Comparative statistics.—The total number of Indians of Alaska separation in the United States, exclusive of outlying possessions, in 1910 was 265,683,¹ and in Alaska 25,331. Table 1 Alaska) derived for presents the census figures for the United States and of Indian Affairs.

for Alaska separately for 1910 and earlier years, together with figures for the United States (exclusive of Alaska) derived from the reports of the Commissioner of Indian Affairs.

Table 1	INDIAN POPULATION,					
YEAR.	United	States.				
	Census returns.	Reports of the Commissioner of Indian Affairs. ¹	Alaska (census returns).			
1910 1900 1890 1880 1870	265, 683 237, 196 248, 253	$\begin{array}{c} 279,023\\ 250,000\\ 228,000\\ 244,000\\ 278,000\end{array}$	25, 331 29, 536 25, 354 2 \$2, 996			

¹ Figures are exclusive of freedmen and intermarried whites, as follows: 1910, 25,927; 1900, 20,000 (estimate); 1890, 16,000 (estimate); 1880, 12,000 (estimate); and 1870, 10,000 (estimate.) ² Partly estimated.

According to the census figures, which cover the last three enumerations only, the number of Indians in the United States decreased between 1890 and 1900 but increased during the last decade, the increase for the 20-year period 1890–1910 being 17,430, or 7 per cent. The data from the reports of the Commissioner of Indian Affairs indicate that the number of Indians decreased from 1870 to 1890 and increased by about the same amount in the following 20 years.

In Alaska the number of Indians reported decreased from 1880 to 1910 by 7,665, or 23.2 per cent. The figure for 1890 is probably incomplete, owing to the unexplored condition of the country at the time, so that the increase between 1890 and 1900 may be only apparent. The figure for 1880, though based in part on an estimate, is believed to be approximately correct. It is probable that the census returns for 1910 and 1900 are fairly comparable, but the difficulties of enumerating the Alaska Indians are so great that conclusions from the statistics must necessarily be tentative.

It should be noted that all persons of mixed white and Indian blood who have any appreciable amount of Indian blood are counted as Indians, even though the proportion of white blood may exceed that of l Indian blood. Since there is an increasing amount of white blood, as more fully brought out later, in what is classed as the Indian population, it follows that the number of persons included in that class would tend to increase from census to census without necessarily any increase in the total amount of Indian blood in the country. In other words, while, if there were no marriages of Indians except between full-bloods a decline in the total Indian population might appear. the number classed as Indian might increase very materially as the result of marriages between Indians and persons of other races or between full-blood and mixed-blood Indians.

Table 11 (p. 25) gives the number of Indians for each county in the United States for which one or more Indians were reported at any of the last three Federal censuses, namely, those for 1910, 1900, and 1890. The total number of Indians in the United States at each of these three censuses is shown by divisions and states in Table 2 on the following page.

With respect to Indian population, as shown by Table 2, Oklahoma and Arizona have occupied first and second places, respectively, since 1890; New

¹The Commissioner of Indian Affairs reports 304,950 Indians in 1910, but this number includes 25,927 freedmen and intermarried whites among the Five Civilized Tribes of Oklahoma, the proper figure for comparison with the census returns thus being 279,023. The 265,683 Indians returned by the census, however, include 18,546 enumerated among the general population, a large proportion of whom are probably not included in the Indian Office returns. Thus the number represented in the returns of the Indian Office but not in the census returns comprises, aside from the freedmen and intermarried whites mentioned, 13,340 (the difference between 279,023 and 265,683) plus a large part of 18,546, amounting to about 25,000 in all. Analysis by states shows that this difference is almost entirely confined to two states, Oklahoma and Arizona, and within these states to the Five Civilized Tribes in Oklahoma and to the Navajos in Arizona. In the case of Oklahoma the United States census total for 1910, 74,825, is very close to that obtained at the special census of 1907, 75,012, and it is likely that these figures are more nearly accurate than those of the Indian Office, which are based on data collected by the Dawes Commission. In the case of the Navajos of Arizona, it is likely that the census returns are slightly below the true figure, owing to the difficulty of reaching all the members of this large nomadic tribe; but, on the other hand, the figure of the Indian Office is based on an estimate that has remained practically unchanged since 1905. It appears, therefore, that the figure for the United States as given by the Bureau of the Census, 265,683, is substantially accurate.

Mexico, which in 1890 and 1900 was fifth, came third in 1910, having replaced South Dakota, which in 1910 was in fourth place. California, which formerly stood fourth, was fifth in 1910, and Montana and Washington, formerly sixth and seventh, had changed places in 1910. Minnesota and Wisconsin, formerly eighth and ninth, also changed places in 1910, and North Carolina, which was twelfth in 1900, was tenth in 1910, having replaced North Dakota, which dropped to twelfth place, Michigan coming eleventh in 1910.

Table 2	INDIA	N POPULAT	NON.
DIVISION AND STATE.	1910	1900	1890
United States	265, 683	237, 196	248, 253
GEOGRAPHIC DIVISIONS: New England. Middle Atlantic. East North Central. West North Central. South Atlantic. East South Central. West South Central. Mountain. Pacific.	2,076 7,717 18,255 41,406 9,054 2,612 76,767 75,338 32,458	$\begin{array}{c} 1,600\\ 6,959\\ 15,027\\ 42,339\\ 6,585\\ 2,590\\ 65,674\\ 66,155\\ 30,367\end{array}$	$\begin{array}{c} 1,445\\7,209\\16,202\\46,822\\2,359\\3,396\\66,042\\72,002\\32,776\end{array}$
NEW ENGLAND: Maine. New Hampshire. Vermont. Massachusetis. Rhode Island. Connectiout. MUDLE ATLANZOC		798 22 5 587 35 153	559 16 34 428 180 228
New York. New Jersey Pennsylvania. EAST NORTH CENTRAL;	6,046 168 1,503	5,257 63 1,639	6, 044 84 1, 081
Diss Form Central; Ohio Indiana Illinois. Michigan Wisconsin WEST NORTH CENTRAL;	127 279 188 7,519 10,142	42 243 16 6,354 8,372	206 343 98 5,625 9,930
Minescia. Minescia. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas. South AriAnnic:	9,053 471 313 6,486 19,137 3,502 2,444	9, 182 382 130 6, 968 20, 225 3, 322 2, 130	$\begin{array}{r} 10,096\\ 457\\ 128\\ 8,174\\ 19,854\\ 6,431\\ 1,682 \end{array}$
Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	539 36 7,851 331 95 74	9 354 12 5,687 121 19 358	4 44 25 349 9 1,516 173 68 171
Ast South CENTRAL: Kentucky. Tennesseo Alabama Missisppi WEST SOUTH CENTRAL:	234 216 909 1,253	102 108 177 2,203	71 146 1, 143 2, 036
Arkanse. Louisiana. Oklahoma ¹ . Taxas. MountAIN:		66 593 64, 445 470	250 628 64, 456 708
Montana. Idaho. ' Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada.	$10,745 \\ 3,488 \\ 1,480 \\ 1,482 \\ 20,573 \\ 29,201 \\ 3,123 \\ 5,240$	11,3434,2261,6861,43713,14426,4802,6235,216	$\begin{array}{c} 11,206\\ 4,223\\ 1,844\\ 1,092\\ 15,044\\ 29,981\\ 3,456\\ 5,156\end{array}$
PACIFIC: Washington Oregon California		10,039 4,951 15,377	11, 181 4, 971 16, 624

¹Includes Indian population of Indian Territory for 1900 and 1890.

Of the 265,683 Indians in the United States in 1910 there were 247,137 Indians for whom special schedules containing data as to tribe and purity of blood were obtained, and 18,546 scattered Indians enumerated on the general population schedule only. Table 3 shows this distribution by states.

Table 3		BER OF INT MERATED:	
DIVISION AND STATE.	Total.	On special Indian schedules,	On general popula- tion schedule only.
UNITED STATES	265,683	247,137	18, 546
GEOGRAPHIC DIVISIONS: New England Middle Atlantic East North Central. West North Central. South Atlantic. East South Central. West South Central. Mountain Pacific.	2,076 7,717 18,255 41,406 9,054 2,612 76,767 75,338 32,458	$\begin{array}{c} 1,320\\ 6,392\\ 16,502\\ 39,435\\ 7,870\\ 1,488\\ 71,630\\ 73,074\\ 29,426\end{array}$	756 1, 325 1, 753 1, 971 1, 184 1, 124 5, 137 2, 264 3, 032
NEW ENGLAND: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	892 34 26 688 284 152	806 3 433 78	86 31 255 284 74
MDDLE ATLANTO; New York. New Jersoy. Pennsylvania EAST NORTH CENTRAL:	6,046 1168 21,503	5,209 ¹ 62 * 1,121	837 106 382
Indiana Illinois Michigan Wisconsin	127 279 188 7,519 10,142	40 95 9 6,761 9,597	87 184 179 758 545
Minnasota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kanasa.	9,053 471 313 6,480 19,137 3,502 2,444	8,756 302 71 6,188 18,822 3,312 2,004	297 169 242 318 315 190 440
SOUTH ATLANTIC: Delaware Maryland District of Columbia Virginia. West Virginia. North Carolina South Carolina. Georgia Florida. EAST SOUTH CENTRAL:	5 55 68	13 362 7,287 188 20	5 55 177 36 564 143 95 54
EAST SOUTH CENTRAL: Kentucky. Tennessee Alabama. Mississippi WEST SOUTH CENTRAL: Arkensas.	234 216 909 1,253	61 251 1,176	234 155 658 77
Louisiana Oklahoma Toxas	460 780 74,825 702	423 70, 774 433	460 853 4,051 269
MOUNTAIN: Montana. Idaho. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada. Nevada.	1 29.207	$ \begin{array}{c c} 10,394\\ 3,420\\ 1,458\\ 760\\ 20,279\\ 28,748\\ 3,051\\ 4,949\\ \end{array} $	851 02 28 713 294 455 75 291
PACIFIC: Washington Oregon California	10,997 5,090 18,371	9,852 4,580 14,994	1, 14 510 1, 37

¹ Includes 62 Indians with Wild West Show.
 ² Includes 1,010 Indians enumerated in Carlisle Indian School.
 ³ Includes 501 Indians enumerated in Haskell Institute.

The number of Indians in 1910 is shown for each of the 22 states having an Indian population of 1,000 or over, and for "All other states" combined, in Table 4. This is also shown graphically for the same states in the diagram accompanying the table. The distribution of the Indian population of the United States is shown graphically in the map on page 9.

Table 4 STATE.	Number of Indians: 1910.	Per cent of total.	Cumulative percentage.
United States	265,683	100. 0	
Oklahoma. Arizona. New Mexico. South Dakota. California. Washington. Montana. Wisconsin. Minnesota. North Carolina. Michigan. North Dakota. Now York. Newada. Oragon. Nafraska. Idaho. Utah. Kansas. Wyoning. Colorado.	$\begin{array}{c} 10, 371\\ 10, 997\\ 10, 745\\ 9, 053\\ 7, 851\\ 7, 519\\ 6, 436\\ 0, 046\\ 5, 240\\ 5, 090\\ 8, 502\\ 3, 458\\ 3, 123\\ 1, 853\\ 1, 486\\ 1, 482\\ 1, 482\end{array}$	$\begin{array}{c} 28.2 \\ 11.0 \\ 17.7 \\ 7.2 \\ 4.0 \\ 8.3 \\ 4.0 \\ 2.4 \\ 8.2 \\ 2.0 \\ 2.1 \\ 3.3 \\ 1.3 \\ 2.1 \\ 0.7 \\ 0.0 \\ 0.5 \\ 0.0 \\ 0.$	28. 2 39. 2 46. 9 54. 1 60. 3 64. 4 68. 4 75. 6 78. 6 78. 6 78. 6 83. 1 83. 1 83. 1 90. 0 91. 3 92. 6 93. 8 94. 5 1 95. 7 95. 7
Mississippi Total for 22 states All other states	255,463	90, 2 3, 8	

¹ Exclusive of 591 Indians in Haskell Institute, who are included in the total for "All other states."

Oklahoma had by far the greatest number of Indians reported for any state in 1910, 74,825, or more

than one-fourth of all the Indians in the United States, while 7 other states reported more than 10,000 Indians each. These 8 states, all of which, except Wisconsin, are situated west of the Mississippi, contained together nearly three-fourths (72.2 per cent) of the total number. Of the remaining states, Minnesota with 9,053, North Carolina with 7,851, Michigan with 7,519, North Dakota with 6,486, and New York with 6,046, had the largest Indian population. The 22 states shown separately in the table include all those having 1,000 or more Indians, except Pennsylvania, where out of a total of 1,503 Indians 1,010 were in the Carlisle Indian School and did not properly belong to the Indian population of the state.

The states shown separately in the table contained 96.2 per cent of the total Indian population. While there were Indians in every state of the Union in 1910, as shown by Table 2, the number in some was extremely small, 4 states—Delaware, Vermont, New Hampshire, and West Virginia—having less than 50 Indians each.

INDIAN POPULATION OF 22 SELECTED STATES: 1910.

- STATE	NUMBER			тнои	SANDS		
		0	20		10	60	80
OKLAHOMA	74,825	transfer in					
ARIZONA	29,201						
NEW MEXICO	20,573		S. C. Barre	1)	
SOUTH DAKOTA	19,137			ļ			
CALIFORNIA	16,371			1	•		
WASHINGTON	10,997	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1					
MONTANA	10,745			1			
WISCONSIN .	10,142						
MINNESOTA	9,053						
NORTH CAROLINA	7,851						
MICHIGAN	7,519						
NORTH DAKOTA	6,486						
NEW YORK	6,046						
NEVADA	Б,240						
OREGON	5,090						
NEBRASKA	8,502						
IDAHO	3,488					•	
UTAH	3,123		1				
KANSAS	¹ 1,853						
WYOMING	1,486		1 .				
COLORADO	1,482					· •	
MISSISSIPPI	1,258	1					

¹ Exclusive of Indians at Haskell Institute.

Indians per 10,000 of total population.—Table 5 shows the number of Indians per 10,000 of the total population in the United States at each census from 1870 to 1910, and in Alaska at each census from 1880 to 1910. The proportion of Indians in the United States declined steadily from 1870, when it was 72.1 per 10,000 of the total population, to 1910, when it was 28.9. In Alaska the decline in the proportion of Indians has been even more pronounced, the number in each 10,000 of the total population decreasing from 9,871.4 in 1880 to 3,936.1 in 1910. Thus, while in 1880 almost the entire population of Alaska consisted of Indians, in 1910 they formed only about two-fifths of all the inhabitants.

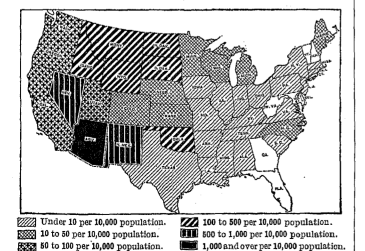
Table 5	UNIT	ED STATES.		ALASKA.			
		Indian pop	ulation.		Indian p	opulation.	
CENSUS YEAR.	Total population.	Number.	Per 10,000 of the total popu- lation.	Total population.	Number.	Per 10,000 of the total pop- ulation.	
1910 1900 1890 1880 1870	91,972,266 75,994,575 62,947,714 50,155,783 38,558,371	265, 683 237, 196 248, 253 1 244, 000 1 278, 000	28. 9 31. 2 39. 4 48. 6 72. 1	64,356 63,592 33,052 33,426	25,331 20,536 25,354 32,996	3, 936. 1 4, 644. 6 7, 670. 9 9, 871. 4	

Estimate from report of the Commissioner of Indian Affairs

The number of Indians per 10,000 of the total population in 1910, 1900, and 1890 is shown, in Table 6, for each of the 22 states in which in 1910 at least 1,000 Indians were reported. The proportions for 1910 and 1890 are also shown graphically, by states, in the maps below. There were 9 states in 1910 in which the Indians formed as much as 100 per 10,000, or 1 per cent of the population. The states were as follows: Arizona, 1,428.9; Nevada, 640; New Mexico, 628.6; Oklahoma, 451.5; South Dakota, 327.8; Montana, 285.7; North Dakota, 112.4; Idaho, 107.1; and Wyoming, 101.8. It will be noted that Oklahoma, which had by far the greatest Indian population in 1910, occupied fourth place in proportion of Indians to total population, the proportion in that state being less than one-third that in Arizona. The number of Indians per 10,000 total population declined between 1900 and 1910 in all but 4 of the 22 states listed below.

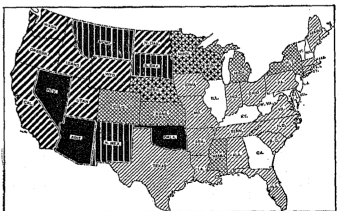
Table 6		1910	· · · · · · · · · · · · · · · · · · ·		1900		[1890	
STATE.		Indian 1	population.		Indian population.			Indian I	opulation.
	Total population.	Number.	Per 10,000 of the total population.	Total population.	Number.	Per 10,000 of the total population.	Total population.	Number.	Per 10,000 of the total population.
United States	91, 972, 266	265, 683	28.9	75,994,575	237, 196	31.2	62, 947, 714	248, 253	39.4
Arizona California. Colorado Idaho Kansos	204, 354 2, 377, 549 799, 024 325, 594 1, 690, 949	$29,201 \\16,371 \\1,482 \\3,488 \\2,444$	1, 428. 9 68. 9 18. 5 107. 1 14. 5	122,931 1,485,053 539,700 161,772 1,470,495	26,480 15,377 1,437 4,226 2,130	$2, 154.1 \\ 103.5 \\ 26.6 \\ 261.2 \\ 14.5$	88,243 1,213,308 413,249 88,548 1,428,108	29, 981 16, 624 1, 092 4, 223 1, 682	3,397.5 137.0 26.4 476.9 11.8
Michigan Mimesota Mississippi. Montana. Nebraska.	376,053	7,519 9,053 1,253 10,745 3,502	26. 8 43. 6 7. 0 285, 7 29. 4	$2, 420, 982 \\1, 751, 394 \\1, 551, 270 \\243, 329 \\1, 066, 300$	6,354 9,182 2,203 11,343 3,322	26. 2 52. 4 14. 2 466. 2 31. 2	$\begin{array}{c} 2,093,890\\ 1,310,283\\ 1,289,000\\ 142,024\\ 1,062,050 \end{array}$	5,625 10,096 2,036 11,206 6,431	26.9 77.1 15.8 784.1 60.5
Nevada New Mexico New York North Carolina		5,240 20,573 6,046 7,851	$ \begin{array}{c} 640.0\\ 628.6\\ 6.6\\ 35.6 \end{array} $	42, 335 195, 310 7, 268, 894 1, 893, 810	5,216 13,144 5,257 5,687	1, 232. 1 673. 0 7. 2 30. 0	$\begin{array}{r} 47,355\\100,282\\6,003,174\\1,617,949\end{array}$	5,150 15,044 6,044 1,516	1,088.8 938.6 10.1 9.4
North Dakota Oklahoma ² Oregon South Dakota	1,657,155	6,486 74,825 5,090 19,137	$\begin{array}{c} 112.\ 4\\ 451.\ 5\\ 75.\ 7\\ 327.\ 8\end{array}$	319, 146 790, 391 413, 530 401, 570	6,968 64,445 4,951 20,225	218.3 815.4 119.7 503.0	190, 983 258, 657 317, 704 348, 600	8, 174 64, 456 4, 971 19, 854	428.0 2,491.9 156.5 569.5
Utah. Washington. Wisconsin. Wyoming.	1,141,990	$\begin{array}{r} 3,123\\10,997\\10,142\\1,486\end{array}$	83.6 96.3 43.5 101.8	276, 749 518, 103 2, 069, 042 92, 531	2, 623 10, 039 8, 372 1, 686	$94.8 \\ 193.8 \\ 40.5 \\ 182.2$	$210,779 \\ 357,232 \\ 1,693,330 \\ 62,555$	3,456 11,181 9,930 1,844	164.0 313.0 58.6 294.8
Total for 22 states	32, 863, 839 59, 108, 427	256,054 9,629	77.9 1.6	25, 094, 643 50, 899, 932	230, 667 6, 529	91.9 1.3	20, 399, 499 42, 548, 215	240,622 7,631	118.0 1.8

¹ If 591 Indians in Haskell Institute are excluded, the number per 10,000 of the total population is 11. Similar exclusions for 1900 and 1890 can not be made. ²Includes population of Indian Territory for 1900 and 1890.



] Less than 100 Indians in state.

NUMBER OF INDIANS PER 10,000 OF TOTAL POPULATION: 1910.



NUMBER OF INDIANS PER 10,000 OF TOTAL POPULATION: 1890.

 Under 10 per 10,000 population.

 10 to 50 per 10,000 population.

 50 to 100 per 10,000 population.

 population.
 222
 100 to 500 per 10,000 population.

 population.
 Imp 500 to 1,000 per 10,000 population.
 population.

 population.
 Imp 1,000 and over per 10,000 population.

 Imp Less than 100 Indians in state.
 Imp 1,000 and over per 10,000 population.

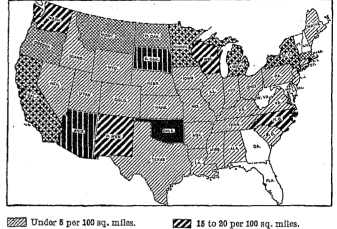
Indians per 100 square miles.—For the United States, in 1910, the number of Indians per 100 square miles was 8.9. In Table 7 the number of Indians per 100 square miles in 1910 is shown for the 22 selected states, arranged in their order of density.

Table 7	Land area	INDIAN POPULA- TION: 1910.		
STATE.	in square miles.	Total.	Per 100 square miles.	
United States	2, 973, 890	265,683	8.9	
Oklahoma. Arizona. South Dakota. Wisconsin. New Mexico. Washington. North Carolina. Michigan. North Carolina. Michigan. New York. Minnesota. California. North Dakota. Montana. Oregon. Nebraska. Idaho. Utah. Mississippi. Kansas. Wyoming. Colorado.		$\begin{array}{c} 74,825\\ 20,201\\ 19,137\\ 10,142\\ 20,573\\ 10,997\\ 7,851\\ 7,519\\ 6,046\\ 9,053\\ 16,371\\ 6,486\\ 10,745\\ 5,500\\ 5,240\\ 3,5602\\ 3,488\\ 3,123\\ 3,488\\ 3,123\\ 1,253\\ 1,253\\ 1,253\\ 1,485\\ 1,482\\ \end{array}$	$\begin{array}{c} 107.8\\ 25.7\\ 24.9\\ 16.8\\ 16.8\\ 16.1\\ 13.1\\ 12.7\\ 11.2\\ 5.2\\ 7.3\\ 4.8\\ 4.2\\ 8.8\\ 2.7\\ 2.3\\ 1.5\\ 1.4\\ \end{array}$	
Total for 22 states All other states	1,888,617 1,085,273	255,463 10,220	13.5 0.9	

 $^{\rm 1}$ Exclusive of 591 Indians in Haskell Institute, who are included in the tota for "All other states."

As shown by this table, Oklahoma, with 107.8 Indians per 100 square miles, comes first, and is followed by Arizona and South Dakota, each of which had in 1910 between 20 and 30 Indians per 100 square miles. Wisconsin, New Mexico, Washington, and North Carolina come next, with between 15 and 20, and Michigan, New York, Minnesota, and California follow, with between 10 and 15 per 100 square miles. Three states—North Dakota, Montana, and Oregon had from 5 to 10 Indians per 100 square miles, while each of the other selected states showed fewer than 5 Indians per 100 square miles in 1910. These proportions are shown graphically by the accompanying map.

NUMBER OF INDIANS PER 100 SQUARE MILES (LAND AREA): 1910.



5 to 10 per 100 sq. miles.

 sq. miles.
 IS to 20 per 100 sq. miles.

 q. miles.
 III 20 to 30 per 100 sq. miles.

 sq. miles.
 IIII 20 to 30 over per 100 sq. miles.

 sq. miles.
 IIII 30 and over per 100 sq. miles.

 Less than 100 Indians in state.
 IIII 20 Indians in state.

Indians by stock and tribe.—The number of Indians reported on the special schedules (see Table 3, p. 11) at the census of 1910 for each tribe in the United States and Alaska is given in Table 8 (p. 15). The distribution of tribes by states is given in Table 9 (p. 17), and the Indian population of the different states, by tribes, in Table 10 (p. 22).

The number of Indian tribes reported for the United States in 1910 was 280, comprising 52 linguistic stocks. Of these tribes, 77 had more than 500 members each, while 42 were represented by 10 members or less; of the latter, 10 were represented by 1 member each. The most important tribes numerically were the Cherokee, with 31,489 members; the Navajo, with 22,455; the Chippewa, with 20,214; the Choctaw, with 15,917; and the Teton Sioux, with 14,284. These 5 tribes comprise all those represented by over 10,000 members; 39 other tribes had over 1,000 members each.

In Alaska 66 Indian tribes, forming 6 linguistic stocks, were reported. The principal ones, aside from the Southern Eskimo group, were the Kuskwogmiut, with 1,480 members, and the Aleut, with 1,451; 11 other tribes were represented by more than 500 members each.

NUMBER OF INDIANS REPORTED ON SPECIAL INDIAN SCHEDULE, CLASSIFIED BY LINGUISTIC STOCKS AND TRIBES: 1910.

			TRIBE				
Table 8		l ·	1		}	1	
LINGUISTIC STOCK AND TRIBE.	Number.	LINGUISTIC STOCK AND TRIBE.	Number.	LINGUISTIC STOCK AND TRIBE.	Number.	LINGUISTIC STOCK AND TRIBE.	Number.
	,		UNITED	STATES.	·		<u> </u>
Total	247,137	CHINOOKAN STOCK	897	LUTUAMIAN STOCK	078	SHAHAPTIAN STOCK-Contd.	
ALGONQUIAN STOCK	40,975	Chinook. Clackamas	40	Klamath Modoc	696 282	Topinish Umatilla. Wallawalla	47 272 397
Abnaki		Clatsop Wasco	26 242			Wallawalla. Warm Springs (syn. John Day, Tenino, Tyigh, Des Chutes).	
Arapaho Blackfeet (syn. Siksika)	1,419 99	Wasco Wishram (syn. Tum- water)	274	MAIDU STOCK (Syn. Pujunan).	1,100	Des Chutes) Yakima	550 1,362
				Maidu (syn. Nishinam)	1,100	Yakima. Not reported	17
Cheyenne. Chickahominy Chippewa (syn.Ojibway).	$115 \\ 20,214$	CHITIMACHAN STOCK	69	Mrwok stock (syn. Moquel- umnan)	699	SHASTAN STOCK	1,578
	459 914	Chitimacha	69			Hat Creek	240
Delaware. Gros Ventres (syn. At- sina)	510	CHUMASHAN STOCK		Marin Middle Town Miwok	22 7 670	Pit River. Shasta	985 353
Kickapoo Malecite.	348 142	San Luis Obispo	1			Duasta,	600
Mashpee Mattapony	206 1	Santa Barbareno Santa Ynez	2	MUSEHOGEAN STOCK		SHOSHONEAN STOCK	16,842
Menominee Miami	1,422	Danta THezereetee		Alibamu Chickasaw	$298 \\ 4,204$	Bannock Chemehuevi	413
Micmac	226 45	COSTANOAN STOCK	17	Choctaw Creek	15,917	Comanche. Gabrieleno (syn. San Ga-	355 1,171
Mohegan Montauk	22 29	Santa Cruz	17	Koasati Seminole	98	briel)	11
Munsee. Narraganset	71 16	CROATAN GROUP	5,865			brial) Hopi (syn. Moqui, Koso). Juaneno (syn. San Juan Capistrano)	2,009
Niantic. Ottawa	2,717	Croatan		PIMAN STOCK.	(Capistrano) Kawaiisu Kawia (syn. Cahuilla)	16 23
Pamunkey Passamaquoddy	83 386			Mayo Opata	40 5	Kern River	755 105
Penobscot Peoría	266 128	ESKIMAUAN STOCK	56	l Papago	1 3.798	Mono. Pahyant	1,448 37
Pequot. Piankashaw	66 2	Aleut. Malemiut.	40 2	Pima. Yaqui	528	Painte	780
Piegan Posspatuck Potawatomi Powilatan Sauk and Fox.	2,268	Malemiut Not reported	14	Ромо stock (syn. Kulana-		Panamint Paviotso (syn. Snake) San Luiseno (syn. Luise-	3,038
Potawatomi	2,440 181	HAIDAN STOCK (Syn. Skitta-		pan)	1,193	no). Serrano.	467
Sauk and Fox	724	getan)		Clear Lake. Gynomehro (syn. Galli-	193	Shoshoni	3,840
Shawneo Shinnecock	1,338 167	Haida	31	nomero)	04	Tehachapi Ute	2 2, 244
Stockbridges Wampanoag	533 162	IROQUOIAN STOCK	39,679	Lower Lake Pomo	96		
Wea Not reported	4 36	Cayuga	81		{	SIOUAN STOCK	<u> </u>
ATHAPASKAN STOCK	30,406	Mohawk	368	SALINAN STOCK		Assiniboin Catawba	1,253 124
	2	Oneida Onondaga	2,436	San Antonio	16	Crow (syn. Absaraka) Hidatsa (syn. Gros Ven-	1,799
Ahtena. Apache	14,973	St. Regis. Seneca	1,219 2,907	SALISHAN STOCK	7,833	Assimioni Catawba. Crow (syn. Absaraka) Hidatsa (syn. Gros Ven- tres, Minitari) Iowa Vorus	547 244
Chastacosta Chetco Cow Creek	9	Tuscarora.	1 400	Bellacoola	2	Kansa Mandan	238
Hupa Jicarilla Apache	9 639	Wyandot (syn. Huron) Not reported	61	Bellacoola Chehalis (syn. Hump- tulip, Satsop, George-		Missouri. Omaha	13
Kai romo (svn. Kato i	694	KALAPOOIAN STOCK	106			Osage Oto	1,373 332
Klowa Apache	51 139	Kalapooia	5	Cialiam Coeur d'Alene. Columbia (syn.Sinkluse). Colville (syn. Senijextee).	293 385	Ponog	975
LIDER ADECOM	28 34	Lakmiut. Mary's River (syn. Che-	1	Comox	1 1	Quapaw. Santee Sioux (syn. Wah- pekute Sioux, Mdewa- kanton Sioux)	201
Mattole. Mescalero Apache Navajo (syn. Navaho)	424 22,455	penafa)	24 9	Cowichan Cowlitz	62	kanton Sioux)	1,539
Redwood (syn. Whilkut). Rogue River (syn. Tutu-	76	Santiam. Wapato (syn. Atfalati) Yamel	44 5	Dwamish	20 486	Sisseton Sloux (syn. Sis-	996
tni)	383 6	Yamel. Yonkalla	11	Flathead (syn. Salish) Kalispel (syn. Pend d'Oreilles)	564	seton-Wahpeton Sioux, Wahpeton Sioux)	2, 514
Tenan kutchin	1	KAROK STOCK (Syn. Quora-		Lummi. Methow	353	Teton Sioux. Winnebago. Yankton Sioux.	14,284 1,820
Tlatskanai Tolowa (syn. Crescent City, Smith River In-	0	tean)	775	Muckleshoot Nespelim	194	Yanktonal Sloux (syn.	
dians)	121	Orleans (syn.Karok)	775	Nisqualli	137	Pabaksa Sioux)	1,357
Umpqua Upper Coquille	109 15	KERESAN STOCK	4,027	Nooksak Okínagan	272	Demonstration decour	
Wallaki. Not reported	227 1	Acoma	691	Pisquow. Puyallup	52 303	TAKELMAN STOCK	(1
CADDOAN STOCK	1,863	Cochiti Laguna	1,472	Puyallup Quinaielt Sanpoil	- 288 240	Takelma	1
	444	San Felipe Santa Ana	211	Shušwap Skagit Skokomish	9	TANOAN STOCK	3,140
Arikara. Caddo	452 10	Santo Domingo Sia	817	Snohomish	664		
Kichai. Pawnee	633			Snoqualmu Songish	93 23	Isleta Jemez	956 499
Tawakoni Waco	1	KIOWAN STOCK		Spokan. Squaxon	643	Nambe. Pecos.	88 10
Wichita,	318	Kiowa	1,126	Suquamish Swinomish	307	Picuris Pojoaque	104 16
CHIMAKUAN STOCK	306	KUSAN STOCK	93	Tillamook Twana.	25	San Ildefonso. San Juan.	123 387
Chimakum	3	Kusa (syn. Coos Bay In-	0.0	Not reported	13	Sandia Santa Clara	217
Hoh. Quileute	44 259	dians)	93	SHAHAPTIAN STOCK	4, 391	Taos. Tesuque	517
CHIMARIKAN STOCK	31	KUTENAIAN STOCK	538	Klikitat		Not reported	13
		Kutenai (Kutenay, Kootenai)	538	Nez Perces	1,259	TARASCAN STOCK	1
Chimariko				he and White Mountain Arad			· 1

¹ Includes Chiricahua Apache, Coyotero Apache, San Carlos Apache, Tonto Apache, and White Mountain Apache, ² Includes Capote Ute, Grand River Ute, Moache Ute, Southern Ute, Uinta Ute, Uncompanyre Ute, White River Ute, and Wiminuchi Ute, ⁸ Includes Brule Sioux, 806; Hunkpapa Sioux, 1,072; Minniconjou Sioux, 397; Oglala Sioux (syn. Loafer Sioux), 6,045; Sans Arc Sioux, 222; Sihasapa (syn. Blackfoot Sioux), 485; Two Kettle Sioux, 293; and other Teton Sioux, 4,964.

NUMBER OF INDIANS REPORTED ON SPECIAL INDIAN SCHEDULE, CLASSIFIED BY LINGUISTIC STOCKS AND TRIBES: 1910-Continued.

