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POPULATION
AGRICULTURE
MANUFACTURES
MINES AND QUARRIES

75175°—13——37 (565)

CHAPTER 1.

NUMBER OF INHABITANTS.

Introduction.—This chapter gives the population of California, by counties and minor civil divisions, as enumerated at the Thirteenth Census, taken as of April 15, 1910, with comparative statements of population where possible, and a statement and discussion for the state as a whole of the population living in urban and in rural territory. The statistics are given in detail in two general tables.

Table 1 (p. 574) shows the population of California, distributed according to counties and minor civil divisions, at the last three censuses, namely, those of 1910, 1900, and 1890. The counties and primary divisions are arranged alphabetically, with the exception of 18 counties, in which the primary divisions are arranged numerically. The figures for secondary divisions are printed in italics. The changes in boundaries, name, or form of organization that have taken place since 1900 are indicated in the footnotes to the table. For changes between 1890 and 1900 reference must be made to the census report of 1900.

It may be noticed that the county totals as given in Table 1 for 1900 and 1890 sometimes exceed the aggregate population of the minor civil divisions as shown in the table. This is for the most part due to the territorial changes that have been made in the minor civil divisions of certain counties since 1890. In other cases cities returned in 1910 as parts of townships were returned independently in 1900 and 1890, and some townships reported separately at one census were reported in combination with other townships at another census.

Table 2 (p. 582) shows the cities and incorporated towns in California, alphabetically arranged, with their population in 1910, 1900, and 1890.

The population of California, by counties, at each of the last five censuses, from 1870 to 1910, inclusive; the increase during the last two decades; the density of the total and the rural population at the census of 1910; and the distribution of the population at the last two censuses according to urban and rural districts, are given in Table I of Chapter 2.

The tables and text of the present chapter contain few technical expressions whose meaning is not apparent. The census usage in regard to certain terms is, however, explained below:

Density of population.—The density of population of a state or county is obtained by dividing its total population by the number of square miles in its land area. In calculating the density of rural population, the same divisor is used as it is not practicable to ascertain and deduct the exact area covered by the urban districts, and even if this could be done with accuracy the deduction of this area from the total land area would ordinarily make no appreciable difference in the resulting quotient.

Minor civil divisions.—The counties are divided generally into smaller political units which bear different designations in the different parts of the country, such as towns, judicial townships, election precincts, etc. Of these minor civil divisions those which rank next to the country as geographic areas are termed primary divisions. In many instances, however, these primary divisions contain political units of still smaller area, such as cities, incorporated villages, towns, or boroughs. These smaller political units are referred to as secondary divisions.

Urban and rural population defined.—The Census Bureau, for purposes of discussion, has defined urban population as that residing in cities and other incorporated places of 2,500 inhabitants or more, and rural population as that residing outside of such incorporated places.

The comparisons of the urban and rural population in 1910 with that at earlier enumerations may be made either with respect to the varying proportions of the two classes at successive enumerations or with respect to the increase between enumerations. In order to contrast the *proportion* of the total population living in urban or rural territory at the census of 1910 with the proportion urban or rural at the preceding census, it is necessary to classify the territory according to the conditions as they existed at each census. In this comparison a place having less than 2,500 inhabitants in 1900 and

HISTORICAL NOTE.—California was named by Spanish discoverers from a fabulous island described in a Spanish romance as "on the right hand of the Indies * * * very near to the Terrestrial Paradise."

The territory now constituting the state of California was first visited by white men in 1542, when Juan Cabrillo, a Portuguese navigator in the service of Spain, explored the coast and islands in the Santa Barbara region and probably sailed as far north as Monterey Bay. In 1579 Sir Francis Drakes siled along the coast and landed, supposedly at Drake's Bay, a few miles northwest of San Francisco. He named the country New Albion and took possession in the name of Elizabeth of England. The English did not occupy the region, however, and the first settlement was made by the Spaniards, in 1769, when the Franciscan Fathers founded a mission at San Diego. In 1776 the Mission Dolores was established where San Francisco now stands.

California was under Spanish rule until 1822, when, on the successful termination of the Mexican Revolution, it declared its independence of Spain and its allegiance to the newly established Mexican Government.

For several years prior to 1846 large numbers of immigrants from the United States had been arriving in California, and in June of that year a revolt against Mexico was begun by the American settlers. The Mexican War was already in progress, and during July and August, 1846, the American flag was raised at Monterey, San Francisco, Sonoma, Socramento, San Jose, San Juan Bautista, San Diego, Santa Barbara, San Pedro, and Los Angeles. The final surrender of the Mexican forces to those of the United States took place in January, 1847. In February, 1848, by the treaty of Guadalupe Hidalgo, the Mexican claims to California and to territory north of the Gila and Rio Grande were ceded to the United States.

From 1846 to 1849 California was under military and provisional rule by the United States. In October, 1849, a state constitution was adopted by a convention held at Monterey; in the following month it was ratified by the people, and state officers were elected. On September 9, 1850, California became a state of the Union.

over 2,500 in 1910 is classed with the rural population for 1900 and with the urban for 1910. On the other hand, in order to present fairly the contrast between urban and rural communities, as regards their rate of growth, it is necessary to consider the changes in population for the same territory which have occurred from one decennial census to another. For this purpose the territory which in 1910 was urban or rural, as the case may be, is taken as the basis, and the population in 1900 for the same territory (so far as separately reported

at that census) is presented, even though part of the territory may, on the basis of its population at the earlier census, have then been in a different class. This avoids the disturbing effect on comparisons which would arise from the passage, for example, of communities formerly classed as rural into the urban group. These two distinct forms of comparison are made in Table I of Chapter 2 for the state as a whole and for each county separately for the last two censuses.

TOTAL POPULATION, INCREASE, AND DISTRIBUTION.

Population of the state.—The population of California is 2,377,549. Compared with a population of 1,485,053 in 1900, this represents an increase during the last decade of 892,496, or 60.1 per cent. During the same period the total population of the United States increased 21 per cent. The percentage of increase for the state during this decade is nearly

three times the rate shown for the preceding decade, 1890-1900.

The following table shows the population of California at each census from 1850 to 1910, inclusive, together with the increase and per cent of increase during each decade, in comparison with the per cent of increase for the United States as a whole.

CENSUS YEAR.	Population.	INCREASE OVER CENSU		Per cent of increase for the
		Number,	Per cent.	United States.
1910 1900	2, 377, 549 1, 485, 053	892, 496 271, 655	60. 1 22. 4	21. 0 20. 7
- 1890. 1880.	11, 213, 398 864, 694 560, 247	348, 704 304, 447 180, 253	40. 3 54. 3	25, 5 30, 1 22, 6
1870. 1860. 1850.	379, 994 92, 597	287, 397	47. 4 310. 4	22. 6 35. 6
A STATE OF THE STA	1 1 10 1	Land to the state of the state	and also a	1, 4, 14

¹ Includes population (5,268) of Indian reservations specially enumerated.

California was admitted as a state in 1850 and appears in the Federal census reports for the first time in that year. Naturally, its most rapid growth was during the decade immediately following the discovery of gold in the state, which was its first decade of statehood, 1850–1860. The percentage of increase for this decade is more than five times the rate shown for any succeeding decade. Although the growth of the state during the 50 years since 1860 has been much slower than during the decade from 1850 to 1860, it has been substantial, the rates of decennial increase ranging from 22.4 per cent for the decade 1890–1900 to 60.1 per cent for the last decade.

A comparison of the rates of increase for the state with those for the United States, as given in the preceding table, shows that during each decade since 1850 the population of California has increased more rapidly than that of the United States. The difference between the two rates during the decade 1850–1860 was large; and the differences have been moderately large during every decade since then except during the decade 1890–1900, when the two rates approached each other very closely. The population of the state in 1910 was more than twenty-five times as large as in 1850, when the population of the

state was first returned, while the population of the United States in 1910 was a little less than four times that in 1850.

Principal cities.—California has 125 cities. San Francisco, the largest city, has a population of 416,912 and Los Angeles, the second city, a population of 319,198. Oakland, with 150,174 inhabitants, is the only other city in the state having over 100,000 inhabitants. There are also 5 cities having from 25,000 to 50,000, 13 from 10,000 to 25,000, 10 from 5,000 to 10,000, 34 from 2,500 to 5,000, and 60 less than 2,500 inhabitants. The aggregate population of the 125 cities is 1,539,144, or 64.7 per cent of the total population of the state.

Table 2 shows the population in 1910 of all the cities of the state with comparative figures, where possible, for 1900 and 1890. The table on page 569 shows the population of the 8 cities having in 1910 over 25,000 inhabitants, as reported at each census since their incorporation either as cities or towns, so far as figures are available, together with the increase during each decade.

Of the cities included in this table, Pasadena shows the highest rate of increase during the last decade, namely, 232.2 per cent, and San Francisco the lowest, 21.6 per cent. The most rapid growth of San Francisco was during the decades from 1860 to 1880, its population increasing more than fourfold during this period, while during the 30 years since 1880 its population has less than doubled. Its lowest rate of decennial increase was 14.6 per cent for the decade 1890–1900. The next lowest rate, 21.6 per cent, was for the last decade, 1900–1910. Had it not been for the great earthquake and fire of 1906, the growth would probably have been much larger.

Los Angeles, unlike San Francisco, has shown its most rapid growth during the recent decades. For the first decade after its incorporation the percentage of increase was 172.4, this representing, however, an absolute increase of only 2,775. For the next two decades the percentages of increase were much smaller. Since 1890 the population of the city has increased more than sixfold, the absolute increase of the last decade being more than twice the population of the city in 1900 and more than four times its population in 1890.

CITY AND CENSUS YEAR.	CITY AND CENSUS YEAR. Population		VER PRE-	CITY AND CENSUS YEAR.	Population.	INCREASE OVER FRE- CEDING CENSUS.		
	-	Number.	Per cent.			Number.	Per cent.	
Berkeley: 1910. 1900. 1890.	40, 434 13, 214 5, 101	27, 220 8, 113	208.0 159.0	Sacramento—Continued. 1890. 1880. 1870. 1860.	26, 386 21, 420 16, 283 13, 785 6, 820	4, 906 5, 137 2, 498 6, 965	23. 2 31. 5 18. 1 102. 1	
1910	319, 198 102, 479 50, 395 11, 183 5, 728 4, 385 1, 610	216,719 52,084 39,212 5,455 1,343 2,775	211.5 103.4 350.6 95.2 30.6 172.4	San Diego: 1910. 1900. 1880. 1880. 1870.	39,578 17,700 16,159 2,637 2,300	21,878 1,541 13,522 337 1,569	123.6 9.5 512.8 14.7 214.6	
Oakland: 1910 1900 1890 1890 1870 1860	150, 174 66, 960 48, 682 34, 555 10, 500 1, 543	83, 214 18, 278 14, 127 24, 055 8, 957	124.3 87.5 40.9 229.1 580.5	San Francisco; 1910. 1900. 1890. 1880. 1870.	416, 912 342, 782 298, 997 233, 959 149, 473 56, 802	74, 130 43, 785 65, 038 84, 486 92, 671	21. 6 14. 6 27. 8 56. 5 163. 1	
Pasadena: 1910. 1900. 1890.	30, 291 9, 117 4, 882	21, 174 4, 235	232. 2 86. 7	18501 San Jose: 1910. 1900.	28, 946 21, 500	7, 448 3, 440	34.6 19.0	
Sacramento: 1916. 1900.	44,696 29,282	15,414 2,896	52.6 11.0	1890. 1880. 1870.	18,060 12,567 9,089	5,493 3,478	43.7 38.3	

¹ The returns for 1850 for San Francisco were destroyed by fire; the state census for 1852 reports a population of 34,776.

Counties.—California has 58 counties. The population of these counties ranges from 309 in Alpine County to 504,131 in Los Angeles County.

The following territorial changes have been made in the counties of California since 1900: Part of San Diego County was taken to form Imperial County in 1907 and part of Fresno County was annexed to Kings County in 1909.

Owing to the organization since 1900 of one new county from part of another county as shown above, the comparison of increase or decrease in population is made for only 56 counties and one combination of counties. The combined counties are San Diego and Imperial. In order to determine the actual rate of increase for this combination of counties it is necessary to add the population of the new county to that of the old county from which it was formed. Forty-six counties and the one combination of counties increased in population during the last decade. The rates of increase of the 46 counties that show an increase range from four-tenths of 1 per cent in Del Norte County to 196 per cent in Los Angeles County, and the absolute increases of the same group of counties range

from 9 in Del Norte County to 333,833 in Los Angeles County. The combined counties of San Diego and Imperial increased 40,166, or 114.5 per cent. Ten counties have decreased in population during the last decade, the rates of decrease ranging from 5.8 per cent in Mono County to 39.3 per cent in Alpine County, and the absolute decreases from 125 in Mono County to 2,834 in Nevada County. The aggregate increase of population from 1900 to 1910 in the one combination and the 46 counties that show increases is 904,732; the aggregate decrease of population in the 10 counties that show decreases is 12,236. The difference, 892,496, is, of course, the total increase of population in the state.

The maps on page 572 show the increase or decrease in the total and the rural population, respectively, of each county of California during the last decade. In the counties shown in white the population decreased; for the other counties the different rates of increase are indicated by differences in shading.

Density of population.—The total land area of the state is 155,652 square miles. The average number of persons to the square mile in 1910 was 15.3; in 1900

and 1890 it was 9.5 and 7.8, respectively. The average number per square mile for the United States as a whole in 1910 was 30.9.

The density of population is given by counties in Table I of Chapter 2 and in the maps on page 573, both for the entire population and for that living in rural territory, excluding in the latter case the population of places of 2,500 or more, but not excluding the land area of such places.

San Bernardino County, with 20,157 square miles, has the largest area. San Francisco County, coextensive with San Francisco city, with 43 square miles and 9,695.6 persons per square mile, has the smallest area and the highest density. Alpine, Inyo, and Mono Counties each average less than 1 person per square mile.

Minor civil divisions.—The political divisions into which counties are subdivided are collectively termed "Minor civil divisions." In California the counties

are divided into 578 primary divisions, comprising 576 judicial townships and 2 cities. There are also 196 secondary divisions, comprising 123 cities and 73 towns. These secondary divisions usually form parts of their respective townships, but 10 cities and 1 town are coextensive with the judicial townships in which they are located. Besides these minor civil divisions there are 4 Indian reservations in the state, returned under the counties in which located.

Urban and rural population compared.—The following table presents the population of California at the censuses of 1910, 1900, and 1890, respectively, distributed among cities and towns grouped according to specified limits of population, together with the percentage of the total population contained in each group at each of the censuses named. The classification is based upon the population of each place as it existed at each census.

	1910		1900		1890		PER CENT OF TOTAL POPULATION.		
CLASS OF PLACES.	Number of places.	Population.	Number of places.	Population.	Number of places.	Population.	1910	1900	1890
Total population.		2, 377, 549		1,485,053		1 1, 213, 398	100.0	100.0	100.0
Urban territory Cities and towns of—	5 13 10 89	1,469,789 886,284 183,945 196,701 64,108 138,701 907,810 153,052 754,758	40 2 1 1 6 9 21	777,699 445, 261 66, 960 29, 282 98, 854 62, 977 74, 365 707,384 90, 748 616, 606	33 1 1 2 5 5 19	589,464 298,997 50,395 75,068 70,626 28,124 66,254 1623,934 77,643 1546,291	61.8 37.3 7.7 8.3 2.7 5.8 38.2 6.4 31.7	52.4 30.0 4.5 2.0 6.7 4.2 5.0 47.6 6.1 41.5	48.6 24.0 4.2 6.28 2.3 5.5 51.4 45.0

¹ Includes population (5,268) of Indian reservations specially enumerated.

