1	14.7.31	1411				11.14 pt 1915	564 A
VALUE OF PRODUCT.		UMBER (BLISHME			GE NUMB SE EARNE		1 V V	je of produ	CTS.	VALUE ADI	ED BY MANU	FACTURE.
	1919	1914	1909	1919	1914	1909	1919	1914	1909	1919	1914	1909
All classes	2,455	2,209	2,598	57,560	46,702	50,384	\$197,746,987	\$79,550,095	\$80,555,410	\$101,069,116	\$38,209,973	\$43,629,828
Less than \$5,000 \$5,000 to \$20,000 \$20,000 to \$100,000 \$100,000 to \$500,000 \$500,000 to \$1,000,000 \$1,000,000 and over.	759 749 593 257 59 38	1,083 617 320 166 1 23	1,156 785 467 } 190	869 3,411 9,175 17,755 11,115 15,235	2,600 5,156 8,779 }130,167	3,260 6,838 12,679 27,607	1,882,744 7,626,893 25,986,780 58,806,959 43,400,086 60,043,525	2, 321, 838 6, 294, 551 13, 739, 910 39, 694, 048 1 17, 499, 748	2,573,206 8,089,215 19,633,830 } 50,259,159	1,337,938 5,383,955 15,792,497 30,504,697 20,150,250 27,899,779	1,655,479 4,069,108 7,815,467 }1 24,669,919	1,918,351 5,717,616 12,336,122 23,657,739
Taran da Araba da Araba da Araba da Araba da Araba da Araba da Araba da Araba da Araba da Araba da Araba da Ar Araba da Araba da Ar		<u> </u>		I			PER CENT DIS	STRIBUTION.	<u> </u>			<u> </u>
All classes	100.0	100.0	100.0	100.0	100.0	100.0	100. 0	100.0	100.0	100.0	100.0	100.0
Less than \$5,000. \$5,000 to \$20,000. \$20,000 to \$100,000. \$100,000 to \$500,000. \$500,000 to \$1,000,000. \$1,000,000 and over.	30. 9 30. 5 24. 2 10. 5 2. 4 1. 5	49. 0 27. 9 14. 5 7. 5 1. 0	44.5 30.2 18.0 7.3	1, 5 5, 9 15, 9 30, 8 19, 3 26, 5	5. 6 11, 0 18. 8 64. 6	6, 5 13, 6 25, 2 54, 8	1. 0 3. 9 13. 1 29. 7 21. 9 30. 4	2, 9 7, 9 17, 3 49, 9 22, 0	3. 2 10. 0 24. 4 } 62. 4	1.3 5.3 15.6 30.2 19.9 27.6	4. 3 10. 6 20. 5 } 64. 6	4.4 13.1 28.3 54.2

Includes the group "\$1,000,000 and over."

TABLE 12.—SIZE OF ESTABLISHMENTS, BY VALUE OF PRODUCTS, FOR SELECTED INDUSTRIES: 1919 AND 1914.

	10:		ER OF SHMENT	8.	AVE	RAGE N	UMBER RNERS.	or	VAL	UE OF PROD	UCTS.		VALUE ADI	ED BY MAN	UFACTU	RE.
INDUSTRY AND VALUE OF PRODUCT.			Per distrib		1010	1914	Per distrib		1919	1914	Per c distribi		1919	1914	Per c distribu	
	1919	1914	1919	1914	1919	1914	1919	1914	1010		1919	1914			1919	1914
Bread and other bakery products	82	83	100.0	100, 0	295	306	100.0	100, 0	\$2, 189, 341	\$919,007	100.0	100 0	\$738,964	\$404,681	100.0	100, 0
Less than \$5,000. \$5,000 to \$20,000. \$20,000 to \$100,000. \$100,000 to \$500,000.	16 28 35 3	36 32 15	19, 5 34, 1 42, 7 3, 7	43. 4 38. 6 18. 1	10 51 202 32	27 123 156	3. 4 17. 3 68. 5 10. 8	8, 8 40, 2 51, 0	56, 318 292, 235 1, 453, 200 387, 588	96, 521 356, 579 465, 907	2.6 13.3 66.4 17.7	10. 5 38. 8 50. 7	24, 190 103, 112 508, 935 102, 727	46, 289 167, 547 190, 845	14. 0 68. 9 13. 9	41, 4 47, 2
COTTON GOODS		11	100.0	100.0	2,406	1,989	100.0	100.0	8,066,769	2,789,007	100.0	100.0	3,092,662	977, 007	100.0	100.0
Less than \$100,000 \$100,000 to \$500,000 \$500,000 and over	9	3 18	60. 0 40. 0	27. 3 72. 7	924 1,482	175 11,814	38.4 61.6	8.8 91.2	2,735,339 5,331,430	210, 591 1 2, 578, 416	33.9 66.1	7.6 92.4	1,040,497 2,052,165	78, 391 1 898, 616	33. 6 66. 4	92.0
Fertilizers	9	11	100.0	100.0	370	379	100.0	100.0	3,626,674	2,059,786	100.0	100.0	958,626	454,801 51,950	2.2	100.0
Less than \$100,000	3 6	5 6	33. 3 66. 7	45. 5 54. 5	13 357	26 353	3.5 96.5	6.9 93.1	143,374 3,483,300	161, 808 1, 897, 983	4.0 96.0	7. 9 92. 1	21,410 937,216	402, 851	97.8	88,6
FLOUR-MILL AND GRISTMILL PRODUCTS	54	17	100.0	100.0	61	48	100.0	100.0	2,091,663	410,332	100.0	100.0	194, 855	66,054	7.8	100.0
Less than \$5,000 \$5,000 to \$20,000 \$20,000 to \$100,000 \$100,000 and over	33 13 5 3	7 6 24	61. 1 24. 1 9. 3 5. 6	41. 2 35. 3 23. 5	2 5 13 41	9 11 2 28	3.3 8.2 21.3 67.2	18.7 22.9 58.3	75, 564 112, 231 265, 667 1, 638, 201	16,298 09,534 2 324,500	3.6 5.4 12.7 78.3	4.0 16.9 79.1	15, 133 17, 673 45, 146 116, 903	2, 950 14, 770 248, 334	9.1 23.2 60.0	22. 73.
LUMBER AND TIMBER PROD- UCTS	1, 435	1,240	100.0	100 0	35, 512	28, 490	100.0	100.0	87, 508, 229	36, 506, 812	100.0	100, 0	61,062,707	22,712,761	100.0	100.
Less than \$5,000. \$5,000 to \$20,000. \$20,000 to \$100,000. \$100,000 to \$500,000. \$500,000 to \$1,000,000. \$1,000,000 and over.	495 475 314 109 27	705 308 146 72	34. 5 33. 1 21. 9 7. 6 1. 9	24. 8 11. 8 5. 8 0. 7	679 2,504 5,789 10,322 7,812 8,406	PLS:000	1.9 7.1 16.3 29.1 22.0 23.7	7.1 10.8 16.6 65.5	1, 193, 790 4, 897, 305 12, 963, 571 25, 893, 070 20, 685, 222 21, 875, 205	1,396,300 3,073,856 6,503,677 17,138,357 48,394,622	1. 4 5. 6 14. 8 29. 6 23. 6 25. 0	3, 8 8, 4 17, 8 46, 9 23, 0	928, 801 3, 768, 296 9, 350, 706 17, 207, 873 14, 610, 044 15, 136, 987	1,043,058 2,146,743 4,103,768 815,419,192	1.5 6.2 15.3 28.3 23.9 24.8	9. 18. 67.
LUMBER, PLANING-MILL PRODUCTS, NOT INCLUDING PLANING MILLS CONNECTED WITH SAWMILLS.		48	100.0	100.0	1,102	937	100.0	100.0	5,933,133	1, 828, 954	100.0	100.0	2,444,717	842,742		100.
Less than \$5,000. \$5,000 to \$20,000. \$20,000 to \$100,000. \$100,000 and over.		16 16	13. 8 38. 5	33.3 33.3	18 42 375 667	168 323	3.8	17.9 34.5	29,414 104,810 1,343,959 4,454,950	185, 326 571, 440	1.8 22.7	2.0 10.1 31.2 56.6	21,227 54,042 553,816 1,815,632	20, 624 105, 490 259, 109 457, 519	0. 9 2. 2 22. 7 74. 3	30.
MINERAL AND CARBONATED WATERS		1	100.0	100.0	440	308	100.0	100.0	3,333,437	1,066,364		100.0	1,623,929	500, 247		-
Less than \$5,000	24 29	24	35.3	30.0 16.2		75 3 175	14.1	25. 6 56. 8	253, 936	100, 350 262, 130 2703, 879	0, 5 7, 6 42, 1 49, 8	66.0	7,526 111,921 704,891 799,591	2 318, 000	il.∷6.9	25
Oil and cake, cottonseei		9 67	100.0	100.0	2, 45	2,330	3 100.6	100.0	39, 202, 188	17,599,65	100.0	100.0	5,460,842			
Less than \$100,000 \$100,000 to \$500,000 \$500,000 to \$1,000,000 \$1,000,000 and over	10	3 5 <u>2</u>	32.7	3 10.4	48	7 1 2,26	1 19.8)	5,217,878 13,532,720 20,451,58	331,92 12,633,48 4,634,24	3 13.3	1. 9 71. 8 26. 3	[583,902	65,370 13,096,646	3 9. 8 35. 1	l
TURPENTINE AND BOSIN	1 4 1	5 61	100.0	100.0	2, 49	3,27	5 100.0	100.0	5, 547, 81							= ==
Less than \$5,000	6 9	5 21		3 34.4	23	1 1,20	1 3.9	36.6	109, 10 713, 57	23, 52 7 318, 17 8 917, 73 3 737, 70	1 8 2.0 3 12.9 7 85.2	46.0	5 72,671 493,438	14, 18 217, 12 672, 77 5 512, 92	0 i 1,	6 47

'Includes the group "\$1,000,000 and over."
'Includes the group "Less than \$5,000."