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Table 8—Continued. LINGUISTIC STOCK AND TRIBE.	Number.	LINGUISTIC STOCK AND TRIBE.	Number.	LINGUISTIC STOCK AND TRIBE.	Number.	LINGUISTIC STOCK AND TRIBE.	Number.
<u> </u>		UNIT	ed sta	TES-Continued.		, ,	<u> </u>
TLINGIT STOCK (syn. Kolus- chan)	32	WAKASHAN STOCK-Contd. Makah.	860	YANAN STOCK	39	YUMAN STOCK	4,279
Auk Chilkat	2	Nootka. Not reported	15 11	Yana (syn. Nozi)	39	Cocopa. Diegueno. Havasupai	750
Kako. Not reported		WASHOAN STOCK	819	Yokuts stock (syn. Maripo- san)	533	Maricopa. Mohave (Mojavo). Walapai (syn. Hualapai). Y a v a p ai (Mohave- Apache).	174 380 1,058
Ponkawan stock		Washo	819	Choinimni Chookiminah	18 4	Yavapai (Syn. Hualapai). Yavapai (Mohave- Apache).	280
Tonkawa		WINTUN STOCK (syn. Cope- han)	. 710	Chukchansi Kashowoo Tachi. Wechikhit	4 27	Yuma. Yuma Apache. Not reported.	24
TSIMSHIAN STOCK Tsimshian		Nomelaki Patwin Wintun (syn. Trinity Tudiana	125 186	Wechikhit. Wikehamni. Yokuts. Yowdanchi.	6 25 302	YUROK STOCK (Syn. Weitspe-	
TUNICAN STOCK		Wintun (syn. Trinity Indians)	399	Yowdanchi	3 78	kan)	668
Tunica WAIHLATPUAN STOCK		WIYAT STOCK (syn. Wishos- kan)	152	Yuchi		ZAPOTECAN STOCK	
Cayuse Molala	298 31	Humboldt Bay	152	YUKIAN STOCK	198	ZUNIAN STOCK	1,667
WARASHAN STOCK		YARONAN STOCK	55 29	Coast Yuki. Redwood (syn. Huch- nom).	. 15 . 15	Zuni	
Kitamat. Kwakiutl	1	Siuslaw. Yaquina	7 19	Wappó Yuki	73 95	Stock or tribe not reported	1,644
			АЦА	SKA.			
Total		ESKIMAUAN STOCK-Contd. Imaklimiut	2	ESKIMAUAN STOCK-Contd. Nuwukmiut	81	TLINGIT STOCK (syn. Kolus- chan).	4,420
Algonquian stock		Iprackmiut. Kaialigmiut. Kakuakamiut. Kangmaligmiut.	$^{4}_{192}$	Pitukmiut Polazramiut Selawigmiut		Auk. Chilkat.	. 690
ATHAPASKAN STOCK		Kavlagmut. Kekchabukmiut	238	Sidarumiut. Tikeramiut. Togiagmiut.	5 320 93	Henya Huna Hutsnuwu	214 625 530
Hankutchin Kaiyubkhotana Knaiakhotana	127 160 697	Kinugumiut Kopagmiut	594 9	Ukivokmiut Unaligmiut Utkiavinmiut	140 441 123	Kake Kuyu Sitka	322 20 608
Kutchin Nahanə Natsitkutchin	359 8 177	Kowagmlut. Kukpaurungmiut. Kunmiut. Kusetrinmlut. Kuskovakmiut.	6 77 133 370	Utukamiut (syn. Otoo- kogmiut). Yuit. Southern Eskimo (in-	127 292	Stikine. Taku . Tongas. Yakutat	142
Tenankutchin Tukkuthkutchin Unakhotana Vuntakutchin	6 193	Kuskowik Kuskwogmiut Magemiut.	37 1,480 376	Southern Eskimo (in- cluding Aglemiut, Chu- gachigmiut, Kanlagmi- ut, and Ugalakmiut) Not reported	3,650	Yakutat Not reported	313
Not reported	1,472	Malemiut Naparktoo Neechuktamiut	563 9 25		474	TSIMSITIAN STOCK	
Aleut Chnagmiut	1,451	Nunatogmiut Nunivagmiut Nunochogmiut	285 301 158	HAIDAN STOCK (syn. Skitta- getan)	530	Tsimshian	729
Ikogmiut.	782	Nusbagagmiut	31	Haida	. 530	Stock or tribe not reported	1,640

INDIAN TRIBES, BY STATES: 1910.

[The stock to which the tribe belongs is given in parenthesis in each case.]

Table 9	37						1
TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.	TRIBE AND STATE.	Numbe
ABNARI (Algonquian)	37	BELLACOOLA (Salishan)	2	CHEROKEE (Iroquoian)-Con.		CHOCTAW (Muskhogean)	15,9
New York	24	Washington	2	Washington South Dakota	8 7 5		
Maine Pennsylvania	7	and the second		New York	5	Oklahoma Mississippi	1.10
Wisconsin	2	BLACKFEET (Algonquian)	. 99	Arizona. Michigan	$\frac{4}{3}$	Louisiana	- í
				Minnesota	- 2	Alabama. Kansas	
ACOMA (Keresan)	691	North Dakota Montana	30	Louisiana. New Mexico	1 1	South Dakota	
New Mexico		Nebraska	12 12		. I	Virginia. Tennessee.	
New Mexico	0AT	Oklahoma Oregon	12	CHETCO (Athapaskan)	. 9	Oregon	
Arranny (Atheneylean)		California. Massachusetts	1				
AHTENA (Athapaskan)	2	South Dakota	1	Oregon California Pennsylvania	7	CHOINIMNI (Yokuts)	1 1
Oregon	2			Pennsylvania	1	California.	
		BROTHERTON (Algonquian)	172				
LEUT (Eskimauan)	40			CHEYENNE (Algonquian)	3,055	CHOOKIMINAH (Yokuts)	
Oregon	40	Wisconsin Minnesota	$162 \\ 3$	Oklahoma			
	~0	New York	3	Montana	$1,522 \\ 1,346$	California	
LIBAMU (Muskhogean)	298	Idaho Michigan	$^{2}_{2}$	South Dakota	133	C	
	107		4	Pennsylvania Colorado	33 6	CHURCHANSI (Yokuts)	1
Texas. Louisiana	187 111	CADDO (Caddoan)	452	Kansas Nebraska	5	California Arizona	14
-				Wyoming	43	Arizona	
LSEA (Yakonan)	29	Oklahoma. Pennsylvania	436	Missouri North Dakota	2		
	27	Kansas	- 8 5	North Dakota	1	CLACKAMAS (Chinookan)	4
Oregon South Dakota	27	South Dakota	ž			Oregon	3
Washington	1			CHICKAHOMINY (Algonquian)	115	Oregon Washington	
•		CATAWBA (Siouan)	124	Virginia	115		
PACHE (Athapaskan)	1 4, 973	South Carolina	99			CLALLAM (Salishan)	39
Arizona	4,652	Colorado	14	CHICKASAW (Muskhogean)	'4, 204	Washington	38
Oklahoma	$4,652 \\ 271 \\ 27$	North Carolina	6			Washington Oregon Pennsylvania	1
New Mexico Kansas	25 9	Virginia. Pennsylvania	$\frac{4}{1}$	Oklahoma Kansas	$^{4,191}_{4}$	Pennsylvania. New York	
California				Oregon	$\hat{4}$	South Dakota	
Nevada Pennsylvania	4 3 3	CAYUGA (Iroquoian)	81	Tennessee	3		
Oregon	2			Arizona. South Dakota	1	CLATSOP (Chinookan)	2
Colorado[2 1 1	New York Oklahoma	53		-		
Missouri South Dakota	. 1	Pennsylvania	17 10	CHILKAT (Tlingit)	4	Washington Oregon	1
Wyoming	ĩ	Kansas	, 1	1		Oklahoma	
				Oregon	4	South Dakota	
RAPAHO (Algonquian)	1,419	CAYUSE (Waiilatpuan)	298				
Wyoming	703	Oregon	277	CHIMAKUM (Chimakuan)	3	CLEAR LAKE (Pomo)	1
Oklahoma Montana	685	Oregon Washington	. 6	Washington	3	California	19
Kansas	18 6	South Dakota Idaho	5				
Pennsylvania South Dakota	3 3	Montana	$\overline{2}$	CHIMARIKO (Chimarikan)	31	COAST YUKI (Yuklan)	1
California	3	Pennsylvania California	$^{2}_{1}$	California		California	
	1	Kansas	1	Camorna	31	Camorma	1
RIKARA (Caddoan)	444			CHINOOK (Chinookan)	01 e	Cocniti (Koresan)	
North Delrote		CHASTACOSTA (Athapaskan)	7	[=	315		
North Dakota New York	$425 \\ 6$	Oregon	7	Washington		New Mexico	23
Montana	. 4		•	Oregon Montana	125 12	7	
Pennsylvania South Dakota	33	CHEHALIS (Salishan)	282	Oklahoma	ĩ	COCOPA (Yuman)	24
Kansas	i i					Arizona	22
Nebraska Oklahoma	1 1 1	Washington Oregon	279	CHIPPEWA (Algonquian)	20, 214	California	1
	. 1			Minnesota			
SSINIBOIN (Siouan)	1,253	CHEMEHUEVI (Shoshonean)	355	Wisconsin	8,234 4,299	COEUR D'ALENE (Salishan)	29
				Michigan	4,299	Idaho	28
Montana North Dakota	$^{1,229}_{8}$	California. Nevada	260 60	North Dakota Montana	2,966 486	Oregon	
Kansas	Ğ	Arizona	60 28	· Pennsylvania	134	Washington Pennsylvania	
Oregon. South Dakota	6	Wyoming	7	Kansas. South Dakota	92 73		
Pennsylvania	3	CHEROKEE (Iroquoian)	D1 402	Nebraska	64	COLUMBIA (Salishan)	38
		CHEROLEE (IIOQUOIAD)	31, 489	Oklahoma Oregon	64 48	Washington	32
σκ (Tlingit)	2	Oklahoma.	29,610	California	6	Oregon	
Oregon	2	North Carolina South Carolina	1,406 87	Washington District of Columbia	6 4		
	4	Kansas	71	New York	3	Colville (Salishan)	78
ANNOCK (Shoshonean)	413	Pennsylvania	50	Ohio	3	-	
-		Tennessee California	$\frac{45}{34}$	North Carolina Arizona.	$\frac{2}{1}$	Washington Oregon	71 2
Idaho Montana	363	North Dakota	34	Maine	1 #	Idaho	1
Wyoming	23 9	Oregon Virginia	19 19	Maine. Mississippi Missouri	1	Montana. Pennsylvania	1
W yoming Pennsylvania	5	Ohio	15	Utah	i	~ Gratuy , + t Galille	
California. South Dakota	4	Wisconsin Missouri	14		-	CONANCHE (Shophonon)	. 1 1-
Oregon	2	Colorado	$13 \\ 12$	Синтимасна (Chitimachan)	69	COMANCHE (Shoshonean)	1,17
Nebraska. Nevada	1	Montana	12			Oklahoma	1,16
Novodo	1	Alabama	9	Louisiana	50	Kansas	

¹ Includes Chiricahua Apache (Oklahoma, 237; Arizona, 24); Coyotero Apache (Arizona, 490); San Carlos Apache (Arizona, 1,087; Oklahoma, 2); Tonto Apache (Arizona, 655); and White Mountain Apache (Arizona, 52; Nevada, 3; Oklahoma, 2).

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INDIAN TRIBES, BY STATES: 1910-Continued.

[The stock to which the tribe belongs is given in parenthesis in each case.]

Table 9—Continued. TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.
Сомох (Salishan)	1	FLATHEAD (Salishan)-Con.		JUANENO (Shoshonean)	16	KUSA (Kusan)	9:
Washington	1	Idaho Nebraska Kansas	6 6 1	California	16	Oregon	93
Cow CREER (Athapaskan)	9			Кы-Ромо (Athapaskan)	51	KUTENAI (Kutenaian)	53
Oregon		GABRIELENO (Shoshonean)	The second s	California	51	Montana.	42
		California	11			Idaho. South Dakota.	10
COWICHAN (Salishan)				KARE (Tlingit)		Oregon Nebraska Washington	1
Washington	62	GROS VENTRES (Algonquian)	the second secon	Oregon	3	Washington]
CowLITZ (Salishan)	105	Montana North Dakota South Dakota	503 3 2	KALAPOOIA (Kalapooian)	5	KWARIUTL (Wakashan)	1
Washington	105	Kansas. Wyoming.	1 1	Oregon	5	Washington	1
CREE (Algonquian)	459			KALISPEL (Salishan)	564	LAGUNA (Keresan)	1,47
Montena	309	GYNOMERRO (Pomo)		Montana Washington		New Mexico	1.44
Washington. Michigan	91 28	California	33	Washington. Idaho. Oregon.	15	Oklahoma	19
North Dakota	22 5	HAIDA (Haidan)	31	Kansas. Nebraska	3 2	South Dakota Minnesota	1
Idaho Kansas	$\begin{array}{c} 2\\ 1\\ 1\end{array}$	Oregon. Washington	25	Nebraska	1	Washington	1
Minnesota	1	Washington	. 6	KANSA (Siouan)	238	LARMIUT (Kalapooian)	ş
CREEK (Muskhogean)	6,945	HAT CREEK (Shastan)	240	Oklahoma Kansas	232	Oregon	
Oklahoma Alabama	. 6, 654	California	240			TUBLAT AD LOTTE (Athenester)	0
Montana	185 34	Паvasupai (Yuman)	. 154	KASHOWOO (Yokuts)		LIPAN APACHE (Athapaskan)	
Kansas South Dakota North Carolina	33 9 7	Arizona		California		New Mexico Oklahoma Pennsylvania	2(
Mississippi. California.	6	A1120118	174	KAWAIISU (Shoshonean)	23	remisyivama	L
Colorado. Minnesota	2 2 2	HIDATSA (Slouan)	547	California	23	LITTLE LAKE (Pomo)	9-
Missouri. Tennessee.	2	North Dakota Pennsylvania	520	KAWIA (Shoshonean)	755	California Kansas	8
Nebraska Nevada	1	Montana. Wyoming.	9	California	754	Pennsylvania Arizona	
North Dakota	1 1 1	Kansas. South Dakota.	6 1	Arizona	1	Arizona	-
Oregon Texas.	1	Sourn Daroes	1	KERN RIVER (Shoshonean)	105	LOWER LAKE (Pomo)	90
1 0Au3	. 1	Нон (Chimakuan)	44	California	105	California	90
DROATAN GROUP	5,865	Washington	44	KICHAI (Caddoan)	10	LUMMI (Salishan)	35
North Carolina	5,865	Horr (Shoshonean)	2,009	Oklahoma	10		
CROW (Siouan)	1,799	Arizona California	1,941	KICKAPOO (Algonquian)	348	Washington Oregon Pennsylvania	
Montana South Dakota		Pennsylvania. New Mexico.		Kansas	211	MAIDU (Maidu)	
South Dakota	14	Kansas. South Dakota.	9 2 2	Oklahoma. Nebraska	135 1	California	
California. North Dakota	11 11		_	Wisconsin	1	Nevada Oregon	1,09
Pennsylvania	5	HUMBOLDT BAY (Wiyat)	152	KIOWA (Kiowan)	1,126	_	
Oklahoma. District of Columbia.	3 2 1	Cálifornia	152	Oklahoma Kansas	1,107 17	Млклн (Wakashan)	36(
Minnesota	1	HUPA (Athapaskan)	639	California. Montana	1	Washington Oregon	354
DELAWARE (Algonquian)	914	California. Washington	617 11			MALECITE (Algonquian)	14
Oklahoma	874	Arizona Kansas	6 5	KIOWA APACHE (Athapas- kan)	139	Maine.	135
Kansas. Ponnsylvania	14 7		_	Oklahoma	139	Massachusetts Nebraska	
Idaho Wisconsin	4 4	Iowa (Siouan)		KITAMAT (Wakashan)	1		
California. Indiana.	$\frac{4}{3}$	Kansas. Oklahoma.	124 79	Washington		MALEMIUT (Eskimauan)	
New York. Oregon	2 2	Nebraska Michigan	88 1	KLAMATH (Lutuamian)		Oregon	
Montana South Dakota	1	Pennsylvania. Wisconsin	1	Oregon.		MANDAN (Siouan)	20
(Tumes)		Isleta (Tanoan)	956	Pennsylvania California	646 23 16	North Daktoa Montana.	19
DIEGUENO (Yuman)	756	New Mexico	910	Arizona. Washington	4	South Dakota District of Columbia	l
California	756	Texas Arizona	34 8	Kansas. Wisconsin	2	MARICOPA (Yuman)	38
DWAMISH (Salishan)	20	California Kansas	3 1			Arizona	38
Washington	19	JEMEZ (Tanoan)		KLIKITAT (Shahaptian)		California	38
Oregon	1	New Mexico	499	Washington Oregon	870 35	MARIN (Miwok)	2
FLATHEAD (Salishan)	486		*79	KOASATI (Muskhogean)	98	California	2
Montana Washington	400	JICARILLA APACHE (Athapas- kan)	694	Louisiana	85	MARY'S RIVER (Kalapooian).	2
Oregon	46 27	New Mexico	694	Texas. Nebraska	11		

INDIAN TRIBES, BY STATES: 1910-Continued.

[The stock to which the tribe belongs is given in parenthesis in each case.]

Table 9-Continued. TRIBE AND STATE.	Number,	TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.
MASHPEE (Algonquian)	206	MOHAWK (Iroquoian)-Con.		NOOKSAK (Salishan)	85	PAIUTE (Shoshonean)—Con.	
Massachusetts Pennsylvania	201 5	Oklahoma Michigan Pennsylvania	5	Washington	85	California Arizona Pennsylvania	210 69 5 5 2
		Florida Idaho	22	NOOTEA (Wakashan)	15	Washington	5
MATTAPONY (Algonquian)	1	Maine	1	Washington		Kansas South Dakota Montana	2
Virginia	1	MOHEGAN (Algonquian)	22			Wyoming	i
MATTOLE (Athapaskan)	34	Connecticut	22	ORINAGAN (Salishan)		PALOOS (Shahaptian)	82
California	34	MOLALA (Waiilatpuan)	31	Washington Oregon	256 11 2	Washington Oregon.	75
MAYO (Piman)	40	Oregon.	25	Oregon Montana Pennsylvania Idaho		Oregon	
Arizona	40	Washington Kansas	5 1			PAMUNKEY (Algonquian)	
MENOMINEE (Algonquian)	1,422	Mono (Shoshonean)	1,448	Омана (Siouan)		Virginia	83
Wisconsin	1,350	California. Nevada	1,388	Nebraska Kansas. Pomeylyopia	1,075	PANAMINT (Shoshonean)	10
Michigan Minnesota	34 13	Nevada	60	Kansas. Pemsylvania. Oklahoma California. North Dakota.	11 5 2	California Nevada	9 1
Pannewlyonia	9 7 4 3	MONTAUR (Algonquian)	29	North Dakota	í		
Oklaboma Kansas South Dakota	4	Wisconsin New York	21 6	ONEIDA (Iroquoian)	2,430	PAPAGO (Piman)	
Nebraska Oregon	1	Oklahoma	2			Arizona California	3,785 6
Summer Aniour (Atho		MUCKLESHOOT (Salishan)	194	Wisconsin New York Pennsylvania	211 40	Kansas. Nevada. South Dakota	8
MESCALERO APACHE (Atha- paskan)	424		191	Kansas Oklahoma	20	South Dakota	1
New Mexico Kansas	416	Washington Oregon	8	Michigan. Minnesota. South Dakota	18 10 7 5 2 1 1	PASSAMAQUODDY (Algon- quian)	000
Oklahoma	4	MUNSEE (Algonquian)	71	South Dakota Nebraska South Carolina	75		386 381
METHOW (Salishan)	14	Kansas	41	Arizona North Dakota	21	Maine Nobraska Now York	3
Washington	14	Oklahoma New York Pennsylvania	21 5 2	Wyoming	i		_
Милми (Algonquian)	226	North Dakota Oregon	1	ONONDAGA (Iroqueian)	365	PATWIN (Wintun)	Constant Constant of State
Oklahoma	123			New York. Pennsylvania	827	California	186
Indiana Kansas	90	Ńлмве (Tanoan)	88	Pennsylvania Michigan Minnesota	33 1	PAVIOTSO (Shoshonean)	3,038
Michigan California	8 2 1 1 1	• New Mexico	88	Oklahoma South Dakota	1 1 1	Nevada Oregon	2, 414 341
Missouri. Pennsylvania	1	NARRAGANSET (Algonquian).	16	Wisconsin	1	Idaho. California	152
MICMAC (Algonquian)	45	Wisconsin Connecticut	8 5	Opata (Piman)	5	Montana	26
Maine Massachusetts	23 21	Massachusetts Pennsylvania	2 1	Arizona	5	Missouri Washington	2
Minnesota	1	NAVAJO (Athapaskan)	22, 455	ORLEANS (Karok)	775	PAWNEE (Caddoan)	633
Middle Town (Miwok)	7	Arizona New Mexico	11,001	California	775	Oklahoma	573
California	7	Utan	10,354 1,039	Osage (Siouan)	1,373	Arizona Pennsylvania Kansas	573 19 18 14
MISSOURI (Siouan)	13	California Pennsylvania Colorado	20 13	Oklahoma	1, 373	South Dakota Montana	5
Oklahoma	12	Kansas	8 8 4	Kansas. Pennsylvania	12	Nebraska. New York	2 1 1
Washington	1	Oklahoma. South Dakota Wyoming.	. 4	South Dakota Arizona	4 2		
MIWOK (Miwok)	670	NESPELIM (Salishan)	46	New Mexico Tennessee	1 1 1	PECOS (Tanoan)	
California Nevada	669 1	Washington	40	Wisconsin	1	New Mexico Pennsylvania	9 1
Modoc (Lutuamian)	282	NEZ PERCES (Shahaptian)		Ото (Siouan)	332	PENOBSCOT (Algonquian)	266
Oregon	212	· - · .	1,259	Oklahoma Nebraska	314 10	1	
California . Missouri	33 20 10	Idaho Washington Oregon	79	Kansas Oregon Wisconsin	6 1 1	Maine. New York New Hampshire	53
Arizona Pennsylvania	2 2	Montana Pennsylvania	54 31			Indiana	3
Idaho	1	Kansas. South Dakota	1	OTTAWA (Algonquian)	2,717	Nebraska	1
Kansas Washington	1	NIANTIC (Algonquian)	1	Michigan Oklahoma. Wisconsin	2,454 170	PEORIA (Algonquian)	128
IOHAVE (Yuman)	1,058	Connecticut		Nebraska	50 23 14	Oklahoma	114
Arizona California	667 389 ·	NISQUALLI (Salishan)	137	Kansas Pennsylvania	14 6	Missouri Kansas North Dakota	53
Nevada	1	Washington Oregon	137	PAHVANT (Shoshonean)	37	California Pennsylvania	1 1
Pennsylvania	~					a change of a text if a second second	
	940	Oregon	8	Utah	37	South Dakota	1
Pennsylvana. foHAWE (Iroquoian) New York Ohio	368 320 12 12	Nomelaki (Wintun)	8 125	PAIUTE (Shoshonean)	37 780	PEQUOT (Algonquian)	66

INDIAN TRIBES, BY STATES: 1910-Continued.

[The stock to which the tribe belongs is given in parenthesis in each case.]

Table 9-Continued.				1	1		
TRIBE AND STATE,	Number.	TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.
····							·
PIANKASHAW (Algonquian)	2	QUAPAW (Siouan)	231	SANTA BARBARENO (Chu-		SHINNECOCK (Algonquian)	167
Oklahoma	2	Oklahoma	221	mashan)	2	New York	167
or and other and the second second	. "	Kansas	6	California	2		
PICURIS (Tanoan)	104	California Nebraska	$1 \\ 1$			SHOSHONI (Shoshonean)	3,840
		Nebraska Pennsylvania South Dakota	1	SANTA CLARA (Tanoan)	277	Nevada	
New Mexico	104	South Dakota	· 1	New Mexico	277	Idaho. Wyoming.	1, 355
		QUILEUTE (Chimakuan)	259			Wyoming	700 248
PIEGAN (Algonquian)	2,268			SANTA CRUZ (Costanoan)	17	Utah. California Pennsylvania	33
Montana	2,221 21 12	Washington	259	California	17	Montana	1 10
Nebraska Pennsylvania	21 12			Guinoinia		Arizona South Dakota	4
Arizona	3	QUINAIELT (Salishan)		SANTA YNEZ (Chumashan)	35	Kansas	
Idaho Oklahoma	3	Washington Oregon	287			Nebraska	1
Wyoming Oregon	3	Oregon	1	California	30		
Olegon	4	REDWOOD (HUCHNOM) (Yu-		SANTEE SIOUX (Siouan),	1,589	SHUSWAP (Salishan)	9
Desci (Dimon)	1.000	kian)	15			Washington	9
PntA (Piman)	4,236	California	15	Nebraska South Dakota	708 378		
Arizona	4,167 60	Camorada	10	Minnesota	232	SIA (Keresan)	109
California Kansas	5	REDWOOD (WHILKUT) (Atha-		Montana North Dakota	107 100	New Mexico	109
Pennsylvania New Mexico	2 1	paskan)	76	Wisconsin	13		
Oregon	1	California	74	Oregon	1	SIOUX (Siouan)	996
-		Washington	2				
Pisquow (Salishan)	52			SANTIAM (Kalapooian),		South Dakota Minnesota	277 161
Washington		ROGUE RIVER (Athapaskan).	383	Oregon	9	Minnesota. North Dakota. Pennsylvania.	99 96
Washington	52	Oregon California	368			Montana	86
Dry Destroy (Chandres)	005	California	9 3 3	SANTO DOMINGO (Keresan)	817	Nebraska New Jersey	80 62 53 40 18 11 9 7 3 3 3 3 2 2 2 2 2 2 2 1 1
PIT RIVER (Shastan)	985	Kansas. Washington	3	New Mexico	817	Oklahoma	53
California	888					Kansas. Wisconsin	40
Oregon Nevada	81 8	SAIAZ (Athapaskan)	6	SAURAND FOX (Algonquian).	724	Missouri	· 11
Oklahoma Pennsylvania	71	California	6	Oklahoma	347	Wyoming Town	97
I entry i vanna	L L		Ĵ	Iowa	257	Towa. Arizona.	3
Dava (mark (mark)		ST. REGIS (Iroquoian)	1,219	Kansas. Pennsylvania	69 14	California Ohio	
POJOAQUE (Tanoan)				Nobraska Washington	13	Utah	2
New Mexico	- 16	New York. Pennsylvania Maine Oklahoma	1,140 77			Washington Michigan	
		Maine	i	Missouri. Ohio	15	New York. Oregon.	1
Ромо (Рото)	777	Uklanoma	1	Michigan South Dakota	1	Oregon	1 1
California	776	· · · · · · · · ·		South Dakota Wisconsin	1	SISSETON SIOUX (Siouan)	2,514
California Arizona	1	SAN ANTONIO (Salinan)	16		1 -		
		California	16	SEMINOLE (Muskhogean)	1,729	South Dakota North Dakota	1,553
PONCA (Siouan)	875			Oklahoma		Montana	1 255
Oklahoma Nebraska	619	SAN FELIPE (Keresan)	490	Texas	200	Minnesota Nebraska	15
Nebraska Kansas	193 42	New Mexico	490	Florida Kansas	16	Kansas. Nevada	. 6
Kansas. South Dakota	18			California	1	116vaua	L 1
Pennsylvania	3	SAN ILDEFONSO (Tanoan)	123	Pennsylvania	1	SIUSLAW (Yakonan)	. 7
		-					
POOSEPATUCE (Algonquian)	1	New Mexico	123	SENECA (Iroquoian)	2,907	Oregon	7
New York	1			New York	2,485 215	Contrary (Califations)	
		SAN JUAN (Tanoan)	387	Oklahoma. Pennsylvania.	184	SEAGIT (Salishan)	
Ротаwатом (Algonquian)	2,440	New Mexico	384	Kansas. California	7	Washington	50
Oklahoma		Washington Pennsylvania	$2 \\ 1$	New Mexico	2		
Kansas.	866 819		-	Oregon. South Dakota	22	SKOKOMISH (Salishan)	. 198
Michigan Wisconsin	461 245	SAN LUIS OBISPO (Chuma-		Wisconsin	2	Washington Oregon	19.
Nebraska	245 21 10	shan)	1	Arizona Montana	1	Oregon	. 2
South Dakota Iowa	10 6	California	1		1 1	G	
Arizona	3		· •	SERRANO (Shoshonean)	118	SNOHOMISH (Salishan)	. 664
Pennsylvania California	3	SAN LUISENO (Shoshonean)	467			Washington	661
Minnesota	i	California		California Pennsylvania	115	Oregon	. ``
Montana Oregon	1	California	467	Arizona	1	STOOTLEVEL (Salishon)	
Oregon Washington Wyoming	i	SANDIA (Tanoan)	73	SHASTA (Shastan)	353	SNOQUALMU (Salishan)	
** younng	L					Washington	. 98
Deservation		New Mexico	73	California Oregon	255 96		
POWHATAN (Algonquian)	131	Ø	1. a	Oregon. Washington	2	Songish (Salishan)	
Virginia	131	SANPOIL (Salishan)	240	SHAWNEE (Algonquian)	1 000	Washington	. 21
		Washington	238				
PUYALLUP (Salishan)	303	Oregon Pennsylvania	1	Oklahoma Kansas.	1,300 14	SPOKAN (Salishan)	. 64
Washington	278		· ••	Missouri.	14	Washington	379
	410	SANTA ANA (Keresan)	011	Pennsylvania		Montana.	. 134
Oregon	41	DAMIA ANA (Deresen)	- 211	Arizona		1 10200	
Oregon Kansas Pennsylvania	21 3 1	New Mexico	211 211	Arizona South Dakota Montana	. 2	Idaho. Oregon. Pennsylvania.	90

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INDIAN TRIBES, BY STATES: 1910-Continued.

[The stock to which the tribe belongs is given in parenthesis in each case.]

Table 9-Continued. TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number
SQUAXON (Salishan)	44	TSIMSHIAN (Tsimshian)	51	WARM SPRINGS (Shahaptian).	550	YAMEL (Kalapooian)	
Washington	44	Washington Oregon	37 14	Oregon. Washington Idaho	502 43 4	Oregon. Washington	
STOCKBRIDGES (Algonquian).		TUNICA (Tunican)	43	Montana	í		
Wisconsin New York	1 7	Louisiana	43	WASCO (Chinookan)	242	YANA (Yanan) California	3
Oklahoma Pennsylvania Minnesota	6	TUSCARORA (Iroquoian)	400	Oregon Washington	184		
Minnesota South Dakota Washington Kansas	2	New York Pennsylvania Illinois	1 1	Oregon. Washington. Kansas. California.	54 3 1	YANKTON SIOUX (Siouan) South Dakota	2,08
SUQUAMISH (Salishan)	307	Kansas. Michigan	1	WASHO (Washoan)	819	Montana North Dakota Kansas	37 15
	Contraction of the local division of the loc	TWANA (Salishan)	61	Nevada California	536	Nebraska	
Washington Oregon	1	Washington Wisconsin	the second se	Oregon. Pennsylvania Kansas. Washington.	273 5 3	Washington Wyoming	
Swinomish (Salishan)	333]]		Kansas. Washington	1		1 OF
Washington	333	UMATILLA (Shahaptian)				I ANRIONAL BLOOK (SIGURI).	
		Oregon. Washington	152 85	WEA (Algonquian)		South Dakota North Dakota	80 55
TACHI (Yokuts)		Montana	22 10	Indiana Oklahoma	2 2	Kansas. Montana	
California		Pennsylvania. South Dakota	2 1	WECHIKHIT (Yokuts)	6		
TAKELMA (Takelman)		UMPQUA (Athapaskan)	109	California	0	YAQUI (Piman)	
Washington		Oregon Washington	90	WEITSPEC (Yurok)	668	Arizona California Oklahoma	48 31
TAOS (Tanoan) New Mexico		California. Pennsylvania.	17 1 1	California.	668		
		UPPER COQUILLE (Athapas-	-	WICHITA (Caddoan),	318	YAQUINA (Yakonan)	
TAWARONI (Caddoan) Oklahoma		kan)	15	Oklahoma. South Dakota	279 20	Oregon. Washington	;t i
		Oregon	15	Pennsylvania Kansas	15 4		
TEHACHAPI (Shoshonean) California		UTE (Shoshonean)	22,244	WINCHAMNI (Yokuts)		Үлүлрлі (Yuman)	28(
•		Utah Colorado	$1,472 \\ 725 \\ 14$	California.	23	Arizona	289
TENANKUTCHIN(Athapaskan) Oregon		Oklahoma Kansas	. 12	Washington	ī	Yokuts (Yokuts)	302
		Nevada. Wyoming South Dakota	6	WINNEBAGO (Slouan)	1,820	California	302
TESUQUE (Tanoan)		Mississippi Arizona	4 2	Nebraska. Wisconsin	1,007 735		
New Mexico	77	Montana New York	1 1 1	Iowa. Pennsylvania	$32 \\ 17$	YONKALLA (Kalapooian)	11
TETON SIOUX (Siouan)				Iowa. Pennsylvania. Oklahoma. Minnesota.	9	Oregon	13
South Dakota North Dakota	13, 795 370	WACO (Caddoan)		Kansas. Oregon. South Dakota	5 2	YOWDANCHI (Yokuts)	
Montana Kansas	66 34	Oklahoma		Coltiorpio I	$\begin{array}{c} 2\\ 1\\ 1\end{array}$	California	
Illinois Nebraska Oklahoma	34 8 3 3	WAILARI (Athapaskan)		New York. Washington	1 1	· Camorna,	8
Wisconsin. Minnesota	3 2 1 1	California. Oregon.	217 8	WINTUN (Wintun)	390	YUCHI (Yuchean)	78
Nevada. Pennsylvania	1 1 1	Washington	2	Californía Nevada	395	Oklahoma District of Columbia	74
TILLAMOOK (Salishan).		WALAPAI (Yuman)	501		4		4
Oregon	25	Arizona Washington California	496 3	WISHRAM (Chinookan)	274	YURI (Yukian)	95
Washington Kansas			2	Washington	274	California Oregon Arizona	91 3
TLATSKANAI (Athapaskan)	3	WALLAWALLA (Shahaptian)	397	WYANDOT (Iroquoian)	353	Arizona	1
Washington	3	Oregon Washington Idaho	390 6 1	Oklahoma Kansas California	- 320 21	Үบмл (Yuman)	834
TOLOWA (Athapaskan)	121	WAMPANOAG (Algonquian)		Pennsylvania South Dakota	5 2 2	California	642 191
California Oregon	118	i la la	162 152	Idaho Nebraska	1 1 1	Arizona Pennsylvania	131
	3	Massachusetts Pennsylvania	- 10	New York	Î	YUMA APACHE (Yuman)	24
TONRAWA (Tonkawan)	42	WAPATO (Kalapooian)	44	YARIMA (Shahaptian)	1,362	Arizona	. 24
Oklahoma	42	Washington Oregon	27 17	Washington Oregon	1,279 62	ZUNI (Zunian)	1,667
TOPINISH (Shahaptian)	47	WAPPO (Yukian)	73	Idaho Kansas California	$^{12}_{6}$	New Mexico Oregon. Arizona.	1,007
Washington	47	California	73	California. Montana	$\begin{array}{c} 2\\1\end{array}$	Oregon	2

¹ Includes Brule Sioux (South Dakota, 795; Kansas, 4; North Dakota, 4; Wisconsin, 2; Oklahoma, 1); Hunkpapa Sioux (South Dakota, 930; North Dakota, 142), Minniconjou Sloux (South Dakota, 387; North Dakota, 10); Oglala Sioux (South Dakota, 5,098; Montana, 20; Illinois, 8; North Dakota, 6; Kansas, 4; Nolraska, 2; Pennsylvania, 1); Two Kettle Sioux (South Dakota, 213; North Dakota, 6; Kansas, 2; Oklahoma, 1); Sinaspa (South Dakota, 36; North Dakota, 37; Oklahoma, 1); Sinaspa (South Dakota, 36; North Dakota, 37; Oklahoma, 1); Sinaspa (South Dakota, 36; North Dakota, 36; Oklahoma, 1); Sinaspa (South Dakota, 36; North Dakota, 36; North Dakota, 36; Oklahoma, 1); Sinaspa (South Dakota, 36; North Dakota, 36; Oklahoma, 1); Noraska, 2; Oklahoma, 1); Sinaspa (South Dakota, 36; North Dakota, 40; North Dakota, 40; Kansas, 24; ¹ Includes Capote Ute (Colorado, 60; Utah, 4); Grand River Ute (Utah, 1); Moache Ute (Colorado, 155; Utah, 1); Southern Ute (Colorado, 236; Kansas, 1); Uinta Ute (Utah, 373); Uncompalgre Ute (Utah, 412); White River Ute (Utah, 319; New York, 1); and Wiminuchi Ute (Colorado, 241).