As shown by the above table, the urban territory of the state in 1910—that is, the cities and incorporated towns of 2,500 inhabitants or more—contained 1,469,739 inhabitants, or 61.8 per cent of the total population, while 907,810 inhabitants, or 38.2 per cent, lived in rural territory. The urban territory as it existed in 1900—that is, the cities and incorporated towns then having 2,500 inhabitants or more—contained 777,699 inhabitants, or 52.4 per cent of the total population, while 707,354 inhabitants, or 47.6 per cent, lived in rural territory. There has thus been a considerable increase in the proportion of urban population. For the United States as a whole the urban population constituted 46.3 per cent of the total population in 1910 and 40.5 per cent of the total population in 1900.

In 1910 the combined population of San Francisco, Los Angeles, and Oakland, the three cities having over 100,000 inhabitants each, represented 37.3 per cent of the total population of the state. In 1900 these three cities contributed 34.5 per cent of the total population of the state. At that time, however, Oakland was not in the group of places having over 100,000 inhabitants, for this city did not reach that

figure until some time between 1900 and 1910. The combined population of the remaining urban places, or those containing from 2,500 to 50,000 inhabitants each, in 1910 and 1900, represented 24.5 per cent and 17.9 per cent, respectively, of the total population of the state. In 1890 San Francisco contributed 24.6 per cent of the population of the state and the remaining urban places 23.9 per cent.

The 128 places of less than 2,500 inhabitants each, comprising 60 cities and 68 towns, have an aggregate population of 153,052, or 6.4 per cent of the total population of the state. These places comprise 66 having from 1,000 to 2,500 inhabitants each, with a combined population of 111,155; 47 having from 500 to 1,000 inhabitants each, with a combined population of 36,525; and 15 having less than 500 inhabitants each, with a combined population of 5,372. The population living in unincorporated territory represents 31.7 per cent of the total population of the state.

The above table shows further that in all cities and incorporated towns, including those of less than 2,500 inhabitants, there was in 1910 a population of 1,622,791, or 68.3 per cent of the population of the state. The population of all cities and incorporated towns, as

they existed in 1900, was 868,447, or 58.5 per cent of the population of the state.

Table I of Chapter 2 shows that 26 counties and the one combination of counties had a larger proportion and 1 county a smaller proportion of urban population in 1910 than in 1900, while for 1 county the proportion was the same. Six counties wholly rural in 1900 were partly urban in 1910. Twenty-two counties were wholly rural at both censuses.

In order to compare the rate of growth in urban and rural communities it is necessary in each case, as previously explained, to consider the changes in population which have occurred in the same territory from one decennial census to another. With this end in view places classed as urban or rural according to their population in 1910 are taken as a basis and the aggregate population in 1910 and in 1900 of the same places is then compared. Thus, as shown in the table in the next column, the total population in 1910 of the cities and towns which at that time had 2,500 inhabitants or more was 1,469,739; in 1900 the total population of these same cities and towns (so far as separately reported) was 810,193. It may be noted that the latter figure exceeds the total population in 1900 of the cities and towns which at that time had over 2,500 inhabitants each, 777,699 (see table on p. 570) by 32,494. The difference is the net result of the passage, since 1900, of certain communities from the rural to the urban class and vice versa, and of annexations of territory during the same period.

A comparison of the total population in 1910 of cities and towns having a population of not less than 2,500 each with the total population of the same places in 1900, as given in the table in the next column, shows an increase of 81.4 per cent. This represents the rate of growth of urban communities as thus defined. During the same period there has been an increase of 34.5 per cent in the population living in rural territory. Urban population thus increased nearly two and one-half times as rapidly as rural. For the United States

as a whole urban population increased 34.9 per cent in the last decade and rural population 11.2 per cent.

As shown by Table I of Chapter 2 there are 15 counties in which the population living in rural territory decreased and 1 county in which there was a decrease in urban population. Nevada was the only county that decreased in population in both urban and rural districts.

In the following table the population for the state as a whole is distributed so as to show, for 1910 and 1900, the combined population of cities having in 1910 100,000 inhabitants or more, the combined population of cities and towns having from 25,000 to 100,000, and from 2,500 to 25,000 inhabitants, respectively, and the population of the remainder of the state.

! 	POPUL	ATION.	increase: 1900-1910			
CLASS OF PLACES.	1910	1900	Number.	Per cent.		
The state. Urban territory in 1910. Cities and towns of—	2,377,549	1,485,053	892,496	60.1		
	1,469,739	810,193	659,546	81.4		
100,000 inhabitants or more in 1910.	183,945	514,008	372,276	72. 4		
25,000 to 100,000 inhabitants in 1910.		90,813	93,132	102. 6		
2,500 to 25,000 inhabitants in 1910.		205,372	194,138	94. 5		
Remainder of the state.		074,860	232,950	34. 5		

From this table it appears that the population in the group of urban places having 100,000 inhabitants or more increased during the last decade about one and one-fifth times, the group of places having from 25,000 to 100,000 inhabitants about one and two-thirds times, and the group of places having from 2,500 to 25,000 inhabitants about one and one-half times as rapidly as that of the state as a whole. The rate of increase in population for rural territory was a little more than half that of the state as a whole.

It also appears from this table that of the total increase in the population of the state during the decade, namely, 892,496, more than two-fifths was in cities of over 100,000 inhabitants.

PER CENT OF INCREASE OR DECREASE OF POPULATION OF CALIFORNIA, BY COUNTIES: 1900-1910.

In case of decrease the per cent is inserted under the county name.

TOTAL POPULATION.

RURAL POPULATION.

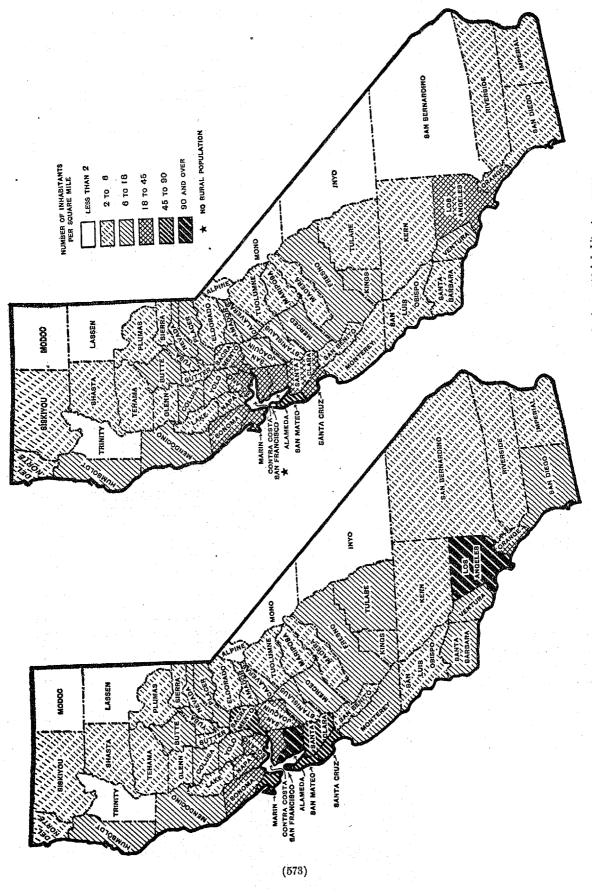
50 PER CENT AND DVER LESS THAN 5 PER CENT 25 TO 50 PER CENT 15 TO 25 PER CENT 5 TO 15 PER CENT INCREASE DECREASE (572)

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

DENSITY OF POPULATION OF CALIFORNIA, BY COUNTEES: 1910.

TOTAL POPULATION.

RURAL POPULATION.



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

TABLE 1.—POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890.

[Township means judicial township. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see Reports of the Twellth Census: 1900, Vol. I, Table 5.]

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	19Q0	1890
Alameda County	246,131	1 130,197	1 93,864	Butte County—Continued.			
lameda township, coextensive with Alameda				Concow township	961	377	459
city	23, 383	16,464	11, 165	Concow township. Dayton township. Gridley township, including Gridley city Gridley city 12 Hamilton township, including Biggs city 18 Honout township. Humboldt township. Kimshew township. Mountain Spring township Nelson township. Ophic township, including Oroville city. Oroville city 14 Orgon township Orgon township.	739 2,081	469 1,224	810 1,323
Alameda city: Ward 1	2,227			Gridley city 12	987		
Ward 2	D 0.50			Hamilton township, including Biggs city	1,837	2,070	1,819
Ward 8	1, 878			Biggs city 18	408 471	663	852
Ward 4	4,604			Humboldt township	119	373	004
Ward 6	2,840 8 685			Kimshew township	1,927	1,242	1,48
Word 7	1,859			Mountain Spring township	256	261	426
rooklyn township, 2 including ward 7 of Oakland city and part of San Leandro city			,	Nelson township	178	260 2,804	23: 2,21:
land city and part of San Leandro city	49,140 48,677	3 8, 168	3 3, 108	Oranille city 14	4,979 3,859	2,004	2,21
Oakland city (part of) Total for Oakland city in Brooklyn and Oak-	40,011		•••••	Oregon township	526	841	1,01
land totanshins	150, 174	66,960	48,682	Oro township	222	554	28
Ward 1 Ward 2	26,977			Wyandotte township	643	850	80
Ward 8	17,550 13,572			·			
Ward 4	15.262			Calaveras County	9,171	11,200	8,88
Ward 5	14,531	.				1 000	
Ward 6	15,598			Township 1, San Andreas 18	1,120	1,688 1,971	1,64 2,00
Ward 7. San Leandro city (part of). Total for San Leandro city in Brooklyn and	48,677 378			Township 1, San Andreas 15 Township 2, Mokelumne 16 Township 3, Murphys ¹⁷ Township 4, Angels ¹⁶ Township 5, Jenny Lind ¹⁹	1,713 1,077	1,563	1,63
Total for San Leandro city & in Brooklyn and	110			Township 4. Angels 18	3,370	4, 258	1,98
Eden townships	5,471	2,253		Township 5, Jenny Lind 19	1,891	1,725	1,7
Eden townshipsden township, including Hayward town and					•		
part of San Leandro city	11,515	9,330	7,336 1,419	Colusa County.	7.732	207,364	*114.6
Hayward town San Leandro city (part of) urray township, including Livermore town	2,748 3,093	1,965 2,253 7,172	1,419		1,732	1,00%	11,00
urray township. including Livermore town.	4,137	7,172	5,937	Arbuckle township	1,249	1,459	
Livermore town	2,080	1,493	1,391	Colusa township,22 including Colusa town	2,518	2,721	
Livermore town akland township, including Albany, Berkeley,		· ·		Arbuckle township. Colusa township, 22 including Colusa town. Colusa town. Grand Island township. Maxwell township. Princeton township 22 Stony Ford township. Williams township 23.	1,582	1,441 583	1,88
and Piedmont cities and Emeryville town, and wards 1 to 6 of Oakland city	147,199	*15,189	\$12,040	Maxwell township	684 864	1,007	
Albana citu 8	808	-10,109	12,040	Princeton township 22	601	2,001	
Albany city 8. Berkeley city 9. Precinct 1.	40,454	13,214	δ, 101	Stony Ford township	353	335	
Precinct 1	2, 223 3, 138	l		Williams township 28	1,463	918	
Precinct 2	8, 133						ŀ
Precinct 8 Precinct 4	851 1,294			Contra Costa County	31,674	24 18,046	24 18.51
Precinct 5.	2,109			Contra Conta County	01,012	20,020	20102
Precinct 6	2,091			Township 1, including Martinez town	3,072		
Precinct 7.	1,774			Martinez town	2,115	1,580	1,60
Precinct 8	1,884			Martinez town Township 2 Township 3 Township 4 Township 5, including Concord town Concord town 12 Township 6, including Black Diamond town Black Diamond town 13 Township 7, Township 8, including Antioch town Antioch town	873		
Precinci 9Precinci 10	Z, 352 9 911			Township 4	1,830		
Precinct 11	3.421			Township 5, including Concord town	2, 250		
Precinct 12	2,156			Concord town 12	703		
Precinct 18	2,282 1,497			Township 6, including Black Diamond town	3,626		l
Precinct 14	1,497			Black Diamond town 18			
Precinct 18	3,529 2,185			Township 8, including Antioch town	1,432		
Precinci 17	2.039			_ Antioch town	2,229 1,124	674	ø
Precinct 18	2,039 1,031				2,075		
Precinct 19	1,792			Township 9. Township 10. Township 11, including Hercules and Pinole towns. Hercules town 25. Pinole town 13. Township 12. Township 13. Township 13. Township 14.	1,379		
Emeryville town. Oakkand city (part of). Piedmont city 10 Pleasanton township,6 including Pleasanton town.	2,613 101,497	1,016	228	towns 11, including Hercules and Pinole	1,776		į
Piedmont city 10	1,719			Hercules town 25	279		
leasanton township, including Pleasanton				Pinole town 13	798		
town	2,883 1, <i>254</i>			Township 12	2,402		
Pleasanton town	7,874	1,100 6,914	E 500	Township 14			
. manuation to anomibilities.	1,019	0,814	5,596		833		
				Township 15, coextensive with Richmond city 26	6,802	l	
Alpine County 11	309	509	667	•	•		
ownship 1	309			Dal Worte Country	0.41#	0.400	
on many	909			Del Norte County	2,417	2,408	2,5
		1	1	Crescent township, including Crescent City	1,688	1, 137	1.6
Amador County	9,086	11,116	10,320	Crescent City	1,114 347	699	1,0
ownship 1, Jackson, including Jackson city	2 000	2 550	0.000	Klamath township	347	358	1 2
Jackson city 12	3, 226 2, 035	3,550	2,622	Smith River township	382	913	7
Jackson city 12 ownship 2, Ione	1,551	1,772	1.822			1	
ownship 3, Volcano ownship 4, Sutter Creek	1,064	1,772 1,694	1,822 1,535	Eldorado County	7,492	8,986	9,2
ownship 4, Sutter Creekownship 5, Plymouth	2,047	1 2.647	2,335	a			
att month of a thinging of the contract of the	1,198	1,453	2,006	Coloma township	367	450	5
	1	· .		Diamond Springs fownship	417 708	571 1,096	5 8
Butte County	27,301	17,117	17,989	Georgetown township.	599	915	1,6
Idwall township		ļ 		Greenwood township	373	459	1 1
idwell townshiphico township, including Chico city	587	384	630	Colums township Cosumnes township Dlamond Springs township Georgetown township Greenwood township Kelsey township Lake Valley township Mountain township Mud Springs township Placerville township, including Placerville city Placerville township, including Placerville city	226	275	
Chico city	11,775 3,750	4,739 2,640	5,598	Lake Valley township.	169	245	1 :
Ward 1	803	2,040	2,894	Mud Springs township	406 840	277	1 .:
Ward 2	550			Placerville township, including Placerville city	840 2,775	1,212 2,645	1,2
Ward 8	795			Placerville city. Salmon Falls township White Oak township	1,914	1.728	1,6
Wand !							, .,.
Ward 4 Ward 5	989 633			Salmon Falls township.	1,914 217 395	1,748 436 405	

County totals include population (36,960 in 1900; 48,682 in 1890) of Oakland city, returned independently.