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¹ Includes the group "\$500,000 to \$1,000,000."
2 Includes the group "\$100,000 to \$500,000."
3 Includes the groups "\$500,000 to \$1,000,000" and "\$1,000,000 and over."

TABLE 13.—SIZE OF ESTABLISHMENTS, BY VALUE OF PRODUCTS, FOR CITIES OF 10,000 INHABITANTS OR MORE: 1919.

	۵	WA		VALUE		VALUE ADI			Ь	Π					====
	estab-	EARN		PRODUC		MANUFAC			estab- nts.	EARN		PRODUC		WALUE ADI MANUFACT	DED BY
CITY AND VALUE OF PRODUCT.	Number of lishment	Average number.	Per cent of total.	Amount.	Per cent of total.	Amount.	Per cent of total.	CITY AND VALUE OF PRODUCT.	Number of e lishment	Average number.	Per cent of total.	Amount.	Per cent of total.	Amount.	Per cent of total.
Ви.охі	33	787	100.0	\$1,941,629	100. 0	\$807,358	100.0	LAUREL	23	2, 223	100.0	\$ 8, 182, 357	100.0	\$4,835,901	100.0
Less than \$5,000	3 5 19 6	1 12 309 465	0. 1 1. 5 39. 3 59. 1	5,050 47,543 797,898 1,091,138	0.3 2,4 41,1 56,2	3,878 27,980 394,975 380,525	0. 5 3. 5 48. 9 47. 1	Less than \$20,000. \$20,000 to \$100,000. \$100,000 to \$500,000. \$500,000 and over.	6 8 4 5	17 127 199 1,880	0.8 5.7 9.0 84.6	47,193 413,261 1,060,692 6,661,211	0.6 5.1 13.0 81.4	27,608 204,583 558,824 4,044,886	0.6 4.2 11.6 83.6
COLUMBUS	27	549	100.0	2,150,568	100.0	730,710	100.0	Meridian	54	2,165	100.0	9,589,986	100.0	3,788,166	100.0
Less than \$5,000. \$5,000 to \$20,000. \$20,000 to \$100,000. \$100,000 to \$500,000.	7 5 9 6	2 11 96 440	0. 4 2. 0 17. 5 80. 1	14,321 48,977 397,113 1,690,157	0. 7 2. 3 18. 5 78. 6	7,081 22,727 142,719 558,183	1.0 3.1 19.5 76.4	Less than \$5,000. \$5,000 to \$20,000. \$20,000 to \$100,000. \$100,000 to \$500,000. \$500,000 and over.	3 11 23 12 5	3 24 323 455	0.1 1.1 14.9 21.0	7,950 113,300 1,245,842 2,333,309	0. 1 1. 2 13. 0 24. 3	4,149 68,436 728,037 995,783	0.1 1.8 19.2 26.3
GREENVILLE	32	822	100.0	4,419,662	100.0	1,888,351	100.0	NATCHEZ.	22	1,360 1,180	62.8 100.0	5,889,495 2,717,187	61, 4 100, 0	1,991,761	52, 6. 100, 0
Less than \$5,000. \$5,000 to \$20,000. \$20,000 to \$100,000. \$100,000 to \$500,000. \$500,000 and over.	5 15 3	3 14 157 170 478	0. 4 1. 7 19. 1 20. 7 58. 1	18, 206 52, 255 750, 072 834, 711 2, 769, 418	0.3 1.2 17.0 18.9 62.7	5, 861 27, 085 366, 481 505, 766 983, 158	0.3 1.4 19.4 26.8 52.1	Less than \$20,000. \$20,000 to \$100,000. \$100,000 and over. Vicksburg.	5 9 8	10 100 1,070	0. 8 8. 5 90. 7	47, 264 402, 108 2, 267, 815 4, 336, 392	1.7 14.8 83.5	22, 580 199, 390 922, 011	2.0 17.4 80.6
Hattiesburg	36	1,267	100.0	4,533,382	100.0	2,468,423	100.0	Lêss than \$5,000	4		0, 2			2,593,163	100.0
Less than \$5,000. \$5,000 to \$20,000. \$20,000 to \$100,000. \$100,000 and over.	8 19	20 192 1,055	1. 6 15. 2 83. 3	8,000 86,539 1,006,347 3,432,496	0. 2 1. 9 22. 2 75. 7	4,285 50,006 414,041 2,000,091	0.2 2.0 16.8 81.0	\$5,000 to \$20,000. \$20,000 to \$100,000. \$100,000 and over.	6 16	22 225 1,205	1. 5 15. 5 82. 8	10,050 67,051 878,181 -3,381,110	0. 2 1. 5 20. 3 78. 0	5,208 29,731 466,576 2,091,648	0.2 1.1 18.0 80.7
Jackson	55	1,326	100.0	11,401,869	100.0	3,117,090	100.0								
Less than \$5,000. \$5,000 to \$20,000. \$20,000 to \$100,000. \$100,000 to \$500,000. \$500,000 and over.	7 6 17 19 8	3 21 272 497 533	0. 2 1. 6 20. 5 37. 5 40. 2	16,775 69,811 941,280 2,930,039 7,443,964	0.1 0.6 8.3 25.7 65.3	9,264 48,838 410,889 1,344,845 1,303,254	0.3 1.6 13.2 43.1 41.8							·	

TABLE 14.—CHARACTER OF OWNERSHIP, FOR SELECTED INDUSTRIES AND FOR CITIES: 1919 AND 1914.

W 111 121 121 121 121 121 121 121 121 12		ii			·							7						
			MBER		AVI	RAGE	NUMBE	R OF W	AGE E.	ARNER	s.			ALUE OF PR	opuors.			
` INDUSTRY AND CITY.	Cen- sus year.		BLISHM NED B			In 68	tablish vned by	nents	Рего	ent of	total.		Of establ	ishments ow	ned by-	Per ce	ent of	total
		Indi- vid- uals.	Cor- pora- tions.	All oth- ers.	Total.	Indi- vid- uals.	Corpora-	All oth- ers.	Indi- vid- uals.	Cor- pora- tions.	All oth- ers.	Total.	Individ- uals.	Corpora- tions.	All others.	Indi- vid- uals.	Cor- pora- tions.	All oth- ers.
All industries	1919 1914 1909	1,282 1,180 1,353	498 493 555	675 536 690	57, 560 46, 702 50, 384	8,335 7,248 9,779	41,921 34,903 33,467	7,304 4,551 7,138	14. 5 15. 5 19. 4	72. 8 74. 7 66. 4	12.7 9.8 14.2	\$197,746,987 79,550,095 80,555,410	\$25,563,980 9,514,036 11,674,333	\$149,371,210 62,981,047 58,719,954	\$22,811,797 7,055,012 10,161,123	12.0 12.0 14.5	75. 5 79. 2 72, 9	11. 8. 12.
Bread and other bakery products.	1919 1914	66 66	2 2	14 15	295 306	238 208		1 57 1 98	80.7 68.0		19.3 32.0	2,189,341 919,007	1,792,016 647,090		1 397, 325 1 271, 917	81.9 70.4		18. 29.
Cars and general shop con- struction and repairs by steam-railroad compa- nies.	1919 1914		13 15		4,030 3,278		4,030 3,278			100.0 100.0		10,225,791 3,682,100		10,225,791 3,682,100	••••••		100.0 100.0	
Cotton goods	1919 1914	1	14 11		2,406 1,989		32,406 1,989			100. 0 100. 0		8,066,769 2,789,007		2 8, 066, 769 2, 789, 007			100.0 100.0	
Fertilizers	1919 1914	2	9		370 379		370 2 379			100. 0 100. 0		3,626,674 2,059,786		3,626,674 2,059,786			100.0 100.0	
Flour-mill and gristmill products.	1919 1914	38 6	9	7 7	61 48	18 9	43 16	28	29. 5 18. 8	70. 5 33. 3	47.9	2,091,663 410,332	702,031 60,023	1,364,258 181,130	25,874 169,179	33.6 14.6	65. 2 44. 1	1. 41.
Lumber and timber prod- ucts.	1919 1914	787 719	176 160	472 361	35, 512 28, 490	6,232 5,318	23,793 19,842	5, 487 3, 330	17. 5 18. 7	67. 0 69. 6	15.5 11.7	87,508,229 36,506,812	15,502,317 5,763,325	58, 885, 548 26, 524, 966	13, 120, 364 4, 218, 521	17.7 15.8	67.3 72.7	15.0 11.6
Lumber, planing - mill products, not including planing mills connected with sawmills.	1919 1914	22 14	21 17	22 17	1,102 987	348 65	500 720	254 152	31.6 6.9	45. 4 76. 8	23. 0 16. 2	5,933,133 1,828,954	1,475,573 198,505	3,021,566 1,235,668	1,435,994 394,781	24. 9 10. 9	50. 9 67. 6	24.5 21.6
Mineral and soda waters	1919 1914	28 45	28 17	17 18	440 308	136 134	223 137	81 37	30.9 43.5	50.7 44.5	18.4 12.0	3,333,437 1,066,364	921, 323 383, 333	1,919,457 601,780	492,657 131,251	27.6 31.3	57.6 56.4	14. 8 12. 8
Oil and cake, cottonseed	1919 1914	_i .	46 61	8 5	2,454 2,336		2,310 2,207	144 2 129		94.1 94.5	5. 9 5. 5	39,202,188 17,599,651		36,732,414 16,991,585	2,469,774 2 608,066		93.7 96.5	6. 3
Turpentine and rosin	1919 1914	6 16	25 30	14 15	2,495 3,275	76 233	2,047 2,770	372 272	3.0 7.1	82.0 84.6	14.9 8.8	5,547,813 1,997,139	195,307 155,842	4,517,664 1,552,057	834,842 289,240	3. 5 7. 8	81.4 77.7	15.0 14.5