INDIAN POPULATION OF THE DIFFERENT STATES, BY TRIBES: 1910.

[Under"Not reported" are included Indians enumerated on the general population schedule only (see Table 3, p. 11) for whom no inquiry as to stock or tribe was made, or Indians for whom special schedules were obtained but whose stock or tribe was not reported.]

Table 10	1		1		11		
STATE AND TRIBE.	Number.	STATE AND TRIBE,	Mumbra		Number		Manufactor
		STATS AND TRIBE.	Number.	STATE AND TRIBE.	Number.	STATE AND TRIBE.	Number,
Ацавлыа	909	Currenny Curtings					
Cherokee		CALIFORNIA-Continued. Lower Lake	96	FLORIDA	74	KANSAS-Continued. Osage	12
Chociaw	9 57	Maldu Maricopa	1,008	Mohawk	2	Oto	$12 \\ 6$
Creek	185	Marin	22	Seminole Not reported	16 56	Ottawa. Paiute	14 2
Not reported	658	1	34	2.00 isporoda		Papago	2 3
ARIZONA	29,201	Miami. Middle Town	1 7	GEORGIA	95	Pawnee Peoria	14 3
Apache		MIWOK	669 1	Not reported	95	Pima	5
Anacha	$\begin{array}{c} 4,052\\ 2,344 \end{array}$	Modoc. Mohave	20		50	Ponca	42
Gairleanua Abaohe	24	Mono.	1.388	IDAHO	3,488	Potawatomi Puyallup	819 3
Coyotero Apache San Carlos Apache	$\frac{490}{1,087}$	Navajo. Nomelaki	20			Quapaw	6
Tonto Apache	655	Umana	21	Bannock Brotherton	363	Rogue River Sauk and Fox	3 69
White Mountain Apache.	52	Urleans	1 775	Cayuse	4	Seminole	8
Chemehuevi	28	Painte. Panamint.	210 9	Cherokee Coeur d'Alene	8 284	Seneca Shawnee	7 14
Cherokee Chickasaw	4	L'apago	6	Colville	17	Shoshoni	1 1
Chippowa	1	Patwin Paviotso	186	Cree	2	Sloux.	40
Chippowa Chukehansi	2	Peoria.	1	Delaware Flathead	4	Sisseton Sioux Stockbridges	6 1
Cocopa. Havasupai	$\begin{array}{c} 229 \\ 174 \end{array}$	Pima Pit River	00	Kalispel	15	Teton Sioux Brule Sioux	34
Liopi.	1,941	Pit River	888 776	Kutenai Modoc		Brule Sioux	4
Hupa	6	Pomo. Potawatomi	1	Mohawk.	$\begin{vmatrix} 1\\2 \end{vmatrix}$	Oglala Sioux Sans Arc Sioux	4
Isleta Kawia	8	Quapaw Redwood-Huchnom	1	Nez Perces	1,035	Teton Sioux	24
Klamath	1 4	Redwood-Huchnom Redwood-Whilkut	15 74	Okinagan Paviotso		Tillamook. Tuscarora	
Little Lake	1	Rogue River	9	Piegan	3	Ute	
Maricopa Mayo	882 40	Saiaz San Antonio	6	Piegan Shoshoni	1,259	Southern Ute	1
Modoc.	40 2	San Luis Obispo	16 1	Spokan Umatilla	96 22	Ute Wasco	11
Mohave	667	San Luiseno	467	wanawana	. L	Washo	1
Navajo Oneida	11,001	Santa Barbareno Santa Cruz	2 17	Warm Springs	. 4	Wichita.	4
Opata	5	Santa Ynez		Wyandot Yakima	$1 \\ 12$	Winnebago Wyandot	5
Osage. Painte	2	Seminole	1	Yakima Not reported	87	Yakima	6
Papago.	69 3,785	Seneca	6 115	ILLINOIS	100	Yankton Sioux	
Pawnee	19	Shasta	255		188	Yanktonai Sioux Not reported	500
Plegan Pima	3	Shasta. Shoshoni	33	Teton Sioux-Oglala Sioux	8		
Pomo	4,167	Sioux	3 27	Tuscarora. Not reported	179	KENTUCKY	234
Pomo. Potawatomi	3	Tachi. Tehachapi	2	routeporteu	. 1(3)	Not apported.	
Seneca Serrano	- 1	Tolowa. Umpqua. Wallaki.	118	INDIANA	. 279	Not reported	234
Shawnee	1	Wailaki	217	Delaware	. 2	LOUISIANA	780
Shoshoni	4	Walapa1	2	Miami	. 90	HOUBARA	
Sioux.	3	Wappo. Wasco	. 73	Penobscot	. 1	Alibamu	111
Ute. Walapal. Yaqul. Yavapal. Yuki.	496	Washo	273	Wea. Not reported	. 2 . 184	Cherokee Chitimacha	1 50
Yaqui.	489	Washo Wechikhit.	. 6		1	Choctaw	115
Yavapai	289	Weitspee. Wikchamni	668	IOWA	. 471	Koasati	80
Yuma Yuma Apache	191	Winnebago	. 1	Potawatomi	. 6	Tunica. Not reported	43
Yuma Apache	24	Wintun Wyandot	. 395	Potawatomi. Sauk and Fox	. 257		
Zuni. Not reported	408	Yakima	. 5	Sloux	32	MAINE	. 802
	1	Yana	. 39	Winnebago Not reported	169	Abnaki	
ARKANSAS	460	Yaqui.	. 38 302		1	Chippewa	
Not reported	460	Yokuts. Yowdanchi	. 302	KANSAS	. 2,444	Malecite	. 138
		li Yuki	. 01	Apache	. 9	Micmac Mohawk	. 2
CALIFORNIA	16,371	Yuma. Not reported	. 642 1,825	Arapaho.	. 6	Passamaquoddy Penobscot	38
Apache	4	in the reported	. 1,020	Arikara. Assiniboin	$\begin{bmatrix} 1\\ 0 \end{bmatrix}$		
Apache	1 4	COLORADO.	1,482	Assiniboin Caddo	. 5	Not reported	. 8
Bannock Blackfeet	4	1				Itorioportoartitutti	1
Cayuse	i	Apache Catawba	. 14	Cayuse. Cherokee	71	MARYLAND	. 5
Cayuse Chemehuevi Cherokee	200	Cherokee	. 12	Cheyenne	. 5		territory and the second second
Chetco	34	Chevenne	- 6	Chippewa	92	Not reported	. 5
Chelco. Chimariko. Chippewa. Choinimni. Chookiminah.	31	Creek. Navajo	. 2	Chootaw	11	MASSACHUSETTS	. 68
Chelpimpi	6	Ute	725		. 7		
Chookiminah	4	Ute. Capote Ute Moache Ute.	- 60	Creek	. 1	Malecite	1
Contransi	42	Southern Ute	155 236	Crow	. 14	Mashpee	. 20
Clear Lake. Coast Yuki	193 15	Ute. Wiminuchi Ute	. 33	Delaware Flathead	. 14		. 2
Сосора	1 10	Wiminuchi Ute	- 241	Gros Ventres	. 1	Pequot. Wampanoag. Not reported	1 1
Cocopa Creek	3	Not reported	- 714	Hidatsa	1	Wampanoag	.) 15
Delaware	11	CONNECTICUT.	. 152	Hopi Hupa	. 2	Not reported	- 20
Diegueno	. 3 756		1	Iowa	124	MICHIGAN.	. 7,51
Diegueno. Gabrieleno. Gynomehro. Hat Creek.	11	Mohegan Narraganset	. 22	Islota. Kalispel	1		
Gynomenro Hat Creek	33 240	Niantic	- 5	Kalispel Kansa	2 6	Brotherton Cherokee.	-
Hopi	42	Pequot.	. 49	Kickapoo.	. 211		3.72
flopi flumboldt Bay	42 152	Pequot Not reported	. 75	Kiowa	17	Creë	
Hupa. Isleta	. 617	DELAWARE.		Klamath Little Lake	2		: · a
Juaneno	. 3	DELAWARE.	-	Menominee.			
Kai-Pomo	. 51	Not reported	- 5	Mescalero Apache		Mohawk	
Kashowoo	4 23	DISTRICT OF COLUMBIA	. 63	Miami. Modoc		Oneida Onondaga	
Kashowoo Kawalisu Kawla Kern River	754	DISTRICT OF COLUMBIA	- 08	Molala	1	Ottawa	2,40
Kern River	105	Chippewa	- 4	Munsee	41	Ottawa Potawatomi. Sauk and Fox	- 4
Klowa Klamath	10	Crow Mandan	- 1	Navajo Nez Perces	.1 1	Sioux	••
Laguna Little Lake	10	Yuchi	4	Omaha	11	Tuscarora. Not reported.	
	84	12	1 -	Oneida	1 76	11 Mat remarked	7

INDIAN POPULATION OF THE DIFFERENT STATES, BY TRIBES: 1910-Continued.

[Under "Not reported" are included Indians enumerated on the general population schedule only (see Table 3, p. 11) for whom no inquiry as to stock or tribe was made, or Indians for whom special schedules were obtained but whose stock or tribe was not reported.]

Table 10-Continued.			1		1		
STATE AND TRIBE,	Number.	STATE AND TRIBE.	Number.	STATE AND TRIBE.	Number.	STATE AND TRIBE.	Number.
				SIATE AND TRIDE.	TAURDOL.	STATE AND TRIBE.	таппрет.
MINNESOTA	9,053	NEBRASKA-Continued.		Non Kenn Continued			
		1 Flathcad	6	NEW YORK-Continued Cayuga	53	OELAHOMA—Continued. Kansa	232
Brotherton Cherokee	3 2	lowa.	38	Cherokee	. 5	Kichai	232 10
Chippewa	8, 234	Kalispel. Kiekapoo	1	Chippewa. Clallam	3 1	Kickapoo Kiowa	135 1,107
Chippewa Cree Creek	1	Koasati	2	Delaware	2	Kiowa Apache	139
Creek.	2 1	Kutenai.	1	Mohawk	320	Laguna Lipan Apache	
Laguna	3	Maleoite Menominee	Ļ	Montauk Munsee	6 5	Menominee	
Laguna. Menominee	13	Omaha	1,075	Oneida.	211	Mescalero Apache	4
Miemac Oneida	1 7	Oneida	5	Onondaga Passamaquoddy	327	Miami	12: 12: 33: 11: 12: 12: 12: 12: 12: 12: 12: 12: 12
Onondaga	í	Oto Ottawa	10	Passamaquoddy Pawnee	2	Missouri Modoc	
Onondaga Potawatomi	1	Passamaquoddy	23	Penobscot	5	Mohawk	11
Santee Sioux	232 161	Pawnee.	1	Poosepatuck	1	Montauk	2
Sioux. Sisseton Sioux	63	Penobscot Piegan	$1 \\ 21$	St. Regis	$1,140 \\ 2,485 \\ 167$	Munsee	21
Stoolchridges	5	Ponca	193	Seneca. Shinnecock	167	Navajo Omaha	l a
Teton Sioux-Oglala Sloux.	1	Potawatomi	21	Sioux. Stockbridges	1	Oneida	18
Winnebago	8.	Quapaw Santee Sioux	1 708	Stockbridges	382	Onondaga. Osage Oto Ottawa.	1 948
Not reported	314	Sauk and Fox	13	Tuscarora. Ute-White River Ute	1	Oto	314
		Shoshoni		Winnebage	1	Ottawa	170
MISSISSIPPI	1,253	Sioux. Sisseton Sioux	62 15	Wyandot Not reported	1 886	L'awnee	578
Chippewa	1	Teton Sioux.	3	1400 16001000	000	Peoria Piankashaw	119
Choetaw	1, 162	Teton Sioux. Oglala Sioux.	2	North Carolina	7,851	Piegan	1450
Creek. Ute	6	Teton Sioux Winnebago	1,007			Pit River	7 010
Not reported	2 82	' Www.ndof	1,007	Catawba	6	Ponca. Potawatomi	866
· ·		Yankton Sioux	Ğ	Cherokee Chippewa	1,406	Quanaw	221
MISSOURI	313	Not reported	198	Creek	7	St. Regis	847
Apache	1	NEVADA	5,240	Croatan. Not reported	5,865	Seminole	1,503
Cherokee	$1 \\ 13$			not reported	565	Seneca	215
Cheyenne	2	Apache-White Moun-		NORTH DAKOTA	6,480	Shawneo	1,300
Chippewa. Creek	$\frac{1}{2}$	tain Apache Bannock	3	NORTH DECOMPT.	0,480	Stoux Stockbridges. Tawakoni. Teton Sioux. Brulo Sioux.	53
Miami	í	Chemenuevi	60	Arikara	425	Tawakoni] 1
Modon	10	Creek	1	Assiniboin. Blackfeet	8 35	Teton Sioux	
Paviotso	2	Maidu. Miwok	1	Cherokee.	34	Sans Are Sioux	
Peoria Sauk and Fox	5 5	Mohave	1	Cheyenne	1	Sihasapa	
Shawnee	14	Mono	60 247	Chippewa	2,966	Tonkawa. Ute	42
Sioux.	$\frac{11}{246}$	Paiute. Panamint	247	Cree. Creek	5	Waco	42 14 5 2
Not reported	240	Papago. Paviotso	3	Crow	11	Wea.	2
Montana	10,745	Paviotso Pit River	2,414	Gros Ventres Hidatsa	3 520	Wichita Winnebago	279
		Shoshoni	1,555	Mandan	197	Wyandot.	320
Arapahō Arikara	18 4	Shoshoni. Sisseton Sloux.	1	Munsee	1	Yanni	1
Assiniboin	1,229	Teton Sioux Ute	1 6	Omaha Oneida		Yuchi. Not reported	4,407
Bannock.	23	Washo	536	Peoria	3		4,407
Blackfeet Cayuse	33	Wintun. Not reported	4	Santee Sioux	100	OREGON	5,090
Cherokee.	$^{2}_{12}$	Not reported	336	Sioux. Sisseton Sioux	99 621	Ahtena	2
Chevenne	1,346	NEW HAMPSHIRE	34	Teton Sloux	370	Aleut	40
Chinook Chippewa Colville	$12 \\ 486$	Penobscot	3	Brule Sioux Hunkpapa Sioux	4	Alsea	27
Colville	17	Not reported	31	Minniconjou Sioux	142 10	Apache Assiniboin	
Cree	309	NEW JERSEY	۱ I	Oglala Sloux	6	Auk	
Creek Crow	1 609	NEW JERSEY	168	Sans Arc Sioux	6	Bannock	
Delaware.	1,698	Sloux	62	Sihasapa Teton Sioux	137	Blackfeet	075
Flathead	400	Sloux Not reported	106	Two Kettle Sioux	5	Cayuse Chastacosta	
Gros Ventres Hidatsa	503	NEW MEXICO	20, 573	Yankton Sioux	159	Chehalis	
Kalispel	386			Yanktonai Sioux Not reported	551 374	Cherokee. Chetco.	1
Kiowa	1	Acoma. Apache	691 25	1400 10001000	014	Unickasaw	4
Kutenai Mandan	424 5	Cherokee	1	Ощо	127	i (Patheat	4
Nez Perces	54	Cochiti	237			Chinook Chippewa Chocław Clackamas	126
Okinagan	2	Hopi Isleta	9 910	Cherokee	15	Choclaw	1
Paiute Paviotso	1 26	Jemez	499	Chippewa. Creek	1	Clackamas	
Pawnee	2	Jicarilla Apache	694	Mohawk. Sauk and Fox	12	Clallam Clatsop Coeur d'Alone	
Piegan	2, 221	Laguna. Lipan Apache		Sauk and Fox	22	Coeur d'Alene	
Potawatomi	1 107	Mescalero Apache	416	Not reported	92	Columbia	52
Seneca		Nambe	88	1		Colville. Cow Creek.	
Shawnee	1	Navajo Osage	10,354 1	ORLAHOMA	74,825	Cree	2
Shoshoni	10 86	Pecos.	9			Creek	ł
Sisseton Sioux	255	Picuris	104	Apache	271 30	Crow. Delaware. Dwamish. Flathead.	
Spokan	134	Pima. Pojoaque	$1 \\ 16$	Apache Chiracahua	237	Dwamish.	1 ' '
Teton Sloux Oglala Sloux	66 26	San Felipe	490	San Carlos	2	Flathead.	2
Teton Sioux	20 40	San Ildefonso	123	White Mountain Arapaho	2 685		2
Umatilla	10	San Juan Sandia	884 73	Arikara	1	Kake Kalapooia	
Ute)	1	Santa Ana	211	Arikara. Blackfeet	12	Kalispel Klamath	
Warm Springs	1 1	Santa Clara	277	00000	1 436 1	Klamath. Klikitat	64
Yakima. Yankton Sioux.	372	Santo Domingo	817	Cayuga Cherokee. Cheyenne Chickasaw	29,610	IXIIKIIIII	9
Van betra of Oleman	1	Seneca		Cheyenne	1,522	Kusa. Kutenai	1
Yanktonai Sioux	440	Taos	517	Chickasaw	4,191	Lakmiut. Lummi	
Not reported		Tesuque	77	Chinook Chippewa	1 64	Maidu	F
Not reported	9 500	Tund					
Not reported	3,502	Zuni	1,664	Choclaw	14'551	Makah	1
Not reported NEBRASKA	1	Zuni	313	Choclaw	14'551 3	Makah	
Not reported NEBRASKA Arikara Bannock Blackfeat	1 1 12	Zuni Not reported NEW YORK	313	Choctaw Clatsop Comanche Creek	$ 14'551 \\ 3 \\ 1,160 $	Makah Malemiut Mary's River	2
Not reported	1	Zuni Not reported NEW YORK	313 6,046 24	Choclaw	14'551 3	Makah	64(3) 9) 24 21 21 21

INDIAN POPULATION OF THE DIFFERENT STATES, BY TRIBES: 1910-Continued.

[Under "Not reported" are included Indians enumerated on the general population schedule only (see Table 3, p. 11) for whom no inquiry as to stock or tribe was made, or Indians for whom special schedules were obtained but whose stock or tribe was not reported.]