Parts annexed to Oakland and San Leandro cities in 1909.

Exclusive of population of Oakland city.

Parts of Brooklyn and Oakland townships annexed in 1909.

Part of Brooklyn township annexed in 1909.

Pleasanton township organized from part of Murray township in 1902.

Parts annexed to Berkeley city in 1906 and 1908 and part annexed to Oakland city in 1909.

Name changed from Ocean View in 1909. Incorporated in 1908.

Parts of Oakland township annexed in 1906 and 1908.

Incorporated in 1907.

Incorporated in 1909.

Incorporated in 1909.

¹⁴ Incorporated in 1906.

15 Returned as township 2 in 1900.

16 Returned as township 4 in 1900.

17 Returned as township 5 in 1900.

18 Returned as township 5 in 1900.

19 Returned as township 1 in 1900.

20 County total includes population (341) of Leesville township, annexed to Williams township since 1900.

21 No comparison of population can be made; county redistricted between 1890 and 1900.

² No comparison of population can be made; county redistricted between and 1900.

2 Princeton township organized from part of Colusa township in 1902.

3 Leesville township annexed in 1901.

4 No comparison of population can be made; county redistricted in 1910.

5 Incorporated in 1900.

6 Incorporated as a city in 1908.

TABLE 1.—POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890—Continued.

Township means judicial township. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see Reports of the Twelfth Census: 1900, Vol. I, Table 5.]

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	1890
Fresno County1	75,657	2 37,862	32,026	Imperial County-Continued.		•	
Township 1	1,388	1,453	4,568	Holtville township, including Holtville city	2,073		
Township 2. Township 3,3 including Fresno city. Fresno city 4 Ward 1	4,799 32,402	2,936 17,239	2,930	Holtville city: Holtville city: Imperial township, including Imperial city: Imperial city: Laguna township. Old Beach township. Palo Verde township. Picacho township.	729		
Freeno city	24, 892	12,470	13,649 10,818	Imperial city 19	1,257		
Ward 1	3,677			Laguna township	212		
Ward 2 Ward 3	2,640 3,172			Palo Verde township	63		
Ward 4	2,020				396		
Ward 6	3,794 2,658			Silsbee township	384	••••	
Ward 7	e' 700						
Ward 8.	4, 141 5, 873	3, 236	2,604	Inyo County	6,974	4,877	20 3,54
Township 4, including Fowler town Fowler town 5	675			Township I, including Bishop city	2,856	1,916	79
Fownship 5, including Selma town	4,843 1,760	2,863 1,083	2,573 1,150	Bishop city 19 Township 2 Township 3	1,190		
Township 6.6 including Coalinga city	7,851	811	834	Township 2	900 701	1,163 820	99 66
Pownship 6,6 including Coalinga city Coalinga city ⁷ Pownship 7 ⁸	$\frac{4,199}{4,271}$	0 074	1 981	Township 4	1,338	478	20
l'ownshin 89	3,344	8,076 2,379	1,351 2,252 1,265	Township 5 21	1,179		
Township 9 1º including Kingsburg city Kingsburg city 6 Township 10	2,396] 1,339	1,265				
Kingsburg cuy	634 1,681	2, 132		Kern County	37,715	16,480	22 9,80
Lownship 11 11	2,641			il - 1		1 010	
Township 1212	660 2,035			Township 1 ²³ Township 2, including Tehachapi town Tehachapi town ¹⁶ Township 3 ²⁴	743 1,310	1,313 1,187	
Township 13 18 Township 14 14	1,493			_ Tehachapi town 16	885		
				Township 3 24	2,756 1,026	2,313	
Glenn County	7,172	5.150		Township 5 25	1,097	1, 840	
				Township 6, including Bakersfield city	16, 451	5,995	
Township 1	065 1,571	610 839		Township 4. Township 5. Township 6, including Bakersfield city Bakersfield city 24 Precinct 1.	12,727 1,647	4,836	2,62
Orland town 16	836	J		I PTGCINCI Z	1,700		
Township 1. Township 2, including Orland town. Orland town 16 Township 3. Township 4, including Willows town.	2,984	578 1,622		Precinct 3 Precinct 4	898 1,998		
Willows town	1, 139	893	1,176	Precinct 5	859		
Township 5	743	555		Precinct 6	1,650 645		
Township 6 Township 7	224 540	279 667		North precinct.	2,183		
		1		Precinct 7. Precinct 7. North precinct. South precinct Township 7 28	1,051 206	102	
Humboldt County	88,857	27,104	23,469	Township 8.	253	269	
Detector d township 16	200			Township 9	498		
Briceland township Bucksport township	308 1,034	1,019	1,312	Township 10.	3,150 2,000		
Bucksport township. Eureka township, including Eureka city Eureka city	13,783	8,504 7,327	1,312 7,011	Township 12 26	1,952	1,557	
Ward 1	11,845	7,327	4,858	Township 13 27	1,397 424		
Ward 2	11,845 1,795 1,834			Township 11 Township 12 Township 12 Township 13 Township 14 Township 14 Township 14 Township 14 Township 15	1,972		
Ward 1	2 ,798 1,914		• • • • • • • • • • • • • • • • • • • •	Township 1628	2,480		
Ward 1 Ward 2 Ward 3 Ward 3 Ward 4 Ward 5	3, 504					j	ļ
	3,006 758	1,825 367	1,511 792	Kings County 1	16,280	29 9,871	
Kiamath township. Mad River township, including Blue Lake town. Blue Lake town 11.	1,111	1,425	1,303		0 177	-	
Blue Lake town 17	507	J	529	Corcoran township 80	2,177 1,003		
Mattole townshipOrleans township	507 265	675 355	317	Armone township. 80. Coreoran township. 80. Lemoore township, 81 including Lemoore city. Lemoore city. 82. Lucerne township, 80 including Hanford city. Hanford city.	3,852	1,772	·········
Pacific township, including Ferndale town Ferndale town	3,135	3,446	3,120 763	Lucerne township, 30 including Hanford city	1,000 9,198	7,947	
Robberville township, including Fortune town	905 2,600	2,107	1,665	Hanford city	4,829	2,929	9,
Rohnerville township, including Fortuna town. Fortuna town [†] South Fork township ¹⁶	883						1
South Fork township 16	464 900	928 926	955 828	Lake County	5,526	6,017	7,10
Trinidad township	1,502	878	483				
Trinidad township. Union township, including Arcata town	3,473	2,955	2,984	Township 1	889 820	1,156	1,44
Van Duzen township	1,121	587	659	Township 2	1,134	1,075 1,354	1,49
Hoopa Valley Indian Reservation	592	1,112		Township 4, including Lakeport town	1,465	1,358 726	1,6
	}			Lakeport town	870 1,218	1,074	1,12
Imperial County 18	13,591			2011200019	2,220		
Brawley township, including Brawley city	2,218			Lassen County	4,802	4,511	4,23
Brawley city 6	881 1,887			Township 1, including Susanville town	982	1,089	1,1
Calexico city 5. El Centro township, including El Centro city	2,500			Susanville town 32	- 688		
	2,000			Township 2	625	602	5
Et Centro city				TOWNSHIP Z.	1 050		
El Centro township, including El Centro city. El Centro citys. Hanlon township, including Yuma Indian Reservation.	1,610 1,000			Township 3	1,256 1,016	1,205 926	1,0

² County in 1909.

2 County total includes population (398) of old township 11, annexed to township 13 since 1900.

2 Part taken to form township 11 in 1908 and part annexed to Fresno city in

^{**}Part taken to form township 11 in 1908 and part annexed to Fresno city in 1910.

**Part taken to form township 11 in 1908 and part annexed to Fresno city in 1910.

**Incorporated in 1908.

**Part annexed to Kings County in 1909.

**Incorporated in 1906.

**Part taken to form township 14 in 1910 and part of township 12 in 1908.

**Part taken to form part of township 12 in 1908.

**Part taken to form township 13 in 1908.

**Part taken to form township 3 in 1908.

**Part taken to form part of township 3 in 1908.

**Part taken to form part of township 3 in 1908.

**Part taken to form part of township 3 in 1908.

**Part taken to form township 3 in 1908.

**Part taken to form part of township 3 in 1908.

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**Part taken to form part of township 3 in 1908.

**Part taken to form part of township 3 in 1908.

**Part taken to form part of township 3 in 1908.

**Part taken to form part of township 3 in 1908.

**Part taken to form part of township 1909.

**Part taken to form part of township 1908.

**Part taken to form part of township 1909.

**Part

¹⁹ Incorporated in 1904.
20 County total includes population (895) of old township 2, annexed to township 1 between 1890 and 1900.
21 Organized since 1900.
22 No comparison of population can be made; county redistricted between 1890 and 1900.
23 Township 14 organized from part of township 1 in 1901.
24 Part of township 3 (Kern city) annexed to Bakersfield city in 1909.
25 Part taken to form township 13 in 1901.
26 Township 15 organized from parts of townships 7 and 12 in 1902.
27 Organized from part of township 5 in 1901; part taken to form township 16 in 1910.

^{***} Organized from part of township 13 in 1910.

*** Organized from part of township 13 in 1910.

*** County total includes population (182) of West End township, annexed to Lemoore township since 1900.

** Armona and Corcoran townships organized from parts of Lucerne township in 1903 and 1907, respectively.

*** West End township annexed in 1902 and territory taken from Fresno County annexed in 1909.

annexed in 1909.

Si Incorporated in 1900.

TABLE 1.-POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890-Continued.

[Township means judicial township. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see Reports of the Twelith Census: 1900, Vol. I, Table 5.]

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	1890
Los Angeles County	504,131	1 170,298	1 101,454	Los Angeles County-Continued.			
Antelope township. Azusa township, including Azusa city. Azusa city. Ballona township,² including Inglewood and Ocean Park cities. Inglewood city⁴ Ocean Park city⁴ Precinct 1. Precinct 2. Precinct 3. Balvedere township.⁵	1,047	415		Rowland township,18 including Covina city	3,476	2, 051	730
Azusa township, including Azusa city	4,154 1,477	2,561 863	1,851	Rowland township, 18 including Covina city Covina city 18. San Antonio township, including Huntington Park, Vernon, and Watts cities. Huntington Park city 7 Vernon city 30. Watts city 11. San Fernando township 5 including Alhambra city. Alhambra city 16. San Jose township, including Claremont, Lordsburg, and Pomona cities. Claremont city 7 Lordsburg city 7 Pomona city. Ward 1. Ward 2. Ward 2.	1,652		
Ballona township,2 including Inglewood and				Park, Vernon, and Watts cities	13, 573	2, 169	3, 269
Ocean Park cities	7,249 1,536	3,080	4,492	Huntington Park city 7	1,299 772		•••••
Ocean Park city 1	3,119			Watts city 17	1.922		
Precinct 1	620			San Fernando township 5	2, 134 8, 550	1, 326 2, 501	1, 11 1, 71
Precinct 8	1,452 1,047			Alhambra city 16.	5,021	2,001	
Belvedere township. 3 orbanktownship, including Glendale city and part of assembly district 67 of Los Angeles	2,621			San Jose township, including Claremont, Lords-		× 000	F 01
Burbank township, including Glendale City and part of assembly district 67 of Los Angeles			\ \	Claremont city 17	14,719 1,114	7, 096	5, 01
city	12,255 2,746	3,048	2,996	Lordsburg city 7	954		
Glendale city1	2,746 800			Pomona city	10,207 1,766	5,526	3,65
Total for Los Angeles city 8 in Burbank,	800			Ward 2	1,572		
Cahuenga, and Los Angeles townships	\$19,198	102,479	50,395	Ward 8	2.003		
Assembly district 67	1,060 95 968	• • • • • • • • • • •		Ward 4			
Assembly district 70	74,851			Santa Monica township,14 coextensive with			
Assembly district 71	37,800	102,479		Santa Monica city	7,847	5, 521 3, 057	2,32 1,58
Assembly district 78.	38.023			Ward 2. Ward 4. Ward 4. Santa Monica township, 14 coextensive with Santa Monica city. Santa Monica city. Ward 1. Ward 2.	7,847 1,438		
Assembly district 74	55,460			Ward 2			
Assembly district 70	47,214		********	Ward 8	762 1 165	•	••••••
bly district 74 of Los Angeles city	7,432	1,586	1,725	Ward 5	1,512		
Los Angeles city (part of)	5,765			Ward 6	1,881		<i>-</i>
Catalina township	492 670	488 487	440	Soledad township	900 1,887	984	2,7
Chatsworth Park township 9	299			South Pasadena township, coextensive with	2,001		
part of assembly district 67 of Los Angeles city Glendale city¹ Los Angeles city (part of). Total for Los Angeles city s in Burbank, Cahuenga, and Los Angeles townships. Assembly district 67 Assembly district 99. Assembly district 71 Assembly district 72 Assembly district 73 Assembly district 75 Assembly district 75 Cahuenga township, s including part of assembly district 74 of Los Angeles city Los Angeles city (part of) Satalina township. Compton township, including Compton city. Compton city. Compton city. Downey township¹ El Monte township¹ I moluding Monrovia city. Monrovia city. Precinct s	3,388 <i>922</i>	1,683	2,013	Ward 2. Ward 3. Ward 4. Ward 5. Ward 6. Ward 7. Soledad township. South Pasadena township, coextensive with South Pasadena city. Precivat 1. Precivat 1.	4,649	1,001	6:
Downey township 11	3,277	4,458 3,016	3,538	Precinct 2	1,578		
Monrovia city.	4,648 3,576	1,205	2,557	Precinct 3	1,912 1,169		
Precinct 1	1,384			1 10011001 0	1,100		
Precinct 2	1,044 1,198						
Fairmont township. Gardena township! Lankershim township! Lexington township! Long Beach township, including Long Beach	932	427	721	Madera County	8,868	21 6,364	
Gardena township 18	3,552			Township 2	779	777	
Lankershini township	848 1,886			Township 2. Township 3,22 including Madera city	4,320	2, 175	
Long Beach township, including Long Beach				Madera cuy " Townshin 4	2,404	1,790	
Long Beach city	20,616 17,809	3,285 2,252	1,051	Madera city ¹⁷ Township 4 Township 5	2, 404 2, 148 1, 121	1,044	
Ward 1	4.964				**		
Ward 8	2,232			Marin County	25,114	15,702	13,0
Ward 4	3,021						·
Ward 5	2,098			Bolinas township	548 479	340 500	3 5
Ward 6	1,222			Novato township	911	834	5
Los Angeles township, including assembly districts 69 to 73, and 75 and parts of assembly districts 67 and 74 of Los Angeles city. Los Angeles city (part of) Los Nietos township, including Whittler city. Whittler city	004			Point Reyes township.	465	816 339	7 3
districts 69 to 73, and 75 and parts of assem-	010 104	100 400	F0.005	San Rafael township, including Larksnur, Ross.	310	338	1 8
Los Angeles city 8 (part of)	313,104 312,633	102,479	50,395 50,395	and San Anselmo towns, and San Rafael city	13,180	8,008	7,0
Los Nietos township, including Whittier city	7,819	102,479 3,339 1,590	1,926	Larkspur town 3	59.4 556		
Precinct 1	4,550	1,590	585	San Anselmo town 17	1,581		
Precinct 8	1,147			Bolinas township. Nicasio township. Novato township. Point Reyes township. San Antonio township. San Rafael township, including Larkspur, Ross, and San Anselmo towns, and San Rafael city. Larkspur town s. Ross town S. San Anselmo town s. San Rafael city. Precinct 1. Precinct 2. Precinct 3. Precinct 4.	5,984 1,380	3,879	8, 8
Precinct 8	1 000			Precinct 2	1,380		
Malibu township, "including Sawtelle city	1,128 6,282			Precinct 8	812		
Precinct 4 Mailbu township, "including Sawtelle city Sawtelle city". Precinct 1.	2,148			Precinct 4	1,585 1,017		
Precinct 2	1,201			Precinct 5. Sausalito township, including Belvedere, Mill	1		1
Precinct 3 Norwalk township 11	62			Valley, and Sausalito towns	8,137	3,720	2,4
Norwalk township ¹¹ Pasadena township, ¹⁵ including Arcadia, Pasa-	2,484			Belvedere town Mill Valley town ²³	2,551	484	
dena, and Sierra Madra cities	36,195	12,772	7,222	Precinct 1	979		
Arcadia city 16	698			Precinct 1 Precinct 2	957		.
Arcadia city ¹⁶ . Pasadena city ¹⁵ Ward 1	30,291 6,328			Precinct 3	815 2,383	1,628	1.1
Ward 2	4.928			Sausalito town. Tomales township.	1,084	1,145	1, 0
Ward 3.	5.085	1				l	
Ward 4 Ward 5	5 990			Mariposa County	8,956	4,720	3,7
Ward 6	8,886					2,120	
Ward 6. Sierra Madre city 17. Puente township 18.	1,503	1		Township 1, including Hornitos town	622 160	1,604	
Redondo township, including Harmosa Reach	1,030		-	Hornitos town	180 779	205 213	1 9
Redondo township, including Hermosa Beach and Redondo Beach cities.	5,016	942	668	Township 3	630	794	
	679	1	1	Township 4	654	1,009	-1 1
Hermosa Beach city 7	2,935	855	603	Township 5.	1,271		