¹ Includes the group, "Corporations."

Includes the group, "Individuals."

TABLE 14.—CHARACTER OF OWNERSHIP, FOR SELECTED INDUSTRIES AND FOR CITIES: 1919 AND 1914—Continued.

•			MBER		AVE	RAGE	NUMBE	R OF W	AGE E	ARNER	s.		· v	ALUE OF PR	oducts.	•	-	
INDUSTRY AND CITY.	Cen- sus year.		NED B			In es	tablishi vned by	ments	Perc	ent of	total,		Of estab	lishments ow	ned by-	Per o	ent of	total.
		Indi- vid- uals.	Corpora- tions.	All oth- ers.	Total.	Indi- vid- uals.	Cor- pora- tions.	All others.	Indi- vid- uals	Cor- pora- tions.	All oth-	Total.	Individ- uals.	Corpora- tions.	All others,	Indi- vid- uals.	Cor- pora- tions.	All others.
Total for cities	1919 1914	108 94	149 124	59 56	11,774 8,131	812 616	10,266 .6,971	696 544	6.9 7.6	87. 2 85. 7	5.9 6.7	\$49,273,032 18,622,566	\$4,408,685 1,400,018	\$41,561,944 15,928,569	\$3,302,403 1,295,979	8.9 7.5	84. 3 85. 5	6.7
Br.ox1	1919	9	13	11	787	114	564	109	14.5	71.7	13.8	1,941,629	285, 157	1,450,070	206, 402	14.7	74. 7	10.6
COLUMBUS	1919 1914	10 11	10 10	7 6	549 521	66 83	438 412	45 26	12.0 15.9	79.8 79.1	8.2 5.0	2,150,568 1,248,543	333, 159 159, 572	1,509,100 1,036,937	308,309 52,034	15.5 12.8	70. 2 83. 0	14,3 4,2
GREENVILLE	1919 1914	13 9	11 11	8 5	822 671	112 53	596 516	114 102	13.6 7.9	72. 5 76. 9	13. 9 15. 2	4,419,682 1,935,153	507,571 97,014	3,322,003 1,579,039	590,088 259,100	11.5 5.0	75. 2 81. 6	13.4 13.4
HATTIESBURG	1919 1914	12 14	20 14	4 7	1,267 587	50 47	1,197 483	20 57	3.9 8.0	94.5 82.3	1, 6 9, 7	4,533,382 1,133,927	278,706 110,400	4, 188, 427 870, 219	66,249 153,308	6.1	92.4 76.7	1.5
JACKSON	1919 1914	16 13	30 26	9 10	1,326 943	101 92	1,126 797	99 54	7.6 9.8	84.9 84.5	7.5 5.7	11,401,869 3,625,068	969, 145 203, 079	9,834,285 3,243,517	598, 439 178, 472	8.5 5.6	86.3 89.5	5. 2 4. 9
LAUREL	1919 1914	8 7	15 15	4	2,223 2,129	72 54	2,151 2,067	8	3. 2 2. 5	96, 8 97, 1	0,4	8,182,357 3,372,292	182,834 73,539	7,999,523 8,264,033	34,720	2.2 2.2	97.8 96.8	··i.ö
MERIDIAN	1919 1914	18 15	25 24	11 12	2,165 1,974	157 148	1,848 1,716	160 110	7.3 7.5	85.4 86.9	7.4 5.6	9,589,986 4,738,763	889, 893 298, 549	7,636,806 4,110,618	1,063,287 329,596	9.3 6.3	79.6 88.7	11.1 7.0
NATCHEZ	1919 1914	10 12	7 9	5 3	1,180 297	77 78	988 130	115 94	6.5 24.6	83.7 43.8	.9.7 31, 6	2,717,187 895,913	566, 182 247, 571	1,780,333 480,592	370,672 167,750	20. 8 27. 6	65. 5 53. 6	13.6 18.7
VICKSBURG	1919 1914	12 13	18 15	9	1,455 1,009	68 66	1,358 850	34 93	4, 3 6. 5	93. 3 84. 3	2,3 9,2	4,336,392 1,672,907	396,038 210,294	3,841,397 1,341,614	98, 957 120, 999	9.1 12.6	88. 6 80. 2	2.3 7.2

Table 15.—Manufactures, by Population Groups, in cities of 10,000 inhabitants or more: 1919, 1914, AND 1909.

			CITI	ES HAVING	A POPULATIO	N OF 10,00	O or over.		THE STATE O	
	Cen-	Aggregate.	Tota	ı .	10,000 to 2	5,000.	25,000 to 10	00,000.	A POPULATION 10,000 OR C	
	year.	Aggregate.	Number or amount.	Per cent of aggre- gate.	Number or amount.	Per cent of aggre- gate.	Number or amount.	Per cent of aggre- gate.	Number or amount.	Per cent of aggre- gate.
Number of places	1919 1914 1909		9 8 5		9 7 5		i			
Population 1	1920 1915 1910	1,790,618 1,901,882 1,797,114	136,201 128,858 88,885	7.6 6.8 4.9	136, 201 101, 851 88, 885	7.6 5.4 4.9	27,007	1.4	1,654,417 1,773,024 1,708,229	92. 4 93. 2 95. 1
Number of establishments	1919 1914 1909	2,455 2,209 2,598	316 274 201	12.9 12.4 7.7	316 225 201	12. 9 10. 2 7. 7	49	2,2	2,139 1,935 2,397	87.1 87.6 92.3
Average number of wage earners	1919 1914 1909	57,560 46,702 50,384	11,774 8,131 4,574	20.5 17.4 9.1	11,774 7,188 4,574	20. 5 15. 4 9. 1	943	2.0	45,786 38,571 45,810	79, 5 82, 6 90, 9
Value of products	1919 1914 1909	\$197,746,987 79,550,095 80,555,410	\$49,273,032 18,622,566 11,791,611	24.9 23.4 14.6	\$49,273,032 14,997,498 11,791,611	24, 9 18, 8 14, 6	\$ 3,625,088	4.6	\$148,473,955 60,927,529 68,763,799	75. 1 76. 6 85. 4
Value added by manufacture	1919 1914 1909	101,089,116 38,209,973 43,629,828	21,373,143 7,647,337 5,003,122	21. 1 20. 0 11. 5	21, 373, 143 6, 536, 269 5, 003, 122	21, 1 17, 1 11, 5	1,111,068	2.9	79, 695, 973 30, 562, 636 38, 626, 706	78. 9 80. 0 88. 5

Population of 1920, as of Jan. 1, 1920; 1915, estimated population as of July 1, 1914 (per reports census of manufactures, 1914); 1910, as of Apr. 15, 1910.

TABLE 16.—NUMBER AND HORSEPOWER OF TYPES OF PRIME MOVERS: 1919, 1914, AND 1909.