Table 10-Continued.		STATE AND TRIBE.	Number.	STATE AND TRIBE.	Number.	STATE AND TRIBE.	Number.
STATE AND TRIBE.	Number.	STATE AND INDE					
OREGON—Continued,		PENNSYLVANIA—Continued.		TENNESSEE	216	WASHINGTON-Continued.	
Munsee	1	Puyallup		Cherokee	45	Pisquow.	52 1 278 259 287 287
Nez Perces.	58	Puyallup Quapaw St. Regis San Juan Sanpol Sank and Fox	77	Chickasaw	3	Potawatomi Puyallup	278
Nisqualli. Okinagan	8 11	San Juan	1	Choctaw	4	Quileute Quinaielt	259
Oto.	1	Sanpoil	1	Creek	2	Quinaielt.	287
Paloos	7	Sauk and Fox	14	Osage Sauk and Fox		Redwood-Whilkut	
Paviotso.	241	General	184	Not reported	155	Rogue River	32
Piegan Pima	$\frac{2}{1}$		2		200	Sanpoil	238
Pit River	81		4	-		Sanpoil. Sauk and Fox) 8
Pit River Potawatomi	1	Chashoni	27 96	TEXAS	702	Shasta	2
Puyallup	21	Silosholii.	. 6	Alibamu	187	Shuswap	9
Quinaielt. Rogue River	$\frac{1}{368}$	Sloux Spokan Stockbridges. Teton Sioux—Sihasapa	Ğ	Creek	137	Skagit	2 56
Sanpoil	1	Teton Sioux-Sihasapa	1	Isleta. Koasati.	34	Skagit. Skokomish	193
Santee Sioux	1	Tuscarora.	15	Koasati	11	Snohomish	661
Santiam	9	Umatilla	$2 \\ 1$	Seminole. Not reported	200 269	Snoqualmu	93
Seneca Shasta	2 96 1 7	Umpqua Wampanoag	10	interporteet	209	Songish Spokan	379
Sioux	1	Washo	3			Squaxon	44
Siuslaw Skokomish	7	Wichita	15	U ТАН	3,123	Stockbridges	2
Skokomish	2	Winnebago	17	Bannaalt		Suquamish	306
Snohomish	3	Wyandot. Yuma	2 1	Bannock. Chippewa.	1	Takelma	333
Spokan Suquamish	. 20	Not reported	438	Navajo	1,039	Tillamook	1
Tenankutenin	2 3 28 1 1	<i>F</i>		Pahvant	37	Tlatskanai	. 3
Tillamook	18 3 14 152	Deserve Terrier	004	Navajo. Pahvant. Paiute. Shoshoni.	238 248	Topinish	47
Tolowa Tsimshian	3	RHODE ISLAND	284		248 2	Tsimshian Twana	87
Umatilla	152	Not reported	284	Ute. Capote Ute Grand River Ute. Moache Ute. Uinta Ute. Uncommehere Ute.	1,472	Umatilla	87 60 85 17 2 3 6
Umpona	90 15			Capote Ute	-,4	Umpqua	17
Upper Coquille	15	SOUTH CAROLINA	331	Grand River Ute	1	Umpqua. Wailaki	2
Upper Coquille Wallaki Wallawalla	8 390			Moacne Ute	1 070	Walapai Wallawalla	3
Wapato	17	Catawba	99		873 412	Wanato	27
Warm Springs	502	Cherokee	87 2	Ute. White River Ute	362	Wapato. Warm Springs	43
Wasco	184	Oneida. Not reported.	143	White River Ute	· 319	Wasco	54
Washo Winnebago	5	10010000		Not reported	85	Washo	1
Yakima.	62	South DAROTA	19,137			Wikehamni Winnebago	
Yamel	4			VERMONT	26	Wishram	274
Yaquina	4 13 11	Alsea	1			Yakima .	1,279
Yonkalla. Yuki	11	Apache	$\frac{1}{3}$	Not reported	26	Yamel Yankton Sioux	1
Zuni	3 2	Arapaho Arikara	3			Yankton Sioux	4
Zuni. Not reported	664	Assiniboin	š	Virginia	539	Yaquina. Not reported	1,342
	1 100	Bannock	4	Catawba	4	Trout the sector	-,0.2
PENNSYLVANIA	1,503	Blackfeet Caddo	1	Cherokee	19		
Abnaki	4	Cayuse	3	Cherokee Chickahominy	115	WEST VIRGINIA	36
Apache	• 3	Cherokee	5 7	Choctaw	8	Not reported	36
Arapaho	3	Cheyenno	133	Mattapony Pamunkey	1 83		
Arikara Assiniboin	3	Chickasaw Chippewa	1 73	Powhatan	131	***	
Bannock	1 5 8 1	Choctaw	18	Not reported	178	WISCONSIN	10,142
Caddo	8	Clallam	1			Abnaki	2
Catawba Cayuga	1 10	Clatsop Creek	1	WASHINGTON	10,997	Brotherton	162
Cayuse	2	Crow	9 53	4 1900		Cherokee	14
Cherokee	50	Delaware	1	Alsea. Bellacoola	$\frac{1}{2}$	Chippewa.	4,299
Chetco	1	Delaware Gros Ventres	$\hat{2}$	Cayuse	é	Delaware. Iowa	4
Cheyenne Chippewa	33 134	Hidatsa	1	Chehalis	279	Kickapoo	l î
Chitimacha	19	Hopi Kutenai	2	Cherokee	8	Klamath	1
Clallam Coeur d'Alene	2	Laguna	4	Chimakum Chinook	3	Menominee	1,350
Coluillo	1	Mandan.	5	Chippewa	177	Mohawk Montauk	1,350 12 21
Colville Comanche	9	Alenominee	3	Clackamas	1	Narraganset	8
Crow.	5	Navajo. Nez Perces	4	Clallam	383	Oneida	2,107
Delaware	4 5 7	Uneida	7	Clatsop Coeur d'Alene	18	Unondaga	1
Hidatsa	10	Unondaga	1	Columbia	4 333	Osage Oto	
Hopi. Iowa	13 1	Osage. Painte.	4	Colville	717	Ottawa	50
Klamath	23	Papago.	$\begin{array}{c} 2\\ 1\end{array}$	Comox.	1	Ottawa. Potawatomi	245
Lipan Apache	ĩ	Pawnee.	1 5	Cowichan Cowlitz	62	Santee Sioux.	50 245 13
Little Lake	3	Peoria	1	Cree.	105 91	Sauk and Fox	
	2	Ponca. Potawatomi	18 10	Cree. Dwamish.	19	Sioux	18
Lummi	0	Quapaw	10	Flathead.	46	Stockbridges	502
Mashpee	<u>9</u> 1		1	Haida	. 6	Teton Sioux:	1
Mashpee Menominee Miami	1	Santes Storty				Brule Sioux	2
Mashpee Menominee Miami Modoc	9 1 2	Santee Sloux	378 1	Hoh. Huna	44	Tamone	1 3
Mashpee Menominee Miami. Modoc Mohave	9 1 2 1	Santee Sloux. Sauk and Fox	378 1 2	Hupa Kalisnel	. 11	Twana Winnebago	1 1
Mashpee. Meanominee Miami. Modoc Mohave. Mohawk Munsee.	9 1 2 1 3 2	Santee Sloux. Sauk and Fox. Seneca.	$37\overline{8}$ 1 2 2	Hupa Kalisnel	$\begin{array}{c} 11\\157\\1\end{array}$	Twana. Winnebago Not reported	1 1
Mashpee. Menominee. Miami. Modoc. Mohave. Mohave. Munaee. Narnaganset.	23 1 3 2 5 9 1 2 1 3 2 1 3 2	Santee Sloux. Sauk and Fox. Seneca. Shawnee. Shoshoni	378 1 2 2 2	Hupa. Kalispel. Kitamat Klamath	$\begin{array}{c} 11\\157\\1\\4\end{array}$	Twana. Winnebago Not reported	1 1
Mashpee Menominee Modoc Mohave Mohave Munsee Narraganset Navajo	13	Santee Sloux. Sauke and Fox. Seneca. Shawnee. Shoshoni Sloux. Sisseton Sloux.	378 1 2 2 2 2 277	Hupa Kalispel Kitamat Klamath Klikitat	$11\\157\\1\\4\\370$	Winnebago Not reported	1 731 588
Mashpee. Memorninee. Miami. Modoc. Mohave. Mohave. Munsee. Narraganset. Narraganset. Navajo. Nez Perces.	13	Santee Sioux. Sauk and Fox. Seneca. Shawnee. Shoshoni. Sioux. Sisseton Sioux. Stockbed a	378 1 2 2 2 277 1,553 3	Hupa Kalispel Kitamat Klamath Klikitat	$11 \\ 157 \\ 1 \\ 4 \\ 870 \\ 1$	Twana. Winnebago Not reported WYOMING	1 731 588
Mashpee. Migani Modoc. Mohave. Mohave. Mohawk Munsee. Narraganset. Navajo. Nez Perces. Nomalaki.	13	Santee Bloux. Sauk and Fox. Seneca. Shoshoni Shoshoni Sisseton Sloux. Stockbridges. Taton Storx	378 1 2 2 2 277 1,553 3	Hupa. Kalispel. Kitamat. Klamath. Kilkitat. Kutenal. Kwakinti Laguna.	11 157 1 370 1 1	Winnelago Not reported WYOMING	73 589 1,480
Mashpee. Miami. Moloc. Mohave. Mohave. Mohave. Munsee. Narraganset. Narraganset. Navojo. Nez Perces. Nomelaki. Okinagan. Omaha.	13 31 3 2	santee Bioux. Sauk and Fox. Shawnee. Shoshoni. Sioux. Sisseton Sioux. Stockbridges. Teton Sioux. Brule Sioux. Hulle Sioux.	$378 \\ 1 \\ 2 \\ 2 \\ 277 \\ 1,553 \\ 3 \\ 13,795 \\ 795 $	Hupa Kalispel. Kitamat Klamat Klamath Klikitat. Kutamai Kwakhutl Laguna. Lummi	11 157 1 370 1 1 1 348	Winnelbago Not reported WYOMING Apache Arapaho	73: 583 1,480
Mashpee. Memorinee. Miant. Modoc. Mohave. Mohave. Natraganset. Navajo. Nez Perces. Nomelaki. Okinagan. Omaha. Omaha.	13 31 3 2	santee Bioux. Sauk and Fox. Sheeca. Shoshoni. Sioux. Sisseton Sioux. Stockbridges. Teton Sioux. Brule Sioux. Hunkpapa Sioux. Minutopion Sioux.	$378 \\ 1 \\ 2 \\ 2 \\ 277 \\ 1,553 \\ 3 \\ 13,795 \\ 795 \\ 795 \\ 930 \\ 9$	Hupa. Kalispel. Kitamat. Kilkitat. Kutanai. Kutanai. Kutanai. Laguna. Lummi. Makah.	11 157 4 370 1 1 1 348 354	Winnebago Not reported WYOMING Apache Bannock	1 738 588 1,480 1 705
Mashpee. Memorinee Miami. Modoc Mohave Mohave Munsee Narraganset. Naragan. Nez Perces. Nomelaki. Okinagan. Omaha. Onodaga.	13 31 3 2	santee Bioux. Sauk and Fox. Seneca. Shoshoni Shoshoni Sioux Sioux Stockbridges Teton Sioux Brule Sioux Hunkpapa Sioux Oglala Sioux Oglala Sioux	$\begin{array}{r} 378\\1\\2\\2\\2\\777\\1,553\\3\\13,795\\930\\387\end{array}$	Hupa. Kalispel. Kitamat. Kilkitat. Kutanai. Kutanai. Kutanai. Laguna. Lummi. Makah.	$11\\157\\4\\370\\1\\1\\348\\354\\14$	Winnelbago Not reported WYOMING Apache Arapaho Bannock Chemehuevi	73: 589
Mashpee, Menorinee, Miant, Modoc, Mohave, Mohawk Munsee, Narraganset, Navajo, Nez Perces, Nomelaki, Okinagan, Omaha, Oneida, Oneida, Onondaga, Osage,	13 31 3 2	santee Bioux Sauk and Fox. Seneca. Shoshoni Shoshoni Sisseton Sioux. Stockbridges. Teton Sioux. Brute Sioux. Hunkpapa Sioux. Minniconjou Sioux. Oglala Sioux. Saus Ano Storr.	378 1 2 2 277 1,553 3 13,795 795 930 387 5,998	Hupa Kalispel. Kitamath Kikitat. Kutamath Kutamai Kwakhul Laguna Lummi Makah Methow Missouri	11 157 1 370 1 1 1 348 354 14 1	Winnebago. Not reported Apache. Arapaho. Bannock. Chemehuevi. • Chemehuevi. •	73. 58
Mashpee, Menominee, Miami, Modoc. Mohave, Mohave, Mohawk Munsee, Narraganset, Narajo, Nez Perces, Nomelaki, Okinagan Omahe, Oneida, Oneida, Onondaga, Otawa,	13 31 3 11 40 33 7 6 5	santee Bioux Sauk and Fox. Seneca. Shoshoni Shoshoni Sisseton Sioux. Stockbridges. Teton Sioux. Brute Sioux. Hunkpapa Sioux. Minniconjou Sioux. Oglala Sioux. Saus Ano Storr.	$\begin{array}{c} 378\\1\\2\\2\\27\\1,553\\3\\13,795\\930\\387\\5,998\\213\\346\end{array}$	Hupa. Kalispel. Kitamat. Klamath. Kilkitat. Kutenai. Kwakintl. Laguna. Lummi. Makah. Methow. Missourf. Modoc.	$11 \\ 157 \\ 1 \\ 4 \\ 370 \\ 1 \\ 1 \\ 348 \\ 354 \\ 14 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	Winnebago Not reported WYOMING Apache Arapaho Bannock Chamehuevi Gros Ventres	73. 58 1,48(70
Mashpee. Memorinee Miani Modoc Mohave Mohave Mohave Munsee. Narraganset. Narajo. Nez Perces. Nomelaki Okinagan Omaha. On	13 31 3 11 40 33 7 6 5	santee Bioux Sauk and Fox. Shawnee Shoshoni. Sioux. Sisseton Sioux. Stockbridges. Teton Sioux. Brule Sioux. Hunkpapa Sioux. Oglala Sioux. Sans Aro Sloux. Sans Aro Sloux. Teton Bioux. Too Kottle Siou	378 1 2 2 2 2 2 2 777 1,553 3 3 13,795 930 387 930 387 5,908 213 346 4,838	Hupa. Kalispel. Kitamat. Klamath. Kilkitat. Kutanai. Kutanai. Laguna. Lummi. Makah. Methow. Missouri. Modoc. Molala. Muckleshoot.	$\begin{array}{c} 11\\ 157\\ 4\\ 370\\ 1\\ 1\\ 1\\ 348\\ 354\\ 14\\ 14\\ 1\\ 5\\ 191\\ 191\\ \end{array}$	Winnebago Not reported Apache Arapaho Banuock Chemehuevi Chemehuevi Gros Ventres Hidatsa Navajo	73. 58
Mashpee. Menominee Miani. Modoc. Mohave. Mohave. Mohave. Maraganset. Naraganset. Navaio. Nez Perces. Nomelaki. Okinagan. Omaha. Onaha.	13 31 3 11 40 33 7 6 5	santee Bioux Sauk and Fox. Shawnee Shoshoni Sioux Sisseton Sioux Stockbridges. Teton Sioux Hunkpapa Sioux Minniconjou Sioux. Oglala Sioux SinasAro Sloux. SinasAro Sloux. Tton Sloux. Two Kettle Sioux.	$\begin{array}{c} 378\\1\\2\\2\\2\\777\\1,553\\3\\13,795\\930\\387\\5,908\\213\\346\\4,838\\288\end{array}$	Hupa. Kalispel. Kitamat. Klamath. Kilkitat. Kutanai. Kutanai. Laguna. Lummi. Makah. Methow. Missouri. Modoc. Molala. Muckleshoot.	$\begin{array}{c} 11\\ 157\\ 4\\ 370\\ 1\\ 1\\ 348\\ 348\\ 348\\ 344\\ 14\\ 1\\ 1\\ 5\\ 191\\ 46\end{array}$	Winnelbago Not reported Apache Arapaho Bannock Chemehuevi Gros Ventres Hidatsa Navajo Oneida	73. 58
Mashpee. Memorinee Miani Modoc Mohave. Mohave. Mohave. Narraganset. Navajo Nez Perces. Nomelaki. Okinagan. Omaha. Onaha. Onahaga. Onahaga. Ottawa. Palute. Pawnee. Pecos. Penobscot.	13 31 3 11 40 33 7 6 5	santee Bioux Sauk and Fox. Seneca. Shoshoni. Sioux. Sisseton Sioux. Sisseton Sioux. Brule Sioux. Hunkpapa Sioux. Hunkpapa Sioux. Oglala Sioux. Sans Arc Sioux. Sins Arc Sioux. Teton Bioux. Two Kettle Sioux. Umatilla.	$\begin{array}{c} 378\\1\\2\\2\\2\\777\\1,553\\3\\13,795\\930\\387\\5,908\\213\\346\\4,838\\288\\288\\1\\1\end{array}$	Hupa. Kalispel. Kitamat. Kikitat. Kutamat. Kutamat. Kutamat. Kukitut. Laguna. Lummi. Makah. Methow. Missouri. Modoc. Molala. Muckleshoot. Nespelim. Nez Perces.	$\begin{array}{c} 11\\ 157\\ 4\\ 370\\ 1\\ 1\\ 1\\ 348\\ 354\\ 14\\ 1\\ 1\\ 5\\ 191\\ 460\\ 70\end{array}$	Winnelbago Not reported Apache Arapaho Bannock Chemehuevi Chemehuevi Gros Ventres Hidatsa Navajo Oneida Paiute	733 589 1,486
Mashpee. Memorinee Miant. Modoc. Mohave. Mohave. Mohave. Maraganset. Navajo. Nez Perces. Nomelaki. Okinagan. Omaha. Oneida. Onondaga. Ottawa. Palute. Pawnee. Pecols. Peorla. Peorla. Peorla. Peorla.	13 31 2 11 40 33 7 6 5 18 1 3	santee Bioux Sauk and Fox. Shawnee Shoshoni Sioux Sisseton Sioux Stockbridges. Teton Sioux Hunkpapa Sioux Minniconjou Sioux. Oglala Sioux Oglala Sioux Sinasapa. Teton Sloux. Two Kettle Sioux. Unatilla.	$\begin{array}{c} 378\\ 1\\ 2\\ 2\\ 2\\ 2\\ 777\\ 1,553\\ 313,795\\ 930\\ 387\\ 5,908\\ 387\\ 5,908\\ 387\\ 4,838\\ 248\\ 188\\ 288\\ 1\\ 4\end{array}$	Hupa. Kalispel. Kitamat. Kikitapel. Kikitat. Kutenai Kwakhul Leguna. Lummi Makah. Methow. Missouri Modoe. Molaa. Muckleshoot. Nespelim. Nespelim. Nespelim. Nespelim. Nespelim.	$\begin{array}{c} 111\\ 157\\ 1\\ 4\\ 370\\ 1\\ 1\\ 348\\ 354\\ 14\\ 1\\ 5\\ 191\\ 46\\ 79\\ 129\\ 95\end{array}$	Winnelbago Not reported Apache Arapaho Bannock Chemehuevi Chemehuevi Gros Ventres Hidatsa Navajo Oneida Paiute	1,480 1,480
Mashpee. Memorinee Miami. Modoc. Mohave. Mohave. Mohave. Maraganset. Naraganset. Navajo. Nez Perces. Nomelaki. Okinagan. Omaha. Onaha. Onaha. Onaha. Onaha. Onaha. Onaha. Onaha. Onaha. Onaha. Onaha. Onaha. Onaha. Pawnee. Pawnee. Percos. Penobscot. Penobscot. Penobscot. Penol	13 31 2 11 40 33 7 6 5 18 1 3	santee Bioux Sauk and Fox. Shawnee Shoshoni Sioux Sisseton Sioux Stockbridges. Teton Sioux Hunkpapa Sioux Minniconjou Sioux. Oglala Sioux Oglala Sioux Sinasapa. Teton Sloux. Two Kettle Sioux. Unatilla.	$\begin{array}{c} 378\\ 1\\ 2\\ 2\\ 2\\ 2\\ 277\\ 1, 553\\ 3\\ 3\\ 13, 795\\ 930\\ 387\\ 5, 908\\ 387\\ 5, 908\\ 387\\ 4, 838\\ 1\\ 4, 838\\ 1\\ 4\\ 4\\ 20\\ 2\\ 1\end{array}$	Hupa. Kalispel. Kitamat. Kikitapel. Kikitat. Kutenai Kwakhul Leguna. Lummi Makah. Methow. Missouri Modoe. Molaa. Muckleshoot. Nespelim. Nespelim. Nespelim. Nespelim. Nespelim.	$\begin{array}{c} 111\\ 157\\ 1\\ 4\\ 370\\ 1\\ 1\\ 348\\ 354\\ 14\\ 1\\ 5\\ 191\\ 46\\ 79\\ 129\\ 95\end{array}$	Winnelbago Not reported Apache Arapaho Bannock Chemehuevi Cheyenne Gros Ventres Hidatsa Navajo Oneida Paiuto. Piegan Potawatomi	1,480
Mashpee. Memorinee. Mianti. Modoc. Mohave. Mohave. Mohave. Munsee. Narraganset. Narraganset. Navojo. Nez Perces. Nomelaki. Okinagan. Omaha. Onelda. Onelda. Onelda. Onelda. Ottawa. Palute. Pawnee. Pecos. Penobscot. Peorla. Pina.	13 31 2 11 40 33 7 6 5 18 1 3	santee Bioux Sauk and Fox. Sauk and Fox. Shawnee Shoshoni Sioux Sisseton Sioux. Sisseton Sioux Stockbridges. Teton Sioux Brule Sioux Hunkpapa Sioux Oglala Sioux. Oglala Sioux. Sinasaya. Teton Sioux. Two Statte Sioux. Unatilla. Uto. Winhita. Winhita.	$\begin{array}{c} 378\\ 1\\ 2\\ 2\\ 2\\ 2\\ 777\\ 1, 553\\ 3\\ 13, 795\\ 930\\ 387\\ 5, 908\\ 213\\ 346\\ 4, 838\\ 288\\ 288\\ 288\\ 288\\ 4\\ 20\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\$	Hupa. Kalispel. Kitamat. Kikitapel. Kikitat. Kutenai Kwakhul Leguna. Lummi Makah. Methow. Missouri Modoe. Molaa. Muckleshoot. Nespelim. Nespelim. Nespelim. Nespelim. Nespelim.	$\begin{array}{c} 111\\ 157\\ 1\\ 4\\ 370\\ 1\\ 1\\ 348\\ 354\\ 14\\ 1\\ 5\\ 191\\ 46\\ 79\\ 129\\ 95\end{array}$	Winnelbago Not reported	733 588 1,486 700 9
Mashpee. Memorinee Miani. Modoc. Mohave. Mohave. Mohave. Marraganset. Narraganset. Narraganset. Narraganset. Nez Perces. Nomelaki. Okinagan Omaha. Onaha. Onaha. Onaha. Onaha. Onaha. Onaha. Onaha. Onaha. Onaha. Onaha. Palute. Pawnee. Pecos. Penobscot. Penobscot. Penot. Perces. Penobscot. Penot. Perces. Penobscot. Perces. Penobscot. Perces. Penobscot. Perces. Penobscot. Perces. Penobscot. Perces. Penobscot. Perces. Penobscot. Perces. Penobscot. Perces. Penobscot. Perces. Penobscot. Perces. Perces. Penobscot. Perces. Penobscot. Perces. Perces. Penobscot. Perces. Perces. Perces. Penobscot. Perces. P	13 31 3 11 40 33 7 6 5	santee Bioux Sauk and Fox. Seneca. Shoshoni. Sioux. Sisseton Sioux. Sisseton Sioux. Brule Sioux. Hunkpapa Sioux. Hunkpapa Sioux. Oglala Sioux. Sans Arc Sioux. Sins Arc Sioux. Teton Bioux. Two Kettle Sioux. Umatilla.	$\begin{array}{c} 378\\ 1\\ 2\\ 2\\ 2\\ 2\\ 277\\ 1, 553\\ 3\\ 3\\ 13, 795\\ 930\\ 387\\ 5, 908\\ 387\\ 5, 908\\ 387\\ 4, 838\\ 1\\ 4, 838\\ 1\\ 4\\ 4\\ 20\\ 2\\ 1\end{array}$	Hupa. Kalispel. Kitamat. Kikitat. Kutamat. Kutamat. Kutamat. Kukitut. Laguna. Lummi. Makah. Methow. Missouri. Modoc. Molala. Muckleshoot. Nespelim. Nez Perces.	$\begin{array}{c} 111\\ 157\\ 1\\ 4\\ 370\\ 1\\ 1\\ 348\\ 354\\ 14\\ 1\\ 5\\ 191\\ 46\\ 79\\ 129\\ 95\end{array}$	Winnelbago Not reported	73 58 1,48 70 70 70 70

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INDIAN POPULATION OF THE UNITED STATES, BY COUNTIES: 1910, 1900, AND 1890.

Table 11	1010	1000	1900	COUNTRY	1010	1000	1900	COTTANT	1010	1000	1000
COUNTY.	1910	1900	1890	COUNTY.	1910	1900	1890	COUNTY.	1910	1900	1890
ALABAMA	909	177	-1 1, 143	ARKANSAS-Continued.				COLORADO-Continued.			
Autauga			116	Randolph St. Francis	1		$\frac{1}{2}$	Montezuma Otero	453 6	559	4
Barbour			$\frac{2}{2}$	Saline	8	<u>2</u>	3	Park			i
Blount		i		Scott	4	2	6	Prowers	6 5	······1	1
Calhoun			6	Sebastian	11	46	47	Rio Blanco			2
Chambers Cherokee	3		1	Sevier	3	6	3	Rio Grande Routt	358		3
Choctaw		1	4	Union	3			Saguache	• • • • • • • • •		4
Clarke Coffee		9		Washington White.	3	1	4	San Miguel Teller	1		
Colbert	1			Yell			ĩ	Weld	10		
Conecuh Covington	118	1						G	150		
Crenshaw		10	1	CALIFORNIA	16,371	15,377	⁵ 16, 624	CONNECTICUT,	152	153	228
Dallas Dekalb			3	Alameda	41	71	25	Fairfield	18	9	31
Escambia	163	122	173	Alpine	94	142	224	Hartford Litchfield	$\frac{2}{18}$	5 33	17 13
Greene Jackson		6		Amador Butto	143 298	130 201	58 319	Middlesex	2	$\frac{1}{2}$	5
Jefferson	5	- • • • • • • • •	8	Calaveras	161	100	77	New Haven	12 69	93	25 105
Lawrence Limestone	5			Colusa Contra Costa	169	121	277	Tolland	2	1	
Lowndes			$\hat{2}$	Del Norte	3 337	269	376	Windham	29	9	32
Madison Marengo			5	Eldorado Fresno	177 313	138 520	130 347	DELAWARE	5	9	4
Marshall			4	Glenn	32	24					
 Mobile Monroe 	7	5	402	Humboldt Imperial	1,652 682	1,728	1,379	Kent. New Castle	4	9	13.
Montgomery	3			Inyo	792	940	850		<u>۱</u>		a.
Morgan Perry		1	4	Kern Kings	220 32	344 51	337	DISTRICT OF COLUMBIA	68	22	25
Pike	1		4	Lake	433	428	556				
Russell	6			Lassen Los Angeles	410	381 69	$335 \\ 144$	FLORIDA	74	358	171
Tallapoosa				Madera	419	401		Brevard		81	23
Washington	172			Marin	26 192	25	31	Dade		109	134
				Mariposa Mendocino	1,170	173	$152 \\ 581$	De Soto	11	₂ .	
ARIZONA	29, 201	² 26, 480	3 29, 981	Merced	. 	4	30	Duval Escambia	13 5	5	·····i
Apache	6, 131	5, 540	5	Modoc. Mono	546 386	503 389	499 368	Hillsboro	8	1	1. 2 :
Cochise	26	11		Monterey	29	26	58	Jackson. Lake		14	
Coconino Gila	2,788 2,508	$1,206 \\ 729$		Napa Nevada	6 52	18 48	15 159	Lce.,		146	
Graham	450	34	3	Orange	21	. <i>.</i>	5	Monroe Nassau	·		L.
Maricopa Mohave	3,099 541	$3,084 \\ 1,237$	1 9	Placer. Plumas	102 380	74 444	73 374	Palm Beach	16		
Navajo	5,752	5,099		Riverside	1,590	809		Pasco Polk.	15		1
Pima Pinal	3,495 3,139	2,562 2,999	904 138	San Benito	62	24 36	40	Polk. Putnam			3
Santa Cruz	6	4		San Bernardino	573	572	399	St. Johns			
Yavapai Yuma	479	268 683	27 424	San Diego San Francisco	1,516	2,197 15	478 31	Sumter	1		1
1 (1111)				San Joaquin	8	1	2	Volusia. Walton	5		
Arkansas	460	66	4 250	San Luis Obispo San Mateo	14	1	47				
				ll Santa Barbara	45	72	73	Geobgia	95	19	68
Arkansas Benton	11 167		12	Santa Clara. Santa Cruz	16 15	9 67	19 10	Baldwin			3
Boone			2	Shasta	756	862	693	Berrien	13	9	
Calhoun Carroll				Sierra Siskiyou	1,109	31 480	10 710	Bulloch Burke	15		
Chicot	. 1	1]	Solano.	1 1	2	1 11	Carroll		. 1	
Clark				Sonoma Stanislaus	340 30	316 25	207 12	Chatham Clarke		1	
Cleburne			3	Sutter	18	20	1	Cobb	1 2		2
Cleveland Columbia	. 14			Tehama Trinity	227	99 234	101 193	Coffee Columbia	1 1		4
Crawford			. 8	Tulare	204	175	1 178	Coweta	1		2
Crittenden Cross	5		i	Tuolumne. Ventura	186	149	218 91	Coweta. Crisp. Decatur. Effingham			4
Dallas			.i 5	Yolo	32	28	41	Effingham.			1 1
Desha	·[·····i·	·····	5	Yuba	16	24	27				
Drew. Faulkner.		2		a		1	1	Floyd. Forsyth	ļ		î
Franklin Fulton				COLORADO,	1,482	1,437	¢1,092	Fulton. Glynn	0		
Garland	. [143	[2	Adams	1			li Gordon	1		1 1
Grant		1	1 7	Arapahoe. Bent		20	47	Hancock. Haralson Harris.	. 4		
Howard			1 1	Boulder	4		1	Harris			i
Hempstead Howard Independence Jackson Jefferson Johnson	· · · · · · · · ·	· · · · · · · · · · · · ·	. 11	Clear Creek Conejos	25	1 26	10	Irwin Jackson Liberty		. 5	<i>.</i>
Jefferson		1	9	Costilla	4	16	4	Liberty	1		6
Johnson	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	. 2	Denver Dolores	.] 71	.)i	i	Madison		• • • • • • • • •	1. 1
Latayette	18	i	7	El Paso	7	ă	1	Madison Meriwether			
Lincoln			. 1	Fremont	. 3	1	3	Meriwether Miller Morgan	11		.
Little River	. 1		. 4	Hinsdale				Muscogee			
Lonoke	. 8		. 4	Huerfano		. 11	4	Muscogee Oglethorpe. Pickens. Ball-			
Miller Mississippi	. 5			La Plata Lake	288	599		Polk	1		1
Montgomery	. 10			Larimer			. 1	Polk. Polk. Quitman	12]	
Nevada Ouachita			1	Las Animas Logan		- 4	12	Rabun	. 6		i
Pike	. 3	6		Mesa	. 218	179		Screven			1
Pulaski			47	Mineral.	1	J 1	1 .	1 Snalding		1	1 1

¹ Includes 884 persons specially enumerated in 1890, not distributed by counties.
 ² Includes 3,024 Indians on San Carlos Indian Reservation, in Gila and Graham Counties, not returned by counties in 1900.
 ³ Includes 28,409 Indians specially enumerated in 1890, not distributed by counties.
 ⁴ Includes 3,107 Indians specially enumerated in 1890, not distributed by counties.
 ⁶ Includes 985 Indians specially enumerated in 1890, not distributed by counties.

INDIAN POPULATION OF THE UNITED STATES, BY COUNTIES: 1910, 1900, AND 1890-Continued.

Table 11—Continued. COUNTY.	1910	1900	1890	COUNTY.	1910	1900	1890	COUNTY.	1910	1900	1890
GEORGIA—Continued.			-	Indiana-Continued.	119	130	97	Kentucky	234	102	7
Sumter Thomas Ware	• • • • • • • • •		1	Miami.		100	3	Barren			
Ware.			1 14			1	1	Breathitt	1		
Whitfield			2	Dortor	1	2		Campbell. Casey.			
Ірано	3 188	4,226	14,223	Posey Randolph			4	Christian			
		1,440		Rush	11 39	9	2	Clark Clinton		5	••••
Ada		3 439	5			3		Crittenden			
Bannock Bear Lake		409		Timion		7		Elliott	4	•••••	•••••
Bingham	8.0	860	23	Vanderburg	····	26	2 94	Fayette. Floyd	6 46		1
Blaine Boise		22					6	Graves	2	2	-
Bonner	109							Greenup. Harlan	10		·····
Canyon Cassia	1			Wayne. Whitley	19			Jefferson	9	1	1
Custer			4			000		Kenton.	1		•••••
Elmore		10 12	11	IOWA	471	382	4 457	Knott Knox	27		•••••
Fremont. Idaho,	201	434	31	Allamakee		2		Laurel	5	6	
Kootenai	431	697	19	Blackhawk	8		i	Livingston	••••••		1
Latah Lemhi	1	3 466		Buchanan Cedar	•••••			Logan Lyon	5		'
Lincoln.		400		Clinton			8	Madison	5		
Nez Perce	898	1,128	19	Davis	1			Magoffin	92	85	•••••
Oneida Owyhee	178 206	64		Des Moines Fremont	1			Mason Monroe	20		
Shoshone	002	79	2	Harrison			i	Scott	••••••		
				Tackson		1		Wayne Whitley		3	· · · · · ;
LLINOIS	188	16	² 98	Jefferson Lee	$\frac{1}{2}$	1	·····i	Whitley	12	• • • • • • • • •	1
Adams	1		6	Linn	2	·····		•			
Alexander		•••••	6	Lucas				LOUISIANA	780	593	6 62
Bond. Brown	1		·····;	Lyon Madison	14			Ascension		2	
Christian	1		1	Marion			6	Avoyelles	48	47	4
Clark		5		Marshall			7	Bossier		1	
Clay Clinton	•••••	••	15	Monona Monroe			6	Caddo Calcasieu		191	14
Coles	4			O'Brien.		1		Caldwell			
Cook	139	9	20	Polk	4		3	Catahoula	14	40	3
Cumberland	•••••			Pottawattamie Scott	115 4	•••••	2	Claiborne. Concordia			
Fulton	1		·····i	Story	2	•••••		De Soto			
Henry.			1	Tama	295	376		East Baton Rouge	8		
Jasper Jersey	2	· · · · · · · · · ·	·····i	Wapello Washington	$\frac{2}{1}$		•••••	Grant Iberville	2	• • • • • • • • •	1
Kane	3		i	Wayne	8		 6	Jefferson.			
Kendall.			•••••	Webster	1			La Salle	26		
Lake. Livingston	1	•••••	·····2	Winneshiek Woodbury		••••••	16	Lafayette Lafourche	•••••		
Logan.		•••••	ĩ	÷		•••••	•••••	Lincoln.		65	• • • • • • •
McDonough	2	• • • • • • • •		KANSAS	2,444	2,130	\$1,682	Morehouse	1	1	
McLean. Macon	1	••••••	$\frac{2}{1}$	Allen	7			Natehitoches Orleans	10 5	2	1 2
Madison			3	Atchison		38	7	Rapides	102	41	
Mason Morgan		•••••	$\frac{1}{7}$	Barber Bourbon.	1	••••••	. 1	Red River.			
Ogle			i	Brown	408	504	5	Sabine	61 61	77	1 12
Peoría	1		$\begin{array}{c}1\\2\\11\end{array}$	Butler		10	i	St. Martin			12
Pope. Randolph	2	•••••	3	Chase. Chautauqua		•••••	1	St. Mary	50	83	1
Rock Island			ĭ	Cherokee	23 68	43 13		St. Tammany Tangipahoa	9	30 2	ß
St. CEAR	••••••	••••••	8	Clark		1		Tensas		4	1
Sangamon Stephenson	8	•••••	3	Cloud. Coffey	1			Terrebonne	125		5
Tazewell	6			Cowley	$^{2}_{22}$	10		Washington Webster	• • • • • • • • • • •	6	
Union. Vermilion	·····;·	• • • • • • • • •	6	Crawford Dickinson	12		1	West Baton Rouge. West Carroll.			
Will	1			Doniphan	21	·····.	1	West Carroll.		1	
Williamson				Donglas	671	7 481	440	West Feliciana	•••••	•••••	
DIANA	279	243	343	Elk. Ellsworth	12						
4		410	010	Franklin	52	66	•••••	MAINE	892	798	55
Adams.			1	Geary	11			Androscoggin	4		
Allen. Boone.	9	5	28 1 1 4	Graham.	•••••		2	Aroostook.	64	29	2
Carroll			il	Harvey. Jackson.	5		2	Cumberland	26	Ž	
Cass			4	Jonnson	734	592 4	1 18	Franklin Hancock			
Clark Clay	••••••	•••••	1	Kearny.	4			Kennebec	19	30 2	
Clinton	21			Kiowa. Labette	6 42	·····	·····	Knox.	8		
Dearborn			i	Leavenworth	83	$\frac{26}{134}$	17 16	Lincoln. Penobscot.	3		
Decatur Dekalb			1	Linn	4	8		Piscataquis	351 40	291 40	38
Delaware				Miami Montgomery	139	$\begin{array}{c}1\\21\end{array}$	3)	Somerset	3		
Elkhart. Floyd.	•••••	•••••	1 10	INCHIGHES.	198		10	Waldo. Washington		8	
Gibson			1	Neosho Osage	2		13	York.	$\frac{363}{11}$	$\frac{394}{2}$	8
Grant.	19	47	48	Ösbörne	· · · · · ·	•••••	1		· ••	~	
Hamilton. Hendricks		•••••	3	Osborne Pottawatomie	19	30	177	MARYLAND.			
Henry.	2	••••••	·····i0		2				55	3	4
Huntington	9	ī	10	Rice. Saline.	·····,·		4	Anne Arundel.			
Jasper Jefferson	1	••••••				• • • • • • • • •		Baltimore City	23		J
Jennings.		1	$^{2}_{1}$		7			Carroll	7 15		2
K nox	4 1			Sumper	14	85	45	Charles	10	చ	2
Lake. Laporte	1	1			7		1	Dorchester			
Lawrence	. 1		·····i		- 1		$22 \\ 1$	Frederick. Montgomery.	1 3	·····	•••••
									31		
Marion Marshall	·····i		10	Wilson. Woodson. Wyandotte	•••••	• • • • • • • • • •	4	Prince Georges	1 8		

A Bissian. ¹ Includes 4,064 Indians specially enumerated in 1890, not distributed by counties; and 2 Indians in Logan County, taken to form Lincoln County and part of Blaine. ³ Includes 37 Indians specially enumerated in 1890, not credited to any county. ⁴ Includes 394 Indians specially enumerated in 1890, not distributed by counties. ⁴ Includes 1 Indian specially enumerated in 1890, not distributed by counties. ⁴ Includes 1 Indian specially enumerated in 1890, not credited to any parish.

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INDIAN POPULATION OF THE UNITED STATES, BY COUNTIES: 1910, 1900, AND 1890-Continued.

Table 11-Continued.	1		1				1		I		
COUNTY.	1910	1900	1890	COUNTY.	1910	1900	1890	COUNTY.	1910	1900	1890
MASSACHUSETTS	688	587	1428	Minnesota	9, 053	³ 9, 182	4 10,096	MISSISSIPPI-Continued. Pearl River		1	
Barnstable	272	231	146	Aitkin	54	138	233	Pearl River. Perry Pike		51	38
Berkshire	1	3	9	Becker Beltrami	1,636	14	178	Pike. Replrin	•••••	·····;;•	2
Bristol Dukes	40 147	86 154	13	Benton	1,402	1,415	25	Rankin Scott	124	144	123
Essex	6	3	133 2	Big Stone]		66	Sharkey			12
Franklin		·····i	1	Blue Earth	1 1		28	Smith Tallahatchie	9	·····	
Hampden	.9		13	Carlton Cass	394 1,172	$356 \\ 1,429$	19	Tishomingo	1	6	•••••
Hampshire Middlesex	14 31	14 36	19	Chisago	24	1,220	7	Warren	1	1	•••••••••
Norfolk.	30	12	19 8	Clearwater	250		·····i	Wayno. Wilkinson			7
Plymouth	23 56	10	27	Cook. Crow Wing	220 17	298	1 135	Wilkinson Winston	;-		1 41
Suffolk Worcester	56	3 34	29 21	Dakota	90	38 75	52	Yazoo	ú	101	
Wordester	00	0.4		Dodge	2			1 0000000000000000000000000000000000000			- 1
				Douglas	16		·····•••				1
15	7 510	0 954	25 005	Freeborn		65	1 60	MISSOURI	313	130	\$ 128
MICHIGAN	7,519	6,354	² 5, 625	Goodhue: Hennepia	27	48	40	4 40 10 40 000	-		
Alcona	50	38	26	Hubbard	1	8	8	Atchison Audrain	•••••		
Alger	28	62	78	Itasca	225	632	23 49	Barry			
Allegan Alpena	156 8	106	71	Kanabec Kittson	84	37 20	40 95	Bates.	3		2
Antrim	96	178	184	Koochiching				Bollinger Boone			
Arenae	99	118	120	Lac qui Parle			$\frac{3}{21}$	Buchanan			
Baraga	592	488	287	Lake	39	32	21	Callaway	1		
Barrý. Bay	110	162	$1 \\ 92$	Le Sueur Lincoln	4		ii	Clark		8	<u>-</u>
BayBenzie	140	50		Mahnomen	1,635			Clay Clinton		•••••	1 1
Berrien	26	6	32	Marshall.	1 1	5	·····i7	Cole		2	
Branch	3 68	4		Mille Lacs Morrison	227		17	Cooper Crawford	1	27	6
Calhoun Cass	132	83 68	71 35	Murray			49	Crawford	·····	2	·····;
Charlevoix	334	321	222	Nicollet Otter Tail			1	Dade Daviess		i	1
Cheboygan	199	182	132	Otter Tail.		9	5	Dekalb			1
Chippewa Clare	690 25	449 19	441	Pennington Pine	174	156	135	Greene	10		
Clinton	20	10	1	Pipestonø	220	110		Flarrison Jackson	48	4	
Crawford	19	4	10	Polk	1 7	1	16	Jasper	22	9	
Delta	245	247	217	Ramsey. Redwood	10	5 139	$12 \\ 101$	Jefferson			2
Dickinson Eaton	15	54	••••••	Renville	167 1	199	101	Johnson		5	·····
Emmet.	890	793	914	Rice			6	Lafayette Lawrence	· · · · · · · · · · · · · · · · · · ·		
Genesee	1	[17	Roseau	76	38		Lincoln	l		. i
Gladwin.	9 35	8 58	10	St. Louis Scott	628	972 12	44 35	Linn			. 1
Gogebic Grand Traverse	36	37	35	Sberburne.	5			McDonald		12	
Gratiot	2			Sherburne Stearns			120	Macon Maries.			
Hillsdale	· • • • • • • • • • • • •	5	9	Steele. Stevens. Swift.			_3	Marion	1	1	
Houghton Huron	8	-8	10	Stevens		104	54 98	Mercer	12)- <i>-</i> <u>-</u> -	•]••••••
Ingham		1	3	Il Todd			8	Miller Mississippi		2	1 1
Ionia	2		Ô	Traverse	1		4	Newton.	34	21	10
Iosco	47	56	50 2	Wabasha			15 4	Nodaway	4		
Iron Isabella	502	1 665	355	Wadena. Washington	30	28	74	Pettis		<u>;</u> -	
Jackson	2			Washington. Winona		1 I	8	Phelps. Pike	4		i
Kalamazoo	4		21	Wright Yellow Medicine	1			Platte	1		
Kalkaska Kent	74	40	2	Yellow Medicine	57	59	18	Polk	4		
Lake	4	12			ł		1	Ralls. Randolph	• ••••••		1 1
Lapeer.	1	13	22	MISSISSIFFI.	1,253	2,203	2,036	Ray		1	.)
Leelanau	454	515	295	Adams			6	St. Charles			. i
Lenawee Livingston	17		13	Amite.		••••••	1	St. Francois			
Luce	7		í	Attala	. 8	23	24	St. Louis	111		3
Mackinae	990	275	227	Bolivar Carroll.	.	1		Ste. Genevieve			
Macomb Manistee		·····;	22	Chootaw	• ••••••			Saline	• • • • • • • • •		
Marquette	37	$\begin{vmatrix} 2\\ 61 \end{vmatrix}$	56	Claiborne			1	Shannon	• • • • • • • • • •	2	
Mason	308	319	335	Ciarke	.i 19	3	6	Stoddard	3		
Mecosta.	39 101	38	44	Clay. Coahoma	• • • • • • • • • •			Stone	. 1		
Menominee Midland		101	129	Coplah	. 8		1 î	Texas.	• • • • • • • • • • • •		·····
Missaukee	35	50	18	Covington			92	Vernon Warren.			
Monroe				De Soto	. 1		$\frac{2}{2}$	Webster	. 1		
Montcalm	5		· · · · · · · · ;	Franklin. Greene			6 37	Wright	. 1		•
Montmorency. Muskegon	1 21	'l''''i	2 32	Granada		. 2	2		ļ	1.	1
Newaygo	21		18 10 271	Hancock	. 48	60	39	1	10 747	41 040	7 11 00
Oakland			. 10	Harrison	. 2		1 14	MONTANA	10,745	• 11,343	7 11, 20
Oceana. Ogemaw	281 42	250 32	4	Hinds. Holmes.		. 6	. 2	Beaverhead	. 3	1	
Ontonagon	2	27	59 24	Jackson.		. 1	1	Carbon	. 4	16	
Osceola	21	16	24	Jasper	- 37	191	179	Cascade	96	443	1 ²
Oscoda	18	5	. 3	Jefferson Jones		$\frac{1}{20}$	2 5	Chouteau Custer		1,357	1
Ottawa. Presque Isle	4	18	13	Kemper.	102	178	34	Dewron		. 1	
Roscommon	1 6			Kemper Lauderdale			. 14	Deer Lodge	. 6		
Saginaw.	141	130	232	Leake	. 249	382	435	Fergus. Flathead	. 122		
SL UBIT	15	1	S 11	Lee	. 3		3)) Granite	(1) 2		
St Joseph	'l '		. 1	Marshall			. 6	Jefferson Lowis and Clark			
St. Clair St. Joseph Sanilac							1	11 Lewis and Clark	. 105	62	1
Schoolcraft	35	32	42	Monroe			******	T incoln			
Sanilae Schoolcraft Shiawassae	. 3			D.F under a source comment			2	Lincoln.	. 6		
Sanilae Schoolcraft Shiawassae	. 3	50	61	Montgomery. Neshoba	484	673	- 2 623	Lincoln. Madison	24	3	
Schoolcraft	38 112	50 67	61 59 4	Montgomery Neshoba Newton Noxubee	484 126	673 435	- 2 623 349	Lincoln.	24 	3	

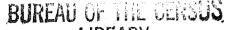
¹ Includes 4 Indians specially enumerated in 1890, not distributed by counties.
 ² Includes 2 Indian specially enumerated in 1890, not credited to any county, and 56 Indians in Manitou County, annexed to Charlevoix and Leelanau Counties in 1896.
 ³ Includes 2,883 Indians on White Earth Indian Reservation, not returned by counties in 1900; returned in 1910 in Becker, Clearwater, and Mahmomen Counties.
 ⁴ Includes 1 Indian specially enumerated in 1890, not distributed by counties.
 ⁵ Includes 1 Indian specially enumerated in 1890, not credited to any county.
 ⁶ Includes 1 Indian specially enumerated in 1890, not credited to any county.
 ⁶ Includes 1 Indian specially enumerated in 1890, not credited to any county.
 ⁶ Includes 1 Indian specially enumerated in 1890, not credited to any county.
 ⁶ Includes 1 Indian specially enumerated in 1890, not credited to any county.
 ⁶ Includes 1, 187 Indians on Crow Indian Reservation, not returned by counties, 1100; returned in 1910 in Reservation, not returned by counties in 1900; returned in 1910 in Reservation, not returned by counties in 1890; returned in 1910 in Reservation, not returned by counties in 1890; returned in 1910 in Reservation, not returned by counties in 1890; returned in 1910 in Reservation, not returned by counties in 1890; returned in 1910 in Reservation, not returned by counties.