¹ County totals include population (2,983 in 1900; 2,300 in 1890) of Wilmington township, part taken to form part of Gardena township and part annexed to Los Angeles city and township since 1900.

2 Part taken to form part of Gardena township in 1905 and part annexed to Los Angeles city and township in 1906.

3 Incorporated in 1904.

5 Belevidere township organized from part of San Gabriel township in 1907.

6 Part annexed to Los Angeles city and township in 1910.

7 Incorporated in 1900.

9 Part of Ballona township annexed in 1906, part of Wilmington township (including San Pedro city) annexed in 1909, and parts of Burbank and Cahuenga townships annexed in 1910.

9 Chatsworth Park and Lankershim townships organized from parts of San Fernando township in 1902 and 1905, respectively.

¹⁰ Part taken to form part of Gardena township in 1905.

11 Norwalk township organized from part of Downey township in 1907.

12 Lexington township organized from part of El Monte township in 1907.

13 Organized from parts of Ballona, Compton, and Wilmington townships in 1905.

14 Malibu township organized from part of Santa Monica township in 1909.

15 Parts of Pasadena township annexed to Pasadena city in 1904 and 1906.

16 Incorporated in 1907.

17 Incorporated in 1907.

18 Puente township organized from part of Rowland township in 1907.

20 Incorporated in 1901.

21 County total includes population (578) of township 1, annexed to township 3 (ce 1900.) since 1900.

22 Township 1 annexed in 1906.

23 Incorporated in 1900.

STATISTICS OF POPULATION.

TABLE 1.—POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890—Continued.

(Township means judicial township. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see Reports of the Twelfth Census: 1900, Vol. I, Table 5.

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	1890
Mendocino County	23,929	1 20,465	1 17,612	Napa County	19,800	16,451	16,411
Anderson township. Arena township, including Point Arena city Point Arena city? Big River township. Cuffey Cove township. Little Lake township, including Willits town Willis town.	1,166 1,753	1,069 1,853	1,061 2,220	Hot Springs township, 15 including Calistoga town.	1,344 751	4,098 690	4,577
Big River township Cuffey Cove township	3,531 862	2,347 1,100	2,450 1,345 1,048	Knox township. Napa township, including Napa city	560 12,047	839 8, 532	719 8,788
Little Lake township, including Willits town **Long Valley township.** Potter Valley township, including Potter Valley	2,947 1,153 704	952 791 833	1,048 815 700	town Calistoga town. Knox township, including Napa city Napa township, including Napa city Wapa city Ward 1 Ward 2 Ward 2	5,791 813 1,245	4,036	4,895
	694	752	588	Word I	1,453 768		
Potter Valley town. Round Valley township.	576 918 752	568 933 957	975	Ward 5. St. Helena township, 15 including St. Helena town.	1,512 3,057		
Poiler Valley town. Round Valley township. Sanel township Tenmile River township, including Fort Bragg	0 700	3,134 1,590	1,889	St. Helena townYount township	1,603 2,792	1,588 2,982	1,705 2,327
city Fort Bragg city Ward 1 Ward 2 Uklah township, 4 including Uklah city Ukstentr township.	1,102 1,306			Nevada County	14,955	17,789	16 17,369
Uklah township,4 including Uklah city	5,141 2,186 1,047	3,767 1,850 1,474	(8) 1,627 1,414	Bloomfield townshipBridgeport township	412 543	730 848	1,097 1,053
Westport township. Round Valley Indian Reservation	616	599		Eureka township	283	375	440
Merced County	15,148	9,215	8,085	city Grass Valley city	6,251 4, <i>520</i> 170	7,043 4,710 344	6,798 (15) 1,714
Township 1. Township 2, including Merced city	568 5,503 3,102	842 3,705 1,969	1,834 4,363 2,009	city	2,308 3,958 2,689	2,059 4,888 3,250	1,714 4,013 2,524
Township 2, including Merced city Merced city Township 3,5 including Los Banos city Los Banos city 5	1,869 745	3,233	1,888	Rough and Ready township	747 283	1,076 428	1, 131 (16)
Township 4	669 2,838 2,366	656 779		Orange County	34,436	19,696	17 13,589
Township 65 Township 75	1,335			Anaheim township, including Anaheim town	4,051	2,261	2,917
Modoc County	6,191	7 5,076	7 4,986	Anaheim town. Bueng Park township Fullerton township, including Fullerton city	2,628 1,441 4,984	1,456 995 1,719	1,278
Adin township. Alturas township.s including Alturas town. Alturas township. Bidwell township. Canby township. Cedarville township Dewey township. Goose Lake township " Lake City township Lookout township.	332 2,070 <i>916</i>	314 1,269	870 1,145	Buena Park townsnip, including Fullerton city Fullerton township, including Fullerton city is Huntington Beach township, is including Huntington Beach city. Huntington Beach city is Los Alamitos township, Orange township, including Orange city	1,725 1,058		
Bidwell township	605 239	507		Huntington Beach city 20 Los Alamitos township	815 499	258	
Cedarville township Dewey township Coose Teke township 11	985 472 709	731 351 630	(8)	Orange township, including Orange city. Orange city. Ward 1. Ward 2.	5,430 2,920 1,352	3,293 1,216	2,721 866
Lake City township Lookout township	462 317	434 354	972	Ward 2 San Juan township	1,568 967	905	801
Mono County	2,042	2,167	2,002	San Juan township, including Newport Beach and Santa Ana cities Newport Beach city a Santa Ana city Ward 1	11,501 445	6,680	4,220
		324	356	Sania Ana city	8,429 1,101 1,738	4,955	3,628
Antelope township. Benton township Bedie township 12 Bridgeport township Homer township Masonic township12	364 698 312	198 965 373	295 779 335	Ward 8 Ward 4	1,854 1,985		
Homer township. Masonic township ¹²	244 136	307	237	Ward b. Westminster township 10. Yorba township.	1,751 4,028 477	3,300 290	1,854
Monterey County	24,146	19,380	18,637				
Alisal township, including Salinas city	5,076 5,736	5,121 3,304	3,767 2,559	Placer County	18,237	15,786	15,101
Ward 1. Ward 2.	6.27 1.463		.]	Township 1, including Roseville city	3,316 2,608 1,171	1,499	1,077
Ward 4. Bradley township 18.	1,012 634 442	751	1,106	Township 3, including Auburn city	4,136 2,376	3,249 2,050	2,968 1,595
Cholema township	1,442	2,051 659 1,115	1,682 933 1,104	Township 4	886 563 265	1,092 877 690	2, 426 1, 088 639
Gonzales township. King City township. Monterey township, including Monterey city	1,563 6,833	701 3,420 1,748	1	Township 7 Township 8 Township 9, including Rocklin town	187	841 223	993 121
Monterey city	4, 923 2, 384	1,439		Township 10, including Lincoln town	1,026	1,845 1,050 1,459	2,485 1,066 1,801 981
Pacific Grove city	2,384 1,765	1,411	1,336 1,428 1,103	Lincoln town 22	1,402 502	1,061 622 304	467
Peachtree township. San Antonio township. San Ardo township 18	814	610 938	1,103 1,117	II Township 13, including Colfax city	249 1,063 <i>621</i>	891	
San Ardo township ¹⁸	1, 194		1,720	Colfax cily 23	2,012		1

¹¹ Part annexed to Alturas township in 1903.

12 Masonic township organized from part of Bodic township in 1908.

13 San Ardo township organized from part of Bradley township in 1903.

14 Boundaries changed since 1900.

15 St. Helena township organized from part of Hot Springs township in 1903.

16 County total includes population (1,123) of Little York and Washington townships, not returned separately in 1890.

17 County total includes population (1,076) of Tustin township, annexed to Santa Ana township between 1890 and 1900.

18 Incorporated in 1904.

19 Huntington Beach township organized from part of Westminster township in 1905.

in 1905.

in 1905.

in Incorporated in 1909.

in Incorporated in 1906.

Returned as a city in 1900.

incorporated in 1910.

TABLE 1.—POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890—Continued.

[Township means judicial township. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see Reports of the Twelfth Census: 1900, Vol. I, Table 5.]