	NUMBER O	F ENGINES C	R MOTORS.			HORSEPOWE	R.	,,	
POWER.				un sa eye yar	Amount.	3.42	· Per c	ent distribu	tion.
	1919	1914	1909	1919	1914	1909	1919	1914	1909
Primary power, total	4,162	3,249	3, 251	200, 814	186, 434	206, 222	100.0	100.0	100.0
Owned Steam¹ Engines. Turbines. Internal-combustion engines Water. Water wheels and turbines. Water motors.	2,701 2,387 2,331 56 302 12 11	2,527 2,273 (2) (2) (2) 237 17 12 5	2,924 2,747 (2) (2) (3) 166 11 11	187,128 183,990 170,894 13,096 2,957 181 179	179, 625 1777, 287 (2) (2) 1, 695 643 518 125	203, 661 202, 346 (2) (2) 1, 077 238 238	93. 2 91. 6 85. 1 6. 5 1. 5 0. 1 0. 1	96.3 95.1 0.9 0.3 0.3 0.1	98. 1 98. 1 0. 0 0. 0
Rented	1,461 1,461	722 722	327 327	13,686 13,644 42	6,809 6,779 30	2,561 2,496 65	6.8 6.8 (3)	3.7 3.6	1. 1. (3)
Electric Ronted Generated by establishments reporting.	2,127 1,461 666	1,016 722 294	517 827 190	34, 829 13, 644 21, 185	17,351 6,779 10,572	7,627 2,496 5,131	100.0 39.2 60.8	100, 0 39, 1 60, 9	100, 32, 67,

¹ Figures for horsepower include for 1909 the amount reported under the head of "Other" owned power. ² Not reported separately. ³ Less than one-tenth of 1 per cent.

TABLE 17.—FUEL CONSUMED, FOR SELECTED INDUSTRIES AND FOR CITIES: 1919.

		<u> </u>				
	CO.	AL.	Coke		Gasoline	
INDUSTRY AND CITY.	Anthracite (tons, 2,240 pounds).	Bituminous (tons, 2,000 pounds).	(tons, 2,000 pounds).	Fuel oils (barrels).	and other volatile oils (barrels).	Gas (1,000 cubic feet).
All industries	10, 874 1, 853 486. 8	446, 676 476, 108 —6. 2	4,861 6,242 -22,1	66, 493 12, 117 488. 8	4, 850 (1) (1)	4,395 3,536 24.3
Brick, sewer pipe, and draintile. Cars and general shop construction and repairs by steam-railroad companies. Confectionery and ice cream Cotton goods.	250 347 2,805	26, 426 42, 469 1, 522 38, 609	226 12 43	168 950 2, 336	115 5	486
Gas, illuminating and heating Lee, manufactured Lumber and timber products. Mineraland carbonated waters.	760 99	23, 466 40, 351 64, 756 5, 237	1,194 1,032 15	3, 391 5, 570 268 13	34 1,695 464	
Oil and cake, cottonseed. Shipbuilding, steel. Wood preserving	2, 220	160, 259 13, 764		48, 200 5, 000	20	
All other industries.	229	29, 817	2, 339	588	2, 517	3,909
Total for cities	3, 356	121, 588	3,070	4, 354	535	4, 248
BILOXI COLUMBUS QREENVILLE		14, 140 10, 722 13, 163	112	3	87	250 60
Hattiesburg. Jackson		3, 999 27, 419	302 340	0	22 195	110 555
Laurel, Meridian Natchez	. 20	13, 599 9, 071	201 562 63	360 1	127	2,873
Vicksburg.	3, 299	17, 665	1,480	3,988	65	400

¹ Included in figures for fuel oils.

SPECIAL STATISTICS.

For a number of important industries the Census Bureau collects, by means of special schedules, certain details which do not appear on the general schedule. Data for six of these industries in Mississippi are here presented.

Lumber and timber products (Table 18).—This table presents statistics pertaining to the chief products of the lumber industry for 1919, 1914, and 1909. Measured by the value of products, this is the most important manufacturing industry in the state, contributing 44.3 per cent of the total value of all manufactured products in 1919.

For a number of years Mississippi has been one of the leading lumber-producing states, ranking fourth in the production of this commodity in 1919 and third for both 1914 and 1909. In 1919 yellow pine contributed 1,980,395 M feet, board measure, or 82.9 per cent of the total lumber cut in the state; red gum 168,226 M feet, or 7 per cent; and oak 132,804 M feet, or 5.6 per cent. Other important woods cut were cottonwood, cypress, hickory, ash, elm, yellow poplar, tupelo, and maple.

Table 18.—Production of Lumber, Lath, and Shingles: 1919, 1914, and 1909.

	D		QUANTITY.	
\$	PRODUCT.	1919	1914	1909
Lumber Lath Shingles		2,890,135 96,204 34,002	1 2, 280, 966 (2) (2)	2,572,669 90,926 151,308

¹ Data for custom mills not included.

² A minus sign (—) denotes decrease.

² Not reported.

oil and cake, cottonseed (Table 19).—This table shows the quantities of the chief products of the industry for 1919, 1914, and 1909. The statistics for 1919 relate to the crushing season of 1918–19—that is to the handling of the seed from the crop of 1918. They cover the operation of only those establishments which were engaged primarily in the cottonseed industry. The crude products reported do not include those intermediate products, which were used in further manufacture.

Mississippi ranked sixth among the states in cottonseed products manufactured. While there has been an increase in the total value of products, there has been an actual decrease in the quantity of seed handled, the amount in 1919 being less than in 1914 and 1909.

TABLE 19.—OIL AND CAKE, COTTONSEED: 1919, 1914, AND 1909.

		QUANTITY,	
MATERIAL AND PRODUCT.	1919	1914	1909
Cottonseed, crushedtons (2,000 lbs.)	438, 725	506,190	559, 357
Crude products manufactured: OII. gallons Meal and cake tons (2,000 lbs.). Hulls tons (2,000 lbs.). Linters. pounds.	18, 255, 656 219, 204 106, 590 43, 739, 388	21, 312, 278 232, 126 138, 669 35, 652, 381	24, 386, 289 244, 738 181, 797 24, 237, 536

Cotton goods (Table 20).—This table presents detailed statistics as to materials and products of the cotton-goods industry in Mississippi for 1919, 1914, and 1909. It will be seen from the details for materials used that the mills in the state largely produced their own yarn, raw cotton representing 87.2 per cent of the total cost of all materials in 1919.

TABLE 20.—COTTON GOODS: 1919, 1914, AND 1909.

	1919	1914	1909
MATERIALS.			
Total cost	\$4,974,107	\$1,812,000	\$2,042,150
Cotton, demestic: Pounds	14,370,837 \$4,335,759	13,897,361 \$1,545,598	16,371,192 \$1,797,222
Starch, cost	\$34, 481 \$53, 810 \$187, 667 \$362, 390	\$13,385 \$34,652 \$78,261 \$140,104	\$12,769 \$31,042 \$101,557 \$99,560
PRODUCTS.	1.4		mercus and the second of the s
Total value	\$8,066,769	\$2,789,007	\$3,102,308
Drills: Pounds. Square yards. Value. Unbleached and bleached sheetings, shirtings, and muslins:	2,535,093 7,567,026 \$1,477,025	(1) 6,676,949 \$448,493	(1) 7, 705, 349 \$437, 721
Pounds. Square yards. Value.	3,105,311 15,138,186 \$1,830,665	16, 137, 838 \$771, 676	26, 146, 744 \$1, 407, 366
Other woven goods: Pounds. Square yards. Value.	4,391,264 16,022,142 \$3,239,679	20, 086, 423 \$1, 219, 702	(1) 11,744,171 \$933,120
Yarns, for sale: Pounds. Value.	2,055,323 \$1,285,530	1,333,799 \$288,050	1,119,504 \$220,920
Waste, bagging, and ties; Value	\$88,856	\$35,923	\$28,556
All other products, value	\$145,014	\$25,163	\$74,70
ACTIVE MACHINERY,		1	ever and the
Spindles (producing, not including doubling and twisting spindles) number	158, 802 3, 883	120,186 3,587	

1 Not reported a requirement

The total value of products increased by \$5,277,762, or 189.2 per cent, from 1914 to 1919, notwithstanding a decrease in yardage. Woven goods was the principal product and constituted 81.2 per cent of the total value for the industry in 1919. The total output of woven goods was 45,596,264 square yards in 1909, 42,901,210 square yards in 1914, and 38,727,354 square yards in 1919. The decrease in the production of woven goods for the last five-year period was 9.7 per cent, and for the last ten-year period 15.1 per cent.

Turpentine and rosin (Table 21).—The quantities and values of turpentine and rosin produced by 45 establishments in 1919, 61 in 1914, and 64 in 1909, are shown in this table.