INDIAN POPULATION OF THE UNITED STATES, BY COUNTIES: 1910, 1900, AND 1890-Continued.

Table 11-Continued.	1910	1900	1890	COUNTY.	1910	1900	1890	COUNTY.	1910	1900	1890
COUNTY.	1910	1900	.1800	COUNTI.		1000	1000				
MONTANA-Continued.				NEW MEXICO-Continued.				NORTH CAROLINA-Contd.			
Ravalli.	14	14		Lincoln	13			Hertford		8	
Rosebud	2,758 179	•••••		McKinley. Mora.	8,276		25	Iredell Jackson	450	340	314
Sanders Silver Bow	1/9	14	·····i	Otero.	444	487	40	McDowell.	100	1	
Sweet Grass	26	74		Rio Arriba	1,370	1,275	499	Macon		• • • • • • • • • •	1
Teton	$2,489 \\ 1,774$	2.060		San Juan	2,847	1,760	1	Madison		7	
Valley	1,774	1,793		San Miguel	11	14	· 45	Mitchell	····	• • • • • • • • • •	
Yellowstone	462	13		Sandoval Santa Fe	2,839 353	996	589	Montgomery Moore	10		1(
7	0 700	0.000	10.001	Socorro	146	136	14	Nash	10		
NEBRASKA	3,502	3,322	1 6, 431	Taos	632	510	505	New Hanover	1	1	1
Boyd	2	8	107	Torrance.	21			Northampton			
Burt	54	45	1	Union Valencia	2,400	3,177	3,374	Orange Pender			j
Cedar			5		~,	0,11	0,011	Polk			2
Cherry Clay	76	14	$2 \\ 1$	NEW YORK	6,046	5,257	4 6,044	Robeson	5,895	3,877	174
Cuming	24	12	39	THE TOTAL CONTRACTOR	0,010		- 0,011	Rockingham			1
Dakota	1		1	Albany	11		2	Rowan Rutherford	• • • • • • • • •	·····i	
Dawes	28	11	3	Allegany	· • • • • • • • • • • •		6	Sampson	213		
Dawson	$\frac{1}{15}$	•••••;•		Broome.	1 012	1 104	1	Scotland	74	134	
Dixon. Douglas	15	47		Cattaraugus Cayuga	1,013	1,104	5	Swain	812	875	70
Gage.	1			Chautauqua	83	27	24	Vance.	• • • • • • • • •	•••••	
Gosper	. [.]	. 1		Chomung	8		$24 \\ 27$	Wake. Wairen	24		
Holt	1		;	Chenango	· · · · · · · · · ·	· · · · · · · · · · · · · · ·	5	Washington			
Keith	• • • • • • • •		1	Clinton	4	5	7	Watauga			. <i></i>
Kimball. Knox	925	961	625	Columbia. Cortland.			7	Yadkin		1	
Lancaster	13	2	8	Delaware.	[*] -		i	Yancey	· · · · · · · · · ·		
Nance	834	269	201	Dutchess]	1	3	l			
Nemaha	· 6	6	····	Erie	1,170	1,265	8	North Dakota	6,486	6,968	• 8, 17
Platte.	89	22	1	Essex.		2	17	70 em	1 000	1 101	
Richardson Saunders	98	24		Franklin. Fulton	1,388	1,262	8 2	Benson Bottineau	1,026	1,181	
Sheridan	2			Genesee	439	347	ĩ	Burleigh	82	5	
Thurston	1,915	1,955	1,898	Hamilton	21	26	8	Cass.	5	4	
Wayne	´ 1		[í	Herkimer	8			Cavalier	183	50	1
				Jefferson	133	42	25 62	Dunn	237	•••••	• • • • • • • • •
NEVADA	5,240	5,216	2 5 156	Kings.	146	6	62	Emmons. Grand Forks	6	14	14
U 19 VADA	0,440	0,210	² 5, 156	Løwis. Livingston	14	5	33 3	McHenry	1		4
Churchill	231	262	230	Madison	50	7	84	McLean	630	980	
Clark	233 292			Monroe	34		23 1	Mercer	134	40	
Douglas	292	55	117	Montgomery	1		1	Morton	1,288	7 1,911	8
Elko. Esineralda	$603 \\ 628$	807 832	301 406	Nassau Nøw York	10 194	24		Mountrail	88		
Eureka	121	179	194	Niagara.	397	347	52 5	Nelson Pembina	386	98	2
Humboldt	647	526	425	Oneida	42	29	62	Ramsev	8	2	
Lander	94	160	382	Onondaga	543	478	22	Ramsey. Richland	125	5	
Lincoln Lyon	$\frac{114}{285}$	296 307	355	Ontario	112	7	3	Rolette	2,129	2,546	
Nye.	523	372	414	Orange Oswego			. 7	Sargent	49	42	
Ormsby	449	234	134	Otsogo			1	Towner	3	ĩ	
Storey	71	113	100	Queons	3	! 1	30	Walsh	13		
Washoe.	750	866	303	Rensselaer		1	_3	Ward	• • • • • • • • • •	. 9	
White Pine	199	207	238	St. Lawrence			17 25	Williams	87	77	
Now Theman		0.00		Saratoga. Schenectady		4	20				
NEW HAMPSHIRE	34	22	16	Schoharie		l ī	13	Ощо	127	42	° 20
Belknap	1			Schuyler			1	Allen			
Carroll.	3	4	1	Seneca			1 2	Ashtabula		1	
Cheshire	10	10	1	Steuben Suffolk		168	50	Athens	2		
Coos. Grafton	18	2	7	Tioga	3			Belmont	•••••		
Hillsborough.	10			Tompkins		1	3	Brown Butler			
Merrimack	0		i i	Ulster	17	1		Clark	ĩ		Ì
Rockingham	<i>.</i> .	6		Warren. Washington.			42 9	Clermont	1		
	•		1 .	Washington Wayne	4	11	9	Clinton		$\frac{1}{2}$	
NEW JERSEY	168	63	84	Westchester	13		4	Cuyahoga	48	2	Į
Atlantia				Wyoming			4	Erie. Fairfield.	4		· ·
Atlantic Bergen	8	4	. 7	-		1		Franklin	13	l'''ii	····i
Burlington	16	19	15	NORTH CAROLINA	7,851	5,687	\$ 1,516	Gallia	1		1 1 2
Camden	Ĩ	3	7	t Nambrane				Greene			Ì
Cape May.			5	Alleghany. Anson	4		2	Hamilton	11	2	1
Essex.	13	5	2	Bladen	36	2	1	Hardin. Highland	12		} .
Gloucester Hudson.	·····a		1	Buncombe	Ĩ	ĩ		Huron.			<u> </u>
Hunterdon	6 4	2	6	Caldwell	4	12	7	Jackson			
Mercer.	88	25	19	Chatham	9			Jefferson			
Middlesex	5			Cherokee	31 12	37	47	Lake.	<u>-</u> -	3	
Monmouth	5 8 1	8	18	Columbus Cumberland	48	257 1	28	Lawrence. Lorain	1	a-	
Passaic. Somerset	1			Davidson	1			Lucas	·····i	25	1
Union	4		3	Davie				Madison	l		1
Warren.	3	· · · ·	•••••	Duplin			3 1	Mahoning.	4		
		1		Edgecombe		····	1	Marion.			
NEW MEXICO	20, 573	19.144	3 15,044	Forsyth		· · · · · · · · ·	1	Mercer			
		10,111	- 10,044	Gaston Graham	157	127	1 151	Miami		·····	1
		1 4 770	0 (00	· Geographille	1 -01	1		Montgomery.	1	1 2	1
Bernalillo	1,192	4,758	3,469	Grauvine				1 ALUSKICETTI	13		
Colfax	11	4,758	3,469	Granville Guilford		1 1	7	Muskingum Noble	1	1	
Bernalillo. Colíax. Dona Ana. Grant.	1,192 11 2 3 4	4,758	8,469 18 11 4	Guilford. Halliax. Harnett. Haywood		1 1	$\begin{array}{c} 2\\7\\1\\27\end{array}$	Noble Ottawa. Paulding	1	$\frac{1}{2}$	

¹ Includes 3,538 Indians specially enumerated in 1890, not distributed by counties.
³ Includes 3,638 Indians specially enumerated in 1890, not distributed by counties.
⁴ Includes 5,400 Indians specially enumerated in 1890, not distributed by counties.
⁴ Includes 5,400 Indians specially enumerated in 1890, not distributed by counties.
⁵ Includes 5,400 Indians specially enumerated in 1890, not distributed by counties.
⁶ Includes 5,400 Indians specially enumerated in 1890, not distributed by counties.
⁶ Includes 5,400 Indians specially enumerated in 1890, not distributed by counties.
⁶ Includes 5,400 Indians specially enumerated in 1890, not distributed by counties.
⁶ Includes 5,400 Indians specially enumerated in 1890, not distributed by counties.
⁶ Includes 1,905 Indians specially enumerated in 1890, not distributed by counties; and 103 Indians in counties that were annexed to or taken to form other counties between 1890 and 1900.
⁷ Includes 2 Indians on that part of Standing Rock Indian Reservation which was in North Dakota, not returned by counties in 1900.
⁸ Includes 2 Indians on part of Standing Rock Indian Reservation, not returned by counties in 1890.
⁹ Includes 13 Indians specially enumerated in 1890, not distributed by counties.

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INDIAN POPULATION OF THE UNITED STATES, BY COUNTIES: 1910, 1900, AND 1890-Continued.

able 11-Continued. COUNTY.	1910	1900	1890	COUNTY.	1910	1900	1890	COUNTY.	1910	1900	189
HO-Continued.				OREGON-Continued.				SOUTH CAROLINA-Contd.			
Portage Preble			$\begin{array}{c}1\\3\end{array}$	Gilliam Grant	52	32 3	28 5	Lee. Lexington	1		•••••
Putnom			1	Harney.	65	8	27	Marion		29,	
Ross Sandusky Scioto	·····	2	•••••	Hood River	15			Marlboro	• • • • • • • • •		1
Scioto	0	·····i	••••••	Jackson Josephine	3 37	$\frac{2}{22}$	28	Oconce Richland			ł
Shelby. Summit. Tuscarawas.			i	Klamath	1,026	1.037	23	Spartanburg	4		
Summit	3		1	Lake	75	35	42	Sumter	117		
Union.		3	5	Lane Lincoln	35	40	63	Williamsburg. York	112	61	1
Van Wart		1 1	9	Linn.	436	465 1		1 01R			i i
Warren. Washington. Wood. Wyandot.			6	Malheur	39	48	91	SOUTH DAROTA	19,137	*20,225	° 19,8
Washington			18	Marion	604	503	219	A sumation as	624		-
Wrendot	····	• • • • • • • • • •	$\frac{2}{1}$	Morrow Multnomah	$\frac{6}{45}$	16	28	Armstrong	1	2	
W yandou			. 1	Polk	133	150	1	Beadle	Î		
ПАНОИА	74,825	164,445	3 64. 45B	Sherman	1	1	1	Bennett	92	2	
				Tillamook	19	53	46	Bonhomme Brown	10	2	1
Adair	3,876			Umatilla Union	963 . 1	995	8	Brulo	26	104	
Atoka Beekham	963	• • • • • • • • •		Wasco	370	414	166	Buffalo Campbell Charles Mix	792	1,052	
Blaine.	1,001	924	•••••	Washington	3	[Campbell	8		•••••
Bryan	1,979			Yamhill	205	236	11	Charles Mix	1,345	1,483	
Caddo	1,607	621		PENNSYLVANIA	1, 503	1,639	4 1,081	Corson.	1,808		
Canadian	409 957	621	•••••					Custer	16		
Carter Cherokee	4,318			Adams	3	4		Davison	4		
Chootaw				Allegheny	32 3 1	1	10	Day. Dewey	144 989	117	1.
Cimarron.	1	150	·····	Armstrong Berks	3 1		2	Gregory	300	11	
Cleveland	377	150	7	Blair	2		2	Hughes	169	11	1
Coal. Comanche	610 1,382			Blair Bradford			10	Hutchinson]	ŀ
Craig.	3,294			Bucks	137	185	166	Hyde Lawrence	40 5		
Creek	710			Butler Cambria	1		1	Lincoln	59		
Custer	355	301	·····	Carbon	1			Lyman Marshall	405	474	
Delaware Dewey	3,004	231	•••••	Center			2	Marshall	263		····
Ellis	4			Chester. Clearfield	39	39	30	Meade	5 1,578		
Varneid	3	3'		Columbia	$1 \\ 3$	1 15	3	Mellette Minnehaha	1,010	7	1
Garvin	1,106			Crawford	i		ĩ	Moody Pennington	178	443	
Grady Greet	881			Crawford Cumberland	1,027	1,015	370	Pennington	62	81	
Harper	7		•••••	Dauphin	10	- 6	4	Perkins. Roberts.	942	833	
Haskell.	1,000			Delaware Elk	14	8	13 2	Sanborn		1	1
Hughes	1,434			Erle			$\tilde{2}$	Schnasse	. 250		
Jackson	179			Forest	3			Stanley.			
Jefferson Johnston				Franklin Huntingdon	3			Sterling. Todd	219 1,928		. .
Kav	1.005	469		Indiana	1		•••••	Tripp			
Kingfisher	120	141		Lackawanna	6 1			Turner	. 1		
Klowa. Latimer	612		·····	Lancaster	8	1	4	Yankton Pine Ridge Indian Res. ⁷		1	
Le Flore	1.351			Lawrence	· · · · · · · · · · · · · · · · · · ·		1	[] Pine Ridge Indian Res.	6,254	6,509	
Lincoln	. 256	334		Lebanon Lehigh				TENNESSEE	. 216	108	
Logan	10	b	1	Luzerno			4			-	
Love. McClain.	550		·····	Lycoming			1	Anderson.		• • • • • • • •	
McCurtain.	2,536			McKean Mifflin	1 ¹ .	2	44 2	Bedford Blount	4	7	
McIntosh	12.418	1		Montgomery	16	19	17	Bradley Campbell	9		•}
Marshall	2 100			Northampton Northumberland	9	- 2	2	Campbell	. 27		
Mayes Murray	474			Northumberland	87	234	258	Cannon. Cheatham			
Muscoree	12,886			Philadelphia Pike.		234	258	Claiborne	:]·····i		
Noble. Nowata	416	887	[·····	Potter		ĩ		Cocke	· · · · ·		
Nowata Okfuskee	. 1,768		· · · · · · · · · · ·	Potter Schuylkill	1]	1	Davidson	- 2	3	· ·
Oklahoma	1 112	12	2	Somerset	· • • • • • • • • •	4		Dekalb. Dickson		-	1
Okmulgee	. 1,169			Warran	1 85	85	5	Diokson Dyer			-
Osage	. 1,468			Washington Westmoreland			3	Favette	. 12		
Ottawa Pawnee	. 2,361 . 670	548		Westmoreland	.]		4	Giles Grainger	• •••••;	• • • • • • •	·
Payne	66	81		Wyoming		7	5 10	Greene			1
Pittsburg	. 1,408			York	1	1 ')	Greene. Grundy	. 16		
Pontotoc	-1 896			RHODE ISLAND	. 284	35	180	Hamblen		. 21	1
Pottawatomie Pushmataha	1,198 924	963		Deviatel		,		Hamilton			
Roger Mills	I 68	84		Bristol Kent		4		Haywood			:
Rogers	. 3,126			Newport	14	2	9	Jackson	-l		-1
Seminole	. 1,629			Providence	. 212	27	60	James.	- ·····		·I
Sequoyah Stephens	. 2,876			Washington	. 50	2	111	Jefferson			1
Tulsa	. 1,381			SOUTH CAROLINA	331	121	317	Knox. Lake	1		-1
Wagoner	. 987	·					: <u></u>	Lawrence	- 6	L	• •••
Washington	. 1,151			Abbeville			. 7	Loudon.			
Washita Woodward	. 169	312		Aiken	. 1				• • • • • • •		-
W ODUWALU	· '			Barnwell Charleston	-						1
DECON	. 5,090	4,951	B 4, 971	Cherokee		: 11		Marion			-
REGON		4,901	4, 0/1	Cherokee Chesterfield	. 6		. 1	Maury			- 1
Baker	. 27		. 1	Colleton			. 15	Meigs		3 · · · · · · · · · · · · · · · · · · ·	-1
Benton			. 14	Darlington	. 1		. 1	Monroe. Overton.	- . 19		
Clackamas	. 8		53 29	Dillon Dorchester				Polk.			
Clatsop Columbia	. 6		29	Edgefield			. 2	Rhea		2	-
Coos	. 180	3 61	114	Florence	. 1		1	Roane		3	•
Crook	. 451	L 537	1 1	Greenville		2	5	Robertson. Rutherford	. i	6	rl.
Curry	. 140										

INDIAN POPULATION OF THE UNITED STATES, BY COUNTIES: 1910, 1900, AND 1890-Continued.

able 11-Continued. COUNTY.	1910	1900	1890	COUNTY.	1910	1900	1890	COUNTY.	1910	1900	189
NNESSEE-Continued.				TEXAS-Continued.				WASHINGTON-Continued.			·
Sevier	1 56	••••••	· · · · · · · · · · · · · · · · · · ·	Val Verde			2	Lewis	121	85	
Shelby Smith		2	7	Walter		2	·····i	Lincoln Mason	- 287	85 11 230	
Stewart			1	Washington	2		$\hat{2}$	Okanogan	823 235	886	
Sumner Tipton			2	Webb. Wharton	1		4	Pacific Pierce	235 542	886 212 601	1
Tipton Union	·····		·····i	Wichita			1	San Juan	212 479	226 579	1
Van Buren. Washington. Weakley.			2 1	Williamson Wise.		·····i	6	Skagit Skamania	479 62	579 79	
Weakley.			$\hat{2}$	Wood		· · · · · ·	3	Snohomish	799	594	l l
White	6		••••	UTAH		2,623	2.3, 456	Spokane Stevens	25 854	2 901	
хлз	702	470	1 708	_				Thurston	177	134	
				Beaver. Box Elder	24 150	34 188	173	Wahkiakum Walla Walla	91 15	31 30	
Atascosa. Bandera.	11	10 10	17	Conho	1 1	1	11	Whatcom	658	519	i
Bastrop			2	Carbon. Davis		17		Whitman Yakima	9 1,873	1,745	i
Bee Bexar			1 54	Emery			2 12				
Bowle			13	Emery. Garfield.		16	5	WEST VIRGINIA	36	12	
Brazoria. Brazos	3		3	IronJuab		22 1	8	Berkeley			
Brewster.		8		Kane	33	66	97	Cabell.	1		
Burnet	7			Millard Piute	57 6	82 50	1 40	Hampshire Lewis		17]••••
Caldwell Cameron			· 1 7	Rich		1	Ĩ 3	Logan McDowell	5		
Cass. Chambers			i 1	Salt Lake San Juan		471	3 53	Nicholas	2		
Chambers	2	5	54	Sanpete	14	15	52	Preston	21		
Clay		11		Sevier Summit		4	•••••	Putnam Tucker		1	
Coke. Collin	·····i		1 2	Tooele	47	71	43	WISCONSIN	i	8,372	4 9
Cooke		1	11	Uinta Utah		1,313	3		10,144		
Dallas Deaf Smith	2 2	ĩ	6	Wasatch		155	15 4	Adams Ashland	1,096	53 887	
Delta	2	1		Washington	97	118	94	Barron	54	25	
Denton	7	· · · · · · · · · ·	1	Wayne Weber		7	1	Bayfield	458	494	
Donley. Eastland	1	·····	ī			_		Brown. Burnett	876 238	703 151	
El Paso	41	69	80	VERMONT	26	5	34	Calumet	237	257	
Erath. Fannin	• • • • • • • •	• • • • • • • • • • •	23	Addison	3		1	Chippewa Clark		102 51	
Fayette			3	Bennington Chittenden	4 9			Columbia	14	ĝ	
Franklin. Freestone			1	Essex	2	3	13	Crawford Dane	23 20	·····i	
Galveston			3	Franklin. Orleans	5		······i	Dodge	17	8	1
Gillespie		. 1	1	Rutland	1	1		Door. Douglas	9 264	133	
Gonzales Grayson	20	19		Washington	1	1	3	Dunn			
Grogg	16	5	1	Windsor			8	Eau Claire Fond du Lac		16	
Guadalupe Hansford	12 3		3	VIRGINIA	539	354	349	Forest		162	
Hardeman		1		Amherst	7			Green Lake Iowa	26		
Harris. Harrison	9		1	Amherst Bristol city		. 1		Iron	28		
Hays			24	Carroll Charles City	113		4	Jackson.	230	197 49	
Henderson. Hidalgo				ll Chortorfiold	1 1	1		Juneau	1	49	
Hill	4	3		Culpeper. Dinwiddie			1	La Crosse	37		
Hopkins. Houston			7	Elizabeth City		108	111	Langlade Lincoln	82 68	22	
TTerret			12	Essex Fredericksburg city	1	• • • • • • • • • • • • • • • • • • • •	1	Manitowoo	2		
Iron		. 1		Goochland			1	Marathon Marinette		18 202	
Jeff Davis Jefferson	7			Grayson Hanover	1		13	Marquette	35		
Rauman		. 1		Henrico.			3	Milwaukee	17	276	
Kerr. Kinney	2 200	2	· · · · · · · · · · · · · · · · · · ·	King and Queen		129	4 137	Oconto	219	253	
Lamar	3	14	1 35	King William	64			Oneida. Outagamie	1,136	70 999	
Lavaca. Liberty	1	. 43	1	New Kent	. 112		10	Pierce			
Limestone	19		1 3 2	Norfolk Northampton		52	43	Polk	. 115	113 1	
Llano. McLennan.	1 8		. 1	Pittsylvania Portsmouth city	7			Racine. Richland	: °.	14	
Madison			. 8	Prince George		. 8		Rock			4
Marion	3		. 12			. ĭ		Rusk Sauk	. 6	2	1
Matagorda Medina			2	Prince William Pulaski Richmond city	8	· ·····i		Sawyer	. 1,224	921	
Milam			. 2	Roanoke			8	Shawano Sheboygan	1,743	1,768	
Montague			2 2 2 1 2 1 2 14	Southampton Staunton city	· ····;	.	3	Sheboygan. Trempealeau	. 10		-
Morris			. 1	Washington	1 7	6		Vernon	. 25	22 259	
Nacogdoches Navarro			14	Williamsburg city Wythe	. 2	1		Vilas. Walworth		. 1	
Nolan			. 1					Washburn	151	90	i i
Nueces	. 8	17	·····;	WASHINGTON	. 10,997	10,039	a 11, 181	Washington. Waukesha	. 3	2	1
Orange Polk	202	188	223	Asotin			31	Waupaca	. 1		·
Polk. Randall.	ī		1	Benton	. 24			Waushara. Winnebago	. 21	22	
Red River Runnels	i		1	Chehalis Chelan.	488	337	186	Wood	. 108	10	
Rusk	. 1	3	9	Clallam	. 865	733	171	WYOMING	. 1,486	1,686	5
Sabine San Jacinto			5	Clarke	.] 85	1 20	44	Albany		. 8	-
San Saba	. 5	20		Cowlitz Douglas			38	Carbon	. 1	·°	-
Schleicher			17	Ferry	. 814	720		Crook	. 2	1 000	-
Smith Stonewall	5			Garfield	. 7		. 89 10	Fremont Johnson		1,677	
Tarrant	1 14		. 8	Grant	. 8			Laramie	. 6		
Taylor		. 3	1	Island	. 108	44 221 334 281 105	141 195	Natrona. Park	. 1		
Tom Green	.I L	6	. 3	Jefferson King.	358	334	364	Sheridan	.) 10		
Travis					1 222	1 001	207	Gunaaturatan		1	1
Travis. Trinity. Tyler.	1.		. 5	Kitsap. Kittitas.	. 357	281	160	Sweetwater Uinta		''''i	-

¹ Includes 4 Indians specially enumerated in 1890, not distributed by counties. ² Includes 2,848 Indians specially enumerated in 1890, not distributed by counties. ³ Includes 7,526 Indians specially enumerated in 1890, not distributed by counties.

4 Includes 6,095 Indians specially enumerated in 1890, not distributed by counties.
 * Includes 1,801 Indians specially enumerated in 1890, not distributed by counties.

PROPORTION OF MIXED-BLOODS.

Full-blood and mixed-blood Indians.—The Thirteenth Census was the first at which any returns worthy of tabulation were secured as to the proportion of full-bloods and mixed-bloods in the Indian population. Table 12 presents a summary of the results of this inquiry.

IN	DIAN POPU	LATION: 19	10.
United	States.	Ala	ska.
Number.	Per cent of total.	Number.	Per cent of total.
265, 683	100.0	25, 331	100.0
88,030	56. 5 35. 2 33. 1 0 8	21, 444 3, 887 3, 843	84.7 15.3 15.2
1,793	0. 7 (²) 0. 5 8. 4	43 1	0.2 (²)
	United Number. 265, 683 150, 053 93, 423 88, 080 2, 255 1, 703 80 1, 205	United States. Number. Per cent of total. 265,683 100.0 150,053 56.5 93,423 35.2 88,030 33.1 2,255 0.8 1,703 0.7 80 (2) 1,265 0.5	Number. Per cent of total. Number. 265,683 100.0 25,331 150,053 56.5 21,444 93,423 35.2 3,887 88,030 33.1 3,843 1,703 0.7 43 1,205 0.5 1

According to Table 12, of all the Indians in the United States in 1910, 56.5 per cent were full-bloods and 35.2 per cent mixed-bloods, while for 8.4 per cent the information on this point was not given. More than four-fifths (18,546) of the 22,207 Indians in the last-mentioned group were those scattered among the white population, who were reported only on the general population schedule; the majority of these were probably mixed-bloods.

Of the 93,423 Indians reported as mixed-bloods, 88,030, or considerably more than nine-tenths, represented a mixture of white and Indian, 2,255 of Negro and Indian, and 1,793 of white, Negro, and Indian, while 80 represented other mixtures, and for 1,265 the kind of mixture was not reported.

In Alaska 84.7 per cent of the Indians were of full blood and 15.3 per cent of mixed blood; almost all the mixed-bloods were a mixture of white and Indian, the remaining few representing a mixture of Indian with Chinese and Japanese blood.

A summary by divisions and states of the number of Indians, distributed according to sex, with distinction as far as possible of full-bloods and mixed-bloods, is given in Table 26 (p. 45). Table 13 presents the number and percentage of full-bloods and mixedbloods among Indians for whom special schedules were secured, for each of the 22 states which had at least 1,000 resident Indians in 1910. The proportion of full-bloods in the Indian population is also shown graphically for those states having at least 100 Indians reported on the special Indian schedule in the following map:

PROPORTION OF FULL-BLOODS IN THE INDIAN POPULATION OF THE UNITED STATES: 1910.

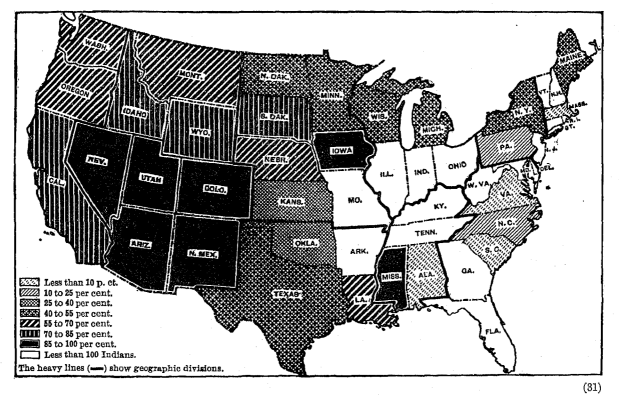


Table 13	· INJ	DIANS RE	PORTED	ON SPECI	AL SCHE	DULE: 19	10.
STATE.		Num	ber.		Per e	cent of to	otal.
	Total.	Full blood,	Mixed blood.	Blood not re- ported,	Full blood,	Mixed blood.	Blood not re- ported.
United States	247, 137	150,053	93, 423	3,661	60.7	37.8	1.5
Arizona. California. Calorado. Idaho. Kansas Michigan. Minnesota. Mississippi. Montana. New Morsika. New Moxico. New York. North Carolina. North Dakota. Origon. Sonth Dakota. Utah. Wisconsin. Wisconsin.	$\begin{matrix} 14,9094\\ 7,096\\ 1,409\\ 1,413\\ 6,756\\ 1,176\\ 10,391\\ 20,279\\ 20,270$	$\begin{array}{c} 27,087\\ 10,493\\ 710,493\\ 516\\ 516\\ 516\\ 3,528\\ 3,859\\ 1,077\\ 20,085\\ 2,294\\ 4,287\\ 20,085\\ 2,800\\ 1,394\\ 2,409\\ 2,800\\ 1,394\\ 2,900\\ 1,3247\\ 2,900\\ 6,770\\ 6,249\\ 1,174\end{array}$	$\begin{array}{c} 414\\ 4,217\\ 500\\ 514\\ 889\\ 3,218\\ 896\\ 90\\ 3,895\\ 939\\ 508\\ 175\\ 2,028\\ 5,855\\ 3,501\\ 44,288\\ 1,668\\ 5,408\\ 5,408\\ 5,408\\ 3,010\\ 4,300\\ 284 \end{array}$	$\begin{array}{c} 1,247\\ 254\\ 1\\ 1\\ 48\\ 8\\ 15\\ 11\\ 9\\ 9\\ 205\\ 79\\ 164\\ 10\\ 38\\ 108\\ 599\\ 10\\ 38\\ 108\\ 599\\ 11\\ 166\\ 63\\ 18\\ 8\end{array}$	$\begin{array}{c} 94.2\\ 70.0\\ 93.4\\ 83.6\\ 36.5\\ 52.2\\ 44.1\\ 91.6\\ 59.7\\ 60.3\\ 86.6\\ 99.0\\ 54.7\\ 19.1\\ 19.1\\ 40.5\\ 36.6\\ 63.3\\ 70.4\\ 95.1\\ 95.1\\ 80.5\\ 80.5\\ \end{array}$	$\begin{array}{c} 1.4\\ 28.1\\ 6.5\\ 15.0\\ 62.9\\ 47.6\\ 55.8\\ 7.7\\ 37.5\\ 28.4\\ 10.3\\ 0.9\\ 80.3\\ 57.7\\ 52.6\\ 36.4\\ 38.9\\ 38.9\\ 38.9\\ 38.9\\ 38.9\\ 38.9\\ 38.9\\ 38.4\\ 10.5\\ 10.5\\ 36.4\\ 30.6\\ 10.5\\ 10.$	$\begin{array}{c} 4.3\\ 1.9\\ 0.1\\ 1.4\\ 0.6\\ 0.2\\ 0.1\\ 0.8\\ 2.8\\ 2.4\\ 3.1\\ 0.1\\ 6.4\\ 3.1\\ 0.5\\ 1.8\\ 0.8\\ 0.2\\ 0.0\\ 0\\ 1.5\\ 0.6\\ 0.2\\ 0.0\\ 0\end{array}$
Total for 22 states.	241,775 5,362	147,883 2,170	90,341 3,082	3,551 110	$\begin{array}{r} 61.2\\ 40.5\end{array}$	37.4 57.5	1.5 2.1

 $^1\,\rm Exclusive$ of 591 Indians in Haskell Institute, who are included in the total for "All other states."