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	
Plumas County	5,259	4,657	4,988	San Bernardino County-Continued.			-
ekwourth township	1,315	796	574	China tanmahin inglusing China sit-	5 500		
dwin township	294	790 398	452	Chino township, including Chino city	2,862	1,607	
ian township	1, 233	1,260	458 1,258	Chino city 5 Colton township, including Colton city Colton city	1,444	1 001	
lian township	437	1,200 411	496	Colton township, including Colton City	4,556 3,980	1,961	
imae townshin	884	748	818	I liifemange tammehin	2,340	1,285 1,193	1
artz township	750	553	935	Dala township II	2,840	63	
eca township	346	491	394	Dale township 11 Hart township 12 Hesperia township Highland township	40	69	
	0.10		002	Hesperia township	92	170	
			·	Highland township	3,820	1,996	
Riverside County	34,696	1 17,897		Kelso township 12	136	_,,000	
R				Kelso township ¹² Ludlow township ¹⁰ Mission township ¹² Needles township ¹²	255		
aumont township	1,113	346		Mission township 12.	1,811		
gman township	326	170		Needles township 11	3,067	1,143 2,649 728	1
mond township 2	380	385		Ontario township, 14 including Ontario city	4 630	2,649	
inore township, including Elsinore city	960	646		Ontario township, 14 including Ontario city Ontario city 15	4.274	722	
Elsinore city	488	279		Oro Grande township 16	7,280	1	
gman township. gman township 2 inore township 1 Elsinore city. met township, including Elsinore city Hemet city 4 Hemet city 5 Hemet city 5	2,392	904		Ontario city Oro Grande township is Redlands township, including Redlands city Redlands city Precinct 1 Precinct 2 Precinct 2	11.448	5,663	
Hemet city	992			Redlands city	10.449	4,797	
hgrove township 4io township 5	1,187	925		Precinct 1	10,449 1,094	4,,,,,	
io township 5	899	257		Precinct 2	1, 191		
	523	644		ETECINCO D	1,042		
rrieta township	765	764		Precinct 4	1.088		ļ
o verde township	557			Precinct b. Precinct 6.	1,360		
Tis township	1,454	1,331		Precinct 6	1,112		
rent township. o Verde township 5 rris township 6 yerside township, including Riverside city Riverside city	15,718	8,163		Precinct 7	757		
Wivetside City	15,212	7,978	4,683	Precinct 8	615		
Ward 1. Ward 2. Ward 3.	1,792			Precinct 9	1,084		
Word 4	£,732 £,597	• • • • • • • • • • • • • • • • • • • •		Precinct 10	1,128		
Ward 4				Rialto township	1,538	880	
Ward 5				San Bernardino township, ¹³ including San Bernardino city. San Bernardino city.			t
Ward 6	2,010 6 050	•••••		nardino city	14,648	8,658	
Ward 6 Gorgonio township 6	2,059 1,387	356		Bull Bernutanio city	12,779	6, 150	1
Tacinto township including Son Tacinto	1,001	500		Ward 1	1,466 1,998		
a Jacinto township, including San Jacinto	1 967	854		Ward &	1,998		
San Jacinto citu	1,267 898	588		Ward 8	2,564		
mescal township including Corons city	4,374	1 040	661	Ward 4	2,279		
Corona city	3,540	1,010		Cilver Tales township 10	4,477 135		
ermal township 6	632			Trained termed in It including Trained site	135		
mescal township, including Corona city Corona city earmal township ⁵ est Riverside township ⁷	762	•••••		Ilmland city is	2,554		
and are located to manage assessment	104			Vanderhilt township 13	2,384		
		,		Victor township 18	149 580	329 645	
Sacramento County	AM 800				4000	1 040	1
	67,806	45,915	40,839	Yermo township 10	178		
abama township.				Ward 4. Ward 5. Silver Lake township 10 Upland township, 17 including Upland city Upland city 18 Vanderbilt township 12 Victor township 16 Yermo township 10	178		
abama township	598	412	414				
	598 169	412 159	414 648	Yermo township 10	178 61,665	20 35,090	20
	598 169 2,505	412 159 1,402	414 648 1,282	San Diego County 19	61,665	20 35,090	====
	598 169 2,505 451	412 159 1,402 417	414 648 1,282 383	San Diego County 13	61,665 412	20 35,090	
	598 169 2,505 451 262	412 159 1,402 417 358	414 648 1,282 383 443	San Diego County 13	61,665 412	20 35,090	
	598 169 2,505 451 262 906	412 159 1,402 417 358 750	414 648 1,282 383 443 963	San Diego County 13	61,665 412	20 35,090	
	598 169 2,505 451 262 906 2,545 1,675	412 159 1,402 417 358 750 1,980	414 648 1,282 383 443 963 1,885	San Diego County 13	61,665 412	20 35,090	
nerican township ighton township nter township sumnes township y Creek township anklin township orgians township	598 169 2,505 451 262 906 2,545 1,675	412 159 1,402 417 358 750 1,980 2,607	41.4 648 1,282 383 443 963 1,885 1,311	San Diego County 13	61,665 412	20 35,090	
nerican township ighton township nter township sumnes township y Creek township anklin township orgiana township	598 169 2,505 451 262 906 2,545 1,675 2,505 438	412 159 1,402 417 358 750 1,980	414 648 1,282 383 443 963 1,885 1,311 1,970	San Diego County 13	61,665 412	20 35,090	
nerican township ighton township nier township sumnes township y Creek township anklin township anklin township anglana township anite township e township.	598 169 2,505 451 262 906 2,545 1,675 2,505 438	412 159 1,402 417 358 750 1,980 2,607 1,940	41.4 648 1,282 383 443 963 1,885 1,311	San Diego County 13	61,665 412	²⁰ 35,090	
nerican township ighton township nler township sumnes township y Creek township anklin township orgina township anite township e township.	508 169 2,505 451 262 900 2,545 1,675 2,505 438 1,225	412 159 1,402 417 358 750 1,980 2,607 1,940 494	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316	San Diego County 13	61,665 412	2º 35,090	
nerican township ighton township nier township sumnes township y Creek township anklin township orgina township anite township a township e township	598 169 2,505 451 262 900 2,545 1,675 2,505 488 1,225 208 1,780	412 159 1,402 417 358 750 1,980 2,607 1,940 630 200	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316	San Diego County 13	61,665 412	²⁰ 35,090	
nerican township ighton township nier township sumnes township y Creek township anklin township anklin township anglana township anite township e township tomship toms township toms township toma township toma township	598 169 2,505 451 262 906 2,545 1,675 2,505 438 1,225 208 1,780 44,696	412 159 1,402 417 358 750 1,980 2,607 1,940 494 492 492 200	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 318	San Diego County 13	61,665 412	20 35,090	
nerican township. Ighton township. Inter township. The township.	598 169 2,505 451 262 906 2,545 1,675 2,505 438 1,225 208 1,780 44,690	412 159 1,402 417 358 750 1,980 2,607 1,940 494 630 200	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 318	San Diego County 13	61,665 412	20 35,090	
nerican township ighton township nier township yr Creek township yr Creek township anklin township anklin township anklin township anite township anite township township township tom a township Ward 1 Ward 1	598 169 2,505 451 262 906 2,545 1,675 2,505 438 1,225 208 1,780 44,690	412 159 1, 402 417 358 750 1, 980 2, 607 1, 940 630 200	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 318	San Diego County 19. Alpine township. Bonsall township. Campo township, including Coronado city. Coronado counship, including Coronado city. Dehesa township. Del Mar township El Cajon township 12. Encinitas township. Escondido township, including Escondido city. Escondido city. Falbrook township.	61,865 412 236 639 1,482 1,477 160 538 1,070 3,437 4,534 816	20 35,090 955 755	
nerican township ighton township niter township sumnes township y Creek township anklin township orgiana township anite township as township stownship township toma township toma township toma township toma township toma township	598 169 2,505 451 262 900 2,545 1,675 2,505 438 1,225 208 1,780 44,696 2,886 4,169	412 159 1, 402 417 358 750 1,980 2,607 1,940 494 630 200	414 648 1,282 443 963 1,886 1,311 1,970 541 316 318	San Diego County 19. Alpine township. Bonsall township. Campo township, including Coronado city. Coronado counship, including Coronado city. Dehesa township. Del Mar township El Cajon township 12. Encinitas township. Escondido township, including Escondido city. Escondido city. Falbrook township.	61,865 412 236 639 1,482 1,477 160 538 1,070 3,437 4,534 816	20 35,090	
nerican township ighton township nuter township sumnes township y Creek township anklin township orgians township anklin township ante township ante township sussispip township toma township toma township toma township toma township toma township toma township	598 169 2,505 451 262 990 2,545 1,675 2,505 1,225 208 1,780 44,696 4,886 4,866 4,866 8,888	412 159 1, 402 417 358 750 1, 980 2, 607 1, 940 494 630 200	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 318	San Diego County 19. Alpine township. Bonsall township. Campo township, including Coronado city. Coronado counship, including Coronado city. Dehesa township. Del Mar township El Cajon township 12. Encinitas township. Escondido township, including Escondido city. Escondido city. Falbrook township.	61,865 412 236 639 1,482 1,477 160 538 1,070 3,437 4,534 816	20 35,090	
nerican township ighton township ner township sumnes township y Creek township anklin township orgiana township anite township anite township sumnes township anite township township township township township toma township toma township toma township toma township toma township	508 169 2,505 451 262 900 2,545 1,675 2,505 438 1,225 1,780 44,690 44,690 4,856 4,166 8,838 5,836	412 159 1, 402 417 358 750 1, 980 2, 607 1, 940 630 200 29, 282	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 26,386	San Diego County 19. Alpine township. Bonsall township. Campo township, including Coronado city. Coronado counship, including Coronado city. Dehesa township. Del Mar township El Cajon township 12. Encinitas township. Escondido township, including Escondido city. Escondido city. Falbrook township.	61,865 412 236 639 1,482 1,477 160 538 1,070 3,437 4,534 816	20 35,090	
nerican township. Ighton township. Inter towns	598 169 2,505 451 262 900 2,545 1,675 2,505 438 1,225 1,780 44,690 2,838 4,469 4,166 3,839 6,848 4,470	412 159 1, 402 417 358 750 1, 980 2, 607 1, 940 494 630 200 29, 282	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 318	San Diego County 13 Alpine township. Bonsall township. Campo township, including Coronado city Coronado township. Del Mar township. Bel Cajon township. El Cajon township. Enceinitas township. Escondido township, including Escondido city Escondido township, including Escondido city Fallbrook township. Jamul township. Julian township. Julian township. Lakeside township. Lemon Grove township. Lemon Grove township. Mess Granda township.	61,665 412 236 639 1,482 1,477 160 536 1,070 555 3,437 1,554 816 608 728	20 35,090	
nerican township ighton township niter township sumnes township y Creek township anklin township anklin township anite township anite township sissispi township toma township Ward 1 Ward 2 Ward 3 Ward 3 Ward 4 Ward 5 Ward 4 Ward 5 Ward 6 Ward 6 Ward 7	598 169 2,505 451 262 900 2,545 1,675 438 1,225 44,680 4,888 4,886 4,886 4,886 4,886 4,886 4,886 4,886 6,848 4,970 6,044	412 159 1, 402 417 358 750 1, 980 2, 607 1, 940 630 220 29, 282	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 318	San Diego County 13 Alpine township. Bonsall township. Campo township, including Coronado city Coronado township. Del Mar township. Bel Cajon township. El Cajon township. Enceinitas township. Escondido township, including Escondido city Escondido township, including Escondido city Fallbrook township. Jamul township. Julian township. Julian township. Lakeside township. Lemon Grove township. Lemon Grove township. Mess Granda township.	61,665 412 236 639 1,482 1,477 160 536 1,070 555 3,437 1,554 816 608 728	20 35,090	
nerican township. Ighton township. survership. y Creek township. y Creek township. anklin township. anklin township. orgians township. e township. ssissippi township. toma township. toma township. toma township. toma township. toma township. ward a township. Ward 1 Ward 2 Ward 3 Ward 3 Ward 4 Ward 5 Ward 6 Ward 6 Ward 7 Ward 7 Ward 7 Ward 7 Ward 7 Ward 8	598 169 2,505 451 262 900 2,545 1,675 2,505 438 1,225 208 1,780 44,696 2,838 4,868 4,866 4,866 4,866 4,866 4,866 4,866 4,866 6,848	412 159 1, 402 417 358 750 1,980 2,607 1,940 494 630 200	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 318	San Diego County 13 Alpine township. Bonsall township. Campo township, including Coronado city Coronado township. Del Mar township. Bel Cajon township. El Cajon township. Enceinitas township. Escondido township, including Escondido city Escondido township, including Escondido city Fallbrook township. Jamul township. Julian township. Julian township. Lakeside township. Lemon Grove township. Lemon Grove township. Mess Granda township.	61,665 412 236 639 1,482 1,477 160 536 1,070 555 3,437 1,554 816 608 728	20 35,090 985	
nerican township. Ighton township. Inter township. Treek township. Y Creek township. Y Creek township. Anklin township. British township. Br	598 169 2,505 451 262 906 2,545 1,675 2,565 438 1,225 208 1,780 44,698 2,838 4,856 4,970 6,044 6,571 6,511	412 159 1, 402 417 358 750 1,980 2,607 1,940 494 630 200	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 318	San Diego County 13 Alpine township. Bonsall township. Campo township. Coronado township, including Coronado eity. Coronado tity. Dehesa township Bel Cajon township El Cajon township El Cajon township. Escondido township. Escondido township, including Escondido city. Escondido township Jamul township Jamul township Jamul township Julian township Julian township Lakeside township Mesa Grande township Mesa Grande township Mission township. National Otty	61,665 412 236 639 1,482 1,477 160 536 1,070 555 3,437 1,554 816 608 728	20 35,090	
nerican township. [ghton township. nter township. numnes township. y Creek township. anklin township. anklin township. anklin township. anite township. stissippi township. toma township. toma township. y conside township. y ramento city. Ward 1 Ward 2 Ward 3 Ward 4 Ward 4 Ward 6 Ward 6 Ward 7 Ward 8 Ward 7 Joaquin township.	598 169 2,505 451 262 906 2,545 1,675 2,565 438 1,225 208 1,780 44,698 2,838 4,856 4,970 6,044 6,571 6,511	412 159 1, 402 417 358 750 1, 980 2, 607 1, 940 630 29, 282	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 26,386	San Diego County 13 Alpine township Bonsall township. Campo township, including Coronado city. Coronado city Dehesa township Del Mar township El Cajon township Encinitas township. Escendido township. Escendido township, including Escendido city. Escendido township Jamul township Jamul township Jamul township Jullan township Jullan township Lukeside township Lenon Grove township Mesa Grande township Mission township, including National City National City Otay township.	61,665 412 236 639 1,482 1,477 160 536 1,070 816 418 608 728 826 485 2,411 2,998 1,793 1,200	20 35,090	
nerican township. gipton township. nter township. numnes township. y Creek township. naklin township. naklin township. nite township. sissippi township. toma township. reside township.	598 169 2,505 451 262 900 2,545 1,675 2,505 438 1,225 208 1,780 44,696 2,838 4,868 4,866 4,866 4,866 4,866 4,866 4,866 4,866 6,848	412 159 1, 402 417 358 750 1, 980 2, 607 1, 940 630 220 29, 282	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 318	Alpine township. Alpine township. Bonsall township. Campo township, including Coronado eity. Coronado township, including Coronado eity. Dehesa township. El Cajon township. El Cajon township. El Cajon township. Escondido township, including Escondido city. Escondido township. Jamul township. Jamul township. Jamul township. Julian township. Julian township. Lakeside township. Mesa Grande township. Mission township. Mission township, including National City. National City. Otay township. Pala township.	61,665 412 236 639 1,482 1,477 160 536 1,070 555 3,437 1,554 816 608 728	20 35,090	
nerican township. gighton township. nter township. numnes township. y Creek township. nklin township. nklin township. sownship. sownship. stering township. township. stering township. toma township. toma township. toma township. toma township. toma township. township. sramento city. Ward 1 Ward 2 Ward 2 Ward 3 Ward 5 Ward 6 Ward 6 Ward 6 Ward 7 Ward 8 Ward 8 Ward 9 I Joaquin township. ter township. s	598 169 2,505 451 262 906 2,545 1,675 2,565 438 1,225 208 1,780 44,698 2,838 4,856 4,970 6,044 6,571 6,511	412 159 1, 402 417 358 750 1, 980 2, 607 1, 940 630 29, 282	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 26,386	Alpine township Bonsall township. Campo township. Coronado township, including Coronado city. Coronado city Delessa township Del Mar township El Cajon township Encinitas township. Escondido township. Escondido township. Escondido township. Including Escondido city. Escondido township Jamul township Jamul township Jamul township Julian township Lemon Grove township Lemon Grove township Mesa Grande township Mesa Grande township Mission township, including National City National City Otay township Pala township Pala township Pala township	61,665 412 236 639 1,482 1,477 160 536 1,070 555 3,437 1,554 816 608 728 826 485 2,411 2,908 1,753 1,200	20 35,090	
erioan township. ghton township. ter township. terside township. township. township. township. ter township. ter township.	598 169 2,505 451 262 990 2,545 1,676 2,505 438 1,225 1,780 44,698 2,888 4,100 8,888 5,848 4,970 6,641 6,641 6,651 2,238 5,607	412 159 1, 402 417 358 750 1, 980 2, 607 1, 940 494 630 200 29, 282	414 648 1,282 383 443 963 1,885 1,311 1,970 541 318 26,386	Alpine township Bonsall township. Campo township. Coronado township, including Coronado city. Coronado city Delessa township Del Mar township El Cajon township Encinitas township. Escondido township. Escondido township. Escondido township. Including Escondido city. Escondido township Jamul township Jamul township Jamul township Julian township Lemon Grove township Lemon Grove township Mesa Grande township Mesa Grande township Mission township, including National City National City Otay township Pala township Pala township Pala township	61,665 412 236 639 1,482 538 1,070 555 3,437 1,554 418 608 826 485 22,411 2,908 1,733 1,200	20 35,090	