The working unit in the gathering of crude gum is called a crop, which consists of 10,500 boxes or cups. In 1919 there were 822 crops worked in the state. Of these, 275 were from "virgin" trees, or trees worked the first year; 257 from "yearling," or trees worked the second year; and 290 from "pulling," or trees worked the third and subsequent years. Of the foregoing, 69 were worked from back-boxed timber—20 "virgin," 15 "yearling," and 34 "pulling."

In 1919 only the cup system was reported as being used for gathering crude gum in the state. In 1909 and 1914 both the box system and cup system were used. In the former year 831 crops out of a total of 1,053 and in the latter year 17 crops out of a total of 1,138 were gathered by the box system.

Table 21.—Production and Value of Turpentine and Rosin: 1919, 1914, and 1909.

PRODUCT.	1919	1914	1909
Total value	\$5,547,813	\$1,997,139	\$1,474,629
Spirits of turpentine: Gallons	1,749,812 82,011,866	2,385,054 \$905,747	1,588,786 \$732,334
Rosin: Barrels (280 pounds) Value	207,114 \$3,498,136	275,205 \$1,081,040	192,508 \$739,799
All other products, value.	\$37,811	\$10,352	\$2,496

Fertilizers (Table 22).—This table shows the quantities and values of the products of the fertilizer industry for 1919, 1914, and 1909.

TABLE 22.—FERTILIZERS: 1919, 1914, AND 1909.

	1919	1914	1909
Total value	\$3,626,674	\$2,059,786	\$2,125,029
Fertilizers: Tons Value Complete and ammoniated fertiliz-	1 103,984 \$3,169,469	1 129,469 \$1,861,845	1 133,101 \$1,725,256
Tons. Value Superphosphates, concentrated phos	51,898 \$2,120,381	65,766 \$1,349,190	72.193 \$1,167,632
phates, and all others— Tons. Value.	52,086 \$1,049,088	63,703 \$512,655	60,908 \$557,624
All other products, value	\$457,205	\$197,041	\$399,773

 $^{^1}$ In addition, there were produced in cotton seed-oil mills and other industries 18,742 tons of fertilizer, valued at \$740,512, in 1919; 29,794 tons, valued at \$521,174r in 1914; and 33,971 tons, valued at \$616,052, in 1909.

Printing and publishing (Table 23).—This table shows the publications in Mississippi, by number and aggregate circulation per issue, classified according to period of issue for the years 1919, 1914, and 1909.

The decrease shown in the total number of publications and of circulation is due to the disappearance of a number of weekly newspapers—a decrease also accentuated at the census of 1914.

The increase in circulation of daily newspapers—23.3 per cent for the five-year period from 1914 to 1919, and 18.9 per cent for the decade—was accompanied by a small decrease in number of publications for both periods.

Of the dailies, 11 were published in the afternoon, a decrease of 1 from 1914 to 1919, the circulation increasing slightly. The increase in the circulation of morning newspapers, the number of which decreased by 2 during the five-year period, was 10,518, or 66.3 per cent. The circulation of Sunday newspapers increased 4,784 during the same period, or 14.7 per cent. All publications were printed in the Englishlanguage.

TABLE 23.—PRINTING AND PUBLISHING: 1919, 1914, AND 1909.

PERIOD OF ISSUE.		MBER LICATI		AGGREGATE CIRCULATION PER					
	1919	1914	1909	1919	1914	1909			
Total	169	218	219	227,972	267,319	315,731			
Daily. Sunday. Semiweekly ¹ Weekly. Monthly ² .	14 5 4 139 7	17 7 7 169 18	18 7 5 182 7	56,480 37,355 6,725 112,962 14,450	45,792 32,571 6,236 101,865 20,855	47, 492 36, 322 6,000 221, 492 4, 425			

 $^{^1}$ Includes in 1914, 1 triweekly. 2 Includes in 1910, 2 semimonthlies and 1 quarterly; in 1914, 4 semimonthlies and 1 quarterly; and in 1909, 1 semimonthly and 1 bimonthly.

Laundries (Table 24).—Statistics for power laundries are not included in the general tables nor in the totals for manufacturing industries. Table 24, however, summarizes the statistics for such laundries in the state for 1919 and 1914.

TABLE 24.—Power Laundries: 1919 and 1914.

on other filter and the late of the College and the college of the College of the	NUMBER OF	AMOUNT.	Per cent
	1919	1914	ofin- crease. 1914- 1919.
Number of establishments Persons engaged Proprietors and firm members Salaried employees Wage earners (average number) Pimmary horsepower Capital Salaries and wages Salaries Wage Wage Paid for contract work Rent and taxes Cost of materials	712 20 58 634 1,816 \$527,254	27 688 32 49 607 680 \$347,909 267,848 53,270 214,578	3. 4. 167. 51. 48. 46. 49.

¹ Percentages are omitted where base is less than 100.

Dyeing and cleaning (Table 25).—Statistics for dyeing and cleaning establishments that were operated by mechanical power in 1919 are presented in this table. Statistics for such establishments are not included in

the general tables nor in the totals for manufacturing industries for censuses since 1900. This presentation is the first of its kind that has been made since the census statistics were confined to manufacturing industries as distinguished from the hand trades, household industries, etc.

TABLE 25.—Dyeing and Cleaning: 1919.

		1.	1: 1		2000 o (20)	Number amount
lumber of establishm	ents		:			
ersons engaged					• • • • • • • • •	 1
ersons engaged	rm members.					 •
Salaried employee Wage earners (ave	8					
rimary horsepower apital alaries and wages Salaries Wages						 \$59.7
alaries and wages						 54,
Salaries		<i>.</i>	,			 8,
Wagesaid for contract wor				• • • • • • •		 46,0
ent and taxes	K					 1 .
ost of materials						 26.
mount received for	renely done					 128

Custom sawmills and gristmills (Tables 26 and 27).—Statistics for custom sawmills and custom gristmills are not included in the general tables nor in the totals for manufacturing industries. Data for custom mills were not collected in 1914. Tables 26 and 27, however, summarize the statistics for such mills for 1919 and 1909. The value of products for custom sawmills represents the amount charged for the work performed, and that for custom gristmills, the selling value of the grain milled.

TABLE 26.—CUSTOM SAWMILLS: 1919 AND 1909.

	NUMBER OR	AMOUNT.	Per cent of in-
	1919	1909	orease, 1909- 1919.
Number of establishments Persons engaged. Proprietors and firm members. Wage earners (average number) Primary horsepower Capital Wages. Rent and taxes. Cost of materials. Value of products 3	57	27 95 35 60 663 \$28,600 10,133 (a) 933 28,769	229. 9 232. 208. 1 1,371. 1

¹ Percentages are omitted where base is less than 100.

Amount received for work done.

TABLE 27.—CUSTOM GRISTMILLS: 1919 AND 1909.

		en di	NUMBER O	R AMOUNT,	Per cent of in-
			1919	1909	crease, 1909- 1919.
			i I		11
Persons eng	establishments aged		 598 790 731	596 912 837	-13.
Persons eng Proprie Salaried Wage es Primary ho	aged tors and firm n l employees arners (average rsepower.	number)	790 731 9 50 13,253	912 837 10 65 15,852	-13. -12. -16.
Persons eng Proprie Salaried Wage ex Primary ho Capital	aged tors and firm n employees arners (average rsepower wages.	nembers	790 731 9. 50 13,253 \$520,726 40,758	912 837 10 65 15,852 \$475,776 34,489	0. -13. -12. -16. 9. 18.
Persons eng Proprie Salariec Wage ex Primary ho Capital Salaries and Salaries Wages Rent and ta	aged fors and firm n l employees arners (average rsepower	nembers	790 731 9 50 13,253 \$520,726	912 837 10 65 15,852 \$475,776	-13. -12. -16. 9,

¹ A minus sign (—) denotes decrease. Percentages are omitted where base is less than 100.

Figures not available.
Includes estimate of all grain ground.

GENERAL TABLES.

Table 28 gives the number of establishments, average number of wage earners, primary horsepower, wages, cost of materials, and value of products for all industries combined and for selected industries in the state, and for all industries combined for the cities of Columbus, Greenville, Hattiesburg, Jackson, Laurel, Meridian, Natchez, and Vicksburg for 1919, 1914, and

网络人名英格兰人名英格兰人姓氏克克斯

1909. Certain kindred industries are combined in some instances for comparison with 1909.

Table 29 presents, for 1919, statistics in detail for the state as a whole and for each industry that can be shown without the disclosure of individual operations, and for all industries combined in the nine cities of 10,000 inhabitants or more.

TABLE 28.—COMPARATIVE SUMMARY FOR SELECTED INDUSTRIES AND FOR CITIES: 1919, 1914, AND 1909.