In each of five adjoining states—New Mexico, Utah, Arizona, Colorado, and Nevada—which comprise a large part of the interior arid plateau, the proportion of full-bloods among the Indians exceeded 85 per cent. Iowa and Mississippi, where the Sauk and Fox and the Choctaw tribes, respectively, have preserved a high degree of purity, were the only other states with at least 100 Indians in which more than 85 per cent of the Indians were full-bloods. Other states in which the proportion of full-bloods was at least 70 per cent were California, Idaho, South Dakota, and Wyoming. The proportion was between 55 and 70 per cent in Louisiana, Montana, Nebraska. Ohio, Oregon, and Washington; and between 40 and 55 per cent in Maine, Michigan, Minnesota, New York, North Dakota, Texas, Pennsylvania, and Wisconsin. The proportion of full-bloods was frequently higher in the states with a large Indian population: a notable exception is Oklahoma, which has by far the largest number of Indians, but reported a small proportion of full-bloods, 36.6 per cent. This low proportion in Oklahoma is no doubt due in part to the fact that the possession of valuable lands by the Indians encourages intermarriages between whites and Indians, and that persons with very little Indian blood are anxious to establish their claims as members of the Indian tribes, in order that they may be entitled to participate in the distribution of lands and moneys belonging to the Five Civilized Tribes in Oklahoma.

The number of Indians in each stock and tribe in the United States and Alaska is distributed in detail according to purity of blood, sex, and age in Tables 51 (p.123), and 52 (p.154). The following table shows the number and proportion of full-bloods and mixedbloods in each of the principal stocks and tribes, and for certain tribes in each of the principal states, as reported in 1910:

DISTRIBUTION OF INDIANS ACCORDING TO PURITY OF BLOOD, FOR EACH PRINCIPAL STOCK, TRIBE, AND STATE: 1910.

[This table shows each stock and tribe having 200 or more Indians in 1910.]

Table 14	, IN	DIANS RE	PORTED	ON SPEC	IAL SCHE	DULE: 1	910.		INI	DIANS RE	PORTED	ON SPECI	AL SCHE	DULE: 19	10.
STOCK, TRIBE, AND STATE.		Nui	nber.		Per	cent of	total.	STOCK, TRIBE, AND STATE.		Num	lber.		Per	cent of t	otal.
STATE.	Total.	Full blood.	Mixed blood.	Blood not re- ported.	Full blood.	Mixed blood.	Blood not re- ported.	STATE.	Total.	Full blood.	Mixed blood,	Blood not re- ported.	Full blood.	Mixed blood,	Blood not re ported
				· · ·		ΰN	ITED S	TATES.		J		··	·	1	
Algonquian stoce	40,975	18,396,	22, 319	260	44.9	54.5	0.6	ALGONQUIAN STOCK- Continued.							
Arapaho. Oklahoma. Wyoming. Cheyenne. Montana. Oklahoma. South Dakota. Chippewa. Michigan. Michigan. Montana. North Dakota. Pennaglyania. Wisconsin. Cree. Montana. Delaware. Gros Veatres. Kickapoo. Kansas. Oklahoma. Mahyee. Mamin. Oklahoma. Otkawa. Michigan.	655 703 3,055 1,340 1,522 1,522 1,33 2,725 3,725 2,968 1,34 4,299 450 309 914 510 348 2016 1,422 206 1,422 206 1,422 206 1,422 206 2,9717 2,454	$\begin{array}{c} 1, 811\\ 621\\ 601\\ 2, 662\\ 1, 181\\ 1, 370\\ 74\\ 6, 970\\ 1, 558\\ 3, 595\\ 3$		74 68 4 2 106 15 10 79 2 1 1 1 2 1 1 1 1 2 1 1 1 1	$\begin{array}{c} 92.4\\ 90.7\\ 00.7\\ 00.7\\ 00.7\\ 00.6\\ 55.6\\ 34.8\\ 1.7\\ 34.8\\ 2.0\\ 237.2\\ 237.2\\ 237.2\\ 11.3\\ 376.5\\ 093.0\\ 53.1\\ 1.5\\ 53.1\\ 1.5\\ 26.1\\ 17.9\\ 03.8\\ 7.1\\ 1.7.9\\ 03.8\\ 7.1\\ 1.7.9\\ 03.8\\ 7.1\\ 1.7.9\\ 03.8\\ 7.1\\ 1.7.9\\ 03.8\\ 7.1\\ 1.7.9\\ 03.8\\ 7.1\\ 1.7.9\\ 03.8\\ 7.1\\ 1.7.9\\ 03.8\\ 7.1\\ 1.7.9\\ 0.5\\ 7.1\\ 1.7.9\\ 0.5\\ 7.1\\ 1.7.9\\ 0.5\\ 7.1\\ 1.7.9\\ 0.5\\ 7.1\\ 1.7.9\\ 0.5\\ 7.1\\ 1.7.9\\ 0.5\\ 7.1\\ 1.7.9\\ 0.5\\ 7.1\\ 1.5\\ 0.5\\ 7.1\\ 1.5\\ 0.5\\ 0.5\\ 0.5\\ 0.5\\ 0.5\\ 0.5\\ 0.5\\ 0$	$\begin{array}{c} 7.6\\ 9.04\\ 10.42\\ 9.0\\ 9.0\\ 9.0\\ 9.0\\ 9.0\\ 9.0\\ 9.0\\ 9.0$	(1) (1) (1) (1) (1) (1) (1) (1)	Passamaquoddy. Penobscot. Piegan. Potawatomi. Kansas. Michigan. Oklahoma. Sauk and Fox. Iowa. Oklahoma. Shawnee. Stockbridges. ATHAPASKAN STOCK. Apache. Arizone. Oklahoma. Hupa. Jicarilla Apache. Mescalero Apache. Navajo. Arizona. New Mexico. Utah. Rogue River. Wailaki.	386 2068 2, 268 2, 268 810 461 8860 245 744 7245 7347 1, 338 533 30, 406 4, 973 4, 652 4, 973 4, 652 11, 001 10, 354 10, 0354 11, 003 11, 0354 227 5, 035 11, 005 11, 005 11, 005 11, 005 12, 005 11, 005 11, 005 12,	295 86 96 91 281 115 227 547 245 280 536 536 536 536 536 536 536 536 184 28, 264 3, 801 3, 491 2, 304 411 22, 304 411 22, 304 10, 900 535 54 54 54 54 54 54 54 54 54 54 54 54 54	91 181 1,053 1,478 1,053 1,053 1,053 1,053 180 7499 181 171 12 810 340 1,045 127 166 1294 139 99 99 99 49 32 5 160 160 160 160 174 175 175 195 195 195 195 195 195 195 19	52	$\begin{array}{c} 76.4\\ 32.0\\ 53.5\\ 39.3\\ 38.9\\ 61.0\\ 113.3\\ 92.7\\ 75.6\\ 95.3\\ 74.9\\ 40.0\\ 34.5\\ 93.0\\ 76.4\\ 75.0\\ 97.0\\ 54.0\\ 97.0\\ 99.5\\ 89.1\\ 99.7\\ 99.5\\ 58.2\\ 33.1\\ \end{array}$	$ \begin{array}{r} 3.0 \\ 46.0 \\ 3.1 \\ 0.4 \\ 0.4 \\ 0.3 \\ \end{array} $	(1) 0 0 0 1 1 3 21 22 22

1 Less than one-tenth of 1 per cent.

PROPORTION OF MIXED-BLOODS.

33

DISTRIBUTION OF INDIANS ACCORDING TO PURITY OF BLOOD, FOR EACH PRINCIPAL STOCK, TRIBE, AND STATE: 1910-Continued.

[This table shows each stock and tribe having 200 or more Indians in 1910.]

Table 14-Contd.	IN	DIANS RI	EPORTED	ON SPEC	MAL SCHI	EDULE: 1	910.		ואו	DIANS RE	PORTED	ON SPECI	IAL SCHE	DULE: 1	10.
STOCK, TRIBE, AND STATE.		Nun	nber.	·····	Per	cent of	total.	STOCK, TRIBE, AND		Nun	aber.		Per	cent of t	otal.
	Total.	Full blood.	Mixed blood,	Blood not re- ported.	Full blood.	Mixed blood.	Blood not re- ported.	STATE.	Total.	Full blood.	Mixed blood.	Blood not re- ported.	Full blood.	Mixed blood.	Blood not re- ported.
					. 1	JNITE	D STA	TES-Continued.			<u></u>	<u></u>		1	/
CADDOAN STOCK	1,863	1,574	277	12	84.5	14.9	0.6	MUSKHOGEAN STOCK	29, 191	13, 625	15, 321	245	46.7	52.5	0.8
Arikara. Caddo. Pawnee. Wichita.	444 452 633 318	372 336 544 308	72 116 77 10	 12	83. 8 74. 3 85. 9 96. 9	$ \begin{array}{r} 16.2 \\ 25.7 \\ 12.2 \\ 3.1 \end{array} $	1.9	Alibamu Louisiana Texas Chickasaw. Choctaw.	298 111 187 4, 204	288 101 187 1,128	6 6 	4 4 1	96, 6 91, 0 100, 0 26, 8	2.0 5.4 73.1	1.3 3.6 (1)
CHIMARUAN STOCK	306	286	20	· · · · · · · · · · ·	93.5	6.5	······	li Lonisiana	15,917 115 1,162	7,094 81 1,075	8,715 13 78	108 21 9	44.6 70.4 92.5	54.8 11.3 6.7	0.7 18.3 0.8
Quileute	259	240	19	•••••	92.7	7.3		Mississippi Oklahoma Creek	$14,551 \\ 6,945$	5,934 3,730	8,539 3,131	78 84	40.8 53.7 2.2	58.7 45.1	0.5
CHINOOKAN STOCK	897	459	436	2	51.2	48.6	0.2	Alabama. Oklahoma Seminole	$185 \\ 6.654$	4 8,702 1,289	181 2,872 392	80 48	2.2 55.6 74.6	97.8 43.2 22.7	1.2 2.8
Chinook Oregon Washington Wasco	177	53 12 41 159	261 112 136 83	1 1 	$ \begin{array}{r} 16.8 \\ 9.6 \\ 23.2 \\ 65.7 \end{array} $	82.9 89.6 76.8 34.3	0.3	Oklahoma Texas PIMAN STOCK	1,729 1,503 200 8,607	1,227	228 162 167	48	96.9	15.2 81.0	3.2
Oregon Wishram	184 274	134 216	50 57	i	72. 8 78. 8	27.2 20.8	0.4	Panago	3,798	8,344 3,703	55	96 40	90.9	1.9 1.4	1.1
CROATAN GROUP	5,805	458	5, 372	35	7.8	91.6	0.6	Pima. Yaqui.	4,236 528	4,175 426	19 88	42 14	98.6 80.7	0.4 16.7	1.0 2.7
Croatan	5,865	458	5,372	35	7.8	91.6	0.6	Ромо втоск	1,193	907	220	66	76.0	18.4	5.5
IROQUOIAN STOCK	39, 079	11,936	27, 143	600	30.1	68.4	1.5	Pomo	777	607	117	53	78.1	15 . 1	6,8
Cherokee. North Carolina Oklahoma.	31, 489 1, 406 29, 610	6,900 934 5,919	24,320 469 23,440	260 3 251	21. 9 66. 4 20. 0	77.3 33.4 79.2	0.8 0.2 0.8	Salishan stock	7,833	5,006	2,746	81	63.9	35.1	1.0
Mohawk. Oneida. New York. Wisconsin Onondaga. St. Regis.	368 2,436 211 2,107 365 1,219	63 2,098 188 1,854 299 133	804 333 23 248 64 1,086	1 5 5 2	17.1 86.1 89.1 88.0 81.9 10.9	82.6 13.7 10.9 11.8 17.5 89.1	0.3 0.2 0.2 0.5	Chehalis. Clallam. Cocur d'Alene. Columbia. Colville. Flathead.	282 398 293 385 785 480	201 252 236 292 345 206	81 146 34 88 437 280	23 5 3	71.3 63.3 80.5 75.8 43.9 42.4	28.7 36.7 11.6 22.9 55.7 57.6	7.8 1.3 0.4
Seneca New York Oklahoma Pennsylvania Tuscarora.	2,907 2,485 215 184 400	2,022 1,858 70 85 305	572 314 145 99 83	313 313 12	60. 6 74. 8 32. 6 46. 2 76. 3	19.7 12.6 67.4 53.8 20.8	10.8 12.6 3.0	Montana. Kalispel. Montana Washington Lummi.	400 564 386 157 353	200 180 361 226 127 200 121	220 202 160 30 153	1	45.0 64.0 58.5 80.9 56.7	55.0 35.8 41.5 19.1 43.3	0.2
Wyandot	353	34	318	1	9.6	90,1	0.3	Okinagan Puyaliup. Quinaielt	272 303 288	178 219	135 119 69	16 6	44.5 58.7 78.0	49.6 39.3 24.0	5, 9 2, 0
KAROK STOCK	775	364	411 411		47.0	53.0	<u></u>	Sanpoil Snohomish Spokan	240 664 643	180 472 409	41 190 233	19 2 1	75.0 71.1 63.6	17.1 28.6 36.2	7.9 0.3 0.2
								Montana Washington	134 379	53 281 177	81 98 130		39.6 74.1 57.7	60.4 25.9 42.3	
KERESAN STOCK	4,027	3,976 686	33	18	98.7	0.8	0.4	Suquamish Swinomish	307 333	279	54		83.8	16.2	
Cochiti Laguna San Felipe Santa Ana	237 1,472 490 211	237 1,427 489 211	27 1	18	100.0 96.9 99.8 100.0	1.8 0.2	1.2	SHAHAPTIAN STOCK Klikitat Nez Perces	4,391 405 1,259	3,372 335 970	998 64 276	21 6 13	76.8 82.7 77.0	22.7 15.8 21.9	0.5
Santo Domingo	817	817				,		Idaho Umatilla	$1,035 \\ 272$	804 219 131	218 53 21	13	77.7 80.5 86.2	21.1 19.5 13.8	1.8
KIOWAN STOCK Kiowa	1,126 1,126	818 818	296 296	12 12	72, 6	26.3 26.3	<u> </u>	Oregon Wallawalla Warm Springs	152 397 550	126 538 1,043	$271 \\ 12 \\ 317$		31.7 97.8 76.6	68.3 2.2 23.3	0.1
KUTENAIAN STOCK	538	255	283		47.4	52.6		Yakima	1,362		413			26.2	0.2
Kutenai Idaho Montana	538 107 424	255 103 148	283 4 276		47. 4 96. 3 34. 9	52.6 3.7 65.1		SHASTAN STOCK Hat Creek Pit River Shasta	1,578 240 985 353	$ \begin{array}{r} 1,162 \\ 220 \\ 841 \\ 101 \\ 69 \end{array} $	20 144 249 192	3 3 1	73.6 91.7 85.4 28.6 24.3	8.3 14.6 70.5 75.3	0.8
LUTUAMIAN STOCK	978	657	320	1	67.2	32.7	0.1	California	255	62					
Klamath. Modoo. Oregon	606 282 212	459 198 168	236 84 • 44	1	65.9 70.2 79.2	33.9 29.8 20.8	0.1	SHOSHONEAN STOCK Bannock Chemehuevi California	16,842 413 355 260	14,672 323 315 242	1,928 90 40 18	242	87.1 78.2 88.7 93.1	11.4 21.8 11.3 6.9	1.4
MAIDU STOCK	1,100	544	541	15	49,5	49.2	1.4	Comanche Hopi	$1,171 \\ 2,009$	736 2,006	407	28	62.9 99.9	34.8 0.1	2, 4
Maidu	1,100	544	541	15	49.5	49.2	1.4	Kawia. Mono. Paiute	755 1,448 780	$702 \\ 1,215 \\ 674 \\ 100$	52 223 78	1 10 28	93.0 83.9 86.4	6.9 15.4 10.0	0.7
MIWOR STOCK	000	343	355	1	49.1	50.8	0.1	California Nevada	210 247 238	183 229 198	27 18 13	27	87.1 92.7 83.2	12.9 7.3 5.5	11.3
Miwok	670	335	334	1	50.0	49.9	0.1	Utah	1 238	1 799	, 19	1 41 <u>1</u>		, 0,0	

Less than one-tenth of 1 per cent.

67090°—15——3

Table 13	INI	DIANS RE	PORTED	ON SPEC	IAL SCHE	DULE: 19)10.
STATE.		Num	ber.		Per	cent of t	otal.
	Total.	Full blood.	Mixed blood.	Blood not re- ported.	Full blood.	Mixed blood.	Blood not re- ported.
United States	247, 137	150,053	93,423	3,061	60.7	37.8	1.5
Arizona. California. Colorado. Idaho Kansas. Michigan. Misnissippi. Montana. Nebraska. New Mexico. New Mexico. New Mexico. New Mexico. North Carolina. North Dakota. Olklahoma. Oregon. South Dakota. Utah. Washington. Wiseonsin.	$\begin{array}{c} 769\\ 3,428\\ 1,443\\ 1,443\\ 1,443\\ 1,761\\ 8,766\\ 1,176\\ 10,894\\ 3,312\\ 4,949\\ 20,279\\ 5,209\\ 5,209\\ 5,209\\ 5,209\\ 5,209\\ 5,209\\ 1,458\\ 20,51\\ 4,582\\ 3,051\\ 8,822\\ 3,051\\ 8,852\\ 3,051\\ 1,458\\ 9,597\\ 1,458\\ \end{array}$	$\begin{array}{c} 27,087\\ 10,493\\ 710,493\\ 82,864\\ 5,528\\ 3,528\\ 3,559\\ 1,077\\ 6,204\\ 4,287\\ 2,294\\ 4,287\\ 2,294\\ 4,287\\ 2,950\\ 1,394\\ 2,285\\ 857\\ 2,001\\ 13,247\\ 2,900\\ 6,770\\ 6,249\\ 1,174\\ \end{array}$	$\begin{array}{c} 414\\ 4,217\\ 50\\ 514\\ 889\\ 3,218\\ 4,886\\ 90\\ 3,895\\ 105\\ 5,855\\ 5,855\\ 5,501\\ 44,288\\ 5,408\\ 5,408\\ 5,408\\ 5,408\\ 5,408\\ 105\\ 3,019\\ 4,330\\ 2,244\\ 20,444\\ \end{array}$	1,247 234 1 48 8 5 15 11 9 205 799 164 19 331 38 108 599 111 167 46 63 3 18	94, 2 70, 0 93, 4 83, 6 38, 5 52, 2 44, 1 91, 6 59, 7 69, 3 86, 6 99, 0 54, 7 19, 1 40, 5 5, 1 66, 3 66, 5 66, 1 66, 1 86, 6 66, 1 86, 6 66, 1 86, 1 8	$\begin{array}{c} 1.4\\ 28.1\\ 6.5\\ 15.0\\ 62.9\\ 47.6\\ 55.8\\ 7.7\\ 37.5\\ 28.4\\ 10.3\\ 9\\ 80.3\\ 57.7\\ 62.6\\ 38.9\\ 80.3\\ 57.7\\ 62.6\\ 38.9\\ 80.3\\ 57.7\\ 62.6\\ 428.7\\ 30.6\\ 428.7\\ 30.6\\ 45.1\\ 19.5\\ 27.4\end{array}$	4.3 1,9 0,1 1,4 0,2 0,2 0,1 0,2 2,4 3,1 0,5 1,5 0,5 1,5 0,6 2,0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0
Total for 22 states. All other states	241, 775 5, 362	$147,883 \\ 2,170$	90,341 3,082	3,551 110	$ \begin{array}{c} 61.2 \\ 40.5 \end{array} $	37.4 57.5	1.5 2.1

¹ Exclusive of 591 Indians in Haskoll Institute, who are included in the total for "All other states."

In each of five adjoining states—New Mexico, Utah, Arizona, Colorado, and Nevada—which comprise a large part of the interior arid plateau, the proportion of full-bloods among the Indians exceeded 85 per cent. Iowa and Mississippi, where the Sauk and Fox and the Choctaw tribes, respectively, have preserved a high degree of purity, were the only other states with at least 100 Indians in which more than 85 per cent of the Indians were full-bloods. Other states in which the proportion of full-bloods was at least 70 per cent were California, Idaho, South Dakota, and Wyoming. The proportion was between 55 and 70 per cent in Louisiana, Montana, Nebraska, Ohio, Oregon, and Washington; and between 40 and 55 per cent in Maine, Michigan, Minnesota, New York, North Dakota, Texas, Pennsylvania, and Wisconsin. The proportion of full-bloods was frequently higher in the states with a large Indian population; a notable exception is Oklahoma, which has by far the largest number of Indians, but reported a small proportion of full-bloods, 36.6 per cent. This low proportion in Oklahoma is no doubt due in part to the fact that the possession of valuable lands by the Indians encourages intermarriages between whites and Indians, and that persons with very little Indian blood are anxious to establish their claims as members of the Indian tribes, in order that they may be entitled to participate in the distribution of lands and moneys belonging to the Five Civilized Tribes in Oklahoma.

The number of Indians in each stock and tribe in the United States and Alaska is distributed in detail according to purity of blood, sex, and age in Tables 51 (p. 123), and 52 (p. 154). The following table shows the number and proportion of full-bloods and mixedbloods in each of the principal stocks and tribes, and for certain tribes in each of the principal states, as reported in 1910:

DISTRIBUTION OF INDIANS ACCORDING TO PURITY OF BLOOD, FOR EACH PRINCIPAL STOCK, TRIBE, AND STATE: 1910.

[This table shows each stock and tribe having 200 or more Indians in 1910.]

Table 14		DIANS RI	PORTED	ON SPEC	IAL SCHE	DITLE: 1	910		INT	DIANS DR	PORTED	ON SPECI	AL SORE		210
STOCK, TRIBE, AND STATE.		Nu	mber.	Blood	Per	cent of f		STOCK, TRIBE, AND STATE,		Num	iber.	Blood	Per	cent of t	
۶	'Total.	Full blood.	Mixed blood.	not re- ported.	Full blood.	Mixed blood.	not re- ported.		Total.	Full blood.	Mixed blood.	not re- ported.	Full blood.	Mixed blood.	not re- ported.
	·			<u>.</u>		UN	ITED S	TATES.		}		<u>. </u>			
ALGONQUIAN STOCE Arapaho Oklahoma Wyoming Chayeine Montana Oklahoma South Dakota Chippewa Michigan Minnesota Montana North Dakota Pennsylvania.	$\begin{array}{c c}3,055\\1,346\\1,522\\133\\20,214\\3,725\end{array}$	$\begin{array}{c} 18, 396, \\ \hline 1, 311 \\ 621 \\ 661 \\ 2, 662 \\ 1, 181 \\ 1, 379 \\ 74 \\ 6, 970 \\ 1, 558 \\ 3, 505 \\ 84 \\ 58 \\ 31 \end{array}$	$\begin{array}{c} 22,319\\ 108\\ 64\\ 42\\ 319\\ 97\\ 139\\ 57\\ 13,138\\ 2,152\\ 4,629\\ 402\\ 2,829\\ 103\end{array}$	260 74 68 4 2 106 15 15 10 79	44.9 92.4 90.7 94.0 87.1 87.7 90.6 55.6 34.5 41.8 43.7 17.3 2.0 23.1	54.5 7.6 9.3 6.0 10.4 7.2 9.1 42.9 65.0 57.8 56.2 82.7 95.4 76.9	2.4 5.1 0.3 1.5 0.5 0.4 0.1 2.7	ALGONQUIAN STOCK- Continued. Passamaquoddy Piogan Potawatomi Kansas Michigan Oklahoma Sauk and Fox Iowa Oklahoma Shawnee Stockbridges	386 266 2,268 2,440 819 461 866 245 724 257 347 1,338 533	$\begin{array}{c} 295\\ 85\\ 1,214\\ 960\\ 319\\ 281\\ 115\\ 227\\ 547\\ 245\\ 260\\ 535\\ 184\end{array}$	91 181 1,053 1,478 500 180 749 18 171 12 81 800 340	1 2 6 3 9	76. 4 32. 0 53. 5 39. 3 38. 9 61. 0 13. 3 92. 7 75. 6 95. 3 74. 9 40. 0 34. 5	$\begin{array}{c} 23.\ 6\\ 68.\ 0\\ 46.\ 4\\ 60.\ 6\\ 61.\ 1\\ 39.\ 0\\ 86.\ 5\\ 7.\ 39.\ 23.\ 6\\ 4.\ 7\\ 23.\ 3\\ 59.\ 8\\ 63.\ 8\end{array}$	(1) (1) (0.1 (0.2) (0.8) (1.7) (0.2) (1.7)
Pennsyrvania. Wisconsin. Cree. Montana. Delaware. Gros Ventres. Kiokapoo. Kansas. Oklahoma. Mashpee. Menominee. Miami. Oklahoma. Otkahoma. Otkahoma. Oklahoma.	4,299 459 309 914 510 348 211 135 206 1,422 226 1,422 226 1,23 2,717	$ \begin{vmatrix} 31\\ 1, 601\\ 40\\ 35\\ 279\\ 390\\ 240\\ 112\\ 126\\ 126\\ 1\\ 704\\ 59\\ 22\\ 1, 720\\ 1, 664\\ 1\\ 12 \end{vmatrix} $			23. 1 37. 2 8. 7 11. 3 30. 5 76. 5 69. 0 53. 1 93. 3 0. 5 49. 5 26. 1 17. 9 63. 3 67. 8 7. 1	$\begin{array}{c} 76.9\\ 62.7\\ 91.1\\ 88.3\\ 23.3\\ 30.7\\ 46.9\\ 5.9\\ 99.5\\ 50.4\\ 73.5\\ 81.3\\ 36.7\\ 32.2\\ 92.9\end{array}$	(¹) 0.2 0.3 0.2 0.2 0.2 0.3 0.7 0.1 0.4 0.8	ATHAPASKAN STOCK Apache. Arizona. Oklahoma Jicarilla Apache Mescalero Apache Navajo. Arizona New Mexico Utah. Rogue Rivor. Wailaki.	30, 406 4, 973 4, 652 271 639 694 424 22, 455 11, 001 10, 354	$\begin{array}{c} 184\\ 28,264\\ 3,801\\ 3,491\\ 263\\ 345\\ 694\\ 411\\ 22,304\\ 10,900\\ 10,322\\ 1,034\\ 223\\ 82\end{array}$	$ \begin{array}{r} 340\\ 1,045\\ 127\\ 116\\ 8\\ 294\\ 13\\ 99\\ 49\\ 32\\ 5\\ 160\\ 145\\ \end{array} $	9 1,097 1,045 1,045 52 52 52	$\begin{array}{c} 34.5\\ 93.0\\ 76.4\\ 75.0\\ 97.0\\ 54.0\\ 100.0\\ 99.3\\ 99.3\\ 99.1\\ 99.7\\ 99.5\\ 58.2\\ 36.1\end{array}$	03.8 3.4 2.6 2.5 3.0 46.0 3.1 0.4 0.3 41.8 63.9	3.6 21.0 22.5 0.2 0.5

1 Less than one-tenth of 1 per cent.

PROPORTION OF MIXED-BLOODS.

DISTRIBUTION OF INDIANS ACCORDING TO PURITY OF BLOOD, FOR EACH PRINCIPAL STOCK, TRIBE, AND STATE: 1910-Continued.

[This table shows each stock and tribe having 200 or more Indians in 1910.]

Table 14-Contd.	INI	DIANS RE	PORTED	on spec	IAL SCHI	DULE: 1	010 .	-	IND	IANS REI	ORTED	ON SPECI	AL SCHEI	DULE: 19	10.
STOCK, TRIBE, AND STATE.		Num	ber.		Per	cent of t	total.	STOCK, TRIBE, AND STATE.		Num	ber.		Per	eent of t	otal.
	Total.	Full blood.	Mixed blood.	Blood not re- ported.	Full blood.	Mixed blood.	Blood not re- ported.		Total.	Full blood.	Mixed blood.	Blood not re- ported.	Full blood.	Mixed blood.	Blood not re ported
					. τ	JNITE	D STAT	FES -Continued.							
CADDOAN STOCK	1,863	1,574	277	12	84.5	14,9	0.6	MUSKHOGEAN STOCK	29, 191	13, 625	15,321	245	46.7	52, 5	0.
Arikara Caddo Pawnee Wichita	444 452 633 318	372 336 544 308	72 116 77 10	12	83.8 74.3 85.9 96.9	$ \begin{array}{r} 16.2 \\ 25.7 \\ 12.2 \\ 3.1 \\ \end{array} $	1.9	Alibamu Louisiana Texas Chickasaw Choctaw	298 111 187 4, 204 15, 917	288 101 187 1,128 7,094	6 6 3,075 8,715	4 4 1 108	96.6 91.0 100.0 26.8 44.6	2.0 5.4 73.1 54.8	(¹) (¹)
HIMAKUAN STOCK	306	286	20	<u></u>	93.5	6.5		Louisiana Mississippi	$\begin{array}{c}115\\1,162\end{array}$	81 1,075 5,934	13 78 8,539	21 9 78	70, 4 92, 5 40, 8	11.3 6,7 58.7	18 0
Quileute	259	240	19	•••••	92.7	7.3		Oklahoma Creek Alabama	$ \begin{array}{r} 14,551 \\ 6,945 \\ 185 \end{array} $	3,730	3,131 181	84	53,7 2,2	45.1	i
CHINOOKAN STOCK	897	459	436	2	51, 2	48.6	0.2	Oklahoma Seminole Oklahoma		3,702 1,289 1,227	2,872 392 228	80 48 48	55.6 74.6 81.6	$\begin{array}{c} 43.2 \\ 22.7 \\ 15.2 \end{array}$	
Chinook Oregon Washington Wasco Oregon	$315 \\ 125 \\ 177 \\ 242 \\ 184$	53 12 41 159 134	261 112 136 83 50	1 1 	16.8 9.6 23.2 65.7 72.8	82.9 89.6 76.8 34.3 27.2	0.3	Texas. PIMAN STOCK	1,503 200 8,607	8,344	162 167	96	19.0 90.9	81.0	
Wishram	274	216 458	57	1 35	78.8	20.8 91.6	0.4	Papago Pima. Yaqui.	$ \begin{array}{r} 3,798 \\ 4,236 \\ 528 \end{array} $	$3,703 \\ 4,175 \\ 426$	55 19 88	40 42 14	97.5 98.6 80.7	1.4 0.4 16.7	
CROATAN GROUP	5,865 5,865	458	5,372	35	7.8	91.6	0.6	Ромо втоск	1,193	907	220	66	76.0	18.4	
IROQUOIAN STOCK	39,679	11,936	27, 143	600	30.1	68.4	1.5	Pomo	777	607	117	53	78.1	15.1	-
Cherokee North Carolina	31,489 1,406	6,900 934 5,919	24, 329 469 23, 440	260 3 251	21, 9 66, 4 20, 0	77.3 33.4 79.2	0.8 0.2 0.8	SALISHAN STOCK	7,833	5,006	2,746	81	63.9	85.1	
Okiahoma. Mohawk. Oneida. New York. Wisconsin. Onondaga. St. Regis.	368 2,436 211	63 2,098 188 1,854 299 133	23, 140 304 833 23 248 64 1, 086	1 5 2	17.1 86.1 89.1 88.0 81.9 10.9	82.6 13.7 10.9 11.8 17.5 89.1		Chehalis. Clallam. Cocur d'Alene. Columbia. Colville. Flathead.	282 398 293 385 785 486	201 252 238 292 345 206	81 146 34 88 437 280	23 5 3	71.3 63.3 80.5 75.8 43.9 42.4	28.7 36.7 11.8 22.9 55.7 57.6	
Seneca. New York. Oklahoma. Pennsylvania. Tuscarora. Wyandot.	2,907 2,485 215 184 400	2,022 1,858 70 85 305 34	572 314 145 99 83 318	313 313 12 1	69.6 74.8 32.6 46.2 76.3 9.6	19.7 12.6 67.4 53.8 20.8 90.1	3.0	Montana Kalispel Montana Washington Lummi Okinagan Puyallup	400 564 386 157 353 272 303	180 361 226 127 200 121 178	220 202 160 30 153 135 119	1 16 6	45.0 64.0 58.5 80.9 56.7 44.5 58.7	55. 0 35. 8 41. 5 19. 1 43. 3 49. 6 39. 3	
KAROK STOCK	775	364	411		47.0	53.0		Quinaielt Sanpoil Snohomish	303 288 240 664	219 180 472	69 41 190	19 2 1	76.0 75.0 71.1 63.6	24.0	
Orleans	775	364	411		47.0	53.0		Spokan Montana	643 134 379	409 53 281	233 81 98	1	63.6 39.6 74.1	60.4 25.9	
KERESAN STOCK	4,027	3,976	83	18	98.7	0.8		Washington Suquamish Swinomish	307 333	177 279	130 54		57.7 83.8	42.3	
Acoma. Cochiti. Laguna. San Felipe.	237 1,472 490	686 237 1,427 489	5 27 1	18	99.3 100.0 96.9 99.8 100.0	0.7 1.8 0.2	1.2	Shahaptian stock Klikitat	4,391	3,372	998		76.8	15.8	=
Santa Aña Santo Domingo	211 817	211 817			100.0			Nez Perces. Idaho. Umatilla.	1,259 1,035 272	970 804 219	276 218 53		77.0 77.7 80.5	21.1	
KIOWAN STOCK		818	296		72.6	= = = = = = = = = = = = = = = = = = =		Oregon Wallawalla Warm Springs	152 397 550	219 131 126 538	21 271 12		86.2 31.7 97.8	13. 68. 2.	
Klowa	1,126	818	296	12				Yakima	1,362	1,043	317	2	76.6	23. 3	
KUTENAIAN STOCK		255 255	283	-	47.4			SHASTAN STOCK	1,578	1,162	413	-(73.6		~
Idaho Montana	107 424	103 148	4 276		96. 3 34. 9	8.7 65.1		Hat Creek Pit River Shasta California	985 353	220 841 101 62	20 144 249 192	3	91. 7 85. 4 28. 6 24. 3	14.0	5
LUTUAMIAN STOCK	. 978 690	657 459	320	=)	=)	=	=	SHOSHONEAN STOCK	16,842	14,672	1,928	242	87.1	11.	4
Klamath. Modoc Oregon	282 212	198 168	• 44		70. 2	29.8 20.8	3	Bannock Chemehuevi California Comanche		315 242	40		78. 2 88. 7 93. 1 62. 9	$ \begin{bmatrix} 11. \\ 6. \\ 34. \end{bmatrix} $	3 9 8
MAIDU STOCK		544		=	⇒]]	=	_	Hopi Kawia	2,009	2,006 702	3 52	ii	. 99.9	0 0.1 =	9.1
Maidu Miwok stock		343						Mono Paiute California	. 210	674 183	78	28		10. 10.	D D D B I
Miwok		340	-			_	-	Nevada	247 238		13	27	83.	5.	Б

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DISTRIBUTION OF INDIANS ACCORDING TO PURITY OF BLOOD, FOR EACH PRINCIPAL STOCK, TRIBE, AND STATE: 1910-Continued.