erican township. gipton township. ter township. umnes township. y Creek township. mklin township. mklin township. inite township. sissippi township. township. township. terside township. terside township. remento city. Ward i. Ward i. Ward s. Ward 4. Ward 8. Ward 6. Ward 6. Ward 7. Ward 8. Ward 7. Ward 9. Joaquin township.	598 169 2,505 451 262 906 2,545 1,675 2,565 438 1,225 208 1,780 44,698 2,838 4,856 4,970 6,044 6,571 6,511	412 159 1, 402 417 358 750 1, 980 2, 607 1, 940 630 29, 282	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 26,386	San Diego County 19. Alpine township. Bonsali township. Campo township. Coronado township, including Coronado city. Coronado city. Dehesa township Dele Mar township El Cajon township El Cajon township Escondido township, including Escondido city. Escondido township, including Escondido city. Becondido township Jamul township Jamul township Jamul township Julian township Lemon Grove township Mission township Mission township National township, including National City National township Pala township Pala township Palomar township Ramona township Ran Diego township, coextensive with San	61,665 412 236 639 1,482 1,477 160 536 1,070 555 3,437 1,334 418 608 826 485 2,411 2,998 1,793 1,200 354 849	20 35,090 955 765	
erican township. gjiton township. iter township. it	598 169 2,505 451 262 906 2,545 1,675 2,505 438 1,228 1,780 44,696 4,838 4,868 4,868 4,869 6,849 6,641 6,641 6,641 6,641 6,641	412 159 1, 402 417 358 750 1,980 2,607 1,940 494 630 29,282 1,289 3,995	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 26,386	Alpine township Bonsall township. Campo township, including Coronado city. Coronado city Dehesa township, including Coronado city Dehesa township El Cajon township El Cajon township Encinitas township. Escendido township, including Escendido city. Escendido township Jamul township Jamul township Jamul township Jamul township Jullan township Mesa Grande township Mesa Grande township Mission township, including National City National City Otay township Pala township Pala township Palomar township Palomar township Ramona Diego township, coextensive with San Diego city	61,665 412 236 639 1,482 536 1,477 160 556 3,437 1,554 418 608 728 826 63 485 2,411 2,908 1,733 1,206 354 134 849	20 35,090 985 785 1,080	
erican township. gjiton township. nter township. nter township. numnes township. y Creek township. nkilin township nkilin township nkilin township sissippi township township. sissippi township toma township township township township tramento city. Ward 1 Ward 2 Ward 5 Ward 6 Ward 6 Ward 7 Ward 8 Ward 7 Ward 8 Ward 9 Joaquin township ter township ter township san Benito County	598 169 2,505 451 262 900 2,545 1,675 2,856 1,225 208 1,780 1,780 1,780 1,166 2,836 1,866	412 159 1, 402 417 358 750 1, 980 2, 607 1, 940 494 630 200 29, 282 1, 289 3, 995 6,683	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 26,386	Alpine township Bonsall township. Campo township. Coronado township, including Coronado eity. Coronado tity. Dehesa township Del Mar township El Cajon township El Cajon township. Escondido township. Escondido township. Escondido township. Jamul township Jamul township Jamul township Jamul township Jamul township Julian township Mesa Grande township Palen township. National City Otay township Pala township. Palomar township Palomar township Ramona township Ramona township Ramona township Ramona township Ramona township Bon Diego township, coextensive with San Diego city San Diego city	61,665 412 236 639 1,482 1,477 160 556 3,437 1,534 816 418 6088 728 826 485 2,411 2,908 1,753 1,200 354 134 849	20 35,090 955 765	
nerican township. gipton township. niter township. numnas township. y Creek township. nuklin township. nordana township. nite township. sissispi township. toma township. toma township. yerside township. San Benito County Hilister township, including Hollister town.	598 169 2,505 451 262 906 2,545 1,675 438 1,225 43,686 4,686 4,888 4,888 4,888 4,870 6,671 6,671 6,671 6,671 6,671 6,671 6,671 4,300 8,808	1, 289 3, 995 6,688 3,118 1,59 1,980 2,607 1,940 494 494 630 220 29,282	414 648 1,282 383 443 963 1,885 1,311 1,970 541 318 26,386	Alpine township Bonsall township. Campo township. Coronado township, including Coronado city. Coronado city. Dehesa township Del Mar township El Cajon township El Cajon township Escondido township Escondido township Escondido township Escondido township Escondido township Jamul township Jamul township Jamul township Julian township Julian township Mesa Grande township Mission township Mission township, including National City National City Otay township Pala township Pala township Palomar township Ramona township Ramona township San Diego township San Diego township, coextensive with San Diego city Ward 1	412 236 639 1, 482 1, 477 160 538 1, 070 3, 437 1, 554 418 608 728 826 485 2, 411 12, 998 1, 793 1, 200 1, 200 1, 418 418 418 418 418 418 418 418 418 418	20 35,090 985 755 1,086	
nerican township. gighton township. nter township. numnes township. y Creek township. nklin township. nklin township. nklin township. sisisippi township. sisisippi township. sisisippi township. toma township. sisisippi township. toma township. siramento etw. Ward 1. Ward 2. Ward 3. Ward 4. Ward 4. Ward 6. Ward 6. Ward 7. Ward 8. Ward 9. I Joaquin township. teer township san Benito County Illister township, including Hollister town. Hollister township, including Hollister town. Hollister township.	598 169 2,505 461 262 900 2,545 1,675 2,505 438 1,225 1,780 44,698 2,888 4,866 4,166 2,846 4,166 5,846 5,846 5,846 4,166 6,641 6,671 2,238 5,607	412 159 1, 402 417 358 750 1, 980 2, 680 1, 940 494 494 499 200 29, 282 1, 289 3, 995 6,688	414 648 1,282 383 443 963 1,885 1,311 1,970 541 318 26,386 1,383 2,096 6,412	Alpine township. Bonsall township. Campo township. Coronado township, including Coronado city. Coronado township. Del Mar township El Cajon township El Cajon township El Cajon township. Escondido township, including Escondido city. Escondido township. Escondido township. Jamul township. Jamul township. Julian township. Julian township. Lakeside township. Lemon Grove township. Mesa Grande township. Mesa Grande township. Mission township. National township, including National City. National township. Palomar township. San Diego township, coextensive with San Diego city. San Diego city. Ward 1 Ward 2	412 236 639 1, 482 1, 477 160 538 1, 070 3, 437 1, 554 418 608 728 826 485 2, 411 12, 998 1, 793 1, 200 1, 200 1, 418 418 418 418 418 418 418 418 418 418	20 35,090 955 755 1,086	
nerican township. ighton township. ighton township. sumnes township. y Creek township. anklin township. anklin township. anklin township. anklin township. anlte township. anlte township. anlte township. an township. toma township. Aramento city. Ward 1 Ward 2 Ward 2 Ward 3 Ward 4 Ward 5 Ward 6 Ward 6 Ward 7 Ward 8 Ward 8 Nard 9 1 Joaquin township. tter township. San Benito County Hollister town. noche township. 1 Benito township. 1 Benito township.	598 169 2,505 451 262 906 2,545 1,675 2,505 438 1,720 44,980 44,980 4,888 4,888 4,870 6,671 6,671 6,671 6,671 6,671 8,044 6,671 8,044 6,671 8,041 4,300 2,908 8,908 635 8,908	1,289 3,995 6,683 3,118 417 358 750 1,980 2,607 1,940 494 494 491 1,289 3,995	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 318 26,386 21,383 2,096 6,412 2,700 1,284	Alpine township Bonsali township Campo township Coronado township, including Coronado city Coronado city Dehesa township El Cajon township El Cajon township Encinitas township Escondido township, including Escondido city Escondido township Jamul township Jamul township Jamul township Julian township Julian township Lakeside township Lemon Grove township Mission township Mission township National counship, including National City National township, Pala township Pala township Pala township Palomar township Ramona township Ramona township San Diego city Ward 2 Ward 2 Ward 2	61,665 412 236 639 1,482 1,477 1,60 556 3,437 1,354 816 608 728 826 485 2,411 2,998 826 485 2,411 2,998 849 39,578 849 39,578 8,630 4,941 8,384	20 35,090 955 766 17,700	
nerican township. Ighton township. Inter towns	598 169 2,505 461 202 900 2,545 1,676 2,505 438 1,225 1,780 44,696 2,838 4,366 4,166 3,838 6,848 4,970 6,044 6,671 6,671 2,235 5,607 8,041 4,300 2,508 8,241 4,300 2,508	412 159 1,402 417 358 750 1,980 2,607 1,940 494 630 200 29,282 1,289 3,995 6,683 3,118 1,318 491 491 491	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 318 26,386 1,383 2,096 6,412 2,700 1,234	Alpine township Bonsall township. Campo township. Coronado county: Dehesa township, including Coronado city. Coronado city Dehesa township El Cajon township: Encinitas township: Encinitas township. Escondido township, including Escondido city. Escondido township, including Escondido city. Facondido township Jamul township Jamul township Julian township Julian township Mesa Grande township Mesa Grande township Mission township, including National City National City Otay township Palomar township. Palomar township Palomar township San Diego city San Diego city Ward 1 Ward 2 Ward 3 Ward 3 Ward 3	412 236 639 1, 482 536 1, 477 160 555 3, 437 1, 554 418 608 608 608 728 826 485 2, 411 2, 908 1, 753 1, 200 354 1, 354 485 2, 411 2, 908 485 2, 411 2, 908 485 2, 411 2, 908 485 2, 411 2, 908 485 2, 411 2, 908 485 2, 411 2, 908 485 485 485 485 485 485 485 485 485 48	20 35,090 985 785 1,080 17,700	
nerican township. lighton lighton lighton lighton lighton lighton lighton lighton lighton light lighton lighton light li	598 169 2,505 451 262 906 2,545 1,675 2,886 1,225 1,780 44,698 2,888 4,866 4,166 8,898 5,846 4,970 6,671 6,671 6,671 6,671 6,671 6,671 8,000 8,0	412 159 1,402 417 358 750 1,980 2,607 1,940 494 630 200 29,282 1,289 3,995 6,683 3,118 1,318 491 491 491	414 648 1,282 383 443 963 1,885 1,311 1,970 541 318 26,386 1,383 2,096 6,412 2,700 1,234 1,129 1,112 465	San Diego County 19 Alpine township Bonsali township Campo township Coronado township, including Coronado city Dehesa township Dele Mar township El Cajon township El Cajon township Encinities township Escondido tity Escondido tity Fallbrook township, including Escondido city. Escondido tity Jamul township Jamul township Jamul township Jamul township Julian township Lemon Grove township Mission township Mission township National township, including National City National township Pala township Pala township Palomar township Ramona township Ramona township San Diego city San Diego city San Diego city Ward 1 Ward 2 Ward 3 Ward 4 Ward 5	61,665 412 412 236 639 1,482 1,477 160 556 3,437 1,534 816 418 608 728 826 485 2,411 2,908 1,753 1,206 354 134 849 39,578 8,630 4,941 2,324 4,948 5,110	20 35,090 955 766 17,700	
nerican township. gighton township. niter township. numnes township. y Creek township. niklin township. niklin township. nalte township. sownship. sownship. sissippi township. toma township. toma township. toma township. toma township. toma township. ### Ward 1 ### Ward 1 ### Ward 2 ### Ward 3 ### Ward 4 ### Ward 6 ### Ward 6 ### Ward 7 ### Ward 8 ### Ward 8 ### Ward 9 ### Joaquin township. teer township s **San Benito County* #### Ilister town #### Hollister town #### Hollister town ###################################	598 169 2,505 461 202 900 2,545 1,676 2,505 438 1,225 1,780 44,696 2,838 4,366 4,166 3,838 6,848 4,970 6,044 6,671 6,671 2,235 5,607 8,041 4,300 2,508 8,241 4,300 2,508	1,289 3,995 6,683 3,118 417 358 750 1,980 2,607 1,940 494 494 491 1,289 3,995	414 648 1,282 383 443 963 1,885 1,311 1,970 541 316 318 26,386 1,383 2,096 6,412 2,700 1,234	Alpine township Bonsall township. Campo township. Coronado township, including Coronado city. Coronado township, including Coronado city. Dehesa township Del Mar township El Cajon township Encinitas township. Escendido township. Escendido township. Escendido township. Jamul township Jamul township Jamul township Jamul township Julian township Mesa Grande township Mesa Grande township Mission township Mission township, including National City National City Otay township Pala township Pala township Palomar township Ramona township San Diego city San Diego city Ward 1 Ward 2 Ward 3 Ward 4 Ward 6 Ward 6	61,665 412 236 639 1,482 536 1,777 536 1,070 555 3,437 1,554 418 608 608 608 608 62,411 22,908 11,753 1,206 354 134 134 134 134 134 134 134 134 134 13	20 35,090 985 785 1,080 17,700	
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nerican township. ighton township. ighton township. sumnes township. y Creek township. anklin township. anklin township. anklin township. anklin township. anite township. ani	598 169 2,505 265 2906 2,545 1,675 288 1,225 438 1,225 44,680 2,888 2,888 4,866 4,970 6,644 6,671 6,671 6,671 2,238 5,607 8,041 4,300 8,808 8,808 8,808 8,808 8,808 8,808 8,808	1,289 3,995 6,683 3,118 1,308 4,409 868	1,383 2,096 6,412 1,120 1,120 1,131 1,970 1,311 316 318 20,386 6,412 1,383 2,096	Alpine township Bonsall township. Campo township, including Coronado city. Coronado county: Dehesa township, including Coronado city. Dehesa township El Cajon township: Encinitas township: Escondido township: Escondido township. Escondido township. Jamul township. Jamul township. Jamul township. Julian township. Lakeside township. Lemon Grove township. Mission township. Mission township. National City. National City. Otay township. Pale township. Pale township. Pale township. Palomar township. Ramona township. Ramona township. San Diego city San Diego city Ward 1 Ward 2 Ward 3 Ward 4 Ward 6 Ward 7 Ward 8	61,665 412 236 639 1,482 536 1,777 536 1,070 555 3,437 1,554 418 608 608 608 608 62,411 22,908 11,753 1,206 354 134 134 134 134 134 134 134 134 134 13	20 35,090 986 786 1,086	
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erican township. gjinton township. iter township. ter township. ter township. ter township. tramento city. Ward 1 Ward 2 Ward 3 Ward 5 Ward 5 Ward 6 Ward 6 Ward 6 Ward 7 Ward 8 Ward 9 Joaquin township. ter township. ter township. ter township, including Hollister town. Hollister town. toche township. Juan township. Juan township. Juan township. Juan township. San Bernardino Ccunty San Bernardino Ccunty San Bernardino Ccunty	598 169 2,505 265 2906 2,545 1,675 2,505 438 1,225 208 2,780 44,690 2,838 4,970 6,644 6,671 6,611 2,236 5,607 8,041 4,300 2,508 635 822 1,308 822 1,308 8586 8586 8586 8586 8586 8586 8586 85	1,289 3,995 6,683 3,118 1,308 4,409 868	1,383 2,096 6,412 1,120 1,120 1,120 1,120 1,120 1,120 1,471	San Diego County 13 Alpine township Bonsall township. Campo township, including Coronado city. Coronado county 13 Deleasa township, including Coronado city. Deleasa township El Cajon township El Cajon township 15 Encinitas township Escondido city. Escondido city. Escondido city. Fallbrook township Jamul township Jamul township Julian township Julian township Julian township Mission township Mission township, including National City National City Otay township Pala township Pala township Pala township Ramona township Ramona township San Diego city San Diego city Ward 1 Ward 2 Ward 4 Ward 4 Ward 5 Ward 6 Ward 7 Ward 9 San Liels Rey township, Including Occasildo	61,665 412 412 236 639 1,482 1,477 160 556 3,437 1,534 816 418 608 728 826 485 2,411 2,908 31,793 1,206 354 134 849 39,578 8,630 4,941 2,324 4,948 5,110 2,324 4,948 5,110 2,324 4,948	20 35,090 985 765 1,086	
nerican township. ginton township. niter township. numnes township. y Creek township. niklin township. niklin township. niklin township. nite township. sissispi township. township. sissispi township. toma township. township. serside township. township. rerside township. township. serside township. township. ward 1. Ward 2. Ward 3. Ward 3. Ward 4. Ward 5. Ward 6. Ward 6. Ward 8. Ward 8. Ward 9. I Joaquin township. ter township. ter township. ter township. Ban Benito County Ilister township, including Hollister town. Hollister town. soche township. Benito township. Benito township. Benito township. Juan township. Juan township. Juan township. s Pinos township.	598 169 2,505 265 2906 2,545 1,675 288 1,225 438 1,225 44,680 2,888 2,888 4,866 4,970 6,644 6,671 6,671 6,671 2,238 5,607 8,041 4,300 8,808 8,808 8,808 8,808 8,808 8,808 8,808	1,289 3,995 6,683 3,118 1,308 4,409 868	1,383 2,096 6,412 1,120 1,120 1,120 1,120 1,120 1,120 1,471	Alpine township Bonsall township. Campo township. Coronado ctwy. Dehesa township, including Coronado city. Coronado city Dehesa township El Cajon township El Cajon township Encinitas township Escondido township, including Escondido city. Escondido township, including Escondido city. Fancincias township Jamul township Jamul township Julian township Julian township Mesa Grande township Mesa Grande township Mission township, including National City National City Otay township Palomar township, including National City National city Otay township Palomar township Palomar township San Diego city San Diego city Ward 1 Ward 2 Ward 3 Ward 4 Ward 6 Ward 6 Ward 7 Ward 8 Ward 7 Ward 8 Ward 9 Ward 8 Ward 9	61,665 412 236 639 1,482 536 1,777 536 1,070 555 3,437 1,554 418 608 608 608 608 62,411 22,908 11,753 1,206 354 134 134 134 134 134 134 134 134 134 13	20 35,090 985 765 1,086	