INDUSTRY. S															
	en- sus ear.	Num- ber of estab- lish-	age	Primary horse- power,	Wages,	Cost of mate- rials.	Value of prod- ucts.	industry.	Cen- sus vear.	Num- ber of estab- lish-	Wage earners (aver- age	Primary horse-	Wages.	Cost of mate- rials.	Value of prod- ucts.
		ments.	num- ber).	porter	Express	sed in th	ousands,		year.	ments.	num- ber).	power.	Express	sed in the	ousands.
19	919 914 909	2,455 2,209 2,598	57,560 46,702 50,384	200,814 186,434 206,222	\$51,256 19,177 18,768	\$96,678 41,340 36,926	\$197,747 79,550 80,555	Marble and stone work	1919 1914 1909	12 13 11	78 58 71	114 108 80	\$59 31 41	\$195 77 79	\$390 149 176
products.	919 914 909	82 83 79	295 306 285	662 184 92	249 145 128	1,450 514 516	2,189 919 878	Mattresses and spring beds, not elsewhere specified.	1919 1914 1909	7 7 6	39 33 40	120 104 101	28 13 26	130 36 67	208 70 118
	919 914	28 38	472 551	1,702 2,435	365 198	292 188	925 513	Mineral and carbonated waters.	1919 1914 1909	68 80 79	440 308 191	1,148 543 317	269 119 72	1,710 566 234	3,333 1,066 561
19	919 914 909	28 18 11	1,094 1,052 847	846 600 378	375 229 97	1,518 877 508	2,303 1,655 824	Oil and cake, cottonseed	1919 1914 1909	49 67 87	2,454 2,336 2,503	20,537 25,272 24,534	1,664 850 833	33,741 14,438 12,169	39,202 17,600 15,960
materials.	.919 914 909	19 23 41	276 210 365	706 1,074 1,350	236 101 154	457 223 274	1,105 479 642	Printing and publishing	1919 1914 1909	193 219 225	595 663 736	698 643 496	514 371 387	551 314 300	2,009 1,267 1,308
construction and re- 1	1919 1914 1909	13 15 10	4,030 3,278 2,572	4,433 3,350 2,232	5,649 2,028 1,558	4,059 1,493 1,422	10,226 3,682 3,233	Shipbuilding, wooden, in- cluding boat building.	1919 1914 1909	9 11 15	248 65 91	635 170 301	360 31 51	418 47 66	1,028 101 161
	919 1914	7 5	28 8	49 29	13 4	474 75	620 94	Turpentine and rosin	1919 1914 1909	45 61 64	2,495 3,275 2,573	78 108 286	1,574 669 582	1,290 580 349	5,540 1,99 1,47
	1919 1914	21 13	158 56	645 51	108 23	706 103	1,211 177	Wood preserving	1919 1914	4 4	206 241	1,180 1,497	196 153	691 1,061	1,18 1,47
iron work.	1919 1914 1909	14 18 15	84 82 119	34	88 51 69	153 90 91	462 191 211	All other industries	1900	167	263 3,186	1,275 8,248	4,092	5,807	1,310 12,121 2,076 3,30
1	1919 1914 1909	15 11 14	2,406 1,989 2,645	6,939 5,510 8,045	1,537 580 695	4,974 1,812 2,042	8,067 2,789 3,102	CITIES.	1914 1909	85 159	1,093 2,194	5,963 6,065	488 711	1,175 1,662	3,304
1	919 1914	9 11	370 379	2,316 2,809 1,823	285 155 141	2,668 1,605 1,385	3,627 2,060 2,125	COLUMBUS	1919 1914	27 27	549 521	1,776 2,449	361 224	1,420 747	2,15 1,24
Flour-mill and gristmill 1	1909 1919 1914	10 54 17	449 61 48	1,634 783	49 14	1,897 344	2,092 410	GREENVILLE	1919 1914	32 25	822 671	3,628 2,688	658 315	2,531 1,177	1,93
19	909	13	18	609 473	53	132	153	Hattiesburg	1919 1914 1909	36 35 29	1,267 587 648	4,781 2,984 2,273	1,038 292 297	2,065 666 625	4,533 1,13 1,25
Foundry and machine-	914 919 914	5 43 43	19 460 423	1,240 1,095	5 590 231	7166 850 262	1,786 699	JACKSON	1919 1914 1909	55 49 44	1,326 943 772	5,763 4,862 3,292	1,094 460 366	8,285 2,514 1,852	11,400 3,624 2,966
1	909	50	583 122	1,872 228	295 100	472 204	1,088 411	LAUREL	1919 1914	23 26	2,223 2,129	10,258 7,115	2,167 1,066	3,346 1,713	8, 185 3, 375
heating.	914 909	. 8	113 101	196 148	56 39	111 86	292 256	MERIDIAN	1919 1914 1909	54 51 54	2,165 1,974 1,524	5,443 5,538 5,361	2,089 1,017 702	5,802 2,720 2,474	9,59 4,73 4,23
11	919 914 909	50 58 51	447 476 341	6,298 8,439 7,003	372 219 189	569 327 213	1,515 1,046 866	NATCHEZ	1919 1914	22 24 27	1,180 297 428	2,277 1,158 1,481	831 131 169	1,573 606 689	2,71
ucts.2	919 914 909	1,504 1,296 1,647	37,435 29,640 33,397	139,851 125,371 149,715	32, 431 12, 413 12, 583	30,450 14,856 14,207	94,501 38,538 42,793	Vicksburg	1909 1919 1914 1909	34 37 47	1,455 1,009 1,202	4,053 1,757 2,037	1,600 534 637	1,743	4,33 1,67

¹ Includes "canning and preserving, fish," "canning and preserving, fruits and vegetables," and "canning and preserving, oysters," in all years; and also pickles, preserves, and sauces," in 1914 and 1909.

*Includes "boxes, wooden packing," and "lumber, planing-mill products, not including planing mills connected with sawmills."

HARLE 29.-DETAILED STATEMENT OF ALL INDUSTRIES

to the strain of the transition of the control of the strain of the stra	oregi teljo 1	DTCODTC	TITAL ATTO	N THE	NDUSTRY.	- 11 '	VAGE EARN AREST REP	ERS DEC	C. 15, OR TIVE DAY.	10000
		Sala-	lerks, etc.		Wage earners.		16 an	1 over.	Under 16.	
Number of establishments.	Total, and	ried offi- cers, super- in-	e te li desi. Le li Neli	Aver-	Number, 15th day of	Tot				Capital.
, Charles an Marie	mem- bers.	tend- ents, and man-	fale. Fe- male.	age num- ber.	Maximum Minimumonth.	n	Male.	Fe- male.	Male. Fe- male	.
		agers.								

THE STATE—ALL INDUSTRIES COMBINED AND SPECIFIED INDUSTRIES.