Table 14-Contd.	IN	dians ri	PORTED	ON SPEC	LAL SCHI	DULE: 1	910,		INI	DIANS RE	PORTED	ON SPECI	AL SCHE	DULE: 19	910.
STOCE, TRIBE, AND STATE.		Num	ıber.		Pei	cent of	total.	STOCK, TRIBE, AND		Nun	ıber.		Per	cont of t	otal.
	Total.	Full blood.	Mixed blood.	Blood not re- ported.	Full blood.	Mixed blood.	Blood not re- ported.	SIALE.	Total.	Full blood.	Mixed blood.	Blood not re- ported.	Full blood.	Mixed blood.	Blood not re- ported.
					ז	JNITE	D STA	TES-Continued.			·	· <u> </u>			
SHOSHONEAN BTOCK Continued. Paviotso California Idaho Nevada Oregon San Luiseno Shoshoni Idaho Nevada Utah	3,038 101 152 2,414 341 467 3,840 1,259 1,555 248	2,664 80 133 2,113 351 3,329 1,153 1,392 240	$227 \\ 20 \\ 18 \\ 156 \\ 7 \\ 115 \\ 505 \\ 101 \\ 162 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ $	147 1 145 1 6 5 1	87. 7 79. 2 87. 5 87. 5 97. 9 75. 2 86. 7 91. 6 89. 5 96. 8	7.519.811.8 $6.52.124.613.28.010.43.2$	4.8 1.0 0.7 6.0 0.2 0.2 0.2 0.4 0.1	SIOUAN STOCK—Con. Yankton Sioux North Dakota South Dakota Yanktonai Sioux North Dakota South Dakota TANOAN STOCK	2,088 372 159 1,534 1,357 551 803 3,140 956	1,348 279 156 910 1,144 473 • 668 3,005	718 92 3 603 210 78 132 101 28	$22 \\ 1 \\ 21 \\ 3 \\ 34 \\ 34 \\ 34$	64.6 75.0 98.1 59.3 84.3 85.8 83.2 95.7 93.5	$ \begin{array}{r} 34.4\\ 24.7\\ 1.9\\ 39.3\\ 15.5\\ 14.2\\ 16.4\\ 3.2\\ 2.9 \end{array} $	1. 0. 1. 0. 0. 1. 1. 3.
Wyoming Ute Colorado Utah	700 2,244 725 1,472	502 2,112 707 1,382	198 112 18 71	20 19	71.7 94.1 97.5 93.9	28.3 5.0 2.5 4.8	0.9 1.3	Isleta Jemez San Juan Santa Clara Taos	956 499 387 277 517	894 499 382 268 509	28 5 9 8	34 	93.5 100.0 98.7 96.8 98.5	2.9 1.3 3.2 1.5	3.0
SIOUAN STOCK	32,941	22, 535	9,905	501	68.4	30.1	1.5	WAIILATPUAN STOCK	329	268	60	1	81.5	18.2	0.8
Assiniboin. Crow. Hidatsa. Iowa. Kansas. Kansa. Mandan.	${ \begin{smallmatrix} 1,253\\ 1,799\\ 547\\ 244\\ 124\\ 238\\ \end{smallmatrix} }$	$\begin{array}{r} 793 \\ 1,242 \\ 418 \\ 59 \\ 10 \\ 71 \\ \end{array}$	447 396 129 185 114 167	13 161	63.3 69.0 76.4 24.2 8.1 29.8	70.2	1.0 8.9	Cayusé Wakashan 'stock Makah	298 388 360	254 361 342	43 27 18	1	85,2 93.0 95.0	14.4 7.0 5.0	0.8
Omaha Osage	$209 \\ 1,105 \\ 1,373$	165 885 591	44 144 779	 76 3	78.9 80.1 43.0	$21.1 \\ 13.0 \\ 56.7$	6.9 0.2	WASHOAN STOCK	819	643	170	6	78.5	20, 8	0.7
Oto Ponca. Nebraska Oklahoma. Quapaw	$332 \\ 875 \\ 193 \\ 619 \\ 231$	$211 \\ 461 \\ 60 \\ 374 \\ 63$	121 408 133 239 118	6 6 50	$\begin{array}{c} 63.\ 6\\ 52.\ 7\\ 31.\ 1\\ 60.\ 4\\ 27.\ 3\end{array}$	$36.4 \\ 46.6 \\ 68.9 \\ 38.6 \\ 51.1$	0.7 1.0 21.0	Washo California Nevada Wintun stock	819 273 536	643 228 414	170 45 116	6 6	78.5 83.5 77.2	20.8 16.5 21.6	0.1
Santee Sioux Minnesota Montana.	$1,539 \\ 232 \\ 107$	799 100 78	740 132 29		51.9 43.1 72.9		•••••	Wintun	710 399	282	373 278	55	39.7	52, 5 69, 7	7.1
Nebraska. North Dakota South Dakota	708 100	410 66	298 34		57.9 66,0	42, 1 34, 0		Yoruts stock	533	401	104	28	75.2	19.5	5.3
Sioux Minnesota	378 996 161	145 494 117	233 477 43	25 1	38.4 49.6 72.7	61.6 47.9 26.7	2.5 0,6	Yokuts	302	255	35	12	84.4	11.6	4.(
South Dakota Sisseton Sioux Montana	$277 \\ 2,514 \\ 255$	98 1,631 204	$ \begin{array}{r} 176 \\ 876 \\ 51 \end{array} $	37	$35.4 \\ 64.9$	63.5 34.8	1.1 0.3	YUMAN STOCK	4,279	4,000	221	58	93.5	5, 2	1.4
North Dakota South Dakota North Dakota South Dakota Brule Sioux Hunkpapa Sioux North Dakota South Dakota Minniconjou Sioux Oglala Sioux	$\begin{array}{c} 621\\ 1,553\\ 14,284\\ 370\\ 13,795\\ 806\\ 1,072\\ 142\\ 930\\ 397\\ 6,045\end{array}$	$\begin{array}{r} 469\\926\\10,598\\225\\10,289\\954\\119\\835\\353\\4,168\end{array}$	146 626 3,551 145 3,871 212 109 23 86 33 1,794	6 1 135 135 1 9 1 9 11 83	80. 0 75. 5 59. 6 74. 2 00. 8 74. 6 89. 0 83. 8 89. 8 89. 8 89. 8 88. 9 68. 9	$\begin{array}{c} 20.0\\ 23.5\\ 40.3\\ 24.9\\ 39.2\\ 24.4\\ 26.3\\ 10.2\\ 16.2\\ 9.2\\ 8.3\\ 29.7 \end{array}$	1.0 0.1 0.9 1.0 0.1 0.8 1.0 2.8 1.4	Cocopa Diegueno Maricopa Mohave Arizona California Walapai Yavapai Yuma Arizona California	2457563861,058667389501289834101642	243 585 367 1,038 651 385 485 256 816 187 628	$2 \\ 171 \\ 2 \\ 9 \\ 5 \\ 4 \\ 16 \\ 5 \\ 16 \\ 4 \\ 12 \\ 12$	17 11 11 11 28 2 2	99.2 77.4 95.1 97.6 99.0 96.8 88.6 97.8 97.9 97.8	$\begin{array}{c} 0.8\\ 22.8\\ 0.5\\ 0.9\\ 0.7\\ 1.0\\ 3.2\\ 1.7\\ 1.9\\ 2.1\\ 1.9\end{array}$	4.4 1.0 1.6
Sans Are Sioux Sihasapa North Dakota	222 485 137	64 333 50	152 143 87	6 9	28.8 68.7 36.5	68.5 29.5 63.5	$\begin{array}{c} 2.7\\ 1.9\end{array}$	YUROK STOCK	668	528	140		79.0	21.0	
South Dakota Two Kettle Sioux Other Teton Sioux.	346 293 4,964	$282 \\ 143 \\ 3,990$	55 146 962	9 4 12	81. 5 48. 8	15.9 49.8	2.6 1.4	Weitspec	668	528	140	•••••	79.0	21.0	•••••
Winnebago Nebraska	$1,820 \\ 1,007$	1,543 865	277 142		80, 4 84, 8 85, 9	$19.4 \\ 15.2 \\ 14.1$	Õ. 2	ZUNIAN STOCK	1,667	1,652	15		99.1	0.9	
Wisconsin	735	630	105	•••••	85.7		······	Zuni	1,667	1,652	15		99.1	. 0. 9	

[This table shows each stock and tribe having 200 or more Indians in 1	1910.]
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							ALA	SKA.							
ATHAPASKAN STOCK	3,916	3,642	274		93.0	7.0		ESKIMAUAN STOCK-			[
Ahtena. Knaiakhotana. Kutchin. Tenankutchin	697 359	293 672 349 396	4 25 10 19		98.7 96.4 97.2 95.4	$ \begin{array}{r} 1.3 \\ 3.6 \\ 2.8 \\ 4.6 \end{array} $	 	Continued. Unaligmint. Yuit. Southern Eskimo	441 292 3, 650	421 290 3,186	20 2 464	•••••	95.5 99.3 87.3	0.7	
ESKIMAUAN STOCK		12, 859	1,228		91.3	8.7		HAIDAN STOCK Haida	530 530	377	153 153	<u></u>	71.1	28.9	
Aleut. Chnagmiut. Ikogmiut.	326	999 299 768	452 27 14	•••••	68.8 91.7	31.2 8.3		TLINGIT STOCK	4,426	3, 890	536		87.9	10.1	
Kaviagmiut. Kinugumiut Kowagmiut.	238 594 561	209 576 546	14 29 18 15	· · · · · · · · · · · · · · · · · · ·	08.2 87.8 97.0 97.3	$ \begin{array}{r} 1.8 \\ 12.2 \\ 3.0 \\ 2.7 \end{array} $		Auk. Chilkat. Henya. <u>H</u> una.	$267 \\ 690 \\ 214 \\ 625$	242 629 192 590	25 61 22	·····	90.6 91.2 89.7	10.3	· · · · · · · · · · ·
Kuskovakmiut. Kuskwogmiut. Magemiut. Malemiut.	1,480	361 1,447 376	9 33		97.8 97.8 100.0	2.4 2.2		Hutsnuwu Kake Sitka	536 322 608	498 276 527	35 38 46 81		94.4 92.9 85.7 86.7	7.1	
Nunivagmiut	285 301	546 277 ~ 299 258	17 8 2	· · · · · · · · · · · · · · · · · · ·	97.0 97.2 99.3 100.0	2.8	· · · · · · · · · · · · · · · · · · ·	Yakutat Tsimshian stock	307 729	276 615	31	·····	89.9 84.4	10.1	•••••
Tikeramiut	320	<u>300</u>	20		93.8	6.3		Tsimshian	729	615	114		84.4	15.6	

In the United States, as shown by Table 14, there were six stocks each with more than 1,000 members in 1910, in which the full-bloods represented more than 90 per cent of the total, namely, Zunian, 99.1; Keresan, 98.7; Piman, 96.9; Tanoan, 95.7; Yuman. 93.5; and Athapaskan, 93 per cent; and among the Navajo tribe of the last-named stock the full-bloods constituted 99.3 per cent of the 22,455 members. The Croatan, a much mixed group of composite origin, with 5,865 members, had the smallest proportion of full-bloods, 7.8 per cent, and the Iroquoian stock, with 39,679 members, the next smallest proportion, 30.1 per cent; but of the last-named stock the full-bloods in the Cherokee tribe, with 31,489 members, constituted only 21.9 per cent. Of the other large stocks, the Shoshonean, with 16,842 members, had 87.1 per cent of full-bloods, but with a range among the tribes from 62.9 per cent for the Comanche to 99.9 per cent for the Hopi. Among the Indians of Siouan stock, representing a total of 32,941 members in 1910, the full-bloods constituted 68.4 per cent, but with a range among the tribes from 24.2 per cent for the Iowa to 89 per cent for the Hunkpapa Sioux. The Muskhogean stock, with 29,191 members, had 46.7 per cent of full-bloods in 1910, but for the Choctaw tribe alone, with 15,917 members, the percentage was 44.6. The Algonquian stock, with 40,975 members, had a slightly lower percentage, 44.9, but among the Chippewa tribe, with 20,214 members, the full-bloods constituted only 34.5 per cent.

The proportion of full-bloods often varies considerably, and for some tribes greatly, in different states, as shown by the figures in Table 14. For example, while the Chippewa tribe, of Algonquian stock, showed as a whole 34.5 per cent of full-bloods, those in Minnesota showed 43.7 per cent as against only 2 per cent for those in North Dakota and 17.3 per cent for those in Montana.

In Alaska the Eskimauan stock, with 14,087 members reported in 1910, had 91.3 per cent of full-bloods, and no tribe, except the Aleut, with less than 87 per cent; the Athapaskan stock, with 3,916 members, 93 per cent; and the Tlingit stock, with 4,426 members, 87.9 per cent. The Aleut tribe, with 1,451 members, had the smallest proportion of full-bloods, 68.8 per cent.

White and Indian mixed-bloods.—The mixed-bloods representing a mixture of white and Indian are subdivided in Table 15 into those in whom the Indian blood predominated, those of whom one parent was a full-blood Indian and the other white—that is, the half-breeds proper—and those who were more than one-half white.

Of the 88,030 persons of mixed white and Indian blood in the United States, 18,169, or 20.6 per cent, were less than half white; 24,353, or 27.7 per cent, half Indian and half white; and 43,937, or 49.9 per cent—practically one-half of the total—were more than half white. Thus about four-fifths of the Indian and white mixed-bloods were at least half white. For 499 mixed-bloods the amount of white blood was unknown, and for 1,072 Mexican blood was reported. The latter are classed with those for whom the degree of mixture is unknown because, while a "Mexican" is presumably white or a mixture of white and Indian, there is no way of telling what proportion, if any, of his blood is Indian.

Table 15 DEGREE OF MIXTURE.		D INDIAN BLOODS; 10.
	Number.	Per cent of total,
Total	88,030	100.0
Less than half white. Half white, half Indian. More than half white. Unknown proportions. Part Mexican. Other unknown.	43.937	20.6 27.7 49.9 1.8 1.2 0.6

The distribution of white and Indian mixed-bloods according to the proportion of white blood is given for the selected states in Table 16.

Table 16		WI	HITE AN	D INDIA	м міх	ED-BLOC	DDS: 191	0.	
		N	umber.	······		r	'er cent	of total	•
STATE.	Total.	Less than half white.	Half white, half Indian.	More than half white.	Unknown pro- portions.	Less than half white.	Half white, half Indian.	More than half white.	Unknown pro- portions.
United States.	88, 030	18,169	24, 353	43, 937	1, 571	20.6	27.7	49, 9	1.
Arlzona California Calorado Idaho Idaho Idaho Michigan. Mississippi Montana Nevada Nevada Nevada Nevada Nevada Nevada Nevada Nev Mexico New York North Carolina North Carolina Ordahoma Ordahoma Ordahoma Ordahoma Washington Wisconsin Wyoming	4,799 69 3,808 920 503 1,636 5,105 3,541 41,856 1,601 5,263 102	$\begin{array}{c} 74\\ 1,044\\ 4\\ 190\\ 340\\ 1,454\\ 1,393\\ 36\\ 676\\ 63\\ 242\\ 2,734\\ 4,120\\ 302\\ 1,810\\ 25\\ 758\\ 1,306\\ 64\\ \end{array}$	$\begin{array}{c} 115\\ 2, 189\\ 15\\ 103\\ 202\\ 726\\ 0\\ 1, 427\\ 15\\ 1, 646\\ 208\\ 292\\ 36\\ 1, 200\\ 1, 596\\ 2, 481\\ 5, 461\\ 626\\ 1, 888\\ 48\\ 1, 233\\ 1, 517\\ 87\\ \end{array}$	$\begin{array}{c} 30\\ 651\\ 87\\ 280\\ 925\\ 1,978\\ 15\\ 1,424\\ 351\\ 21\\ 1\\ 1\\ 188\\ 475\\ 778\\ 31,542\\ 590\\ 1,470\\ 29\\ 9000\\ 1,271\\ 95\end{array}$	174 185 93 1 33 1 62 14 63 6 6 9 743 23 95 5 42 37	$\begin{array}{c} 18.8\\ 25.7\\ (1)\\ 8.7\\ 41.3\\ 46.3\\ 29.0\\ 50.5\\ 8.5\\ 0\\ 35.0\\ 7\\ 14.8\\ 8\\ 35.0\\ 7\\ 14.8\\ 8\\ 24.5\\ 23.1\\ 6\\ 22.6\\ 22.6\\ \end{array}$	$\begin{array}{c} 29.3\\ 53.8\\ (1)\\ 38.4\\ 24.5\\ 23.7\\ 21.7\\ 22.5\\ 58.1\\ 73.3\\ 37.1\\ 13.0\\ 1\\ 35.9\\ 47.1\\ 68.6\\ 7\\ 30.7\\ \end{array}$	7.6 16.0 (1) 34.0 29.5 21.7 37.4 37.9 4.2 0.6 11.5 9.3 22.0 7.9 28.0 27.9 28.0 36.9 27.9 28.5 36.9 27.9 28.5 36.9 37.9 28.5 37.9	44. 4. (1) 6. 0. 1. (8) 2. 38. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Total for 22 states All other states	85,657 2,373	17, 514 655	23, 491 862	43,117 820	1, <i>5</i> 35 36	20. 4 27. 6	27. 4 36. 3	50. 3 34. 6	1. 1.

¹ Per cent not shown where base is less than 50. ² Exclusive of Indians in Haskell Institute, who are included in the total for "All other states." ³ Less than one-tenth of 1 per cent.

The proportion of mixed-bloods having a predominance of Indian blood was highest in North Carolina (53.6 per cent) and Michigan (46.3 per cent), and lowest in North Dakota (7.7 per cent) and Oklahoma (9.8 per cent). The proportion of half-breeds proper among the mixed-bloods was highest in New York (73.3 per cent) and North Dakota (70.1 per cent), and lowest in Oklahoma (13 per cent) and New Mexico (22.1 per cent). The proportion of half-breeds was probably in many cases an overstatement, because mixed-bloods are more likely to be reported as half white and half Indian than as belonging to any other group.

The proportion of mixed-bloods with the white blood predominating was highest in Oklahoma (75.4 per cent), a fact which is probably susceptible of the same explanation as the high proportion of mixedbloods in Oklahoma, which was noted on page 32. The next highest proportion (41.2 per cent) was found in Minnesota. The lowest proportions of this class were reported in New Mexico (0.6 per cent),

Nevada (4.2 per cent), Arizona (7.6 per cent), and North Carolina (9.3 per cent), the proportion being above 10 per cent in each of the other states.

Table 17 shows, for the United States, the distribution of the white and Indian mixed-bloods according to the proportion of white blood in each of the principal stocks and tribes and for certain tribes in each of the principal states, as reported in 1910.

DISTRIBUTION OF WHITE AND INDIAN MIXED-BLOODS ACCORDING TO PROPORTION OF WHITE BLOOD, FOR EACH PRINCIPAL STOCK, TRIBE, AND STATE: 1910.

[This table shows each stock and tribe having 200 or more Indians in 1910 of which 100 or more were white and Indian mixed-bloods.]

Table 17		WHI	TE AN	d INDIA	N MIXI	D-BLO	DD8: 19)10.			WHITE AND INDIAN MIXED-BLOODS: 191						910.	<u></u>	
	<u> </u>	N	umber	·.		P	er cent	t of tot	al.			Ň	ımber.	•		Pe	er cent	of tota	1.
STOCK, TRIBE, AND STATE.	Total.	Less than half white.	Half white, half Indian.	More than half white.	Unknown pro- portions.	Less than half white.	Hall white, half Indian.	More than half white.	Unknown pro- portions.	STOCE, TRIBE, AND STATE.	Total.	Less than half white.	Half white, half Indian.	More than half white.	Unknown pro- portions.	Less than half white.	Half white, half Indian.	More than half white.	Unknown pro- portions.
ALGONQUIAN STOCK	21, 318	5, 565	7,780	7,804	169	26.1	36.5	36.6	0.8	KAROK STOCK	401	84	252	65		20.9	62.8	16.2	
Arapaho Cheyenne	101 319	53 122	30 106	10 77	8 14	52.5 38.2	29.7 33.2	9.9 24.1	7.9	Orleans	401	84	252	65		20.9	62.8	16.2	•••••
Oklahoma Chippewa Michigan Minnesota	$139 \\ 13,031 \\ 3,103 \\ 103 \\$	78 3,051 830	38 5,516 506	17 4,388 766	6 76 21	56,1 23,4 39,1	27.3 42.3 23.8	12.2 33.7 36.1	4.3 0.6 1.0	KIOWAN STOCK	296	103	39	- 1	153	34.8	13.2	0.3	51.7
Michigan Minnesota Montana	4,556	1,349	1,362 257	1,844	1 11	29.6 14.2	29.9 63.9	40.5	(1) 2.7	Kiowa	296	103	39	1	153	34.8	13.2	0.3	51.7
North Dakota Pennsylvania Wisconsin	2,829 103	27 17 714	2, 153 44 1, 121	648 42 816	1 42	1.0 16.5 26.5	$\begin{array}{c} 76.1 \\ 42.7 \\ 41.6 \end{array}$	22.9 40.8 30.3	(¹) 1.6	KUTENAIAN STOCK	283	22	60	201		7.8	21.2	71.0	
Cree Montana Delaware	413 273	10 9 68	196 177 143	204 84 405	3 3 15	$ \begin{array}{c} 2.4 \\ 3.3 \\ 10.8 \end{array} $	47.5 64.8 22.7	49.4 30.8 64.2	$ \begin{array}{c} 1.0 \\ 0.7 \\ 1.1 \\ 2.4 \end{array} $	Kutenai Montana	283 276	22 22	60 54	201 200	· · · · · · · ·	7.8 8.0	21.2 19.6	71.0 72.5	
Gros Ventres Kickapoo	118 103	21 61	64 31	32 10	1 1	17.8 59.2	54.2 30.1	27.1 9.7	0.8 1.0	LUTUAMIAN STOCK	294	79	148	67		26.9	50.3	22.8	
Menominee Miami Oklahoma	713 164 100	318 42 18	180 42 4	215 80 78	•••••	$\begin{array}{c} 44.6 \\ 25.6 \\ 18.0 \end{array}$	25.2 25.6 4.0	30.2 48.8 78.0		Klamath	210	63	98	49	•••••	30.0	46.7	23. 3	
Ottawa Michigan	966 759	523 502	213 176	221	9	$54.1 \\ 66.1$	22.0	22.9 9.5	$0.9 \\ 1.2$	MAIDU STOCK	525	161	290	71	3	30.7	55.2	13.5	0.6
Oklahoma Penobscot Piegan	1,025	8 115 200	17 59 377	133 7 422	26	$5.1 \\ 63.5 \\ 19.5$	10.8 32.6 36.8	$ \begin{array}{r} 84.2 \\ 3.9 \\ 41.2 \end{array} $		Maidu	525	161	290	71	3	30.7	55.2	13.5	0.6
Potawatomie Kansas	1,461	418	$212 \\ 127$	828 141	312	$ \begin{array}{c} 28 & 6 \\ 44.7 \end{array} $	$ \begin{array}{r} 14.5 \\ 26.1 \\ 10.7 \end{array} $	56.7 29.0	0.2	MIWOK STOCK	354	87	169	76	22	24.6	47.7	21.5	6.2
Michigan Okiahoma Sauk and Fox	. 749	118 66 52	19 58 45	38 625 57	2	66.7 8.8 33.8	10.7 7.7 29.2	$ \begin{array}{c} 21.5 \\ 83.4 \\ 37.0 \end{array} $	1.1	Miwok	333	73	165	74	21	21.9	49.5	22.2	6.3
Shawnee. Stockbridges	776	139 72	101 84	527 60	9	17.9 33.3	13,0 38.9	67.9 27.8	1.2	MUSKHOGEAN STOCK .	13, 723	1,648	2, 336	9, 586	153	12.0	17.0	69.9	1, 1
ATHAPASEAN STOCK		235	502 52	142	76 22	23.2	55.4 42.6	14.0	7.5	Chickasaw Choctaw Oklahoma Creek	2,527	182 900 838 503	493 1, 296 1, 273 490	2,189 5,865 5,831 1,497	17 88 53 37	6.3 11.0 10.5 19.9	17.1 15.9 15.9 19.4	76.0 72.0 72.9 59.2	0.6 1.1 0.7 1.5
Arizona Hupa Rogue River Wallaki	$111 \\ 292$	34 22 40 18	44 217 72 106	13 53 37 19	20 10	30.6 7.5 25.2 12.6	39.6 74.3 45.3 74.1	11.7 18.2 23.3 13.3	18.0	Alabama Oklahoma Seminole Oklahoma	$ \begin{array}{r} 181 \\ 2,301 \\ 164 \\ 157 \end{array} $	1 498 63 63	8 456 57 53	172 1,310 33 30	37 11 11	0.6 21.6 38.4 40.1	4.4 19.8 34.8 33.8	95.0 56.9 20.1 19.1	$ \begin{array}{r} 1.6 \\ 6.7 \\ 7.0 \end{array} $
CADDOAN STOCK			н - н							PIMAN STOCK	166	23	19	3	121	13.9	11.4	1.8	72.9
Caddo		94 30	84	40	6 5	36.0	32.2 32.4	29.5	2.3										
CHINOOKAN STOCK		63	183	170		15.1	44.0	40.9		Pomo stock	209	80	102	27	<u> </u>	38.3	48.8	12.9	
Chinook Oregon	. 112	18 13	122 56	121 43		6.9 11.6	46.7 50.0	46. 4 38. 4		Pomo	109 2,687	43 750	45	21 801	3	39.4 27.9	41.3 42.2	19.3 29.8	0.1
Washington		5	60	71		3.7	44.1	52.2		Clallam	132	43	54	35		32.6	40.9	26.5	
CROATAN GROUP		2, 540		272		54.4		5.8		Colville. Flathead	280	52 95 90	215 70 49	160 115 81	1	12, 1 33, 9 40, 9	50.2 25.0 22.3	37.4 41.1 36.8	
Croatan		2, 540	1,856	272		54.4	39.8	5.8		Montana Kalispel Montana	200 158	37 24	53 44	110 90		18.5 15.2	26.5 27.8 32.6	55.0	
IROQUOIAN STOCK				19, 994	136	8.2	14.7	76.6	0.5	Lummi. Okinagan	141 132	73 18 50	46 64 45	22 50 24		51, 8 13, 6 42, 0	32.6 48.5 37.8	15.6 37.9 20.2	
Cherokee. North Carolina Oklahoma Mohawk	429 22,722	1,702 192 1,429 14	2,294 39 2,172 252	19, 384 198 18, 997 27	130 124	7.2 44.8 6.3 4.8	9.6	82.5 46.2 83.6 9.2	0.5	Puyallup Snohomish Spokan Suquamish	190 233	57 57 58	96 96 53	37 93 16		30.0 18.9 45.7	50.5 41.2 41.7	19.5 39.9 12.6	·····
Oneida. Wisconsin. St. Regis.	- 312	107	103	102		34.3 34.4	33.0 33.0	9.2 32.7 32.6		SHAHAPTIAN STOCK	977	272	359	338	8	27.8	36.7	34.6	0.8
Seneca New York Oklahoma Wyandot	. 479 . 221	44 163 108 45	60	107 108 54 40	6	4,4 34.0 48.9 31.0	43.4 26.7 41.4	10, 6 22, 5 24, 4 27, 6		Nez Perces Idaho Wallawalla	218 266	$120 \\ 114 \\ 20 \\ 20$	101 71 100			43.5 52.3 7.5	36.6 32.6 37.6	54.9	
	J 317	81	44	242	1	∥ 9.8			l	Il Yakima	ll 312	8 0	135	95	1 2	11 20,6	43.3	30,4	0.6

¹ Less than one-tenth of 1 per cent.

PROPORTION OF MIXED-BLOODS.

DISTRIBUTION OF WHITE AND INDIAN MIXED-BLOODS ACCORDING TO PROPORTION OF WHITE BLOOD, FOR EACH PRINCIPAL STOCK, TRIBE, AND STATE: 1910-Continued.

[This table shows each stock and tribe having 200 or more Indians in 1910 of which 100 or more were white and Indian mixed-bloods.]

Table 17-Contd.		WHII	E AND	INDIAN	MIXE	D-BLOO	DS: 19					WHII	'E AND	INDIAN	MIXE	D-BLOO	DS: 191	10.	
		Nı	ımber.	,		F	er cen	t of tot	al.			N	ımber.			P	er cent	of tota	ul.
STOCK, TRIBE, AND STATE.		n half e.	te, half un.	n half e.	t pro-	n half	e, half n.	a half	pro-	STOCK, TRIBE, AND STATE.		half	a, half	t half	pro-	half	, half	lled	pro-
	Total.	Less than white.	Half white, Indian.	More than white.	Unknown p portions.	Less than white.	Half white, l Indian.	More than white.	Unknown pro- portions.		Total.	Less than white.	Half white, Indian.	More than white.	Unknown p portions.	Less than white.	Half white, Indian.	More than white.	Unknown pro- portions.
Shastan stock	393	103	196	94		26.2	49.9	23.9		SIOUAN STOCK-Con.)				
Pit River Shasta California	142 231 174	43 40 29	73 115 94	26 67 51	·····	30.3 21.2 16.7	51.4 49.8 54.0	18.3 29.0 29.3		Teton Sioux. North Dakota. South Dakota. Brule Sioux. Hunkpapa Sioux.	140	1,142 35 1,106 40 48	1,277 81 1,183 63 42	995 24 952 96 19	94 92 1	32.6 25.0 33.2 20.0 44.0	36.4 57.9 35.5 31.5 38.5	28.4 17.1 28.0 48.0 17.4	2.7 2.8 0.5
SHOSHONEAN STOCK.	1,884	546	771	287	280	29.0	40.9	15.2	14.9	Minniconjou Sioux. Oglala Sioux	33 1,776	10 512	11 638	12 534		28.8	35.0	80.1	5.2
Comanche Mono Paviotso San Luiseno Shoshoni Idaho Nevada Wyoming	309 223 215 155 115 504 101 161 198	119 62 85 62 132 21 55 47	85 144 110 88 80 207 36 99 52	48 9 18 4 6 117 24 6 73	147 8 2 1 35 48 20 1 26	29.8 27.8 39.5 40.0 38.3 26.2 20.8 34.2 23.7	$\begin{array}{c} 21.8\\ 64.6\\ 51.2\\ 56.8\\ 26.1\\ 41.1\\ 35.6\\ 61.5\\ 26.3\\ \end{array}$	12.0 4.0 8.4 2.6 5.2 23.2 23.8 3.7 36.9	36: 8 8. 6 0. 9 0, 6 30. 4 9. 5 19. 8 0. 6 13. 1	Sans Arc Sloux Sihasapa. Two Kettlo Sioux. Other Teton Sloux Winebago. Nebraska Yankton Sloux South Dakota South Dakota	1,752 152 140 145 953 276 141 105 683 568 198 198 124	22 45 55 410 197 92 93 187 167 101 74	44 78 61 340 22 9 295 244 58 35	86 17 202 40 27 3 200 157 39 15	92 1 1	28.8 14.5 32.1 37.9 43.0 71.4 65.2 88.6 27.4 29.4 51.0 59.7	35.9 28.9 55.7 42.1 35.7 14.1 15.6 43.2 43.0 29.3 28.2	$\begin{array}{c} 30.1 \\ 50.6 \\ 12.1 \\ 20.0 \\ 21.2 \\ 14.5 \\ 19.1 \\ 2.9 \\ 29.3 \\ 27.6 \\ 19.7 \\ 12.1 \end{array}$	0.1 0.1
SIOUAN STOCK	9,672	3,022 72	3,114	3,320	216	31.2	32.2	34.3	2.2	TANOAN STOCK	101	36	22	3	40	35.6	21.8	3.0	39.6
Crow. Hidatsa. Iowa.	$372 \\ 129 \\ 183$	66 65 46	195 43 35	104 21 99	7	17.7 50.4 25.1	52, 4 33, 3	28.0	1.9	WASHOAN STOCK	168	60	92	15	1	35, 7	54.8	8.9	0.6
Kansas Kansa Omaha	$114 \\ 167 \\ 144$	20 15 38	14 35 32	80 115 74	2	20.1 17.5 9.0 26.4 5.1	19.1 12.8 21.0 22.2	54.1 70.2 68.9 51.4	1.6 1.2	Washo Nevada	168 115	60 44	92 65	15 5	1	35,7 38,3	54.8 56.5	8.9 4.3	0.6 0.9
Osage Oto Ponca	759 114 369	39 76 160	84 16 . 64	632 22 72	4 <u>73</u>	5.1 66.7 43.4	11.1 14.0 17.3	83.3 19.3 19.5	0.5	WINTUN STOCK	362	73	181	104	4	20, 2	50,0	28.7	1.1
Nebraska Oklahoma Quapaw	$ \begin{array}{r} 133 \\ 200 \\ 116 \end{array} $	51 92	22 30 22	00 5	73	38, 3 46, 0	16.5	45.1	36.5	Wintun	269	39	137	93	•••••	14.5	50, 9	34.6	
Santee Sioux Minnesota	714 126	4 286 24	160 27	81 268 75	9	3.4 40.1 19.0	19.0 22.4 21.4	69.8 37.5 59.5	7.8	YOKUTS STOCK	103	30	, 58	3	12	29.1	56.3	2.9	11.7
Nebraska South Dakota	293 218	158	66 55	69 79		53.9 38.5	22, 5	23.5 36.2		YUMAN STOCK Diegueno	216 	86	70 51	9 - 3	51 43	39.8 43.3	82.4 29.8	4.2	23.6 25.1
Sloux. South Dakota Sisseton Sloux.	474 173 863	75 26 354	187 77 346	198 70 157	14 6	15.8 15.0 41.0	39.5 44.5 40.1	41.8 40.5 18.2	3.0 0.7	YUROK STOCK	134	46	82	6		34.3	61.2	4.5	
North Dakota South Dakota	139 620	83 292	100 208	118 118	42	23.7 47.1	71.9	1, 4 19, 0	2.9 0.3	Weitspec	134	46	82	6		34.3	61.2	4.5	

The Croatan group, as shown by Table 17, had the highest proportion of mixed-bloods with a predominance of Indian blood, 54.4 per cent, and the Kutenaian stock the lowest proportion, 7.8 per cent. Of the larger stocks, the Siouan had the next highest proportion, 31.2 per cent, but for the Santee Sioux and Sisseton Sioux the proportion was considerable higher, over 40 per cent. The Algonquian stock had 26.1 per cent of mixed-bloods with a predominance of Indian blood, but for the Chippewa tribe alone it was somewhat lower, 23.4 per cent. Of the larger stocks, the Iroquoian had the lowest proportion of mixed-bloods with a predominance of Indian blood, 8.2 per cent, and for the Cherokee tribe alone it was only 7.2 per cent and for the Mohawk and St. Regis tribes it was somewhat less than 5 per cent. The Muskhogean, of the larger stocks, had the next lowest proportion, 12 per cent, with only 6.3 and 11 per cent, respectively, for the Chickasaw and Choctaw tribes alone. The Iroquoian had the highest proportion of mixed-bloods with a predominance of white blood, 76.6 per cent, and for the Muskhogean the proportion was very nearly as high, 69.9 per cent, being exceeded only by the Kutenaian stock, with 71 per cent; and for the larger tribes of these two stocks the percentages were: Cherokee, 82.5; Oneida, 32.7; Seneca, 22.5; Chickasaw, 76; Choctaw, 72; and Creek, 59.2. For the Mohawk and St. Regis tribes, in the Iroquoian stock, the percentages shown for half-breeds are very high, 86 and 84.4, respectively, but for these two tribes, as well as for other stocks and tribes, the proportion may be an overstatement, as above explained.