¹ County total includes population (203) of Mission Indian Reservation, returned independently in 1900.

2 Returned as Winchester in 1900.

3 Incorporated in 1910.

4 Name changed from Union in 1910. Part taken to form West Riverside township in 1902.

4 Palo Verde and Thermal townships organized from parts of Indio township in 1905 and 1908, respectively.

8 Returned as Gorgonio in 1900.

9 Organized from part of Highgrove township in 1902.

9 Returned as Gorgonio in 1900.

9 No comparison of population for 1990 can be made; information as to changes in minor civil divisions incomplete.

10 Barstow, Ludlow, Silver Lake, and Yermo townships organized from parts of Belleville township in 1900, 1902, 1907, and 1908, respectively.

¹¹ Calzona township organized from parts of Dale and Needles townships in 1909.
13 Hart and Kelso township sorganized from parts of Vanderbilt township in 1908.
13 Mission township organized from part of San Bernardino township in 1900.
14 Part taken to form Upland township in 1906 and part annexed to Ontario city 14 Part taken to form ∪pland township in 1901.

15 Part of Ontario township annexed in 1901.

16 Oro Grande township organized from part of Victor township in 1908.

17 Organized from part of Ontario township in 1906.

18 Incorporated in 1906.

19 Part taken to form Imperial County in 1907.

20 No comparison of population can be made; county redistricted in 1907.

21 Lakeside township organized from part of El Cajon township in 1910.

TABLE 1.—POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890—Continued.

[Township means judicial township. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see Reports of the Twelfth Census: 1900, Vol. I, Table 5.1

MINOR CIVIL DIVISION.	1910	.1900	1890	MINOR CIVIL DIVISION.	1910	1900	1890
San Francisco County	416,912	842,782	298,997	Santa Barbara County-Continued.			
an Francisco city, coextensive with San Fran-	410 010	0.40, 200	900 007	Township 4, Township 5, including Lompoe town Lompoe town Township 6, Township 7,7 including Santa Maria city Santa Maria city 8 Ward 1 Ward 2 Ward 3 Township 8	1,388 2,984	1,725 2,428 97£	1,04 2,33
cisco County San Francisco city:	416,912	342,782	298,997	Lompoc town.	2,984 1.482	2,428 972	1,01
Assembly district 28.	11,378			Township 6	1,482 1,164	583	63
San Francisco city: Assembly district 28 Assembly district 29 Assembly district 30 Assembly district 31 Assembly district 31 Assembly district 32 Assembly district 32 Assembly district 35 Assembly district 35 Assembly district 36 Assembly district 36 Assembly district 37 Assembly district 37 Assembly district 38 Assembly district 39 Assembly district 41 Assembly district 41 Assembly district 41 Assembly district 44	5,537 7,558 18,787 31,879			Township 7, including Santa Maria city	8,370 2,260	2,001	1,88
Assembly district \$1	18,787		[Ward 1	787		
Assembly district \$2	81,879			Ward 2	461		
Assembly district 34	44,688 36,970			Township 8.	1,062 850	575	7
Assembly district 36	22,388			Township 9 Township 10 7	895	764	
Assembly district 36	12,844 35,250			Township 107	1,056		• • • • • • • • • • • • • • • • • • • •
Assembly district 38	27,925						
Assembly district 59	51,564 93 075			Santa Clara County	88,589	60,216	48,00
Assembly district 41	25,872			Almaden township	755	1,599	1,98
Assembly district 42	8,810	<i></i>		Alviso township, coextensive with Alviso town.	402	529	~ ` '96
Assembly district 45.	9,879 21,807			Burnett township, including Morgan Hill town	408 2, 250	1,397	68
Assembly district 45	21,807 22,206			Morgan Hill town 2	607		
				Eremont township 11 including Mountain View	1,992		• • • • • • • • •
San Joaquin County	50,731	85,452	28,629	town	8,267 1,161	2,402	1,5
	2,048	1,487	1 220	Almaden township. Alviso township, coextensive with Alviso town. Alviso town. Burnett township, including Morgan Hill town. Morgan Hill town. Campbell township. Fremont township. Fremont township, including Mountain View town. Mountain View town. Gilroy township, including Gilroy city. Gilroy city. Ward i Ward i.	1,161 5,039	4 mo	2 0
astoria township¹	* **	1,240 1,345	1,320 1,011 1,506	Gilroy city.	2, 437 1, 271	4,003 1,820	3,26 1,6
louglas township 1	1,405	1,345	1,506	Ward 1	1,271 1,166	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Lodi city 2	5, 985 2, 697	2,427	2,287	Ward 2. Mayfield township, including Mayfield town Mayfield town 12.	2,224	1,279	1,10
lliott township	1,545	1,576	1,765	Mayfield town 13	1,041		
Aberty township	1,224 9,116	577 4,856	656 3,287	Palo Alto township coextensive with Palo Alto	1,684	1,223	1,1
ont township 1. Ekhorn township 1. Ekhorn township i noluding Lodicity. Lodicity 2. Elliott township 2. Neal township 3. Yeal township 5. tockton township, coextensive with Stockton city. Stockton city. Wart 1.	0,110	1		Bayjieta town. Mipitas township. Palo Alto township, coextensive with Palo Alto city. Redwood township, including Los Gatos town. Los Gatos town.	4,486	1,658	
City	23, 253	17,506	14,424	Redwood township, including Los Gatos town	4,299 2,232	3,510 1,916	2,9' 1,6
Stockion cuy: Ward 1 Ward 2 Ward 8	5,850			San Jose township, including East San Jose town and San Jose city. East San Jose town? San Jose city.	•		l '
Ward 2	6,033			town and San Jose city	43,767 1,881	31,987	26,5
Ward L	4, 494 6, 878			San Jose city.	28,946	21,500	18,00
Ward 4. Culare township 3. Union township	3,321	2,797 1,641	1,401		8,701		
Inion township	849	1,641	972	Ward 2 Ward 3	8, 401 9, 027		
				Ward 4. Santa Clara township,10 including Santa Clara town	7,817		
San Luis Obispo County	19,383	16,637	18,072	Santa Clara township,10 including Santa Clara	9,759	9.40	6,5
rroyo Grande township	3,646	3,319	3,434	Santa Clara town	4, 348 1, 756	9,240 3,650	2,8
holame township.	419	544	806	Saratoga township	1,756 1,859	1,389	1,3
Vipomo township	2,255 1,348	1,812 926	1,817	Bunny vale township	1,009		
Paso Robles township, including Paso Robles	-,			Santa Cruz County	50.140	15 21,512	15 19.27
kroyo Grande township. klolame township. dorro township. lipomo township. aso Robles township, including Paso Robles city. Paso Robles city. ozo township. alinas township. asn Luis Obispo township, including San Luis Obispo city. San Luis Obispo city. san Miguel township. an Miguel township. an Simeon township. anta Margarita township.	2,382	2,411 1,224 512	1,524	()	26,140		10,0
ozo township 5	1,441 354	512	810	Aptos township 16 Boulder Creek township,17 including Boulder Creek town Boulder Creek town12 Felton township 17 Branciforts township, including ward 7 and part	961		
lailnas township	• 877	943	1,728	Creek town	1,015	ļ	
Obispo city.	5,326	3,216	3,859	Boulder Creek town 12	644	2,619	2,69
San Luis Obispo city	<i>5</i> , 157 830	3,021	2,005	Feiton township 17	1,104	,	
an Simeon township.	1,028	1,022 1,036	1,663 931	of ward 6 of Santa Cruz city	7,007	18 2,618	18 2, 43
Santa Margarita township	918	896		Santa Cruz city (part of)	2,785		
		1 1		of ward 6 of Santa Cruz city Santa Cruz city (part of) Total for Santa Cruz city in Branciforte and Santa Cruz townships	11,146	5,859	5,5
San Mateo County	26,585	12,094	10,087	Ward 1 Ward 2	1,814		******
ownship 1, including South San Francisco city.	9,173	2,452	1,828	Ward 8	2,069		
South San Francisco city 6 Cownship 2, including Burlingame town and	1,989	2, 202	2,020	Ward 4	1,950		
Cownship 2, including Burlingame town and	8,659	3,298	2,005	Ward 6	1,038 1,607		
San Mateo city. Burlingame town 5	1.565		2,003	Ward?	1,682		
San Mateo city Cownship 3, including Redwood city	4,584 5,814	1,832 3,953		Santa Cruz township, including wards 1 to 5, and part of ward 6 of Santa Cruz city	9,457	18 571	18 7
Reawood city	5,814 2,112	1,658	3,744 1,572	Santa Cruz city (part of). Soquel township 18	8,361		
ownship 4	2,442 1,923 1,016	1,653 1,383 1,008	1,495 1,015	Soquel township is	1,781	2,987	2,9
ownship a	1,016	1,008	1,015	Watsonville township,18 including Watsonville oity	7,758	7,058	4,8
				Watsonville city	4,446 1,178	5,528	8,1
Santa Barbara County	27,788	18,984	15,754	Ward 1 Ward 2	1,178		
ownship 1	2,477	2,171	1,683	Ward 3	918		
ownship 2, coextensive with Santa Barbara	ly tytic in		1	Ward 4	1,008	······	
oity Santa Barbara city:	11,659	6,587	5,864				
Ward 1	1,633			Shasta County	18,920	17,818	20 12,1
Ward 2 Ward 3	1,653 1,746 870			Township 1, Shasta	539	1,191	
Ward 4	1.371			Township 2, Redding, including Redding city	8,972	3.301	
(ITeme? #	1 401	P to the second		Redding city	3,572	2,946	1,8
Ward 5	1,004			Mownship 3 Kaswick, including them fown	1 437	2.221	
Ward 6. Ward 7 Fownship 3.	1,684 1,649 2,806 1,895	2,100	1,547	Township 3, Keswick, including Coram town Coram town 21 Township 4, Igo	1,437 666 710	2,221	

¹² Incorporated in 1903.
14 Incorporated as a city in 1909.
15 County totals include population (5,659 in 1900; 5,596 in 1890) of Santa Cruz city, returned independently.
18 Aptos and Sequel townships returned as Sequel township in 1900.
17 Boulder Creek and Felton townships returned as San Lorenzo township in 1900.
18 Exclusive of population of Santa Cruz city.
19 Returned as Pajaro in 1900.
20 No comparison of population can be made; county redistricted between 1890 and 1900.
21 Incorporated in 1910.

Table 1.—POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890—Continued.

[Township means judicial township. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see Reports of the Twelfth Census: 1900, Vol. I, Table 5.]