																	
1	All industries	2, 455	64, 452	2,811	2, 201	1,379	501	57,560	Oc 6	14, 736	Ap 52,658	(8)	(8)	(²)	(8)	(⁸)	Dollars. 154, 117, 337
2 3 4 5 6	Artificial stone products. Automobile bodies and parts. Automobile repairing. Awnings, tents, and sails. Boxes, wooden packing, except	3 4 76 3 4	17 75 289 4 872	1 2 100 3	2 9 3	7 3	1 6	14 56 177 1 821	Je De Oc 4 Ap 4	23 83 196 2 936	Fe ⁴ 2 Ja 85 Ap 157 Ja ⁵ 0 Mh 651	23 82 195 2 936	23 78 188 2 846	4 1 90	6		124, 245 126, 176 306, 663 4, 200 1, 392, 903
7 8 9 10 11 12 13 14	cigar boxes. Bread and other bakery products. Brick, sewer pipe, and drainfile. Brooms, from broom corn. Butter. Canning and preserving, fish. Canning and preserving, oysters. Canning and preserving, vegetables. Carriage and wagon materials. Carriages and wagons, including remairs.	82 28 7 19 11 7 10 5	459 547 35 152 516 388 276 101	98 87 11 13 13 1 2	19 33 1 16 13 17 17	18 1 2 9 7 4	29 4 1 8 2 2 4	295 472 20 106 481 364 249 89	Oc Au My Au Oc Mh No Au	308 612 24 139 671 514 624 112	Ja 283 Ja 335 Se 14 Ja 68 Je 74 Jy 6 Jy 65 Ja 64	309 606 35 113 673 502 635 87	271 588 16 103 176 122 249 87	25 19 9 484 377 381	13 18 10 1 5	1 3 2	709, 029 1, 230, 183 18, 747 365, 850 710, 787 465, 710 417, 136 86, 823
16 17 18	Carriages and wagons, including repairs. Carriages and wagons. Repair work only. Cars and general shop construction and repairs by electric-railroad	14 7 7 5	235 183 52 18	15 8 7	12 10 2 2	19 12 7	2 1 1	187 152 35 16	No Jy 4 Ap 4	175 38 17	Fe 130 Mh 4 32 Ja 4 15	203 169 34 17	203 169 34 17				614, 227 431, 002 183, 225 38, 897
19	Cars and general shop construction and repairs by steam-railroad	13	4,266		92	107	37	4,030	De	4,287	Ју 3,746	4,224	4,199	25			4,394,222
20 21 22 23 24 25 26 27 28	companies. Coffee, roasting and grinding Confectionery and ice cream. Confectionery. Ice cream. Copper, tin, and sheet-iron work. Cotton goods. Fertilizers. Flour-mill and gristmill products. Food preparations, not elsewhere	7 21 5 16 14 15 9 54 7	59 238 110 128 112 2,500 431 127 121	5 27 7 20 13 1 53	9 25 9 16 8 62 31 7	16 16 6 10 4 18 25 6	1 12 3 9 3 13 5	28 158 85 73 84 2,406 370 61 81	My Se Je Oc Ja Mh Oc De	99 104 94 2,540	Fe 26 Fe 41 Mh 72 Au 2,297 Je 241 Ap 58 Ap 66	. 173 93 80 94 2,805 346 62	15 127 53 74 90 1,386 346 62 95	14 45 40 5 4 1,273	1 69	77	203, 623 2, 300, 856 215, 685 2, 085, 171 131, 634 6, 680, 362 4, 738, 555 606, 420 515, 178
29 30 31 32	specified. Foundry and machine-shop products Boiler shops and foundries Machine shops Machine shop and foundry combined.	43 6 25 12	572 117 237 218	44 4 32 8	31 4 11 16	27 4 13 10	10 2 2 6	460 103 179 178	De Au De	111 201 196	Mh 94 Mh 150 Ja 167	186	490 111 185 194	3 1 2	1		1,565,947 206,202 692,847 666,898
33 34 35 36	Gas, illuminating and heating Lee, manufactured Lumber and timber products. Lumber, planing-mill products, not including planing mills connected with sawmills.	7 50 1,435 65	160 557 39,131 1,341	29 1,854 72	15 57 937 92	10 17 641 46	13 7 187 29	122 447 35,512 1,102	De Au De De	133 623 40,842 1,213	Mh 106 Ja 302 Ap 31,042 Ja 970	479 45,533	134 478 45,204 1,238	1 226 2	94 5	9	1,190,879 2,086,356 87,841,015 2,746,400
37 38	Marble and stone work, monuments	12 7	106 55	18 7	4 7	1	5	78 39	Au No	4 87 44	Ja 64		85 35	9			148, 402 95, 585
39 40 41 42 48	and tombstones. Mattresses and spring beds, not elsewhere specified. Minoral and carbonated waters. Oil and cake, oottonseed. Patent medicines and compounds. Pottery; earthen and stone were Printing and publishing, book and	49 8	037 2,800 16 15 255	80 2 7 3 35	69 200 2 1 16	35 115 10	13 29 1	2,454 6 11 183	Jy 1 De Fe (6)	3.319	Fe 358 Au 1,498 Au 4 (6) 1	3,252	3,142 3,142 1 11 144	24 10 5	6 100 4		2,744,257 12,317,330 12,682 27,250 458,142
44 45	job. Job printing. Book publishing without printing.	34 3	251 4	31 4	. 16	10	11	183	No	195	Fe 17	194	144	46	4		455, 842 2, 300
46 47	Printing and publishing, newspapers and periodicals.	156 13	683 210	173 22	50 20	26 14	22 15	412 139	Oc	141	Mh 13	431	819 97	75 18	36 24	1	1,110,634 323,032
48 49 50	Printing and publishing Printing, publishing, and job printing. Publishing without printing. Saddlery and parpers	136	467 6 34	148 3 6	3 1	12	7	273 273	De	289	Ja 26		222	67	24 12		786, 777 825 33, 002
51 52	Shipbuilding, wooden, including beat building.	45	308 2,656	399	20 96	29	5	248	Ja Ja	596	Se 6	276	276	4	1	-	393, 765
53 54 55	Publishing without printing. Saddlery and harness. Shipbuilding, wooden, including boat building. Turpentine and rosin. Upholstering materials, excelsior. Wood preserving. All other industries*.	3 4 30	2,056 39 221 3,028	6	10 159	26 103	1 23	2,495 31 206 2,721	Au My My	4 37	Ja 1 2	2 37	2,540 83 182	1	38		3, 471, 334 37, 968 911, 025 10, 742, 938

*All other industries embrace— Agricultural implements. Belting, leather. Cars, steam-railroad, not including operations of railroad companies.	1	Clothing, men's. Coffins, burial cases, and undertakers' goods. Cordage and twine. Druggists' preparations	$\frac{2}{1}$	Flavoring extracts Furniture Knit goods Millinery, trimmed hats and hat frames.
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¹ Includes water wheels and turbines (irrespective of ownership of water supply) and water motors (operated by water from city mains).

2 Chiefly electric motors operated by rented (or purchased) current; other power included (chiefly shaft-belt or transmitted power from neighboring power plants).

3 No figures given for reasons stated under "Explanation of terms."

COMBINED AND SPECIFIED INDUSTRIES: 1919.

			EXPE					ng makaki at	igroti (à f		1	PC	OWER.		11
Salar	ries and wa	ges.		Rentar	d taxes.	For ma	terials.				Prim	ary hor	sepower	:.	 Elec- tric
Officials.	Clerks, etc.	Wage earners.	For contract work.	Rent of factory.		Principal materials.	Fuel and rent of power.	Value of products.	Value added by manufac- ture.	Total.	Steam engines (not tur- bines).	bines.	Inter-	Water pow- er.1	horse- power gener- ated in

THE STATE-ALL INDUSTRIES COMBINED AND SPECIFIED INDUSTRIES.