The degree of white and Indian mixture varies widely for certain tribes when considered with respect to individual states, as, for example, the Chippewa in Michigan had 39.1 per cent of mixed-bloods with a predominance of Indian blood as against only 1 per cent for the same tribe in North Dakota, the percentage for the tribe as a whole being 23.4. It is possible that these variations are due largely to imperfect returns.

Negro and Indian mixed-bloods.-The distribution of the Negro and Indian mixed-bloods is given in Table 18.

The number of Negro and Indian mixed-bloods reported, 2,255, is probably an understatement, owing to disinclination to admit Negro blood. Of the number reported, 31.8 per cent were less than half Negro, 32.3 per cent half Indian and half Negro, and 34.6 per cent more than half Negro, while for 1.3 per cent the porportion of Negro blood was not reported.

Table 18 DEGREE OF MIXTURE.	MIXED-	ND INDIAN BLOODS: 910.
	Number.	Per cent of total.
Total	2,255	100.0
Less than half Negro	717 729 780 29	31.8 32.3 34.6 1.3

Full-tribal and mixed-tribal Indians.-Table 19 classifies, for the United States, the full-blood Indians according to whether both parents belonged to the same tribe or to different tribes, or represented a mixture of tribes.

Table 19	FULL-BLOOD INDIANS: 1910.				
DEGREE OF TRIBAL MIXTURE.	Number.	Per cent of total.			
Total	150,053 139,289 10,251 8,924	100.0 92.8 6.8 5.9			
Three or more tribes. Tribal blood of one parent unknown		0.9 0.3			

Of the 150,053 full-blood Indians in the United States in 1910, 139,289, or 92.8 per cent, were of fulltribal blood, and 10,251, or 6.8 per cent, were of mixedtribal blood, while for 513, or three-tenths of 1 per cent, information on this point was not available. Of the 10,251 who reported mixed-tribal blood, 8,924 represented a mixture of two tribes only and 1,327 a mixture of more than two tribes.

Table 20 shows the number and percentage of persons of full-tribal blood and of mixed-tribal blood among full-blood Indians, for the 22 states presented in Table 13. The proportion of Indians of full-tribal blood is also shown graphically, by states, in the map following the table.

The table shows that the proportion of full-tribal blood among full-blood Indians was uniformly high, generally over 90 per cent. The only states west of the Mississippi that had proportions below 90 per cent were South Dakota, Washington, Kansas, Oregon, and North Dakota. In these states members of different tribes are frequently found on the same reservations. with the result that intermarriages are comparatively frequent.

Table 20		I	ULL-BLO	OD INDIA	NS: 1910.			
		Nur	ıber.	Per cent of total.				
STATE.	Total.	Full- tribal blood.	Mixed- tribal blood.	Tribal blood of one parent un- known.	Full- tribal blood.	Mixed- tribal blood.	Triba blood of one paren un- known	
United States	150,053	139, 289	10,251	513	92.8	6.8	0.	
Arizona. California. California. Colorado. Idaho Kanasa ² Michigan. Mississippi. Montana. Nebraska. New Moxico. New Moxico. New Moxico. New York. North Carolina. North Dakota. Oregon. South Dakota. Oregon. South Dakota. Utah. Wasonsin. Wisconsin.	3,528 3,859 1,077 6,204 2,294 4,287 20,085 2,850 1,394 2,499 25,887 2,901 13,247 2,900	$\begin{array}{c} 26,519\\ 9,633\\ 7,03\\ 2,676\\ 411\\ 3,173\\ 3,832\\ 1,0,77\\ 5,730\\ 2,260\\ 4,183\\ 19,726\\ 2,111\\ 3,379\\ 1,554\\ 2,219\\ 1,379\\ 1,554\\ 2,219\\ 11,034\\ 2,219\\ 11,034\\ 2,800\\ 5,444\\ 5,000\\ $	563 791 15 176 101 340 22 352 352 352 352 352 352 352 352 352	5 69 12 4 6 5 19 1 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	$\begin{array}{c} 97. \ 9\\ 91. \ 8\\ 97. \ 9\\ 93. \ 4\\ 79. \ 7\\ 99. \ 3\\ 100. \ 92. \ 4\\ 98. \ 5\\ 97. \ 6\\ 98. \ 2\\ 74. \ 1\\ 98. \ 9\\ 62. \ 2\\ 98. \ 3\\ 83. \ 3\\ 98. \ 4$	$\begin{array}{c} 2.1\\ 7.5\\ 2.1\\ 9.9\\ 0.6\\ 7.3\\ 1.4\\ 2.4\\ 2.4\\ 2.8\\ 25.0\\ 1.1\\ 37.6\\ 4.6\\ 22.8\\ 15.9\\ 3.1\\ 18.1\\ 18.1\\ 1.4\\ 37.6\\ 4.6\\ 1.6\\ 1.6\\ 1.6\\ 1.6\\ 1.6\\ 1.6\\ 1.6\\ 1$		
Total for 22 states All other states	147, 883 2, 170	137,230 2,059	10,150	503 10	92.8 94.9	6.9 4.7	0	

¹ Less than one-tenth of 1 per cent. ² Exclusive of Indians in Haskell Institute, who are included in the total for "All other states."

PROPORTION OF INDIANS OF FULL-TRIBAL BLOOD OF TOTAL FULL-BLOOD INDIANS: 1910.

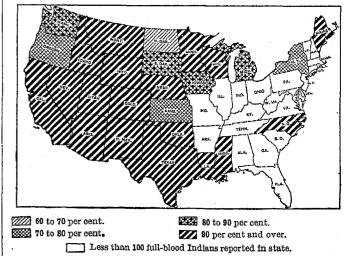


Table 22 (p. 41) shows, for the United States, the distribution, according to degree of tribal mixture, of full-blood Indians in each of the principal tribes and

states, as reported in 1910. Table 21 shows, for each stock having 200 or more Indians, the number and percentage of full-blood Indians who were of pure or mixed stock or for whom the stock was in part unknown:

Table 21			FULL-BLC	OD INDI.	NS: 1910).			
STOCK.		Nur	nber.		Per cent of total.				
STOCK.	Total.	Pure stock.	Mixed stock (two stocks).	Stock in part un- known.	Pure stock.	Mixed stock (two stocks).	Stock in part un- known.		
Algonquian. Athapaskan Caddoan Chimokan Croatan Croatan Troquoian Karok Karosan Kitowan Kutenaian Lutuamian Maidu Miwok Muskhogean Piman Pomo. Salishan Shastan Shastan Shastan Shastan Tanoan Waillatpuan Wakashaa Washoan Wakuataa Shoan Shoan Yuman Yuckuts Yuman Yurok	$\begin{array}{c} 18, 396\\ 28, 264\\ 1, 256\\ 469\\ 1459\\ 11, 936\\ 3, 364\\ 3, 364\\ 3, 364\\ 3, 364\\ 3, 364\\ 3, 364\\ 3, 364\\ 3, 364\\ 3, 364\\ 3, 364\\ 3, 364\\ 3, 372\\ 2, 535\\ 3, 372\\ 3, 372\\ 2, 535\\ 3, 372\\ 3$	$\begin{array}{c} 17,925\\ 28,024\\ 1,449\\ 272\\ 310\\ 376\\ 766\\ 246\\ 581\\ 513\\ 334\\ 3,932\\ 766\\ 246\\ 581\\ 513\\ 314\\ 13,506\\ 8,255\\ 3,106\\ 3,106\\ 1,039\\ 14,451\\ 21,438\\ 2,892\\ 2030\\ 620\\ 2268\\ 3,900\\ 514\\ \end{array}$	$\begin{array}{c} 352\\ 352\\ 100\\ 100\\ 107\\ 8\\ 116\\ 30\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 19\\ 51\\ 11\\ 31\\ 19\\ 85\\ 57\\ 77\\ 77\\ 156\\ 210\\ 103\\ 150\\ 166\\ 96\\ 60\\ 23\\ 222\\ 222\\ 17\\ 19\\ 90\\ 14\\ \end{array}$	119 50 18 0 33 185 25 10 34 12 17 258 56 20 71 1 841 17 5 8 8 10	$\begin{array}{c} 97.\ 4\\ 99.\ 2\\ 992.\ 1\\ 95.\ 1\\ 67.\ 5\\ 99.\ 8\\ 99.\ 8\\ 99.\ 8\\ 99.\ 8\\ 99.\ 8\\ 99.\ 8\\ 99.\ 8\\ 99.\ 8\\ 99.\ 8\\ 99.\ 8\\ 99.\ 9\\ 99.\ 9\\ 99.\ 9\\ 99.\ 1\\ 99.\ 9\\ 99.\ 9\\ 99.\ 1\\ 99.\ 9\\ 99.\ 1\\ 99.\ 9\\ 99.\ 1$	$\begin{array}{c} 1.9\\ 0.7\\ 6.8\\ 25.3\\ 0.2\\ 5.8\\ 1.5\\ 5.5\\ 5.5\\ 5.6\\ 0.9\\ 4.1\\ 3.12\\ 8.9\\ 1.5\\ 24.3\\ 16.6\\ 8.9\\ 1.12\\ 24.3\\ 16.6\\ 7.8\\ 2.3\\ 16.6\\ 7.8\\ 2.3\\ 2.3\\ 2.3\\ 2.3\\ 2.3\\ 2.3\\ 2.3\\ 2.3$	0.6 0.2 1.1 2.1 7.2 1.1 1.1 1.1 0.5 3.8 2.9 0.2 0.2 0.2 0.2 0.1 9 5.2 1.7 0.5 5.2 1.7 0.5 5.2 1.7 0.5 5.2 1.7 0.5 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2		

¹ Less than one-tenth of 1 per cent.

As shown by Table 21, the proportion of Indians who were of pure or unmixed stock was very high for every stock for which more than 500 full-bloods were reported in 1910, and except for two stocks—Lutuamian and Shastan—it was more than 90 per cent in each case.

Among the principal tribes, as shown by Table 22, the proportion of full-tribal blood was more than 90 per cent for all the tribes in four stocks—Keresan, Piman, Shoshonean, and Yuman—and for all but one tribe in three other stocks—Athapaskan, Muskhogean, and

Tanoan. For most of the larger tribes of Algonquian stock the proportion of full-tribal blood was also high, being for the Arapaho, Cheyenne, Chippewa, and Piegan more than 90 per cent and for the Ottawa very nearly as high, 89.2 per cent. Among the Iroquoian stock the percentage was high for the Cherokee (98.3), Oneida (90.8), and Seneca (86), but for the Onondaga it was considerably less than 50 (45.2) per cent. For the Siouan stock there were eight tribes (counting the Teton Sioux as one) in which the percentage of fulltribal blood was over 90 and four tribes in which it was between 80 and 90, representing for the most part the larger tribes of this stock. For the Teton Sioux, as a whole, the percentage of full-tribal blood was high (92), but except for two of the individual tribes-the Brule Sioux and Oglala Sioux—it was very low, ranging from 47.5 per cent to as low as 32.8 per cent. It should be mentioned, however, that the degree of tribal mixture of the Teton Sioux as a whole with other tribes is a different matter from the degree of mixture with each other among the individual tribes included in the Teton Sioux group.

In the last column of Table 22 is also given the percentage which the full-tribal Indians bear to all Indians of full and of mixed blood combined. These percentages show for the principal tribes and states the differences in the relative degree of purity of tribal blood, and some of these differences are striking, particularly for portions of the same tribe in different states, as, for example, 1.9 per cent for the Chippewa in North Dakota, as compared with 43.4 per cent in Minnesota; 9 per cent for the Potawatomi in Oklahoma, as compared with 86.1 per cent in Wisconsin; and 19.7 per cent for the Cherokee in Oklahoma, as compared with 65.4 per cent in North Carolina.

The diagram on the following page shows for each pincipal tribe in the United States in 1910 the proportion of full-bloods and mixed-bloods and, in addition, the proportion which those of full-tribal blood formed of the total number of Indians in each case.

PROPORTION OF FULL-BLOOD AND MIXED-BLOOD INDIANS, AND OF INDIANS OF FULL-TRIBAL BLOOD, IN EACH PRINCIPAL TRIBE: 1910.

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MIXED BLOOD

NOT REPORTED

PROPORTION OF MIXED-BLOODS.

DISTRIBUTION OF FULL-BLOOD INDIANS ACCORDING TO TRIBAL MIXTURE, FOR EACH PRINCIPAL TRIBE AND STATE: 1910.

[This table shows each tribe having 200 or more Indians in 1910. Per cent not shown where base is less than 50.]

Table 22	FULL-BLOOD INDIANS: 1910.								*	FULL-BLOOD INDIANS: 1910.								
	Number, Per cent of total.							Per			Nur	nber.		Per	cent of	total.	Per	
TRIBE AND STATE.	Total,	Full- tribal blood.	Mixed- tribal blood.	Tribal blood of one parent un- known.	tribal	Mixed- tribal blood.	Tribal blood of one parent un- known.	cent full tribal of all In- dians.	TRIBE AND STATE.	Total.	Full- tribal blood.	Mixed- tribal blood.	Tribal blood of one parent un- known,	tribal	Mixed- tribal blood.	Tribal blood of one parent un- known.	cent full tribal of all In- dians.	
Algonquian stock. Arapaho	1,311	1,269	42		96.8	3.2		89,4	IROQUOIAN STOCK- Continued. Seneca	2,022	1.738	271	13	86.0	13.4	0.6	59.8	
Oklahoma Wyoming Cheyenne Montana Oklahoma South Dakota	621 661 2,662 1,181	601 654 2,507 1,103 1,346 30	20 7 139 64 33 42	16 14 2	96.8 98.9 94.2 93.4 97.6 40.5	3.2 1.1 5.2 5.4 2.4 56.8	0, 6 1, 2 2, 7	87.7 93.0 82.1 81.9 88.4 22.6	New York Oklahoma Pennsylvania Tuscarora Wyandot	1,858 70 85 305 34	1,738 1,582 63 85 218 12	203 7 86 22	13 1	85.1 90.0 100.0 71.5	14.2 10.0 28.2	0, 7	63.7 29.3 46.2 54.5 3.4	
Chippewa. Michigan. Minnesota. Montana. North Dakota. Pennsylvania.	6,970 1,558 3,595 84 58	6,784 1,433 3,575 78 57 31	173 122 15 6 1	13 3 5	97.3 92.0 99.4 92.9 98.3	2.5 7.8 0.4 7.1 1.7	0.2 0.2 0.1	$\begin{array}{c} 33.6\\ 38.5\\ 43.4\\ 16.0\\ 1.9\\ 23.1 \end{array}$	KAROK STOCK. Orleans KERESAN STOCK.	364	334	30		91.8	8.2		43.1	
Wisconsin Crea Delawaro Gros Ventres Kiekapoo Kansas	1,601 40 35 279 390 240	$ \begin{array}{r} 31 \\ 26 \\ 24 \\ 213 \\ 357 \\ 200 \\ 79 \\ 79 \\ 79 \\ \end{array} $	$22 \\ 13 \\ 11 \\ 66 \\ 33 \\ 36 \\ 29$	5 1 4 4	98.3 70.3 91.5 83.3 70.5	1.4 23.7 8.5 15.0 25.9	0.3 1.7 3.6	36. 6 5. 7 7. 8 23. 3 70. 0 57. 5 37. 4	Acoma Cochiti. Laguna San Felipe. Santa Ana Santo Domingo	680 237 1,427 489 211 817	685 235 1,396 487 206 811	1 2 31 2 5 6		99.9 99.2 97.8 99.6 97.6 99.3	0.1 0.8 2.2 0.4 2.4 0.7		99.1 99.2 94.8 99.4 97.6 99.3	
Oklahoma Mashpee Menominee Miami Oklahoma	126 1 704 59 22	119 1 665 47 12	7 33 12 10	6	94.4 94.5 79.7	5.6 4.7 20.3	0.9	88.1 0.5 46.8 20.8 9.8	KIOWAN STOCK. KIOWA KUTENAIAN STOCK.	818	766	48	4	93.6	5.9	0.5	68.0	
Ottawa Michigan Oklahoma Passamaquoddy Penobscot Dioscot	1,064 12 295 85	1,535 1,490 7 289 60	180 167 5 6 25	5 1	89.2 89.9 98.0 70.6	10.5 10.0 2.0 29.4 0.7	0.3 0.1	56.561.04.174.922.653.2	Kutenai. Idaho Montana LUTUAMIAN STOCK,	255 103 148	246 103 142	9 6		96.5 100.0 95.9	3.5 4.1		45.7 96.3 33.5	
Piegan Potawatomi Kansas Michigan Oklahoma. Wisconsin	319 281 115	1,206 795 269 226 78 211	8 164 50 55 36 16	1 1	99.3 82.8 84.3 80.4 67.8 93.0	17.1 15.7 19.6 31.3 7.0	0.1 	32. 6 32. 8 49. 0 9. 0 86. 1	Klamath Modoe Oregon MAIDU STOCK.	459 198 168	380 124 98	79 74 70		82.8 62.6 58.3	17.2 37.4 41.7		54.6 44.0 46.2	
Sauk and Fox Iowa Oklahoma Shawnee Stockbridges	547 245 260 535 184	490 218 235 467 143	55 27 24 68 40	2 1 $.$ 1 1	89.0 89.0 90.4 87.3 77.7	10, 1 11, 0 9, 2 12, 7 21, 7	0, 4 0, 4 0, 5	67.7 84.8 67.7 34.9 26.8	Maidu Miwok stock. Miwok	544 335	513 308	31 22	б	94.3 91.9	5.7 6.6	1.5	46.6 46.0	
ATHAPASKAN STOCK.		 .							MUSKHOGEAN STOCK.									
Apache Arizona Oklahoma. Hupa. Jicarilla Apache. Mascalero Apache. Navajo. Arizona. New Mexico. Utah. Rogue River. Wallaki. CADDOAN STOCK.	3,491 263 345 694 10,900 10,322 1,034 223	$\begin{array}{c} 3,749\\ 3,469\\ 245\\ 325\\ 692\\ 22,241\\ 10,888\\ 10,291\\ 1,023\\ 167\\ 74\\ \end{array}$	50 21 17 20 2 19 63 12 31 11 48 8	2 1 1 	98.0 99.4 93.2 94.2 99.7 95.4 90.7 99.9 99.7 98.9 74.9 90.2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.1 (¹) 0.4 3.6	$\begin{array}{c} 75.4\\ 74.6\\ 90.4\\ 50.9\\ 99.7\\ 92.5\\ 99.0\\ 99.0\\ 99.0\\ 99.4\\ 98.5\\ 43.6\\ 32.6\end{array}$	Alibanu Louisiana. Toxns. Chiokasaw. Choctaw. Louisiana. Mississippi. Oklahoma. Oklahoma. Seminole. Oklahoma. Texas.	1,128 7,094 81 1,075 5,934 3,730 4 3,702 1,289 1,227	287 101 186 1,040 6,975 5,817 3,531 3,516 1,158 1,098 38	1 1 80 106 105 192 179 131 129	8 13 1 12 7 7	99.7 100.0 99.5 92.2 98.3 98.8 100.0 98.0 98.0 94.7 95.0 89.8 89.5	0.3 0.5 7.1 1.5 1.8 5.1 4.8 10.2 10.5	0.7 0.2 1.2 0.2 0.2 0.2	96.3 91.0 09.5 24.7 43.8 69.6 92.5 40.0 50.8 2.2 52.8 67.0 73.1 19.0	
Arikara Caddo Pawnee Wichita		319 299 530 274	50 37 14 34	3	85.8 89.0 97.4 89.0	13.4 11.0 2.6 11.0	0.8	71.8 66.2 83.7 86.2	PIMAN STOCK. Papago Pima. Yaqui.	3,703 4,175 428	3,638 4,039 401	62 136 25	3	98.2 96.7 94.1	1.7 3.3 5.9	0.1	95.8 95.3 75.9	
CHIMAKUAN STOCK. Quileute CHINOOKAN STOCK.	. 240	206	- 33	1	85.8	13.8	0.4	79.5	Ромо втоск.	. 607	568	34	5	93,6	5, 6	0,8	73,1	
CHINOORAN STOCK. Oregon Washington Oregon Wishram CROATAN GROUP.	. 12 . 41 . 159 . 134	31 3 28 95 84 154	7 13 64 50	2	58.5 59.7 62.7 71.3	40.3 37.3	3. 8 2. 8	9.8 2.4 15.8 39.3 45.7 50.2	SALISHAN STOCK. Chehalis Clallam Courd'Alenc Columbia. Colville. Flathcad. Montana	252 236 292 345 206 180	109 214 199 215 321 168 152	90 35 30 69 17 37 28	2 3 7 8 7 1	54.2 84.9 84.3 73.6 93.0 81.6 84.4	44.8 13.9 12.7 23.6 4.9 18.0 15.6		53.8 67.9 55.8 40.9 34.6 38.0	
Croatan IROQUOIAN STOCK.		457			99.8				Kalispel. Montana. Washington Lummi. Okinagan.	361 226 127 200 121	319 191 124 101 90	40 33 89 28	2 2 10 3	84,5 97.0 50.5 74.4	$ \begin{array}{c} 11.1\\ 14.6\\ 2.4\\ 44.5\\ 23.1 \end{array} $	5,0 2.5	56.6 49.5 79.0 28.6 33.1	
Cherokee. North Carolina Oklahoma Mohawk Oneida. Now York Wisconsin Onondaga. St. Regis.	5,919 63 2,098 188 1,854 299	135	14 72 19 184 98 85 164	20 6 10 1 9	60.3 90.8 47.3 94.9 45.2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.3 9.5 0.5 0.5	10.3 78.2 42.2 83.5 37.0 7.7	Puyalfup. Quinaielt	. 178 219 . 180 . 472 . 409 . 53 . 281 . 177	143 198 169 434 356 41 261 145	24 21 7 38 51 12 20 27	11 4 2 5	80.3 90.4 93.9 91.9 87.0 77.4 92.9	$ \begin{array}{c} 13.5 \\ 9.6 \\ 3.9 \\ 8.1 \\ 12.5 \\ 22.6 \\ 7.1 \\ 15.3 \\ 2.2 \\ \end{array} $	2,2 0.5	. 68.8 70.4 . 65.4 55.4 . 30.6 . 68.9	

¹ Less than one-tenth of 1 per cent.

DISTRIBUTION OF FULL-BLOOD INDIANS ACCORDING TO TRIBAL MIXTURE, FOR EACH PRINCIPAL TRIBE AND STATE: 1910-Continued.

[This table shows each tribe having 200 or more Indians in 1910. Per cent not shown where base is less than 50.]

Table 22-Contd.			FULL-	BLOOD II	DIANS	: 1910.			•			FULL-B	LOOD IN	DIANS:	1910.		
		Num	iber.		Per	cent of	total.	Per			Nun	aber.		Per	cent of	total.	Per
TRIBE AND STATE.	Total.	tribal	Mixed- tribal blood.	Tribal blood of one parent un- known,	tribal	Mixed- tribal blood,	Tribal blood of one parent un- known,	cent full tribal of all In- dians.	TRIBE ANDSTATE.	Total.	Full- tribal blood.	Mixed- tribal blood.	Tribal blood of one parent un- known.	Full- tribal blood.		Tribal blood of one parent un- known.	cent full tribal of all In- dians.
SHAHAPTIAN STOCK, Klikitat Nez Perces	335 970	252 865	80 104	31	75.2 89.2	23.9 10.7	0.9 0,1	62.2 68.7	SIOUAN STOCK Continued. Teton SiouxContd. Brule Sioux	593	441	145	7	74.4	24.5	1.2	54.7
Idaho Umatilla. Oregon. Wallawalla. Warm Springs. Yakima. SHASTAN STOCK.	804 219 131 126 538	750 158 98 100 470 916	$47 \\ 61 \\ 33 \\ 26 \\ 68 \\ 125$	· 1	94.0 72.1 74.8 79.4 87 4 87.8	5.8 27.9 25.2 20.6 12.6 12.0	0.1	73.0 58.1 64.5 25.2 85.5 67.3	Hunkpapa Sioux North Dakota. South Dakota. Oglala Sioux Sans Are Sioux Sinasapa North Dakota.	954 119 835 353 4,168 64 333 50	$\begin{array}{r} 453 \\ 25 \\ 428 \\ 142 \\ 3,744 \\ 21 \\ 122 \\ 24 \\ 24 \\ 24 \end{array}$	469 94 375 197 405 43 206 26	32 32 14 19 5	47.5 21.0 51.3 40.2 89.8 32.8 36.6 48.0	49.2 79.0 44.9 55.8 9.7 67.2 61.9 52.0	3.4 3.8 4.0 0.5 1.5	54.7 42.3 17.60 85.89 9.52 17.5
Hat Creek Pit River Shesta California SHOSHONEAN STOCK.	220 841 101 62	174 697 75 53	46 137 26 9	7	79.1 82.9 74.3 85.5	20.9 16.3 25.7 14.5	0.8	72.5 70.8 21.2 20.8	South Dakota, Two Kettle Sioux. Other Teton Sioux Winnebago. Nebraska. Wisconsin. Yankton Sioux.	1,543 865 630	97 55 3,928 1,530 628 1,026	180 87 61 13 5 2 317	5 1 1 5	34.4 38.5 98.4 99.2 99.4 99.7 76.1	63.8 60.8 1.5 0.8 0.6 0.3 23.5	1.8 0.7 (¹)	28.0 18.8 79.1 84.1 85.4 85.4 49.1
Bannock Chemehuavi California Comancha Hopi. Kawia. Mono	242 736 2,006 702 1,215	305 297 235 690 1,995 652 1,155	18 18 7 24 10 45 56	22 1 5 4	97.1 93.8 99.5 92.9 95.1	5.6 5.7 2.9 3.3 0.5 6.4 4.6	3.0 (¹) 0.7 0.3	73.8 83.7 90.4 58.9 99.3 86.4 79.8	Montana. North Dakota South Dakota Yanktonai Sioux North Dakota South Dakota TANOAN STOCK.	279 156 910	220 40 763 768 293 474	58 116 143 371 179 190	1 4 5 1 4	78.9 25.6 83.8 67.1 61.9 71.0	20.8 74.4 15.7 32.4 37.8 28.4	0.4 0.4 0.2 0.6	49.1 59.1 25.2 49.7 56.6 53.2 59.0
Paiute. California. Nevada. Utah. Paviotso. California. Idaho. Nevada.	674 183 229 198 2,664 80 133	656 175 222 196 2,598 64 132 2,089	15 5 7 2 65 16 24	3 3 1 1	97.3 95.6 96.9 99.0 97.5 80.0 99.2 98.9	2.2 2.7 3.1 1.0 2.4 20.0	0.4 1.6 (¹)	84.1 83.3 89.9 82.4 85.5 63.4 86.8 86.5	Intola, Siola, Jemez. San Juan. Santa Clara. Taos.	894 499 382 268 509	851 418 380 251 505	43 81 2 17 4		95.2 83.8 99.5 93.7 99.2	4.8 16.2 0.5 6.3 0.8		89.0 83.8 98.2 90.6
Oregon San Luiseno Shoshoni Idaho Nevada Utah	334 851 3,329 1,153 1,392	313 339 3,224 1,113 1,341 237	21 7 103 40 49 3	5 2 2	93.7 96.6 96.8 96.5 96.3 98.7	6.3 2.0 3.1 3.5 3.5	1.4 0.1 0.1	91.8 72.6 84.0 88.4 86.2 95.6	Cayuse Wakashan stock.	254	194	59	1		23.2	0.4	65.1
Ute Colorado Utah	502 2,112	495 2,088 707 1,366	7 20 12	4	98.6 98.9 100.0	1.4 0.9	0.2	93.0 93.0 97.5 92.8	Makah Washoan stock. Washo	. 342	252 620	88	2	78.7	25.7	0.6	70.0
SIOUAN STOCK. Assiniboin Crow	- 793 - 1,242	762	30 64	1		3.8	0.1	60.8 65.5	California. Nevada. WINTUN STOCK.	228 414	209 410				8.3 1.0		76. 6 76. 5
Hidatsa. Iowa. Kansas. Kansa.	- 418 - 59 - 10 - 71	235 34 5 60	182 25 5 5		57.6 93.0	43.5 42.4 7.0	0.2	43.0 13.9 4.0 27.7	Wintun Yokuts stock.	. 121	108	13		. 89.3	10.7		27.1
Mandan Omaha Osage Oto Ponca	- 885 - 591 - 211	79 877 583 185 455	86 8 23 6	3	47.9 99.1 98.6 87.7 98.7	0.9 1.4 10.9	1.4	37.8 79.4 42.5 55.7 52.0	Yokuts Yuman stock.	. 255	241	12	2	94.5	4.7	0.8	79.8
Nebraska Oklahoma Quapaw Sanfee Sioux Monteana Nebraska North Dakota Sioux Sioux South Dakota South Dakota	- 60 - 374 - 63 - 799 - 100 - 78 - 410 - 66 - 145 - 494 - 117 - 98	58 373 31 672 99 65 403 16 89 441 115 92	2 1 32 125 1 13 7 50 54 50 54 50 54 50 54	2 2 2 2 3 1	96. 7 99. 7 49. 2 84. 1 99. 0 83. 3 98. 3 24. 2 61. 4 89. 3 98. 3 98. 3 98. 3 98. 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.3 1.4 0.6 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	California	. 187	339 966 584 381 471 243 784 177	$ \begin{array}{c c} 14\\ 27\\ 67\\ 4\\ 14\\ 13\\ 29\\ 10\\ \end{array} $		92.4 93.1 . 93.7 . 99.0 . 97.1 . 94.9 . 96.1 . 94.7	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.5 0.3	98.8 75.1 87.8 97.9 97.9 94.0 94.0 94.0 94.4
Sisseton Sioux. Montana. North Dakota. South Dakota. Teton Sioux	204 469 926	162 424 786 9,747	42 45 131 772	9 79	. 79.4 . 90.4 84.9 92.0		1.0 0.7	63.5 68.3 50.6 68.2	Weitspec ZUNIAN STOCE.	. 528	514	14		. 97.2	2.7		76.9
North Dakota South Dakota	. 225	129	1 96		. 57.8	3 42.7	'	. 34.9		. 1,652	1,641	. 11	ι	. 99.3	3 0.7		. 98.4

1 Less than one-tenth of 1 per cent.