	THE STATE-ALL INDUSTRIES COMBINED AND STEET																
Dollars. 5, 242, 807	Dollars. 2,684,012	Dollars. 51,255,716	Dollars. 2, 684, 155	Dollars. 221,169	Dollars. 4, 377, 213	Dollars. 3,682,626	Dollars. 2,995,245	Dollars. 197,746,987	Dollars. 101,069,116	200,814	170,894	13,096	2,957	181 1	-	21, 185	1
5,720 15,512 2,100	678 6,527 6,472	13, 465 48, 987 215, 637 254	600 3,273	3,360 23,360 23,360	1,642 5,662 7,062 29	34,269 70,083 163,014 3,597	1,866 13,111 96	65,097 177,677 686,164 4,930	30,006 105,728 510,039 1,237 543,122	211 472 6 1,340	140 1,340		248		5 71 224 6	900	8 4 5
45,677	19,575	624,388	• • • • • • • • • • • • • • • • • • • •	1,200	3,724	509, 287 1, 400, 805	6,782 49,572	1,059,191	739 084	662	3		15		644	. 3. 4 · 1.	7
33,211 55,745	36,451 14,418	248, 577 364, 947	3,800	26,751 160 515	7,918 10,055 152	1,400,805 116,570 35,298	175, 222 504	2,189,341 925,222 75,163	633, 430 39, 361 353, 484 255, 724	1,702 27	1,680	·····i	$\begin{array}{c} 22 \\ 12 \\ 12 \end{array}$		15 301		8 9 10
900 27,826 26,900	2,822 16,012 10,688	16,880 99,825 169,561	2,513	5,524 1,370	4, 158 5, 195 10, 679	1,865,970 606,791	28, 645 19, 617	2,248,099 882,132 796,920	353,484 255,724 365,992	501 418 209	408 207				10		11 12
34, 142 30, 512	6,983 8,098	111.178	46,358	900 270	10,679 1,480 1,181	409, 547 451, 937	21, 381 8, 461 110	624, 312 172, 169	163, 914 90, 745	219 172	203 172				16		13 14 15
12,300 46,411	32,771	93, 806 63, 273 172, 564	9,067 4,508	1,388	63,677	81,314 365,964	9,680	933,042	557,398	534	295	•••••	79 31		160 99		16
28, 411 18, 000 2, 700	21,321 11,450	140, 117 32, 447 18, 942	4,508	1,040 348	58,413 5,264 486	336,716 29,248 13,802	6, 923 2, 757 1, 231	757, 782 175, 260 40, 556	414, 143 143, 255 25, 523	425 109 48	295		48		61 38		17 18
259,869	224,958	5, 648, 985			15, 333	3,853,543	205,343	10, 225, 791	6, 166, 905	4, 433	1,557				2,876		19
17,095	21,857	12,850 108,333		1,965	4,051 23,969	470,760 670,704	2,821 34,896 7,964	620,137 1,211,067	146, 556 505, 467	49 645	443		25		49 177 13		20 21 22
62,463 25,370 37,093 11,470 163,595	29, 293 13, 452	43,546	2,403	1,965 7,260 2,370 4,890	5,228 18.741	670,704 266,775 403,929	26,932	11 454 401	179, 752 325, 715	36 609 34	23 420		25		164 34		21 22 23 24
11, 470 163, 595	15,841 5,453 43,166	87,828	400	4,050	18,741 1,725 457,764 159,357 14,847	151,720 4,786,440	1,511 187,667 55,654	756, 676 462, 238 8, 066, 769	3,092,662 958,626	6, 939 2, 316	6,030		6		903 1,728 729	647 47	25 26 27
14,045	7,068	284,818 48,678		4,800 3,391 2,225	159, 357 14, 847 9, 531	2,612,394 1,879,641 1,417,567	17,167 5,981	3,626,674 2,091,663 1,683,572	325,715 309,007 3,092,662 958,626 194,855 200,024	2,316 1,634 478	450 30		455 65		378		. 28
32, 184	1 '	1	150	4,830	29,369	801.689		H	935, 433	1,240 245	405 40		148		687 205	88 5	29 30
99, 986 11, 900 35, 320	16,490	199,851	150	1,920 2,610	6,542 6,136 16,691	133, 433 323, 704 344, 552	48,447 12,446 17,106 18,895	666, 844 754, 019	326,034 390,572	593 402	315		98 50		180 302	83	31 32
52,760 22,535			100	3,420	16 174	37, 254	166, 717 348, 935	11	207, 373 946, 338	228 6, 298 132, 508	167 5,759		150		61 389	129 14,860	. 33 34 35
89,631 2,507,943	1 25,609 3 1,133,67	371,546	100 2,486,895	46,092	2,457,696	219, 950 26, 060, 008 3, 473, 739	385.514	411,344 1,515,223 87,508,229 5,933,133	61,062,707 2,444,717	132, 508 6, 003	122, 591 5, 205	8,275 260	1,090	179	373 518	48	
231, 433	78,75	811,333						389, 642		114			10		1,04	 	. 37
6,77				1	Į.	190,324 127,913				1	,	_		- <i>-</i>	120		- 38
10,75	l l		3 905	15.703	162.144	1,653,949	55, 559	3 333 437	1,623,929	1,148 20,537		550	42 61		604 1,176	1,467	40
159,38 502,99 4,20	6 212,96 0 212,96	4 1,663,938 0 2,552	15,241	5,082 660	1 448,343 1 305	32, 912, 771 11, 728 7, 908	!! 86	11 29,498	15,401	. jj 40	40				182		41 42 43
1,20 36,15	0	8,350 4 172,58	7 14,10	11,409	1	226, 172	7,597	661,719	427,950	H	11		5	1	182		- 44 45
36,15	9 18,06	4 172,58	7 10,499	11,400	6,309	226, 137 35	7,597	054,89 6,82	421,160 6,790	18	<u></u>					.∥	١
104,83	6 51,93	8 341,66		1	18,239	292, 267		ll l		11	ll l		162	1	131		47
55,85 47,37	7 28.85	108,41 233,25	1 20 4 1,91		7,126 11,113	86,302 205,538	7,106	502,44	7 628,711	37		:: :::::	157		218		``
1,60 2,46 66,73	30	9,89	8,61	7 300 1,260 73	0 0 1 425 896		547 6 24,800	1,028,36	9 25,210 1 610,19	63	11		. ii		187		2 50 1 51 52
131.00	31.9		3 51,00	3 77	232	1,276,579 21,14	$2 \mid 3,710$	5,547,81 66,38	3 41,52	2 33 6 33 2 1.18	io 33				100	17	55 58 58
3,60 28,42 245,50	5, 9: 00 393, 2:	$31 \mid 195, 52$	5	o 5,46	15,554	4 625,10	7 65.787	7 1,189,24	5,147,21	4 6,58		4,010	26	1	45	2 2,75	59 51
1 -10,0	223,2	_ _, _, _,															

Modelsand patterns, not including paper	patterns.
Paper and wood pulp Pickles and sauces	
Pickles and sauces	

1

Scales and balances Shipbuilding, steel. Slaughtering. Sugar, cane

^{1 |} Tools, not elsewhere specified.
1 | Vinegar and cider.
1 | Wood distillation.
1 | Wood, turned and carved.

⁴ Same number reported for one or more other months.
5 None reported for one or more other months.
6 Same number reported throughout the year.

TABLE 29.—DETAILED STATEMENT OF ALL INDUSTRIES:

<u> </u>								· · · · · · · · · · · · · · · · · · ·								
			PERSONS ENGAGED IN THE INDUSTRY,									WAGE EARNERS DEC. 15, OR NEAREST REPRESENTATIVE DAY.				
	e e a estado de anti-				Sala-	Clerks, etc.		Wage earners.			16 and		l over. Under 16.		er 16.	
	Num- ber of estab-			Pro- prie-	ried offi- cers,				Number, 1	ımber, 15th day of—						Capital.
	en en en en en en en en en en en en en e	lish- ments.	Total.	ll and	super- in- tend- ents, and		ale. Fe- male.	Aver- age num- ber.	Maximum	Minimum	Total.	Male.	Fe- male.	Male.	Fe- male.	. i
					man- agers.				month.	month.						

CITIES OF 10,000 TO 50,000 INHABITANTS-ALL INDUSTRIES COMBINED.

12345	BRIOXI. COLUMBUS. GREENVILLE. HATTLESBURG. JACKSON. TAITREL.	33 27 32 36 55	879 652 941 1,358 1,575	34 25 36 21 34	39 40 39 29 94	31 31 82	5 787 1 549 13 822 10 1,267 39 1,326 22 2,223	Oc 1,067 Ja 632 De 952 Ja 1,347 Oc 1,551 De 2,490	Je 211 Je 434 Mh 723 Au 1,189 Je 1,094 Fe 1,880	1,079 571 954 1,241 1,493 2,848	496 896 1,228 1,393	38 1 34 5 55 3 11 2 56 38	2 6 8	Dollars. 1, 268, 293 1, 312, 819 3, 904, 601 3, 100, 518 6, 245, 549 9, 802, 246
7 8 9	MERIDIAN NATCHEZ VIOKSBURG	54 22 34	2,458 1,291 1,610	45 20 25	130 48 70	81 26	2, 165 17 1, 180 18 1, 455	Mh 2,322 De 1,313 No 1,544	Au 1,995 Fe 1,048 Fe 1,345	2,192 1,317 1,549	1,854 2 1,113 2	59' 10 04	69	6,687,067 2,183,787 3,033,987

¹ Includes water wheels and turbines (irrespective of ownership of water supply), and water motors (operated by water from city mains).

COMBINED AND SPECIFIED INDUSTRIES: 1919-Continued.

						P	OWER.									
Salaries and wages.				Rent a	and taxes. For		terials.			Primary horsepower.					Elec-	
	Clerks, etc.		Was		<i>m</i>	Principal Fuel and		Value of products.	Value added by manufac-		Owned.					trio horse- power
Officials.		Wage earners.	For contract work,	Rent of factory.	Taxes, Federal, state, county, and local.		1	ture.	Total.	Steam engines (not tur- bines).	Steam- tur- bines.	Internal- com- bus- tion en- gines.	Water pow- er.1	Rent- ed. ²	gener- atedin estab- lish- ments report- ing.	

CITIES OF 10,000 TO 50,000 INHABITANTS-ALL INDUSTRIES COMBINED.

Dollars. 77,877 81,034 129,450 73,686 240,959	Dollars. 19,738 43,990 52,568 53,731 170,627	Dollars. 382, 401 360, 797 657, 645 1, 038, 018 1, 093, 716	Dollars. 49, 111 1, 584 122, 261 83, 737 6, 009	Dollars. 5,142 7,186 11,662 8,615 68,842	Dollars. 22,927 35,172 87,638 136,515 102,279	Dollars. 1,039,104 1,372,849 2,439,494 1,948,552 8,094,632	Dollars. 95,167 47,009 91,817 116,407 190,147	Dollars. 1,941,029 2,150,568 4,419,662 4,533,382 11,401,869	Dollars. 807,358 730,710 1,888,351 2,468,423 3,117,090	986 1,776 3,628 4,781 5,763	811 1,430 2,780 2,775 4,917	60	12 25 15 15	2	163 286 821 1,991 831	12 62 600 579	1 2 3 4 5
257, 895 348, 039 92, 149 183, 983	149,638 138,966 49,659 83,149	2,166,819 2,089,362 831,093 1,600,289	60,850 9,597 4,808	7,397 19,369 6,590 7,689	470, 285 230, 607 27, 290 84, 288	3, 251, 692 5, 610, 776 1, 510, 525 1, 595, 684	94,766 191,044 62,681 147,645	8,182,357 9,589,986 2,717,187 4,336,392	4,835,901 3,788,166 1,143,981 2,593,163	10,258 5,443 2,277 4,053	9,218 2,030 2,058 3,037	375 200	45 25 25 25		8,213 194 991	1,884 40 923 822	6 7 8 9

² Chiefly electric motors operated by rented (or purchased) current; other power included (chiefly shaft-belt or transmitted power from neighboring power plants).