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	1890
Shasta County-Continued.				Sonoma County	48,894	38,480	32,721
Cownship 5, Harrison Gulch	383	570		Analy township, including Sebastopol town	5,681	3, 526	2,700
Cownship 6, Anderson Cownship 7, Shingletown Cownship 8, Millville Cownship 9, Round Mountain	1,801 782	1,610		Sebastopol town 16 Ward 1. Ward 2.	1,288 577	*************	••••••
Cownship 8, Millville	679	755		Ward 2	656		
Cownship 9, Round Mountain	815	864		Bodega township. Cloverdale township, including Cloverdale town. Cloverdale township, including Cloverdale town. Glen Ellen township is. Knights Valley township. Mendocino township, including Healdsburg city. Healdsburg city. Ocean township.	1,553	1,499	1,558
Cownship 3, town the matter Cownship 10, Burney Valley Cownship 12, Buckeye. Cownship 13, Sacramento River 1. Cownship 14, French Gulch. Cownship 15, Delta 1.	843 881	756 954		Cloverdale township, including Cloverdale town.	1,733 <i>823</i>	1,561 750	1,654 768
Fownship 12, Buckeye	1,479	1,582		Glen Ellen township 16	1,765		100
Cownship 13, Sacramento River 1	1,078	1,075		Knights Valley township	398	525	418
Pownship 15 Dalta 1	735 2,786	414		Healdsburg city.	4,576 2,011	4,313 1,860	3,469 1,480
LV III DA LO	2,100			Ocean township	842	1,860 780	467
Sierra County	4,098	2 4,017	2 5,051	Petaluma township, including Petaluma city	8,787 5,880	5,814	5,30
		- 4,011	- 0,001	Precinct 1	607	3,871	3,69
Sutte township * Downlevllle township * Orest township * Jerra No. 1 township * Jerra No. 2 township * Jerra No. 2 township, Including Loyalton town: Loyalton town * Loyalton town * Toyalton town * Loyalton town *	385	1,296	1,973	Ocean township, Petaluma township, including Petaluma city Petaluma city Precinct 1. Precinct 2.	729		
Downley lile township 4	751 725	712	664		1,500 886		*******
lierra No. 1 township	585	112	004	Precinct 4. Precinct 5. Precinct 6.	561		********
lierra No. 2 township, including Loyalton town.	1,261			Precinct 6	882		
Loyatton town 8	98 5 391	199	990	Precinct 7	<i>915</i> 950	1 057	1 97
TOWN TAME ALMERITA	בעט	199	289	Precinct 6 Precinct 7. Redwood township. Russian River township.	1,699	1,357 1,625 869	1,37 1,21
Sistema Service		40.00		Salt Point township	865	869	795
Siskiyou County	18,801	16,962	12,163	Sait Point township. Santa Rosa township, including Santa Rosa city. Santa Rosa city. Ward 1. Ward 2. Ward 2.	13,560	10,985	8,69
sutte township, including Sisson town	1,188	1,539	1,304	Santa Rosa city	7,817	6,678	5,2
Sisson town io	636			Ward 1	1,215		
	475 161		*********	Ward 8	1,66 2 1,197		- ********
allahan township	510	567	448	Ward 8. Ward 4. Ward 5.	897		
allahan township dgewood township. Etna township, including Etna town Etna town	2,267	1,386	710	Ward 5	1,373		
Eina township, including Etha town	1,009 518	1,069 500	782 271	Sonoma township If including Sonoma town	1,475 2,765	3,172	2,5
reenview township 11	602			Ward 6. Ward 6. Sonoma township,16 including Sonoma town. Sonoma town. Vallejo township. Washington township.	957	652	7.
Happy Camp township	377	483	403	Vallejo township	2,071 1,149	1,671	1,3
Dorris town 12	2, 131 21.4	767	722	wasnington township	1,149	783	64
reenview township!! Happy Camp townshipake township, including Dorris town Dorris town '12 Liberty township is	708	1,086	708				ļ
Mott township, including Dunsmuir town	2,071 1,719	1,254	1,173	Stanislana County	 OD KOO	0 880	100
Mountain township	957	1,360	1,162	Stanislaus County	22,522	9,550	10,04
Joseph Vownship 1 dott township, including Dunsmuir town. Dunsmuir town 14 dountain township loot River township. Scott River township, including Fort Jones town.	278	525		La Grange township. Modesto township, including Modesto city. Modesto city. Newman township, including Newman town. Newman town 12. Oakdale township, including Oakdale city. Oakdale city 17. Turlock township, including Turlock city 27. Turlock city 12. Waterford township.	552	586 2,989 2,024	2,6
Roott Welley township II including Fort Toron	389	508	513	Modesto township, including Modesto city	7,258	2,989	3,4 2,4
town	798	1,899	1,128	Newman township, including Newman town	4, <i>034</i> 2,885	1,780	1,5
	816	356	266	Newman town 12	892		
lomes Bar township ¹³ Iquaw Valley township	248 2,061	1,101	70	Oakdale township, including Oakdale city	2,455 1,035	2,531	2,4
Table Rock township, including Montague	,	1,101	1	Turlock township, including Turlock city	8,189	946	
town '	651	1,183	1,231	Turlock city 13	1,573	**********	
Montague town 14. Yreka township, including Yreka town. Yreka town.	2,556	2, 235	1.710	wateriord township	1,183	738	******
Yreka town	1.154	2,235 1,254	1,719 1,100				
Ward 1Ward 2	529			•			1
w ara z	605			Sutter County	6,828	5,886	5,4
Solano County	27,559	24,148	20,946	Butte township Nicolaus township Sutter township	883 905	1,001 921	1,0
Benicia township, including Benicia city	2,739	9 174	2,951	Sutter township	1,501	1,371	1.5
Benicia city	2,360	3,174 £,751	2,931	Vernon township	1,192	1,371 1,105	9
Benicia city. Denverton township.	260	1 280	321	Vernon township. Yuba township, including Yuba City town Yuba City town 12.	1,847 1,160	1,488	1,0
Elmira township.	494 960	717 757	869 774		2,,200		
Preen Valley township	205	282	274			[
dontezuma township	481	429	101				
lio Vista township, including Rio Vista town	1,628 884	1,500 68£	1,236 648 1,869 1,082	Tehama County	11,401	10,996	9,9
Rio Vista town	1,853	1,586 783	1,869	Corning township, including Corning city	2,555	2,269	1,2
Rio Vista town	_,,,,,,,	1 '490	1,082	Corning city is Cottonwood township.	972 439		-,
Rio Vista town	827	100		II COUNTRY OUT IO WINDING	439	479	Ì
Rto Vista town Silveyville township, including Dixon town Dixon town Sulsun township, including Fairfield and Sul-	827		1.0	Paskenta township		22A	
Rio Vista town. Silveyville township, including Dixon town. Dixon town. Sulsun township, including Fairfield and Sulsun City towns. Fairfield town 10	827 3,423 834	2, 158	2,140	Paskenta township Red Bluff township including Red Bluff city	517 5,210	836 4,553	4.2
Rio Vista town. Silveyville township, including Dixon town. Dixon town. Sulsan township, including Fairfield and Sulsun City towns Fairfield town 10 Sulsan City towns	827 3,423 834 641	2, 158 625	2,140	Paskenta township Red Bluff township, including Red Bluff city Red Bluff city.	517 5,210 3,580	836	4.2
Rio Visia town. Silveyville township, including Dixon town. Dixon town. Sulsun township, including Fairfield and Sulsun City towns. Fairfield town 16 Sulsun City town. Temont township. Vacaville township.	827 3,423 854 641 373	2, 158 625 403	2,140 499 440	Paskenta township, Red Bluff township, including Red Bluff city. Red Bluff city. Ward 1	517 5,210 3,530 761	836 4,553	4.2
Rio Visia town. Silveyville township, including Dixon town. Dixon town. Sulsun township, including Fairfield and Sulsun City towns. Fairfield town 16 Sulsun City town. Temont township. Vacaville township.	827 3,423 854 641 373 8,005 1,177	2,158 625 403 4,160 1,220	2,140 499 440 2,712 725	Paskenta township. Red Bluff township, including Red Bluff city. Red Bluff city Ward 1 Ward 2 Ward 8.	517 5,210 3,630 761 1,199 798	836 4,553	4,2 2,6
Rio Visia town. Silveyville township, including Dixon town. Dixon town. Sulsun township, including Fairfield and Sulsun City towns. Fairfield town 10 Sulsun City town. Tremont township. Vacaville township, including Vacaville town.	827 3,423 834 641 373 3,005 1,177 12,138	2,158 625 403 4,160 1,220 8,697	2,140 499 440 2,712 725 6,866	Paskenta township. Red Bluff township, including Red Bluff city. Red Bluff city. Ward i Ward i Ward 8. Ward 8.	517 5,210 3,530 761 1,199 793 777	836 4,553 2,760	4,2 2,6
#16 Vista town. #18 Vista town. #18 Vista town. #18 Vista town. #19 Vista	827 3,423 854 641 373 8,005 1,177	2, 158 625 403 4, 160 1, 220 8, 697 7, 965	2,140 499 440 2,712 725	Paskenta township. Red Bluff township, including Red Bluff city. Red Bluff city Ward 1 Ward 2 Ward 8.	517 5,210 3,630 761 1,199 798	836 4,553	4.2

¹ Township 15 organized from part of township 13 in 1904.

2 County totals include population (221 in 1900; 177 in 1890) of Gibson township and population (327 in 1900; 469 in 1890) of Sears township, annexed to Table Rock township; population (215 in 1900; 349 in 1890) of Lincoin township, part taken to form part of Downleyllle township and part annexed to Forest township; population (117 in 1900; 168 in 1890) of Oneida township, taken to form part of Sierra No. 2 township; and population (930 in 1900; 962 in 1890) of Sierra township, taken to form Sierra No. 1 township and part of Sierra No. 2 township, since 1900.

3 Part taken to form part of Downleyllle township in 1901.

4 Organized from parts of Butte, Forest, and Lincoin townships in 1901.

5 Part taken to form part of Downleyllle township in 1901; part of Lincoin township annexed in 1901.

6 Organized from part of Sierra township in 1901.

⁷ Organized from Oneida township and part of Sierra township in 1901.

8 Incorporated in 1901.

9 Gibson and Sears townships annexed in 1901.

10 Incorporated in 1908.

11 Greenview township organized from part of Scott Valley township in 1901.

12 Incorporated in 1908.

13 Somes Bar township organized from part of Liberty township in 1909.

14 Incorporated in 1909.

15 Incorporated in 1909.

16 Glen Ellent township organized from part of Sonoma township in 1901.

17 Incorporated in 1906.

18 Incorporated in 1906.

TABLE 1.-POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890-Continued.

[Township means judicial township. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see Reports of the Twelfth Census: 1900, Vol. I, Table 5.]

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	1890
Trinity County	3,301	1 4,383	1 8,719	Ventura County	18,847	24 14,367	20 10,071
Hay Fork township 2 Junction City township 3 Mad River township 4 Trinity Center township 5 Weaverville township 5	689	490	467	Fillmore township	2,138		
Junction City townships	606 422	309 319	403 261	Ojai township Oxnard township, including Oxnard city	1,100		•••••
Trinity Center townships	910	778	318	Oxnard city 1			
Weaverville township	674	968	768	Santa Paula township, including Santa Paula	3,347		
	1			oity. Santa Paula city 11	2,216		
Tulare County	35,440	418,375	7 24,574	Simi township	748		
		401		Ventura township, including Ventura city Ventura city	5,052 2,945	4 170	4 860
Alila township. Alpaugh township.	393	401		Precinct 1	2,840 9 2 3	2,470	2,000
				Precinct 2	890	1	
Ducor township	508	1 007		Precinct 3	1,132		
Exeter township. Farmersville township.	1,050	/101					
Farmersville township. Kaweah township, including Dinuba town Dinuba town 11	4,667	1,915	4,068	Yolo County	10.004	** ** ***	11 10 004
Dinuba town 11	970			1	18,926	29 13,618	23 12,684
Lemon Cove township 12 Lindsay township, including Lindsay town Lindsay town 18	2,981	422		Blacks township	421	574	
Lindsay town 18	1,814			Cacheville township	636 855	614 506	556 898
Orosi township. Plano township, including Tule River Indian	2,246	1,457		Clarksburg township	895	738	563
Reservation	1,638	991		Cottonwood township	528	750	957
Tule River Indian Reservation. Porterville township, coextensive with Porter-	. 148	148		Capay township 12 Clarksburg township Cottonwood township Dunnigan township 14 Grafton township 14	333 770	621	1,034
Porterville township, coextensive with Porter-	2,696			II (#1)1DG8, FOWDSD1D	543	775	1,00%
ville city	2,000			Putah tawnship	1,047	1,042	978
Ward 1	1 505			Washington township	1,785 1,529	1,398 1,537	1,247 1,158
Ward 8. Ward 8	. 044			Winters township, including Winters town Winters town Woodland township, including Woodland city.	910	785	
Word L	1,00			Woodland township, including Woodland city.	4,584	4,392	4,523
Ward 5 Springville township 9	400			Woodland city	3,187 1.586	₫,886	5,069
Thron township 14	. 617 487	890		Ward 8	1,601		
Tipton township 14 Tulare township, including Tulare city Tulare city	4,819	3,441	4.646		,		
Tulare city	2,758	2,216 2,161	2,897 5,503]	1	
Tule River township o Visalia township, 12 including Visalia city Visalia city	1,825 7,055	4,948	4,293	Yuba County	10,042	8,620	9,686
Visalia city	4,550	5,085	\$,885			-	
wara 1	גוס ו.			East Bear River township, including Wheat-	936	916	1,029
Ward 2 Ward 8	560			Wheatland town	481	492 528	630
Ward 4	559			Fosters Bar township	381 805		430 295
Ward 5	1.078			Linda township Long Bar township	416	474	480
Ward 6			539	Marysville township, including Marysville city.	5,825	3,991	4,635
Woodyllle township 15	565			Marysville city	5,430 1,201	3,497	5,991
			1	Ward 1 Ward 2	981	1	
Tuolumne County	9,979	16 11,166	6,082	Ward 3 Ward 4	1,787		
Township 1,17 including Sonora city	2,748 2,029	2,123	3,024	New York township	. 370	630	
Sonora city	. 2,029	1.922	1,441	Northeast township	100 264		243
Township 2 18 Township 3	701	1, 201	1,034	Rose Bar township	321	467	728
Township 4 19	2,236	1,589	1,187	Slate Range township	. 333		
Township 5	. 3,018	3,157		West Bear River township	. 291	202	1 002

l County totals include population (169 in 1900; 58 in 1890) of Canyon Creek township and population (322 in 1900; 507 in 1890) of New River and North Fork township, annexed to Junction City township; population (575 in 1900; 506 in 1890) of Lewiston township and population (110 in 1900; 81 in 1890) of Minersville township, annexed to Trinity Center township; and population (348 in 1900; 290 in 1890) of Douglas City township, annexed to Hay Fork township, since 1900.

2 Douglas City township annexed in 1904.
3 Canyon Creek, New River, and North Fork townships annexed in 1904.
4 Name changed from Long Ridge in 1904.
5 Lewiston and Minersville townships annexed in 1904.
6 County total includes population (143) of Tule River Indian Reservation, returned independently in 1900.
7 County total includes population (5,525) of Mussel Slough township, taken to form Kings County between 1860 and 1900.
6 Organized from part of Tipton township in 1907.
7 Ducor, Porterville, and Springville townships organized from parts of Tule River township in 1909, 1904, and 1901, respectively.
7 Not returned separately in 1900.

75175°--13-

11 Incorporated in 1902.

13 Lemon Cove township organized from part of Visalia township in 1906.

13 Incorporated in 1910.

14 Tipton and Woodville townships returned as Tipton township in 1900.

Part taken to form Alpaugh township in 1907.

16 Returned with Tipton township in 1900.

16 County total includes population (1,959) of township 6, annexed to township 4

16 County total includes population (1,959) of township 6, annexed to township 4 since 1900.

17 Part annexed to township 2 in 1902.

18 Parts of townships 1 and 4 annexed in 1902.

19 Part annexed to township 2 in 1902; township 6 annexed in 1902.

20 No comparison of population can be made; county redistricted in 1906 and 1910.

21 Incorporated in 1903.

22 County total includes population (671 in 1900; 770 in 1890) of Fairview township, part taken to form Dunnigan township and part annexed to Capay township since 1900.

31 Part of Fairview township annexed in 1904.

32 Organized from part of Fairview township in 1904.

TABLE 2.—POPULATION OF INCORPORATED PLACES: 1910, 1900, AND 1890.

CITY OR TOWN.	CITY OR TOWN. County. 1910 1900 1890 CITY OR TOWN				CITY OR TOWN.	County.	1910	1900	1890
Alameda city	AlamedaAlamedaLos AngelesModocSanta ClaraOrange	23, 383 808 5, 021 916 402 2, 628	16, 464		Lincein town. Lindsay town. Livermore town. Lodf eity Lompoe town. Long Beach city	Placer	1,402 1,814 2,030 2,697 1,482 17,809	1,061 1,493 972 2,252	961 1,391 1,015 504
Antioch town. Areadia city. Areata town. Auburn city. Azusa city.	Contra Costa Los Angeles Humboldt Placer Los Angeles	1,124 696 1,121 2,376 1,477	674 952 2,050 863	635 962 1,595	Lordsburg city. Los Angeles city Los Banos city Los Batos town Loyalton town	Los Angeles Los Angeles Merced Santa Clara Sierra	954 319,198 745 2,232 983	102,479	50,395 1,652
Bakersfield city	Kern Marin Solano Alameda Butte	12,727 481 2,860 40,434 403	4,836 434 2,751 13,214	2,626 2,361 5,101	Madera city. Martinez town. Marysville city. Mayfield town. Merced city	Madera Contra Costa Yuba Santa Clara Merced	2,404 2,115 5,480 1,041 3,102	1,380 3,497 1,969	1,600 8,991 2,009
Bishop city Black Dlamond town Blue Lake town Boulder Creek town Brawley city	Inyo Contra Costa Humboldt Santa Cruz Imperial	507 544			Mill Valley town. Modesto city. Monrovia city. Montague town. Monterey city.	Marin Stanislaus Los Angeles Siskiyou Monterey	2,551 4,034 3,576 274 4,923	2,024 1,205 1,748	2,402 907 1,662
Burlingame town	San Mateo	1,565 797 751 3,750 1,444	690 2, 640	2,894	Morgan Hill town Mountain View town Napa city National City Novada City	Santa Clara Santa Clara Napa San Diego Nevada	607 1,161 5,791 1,733 2,689	4,036 1,086 3,250	4,395 1,353 2,524
Clarement city	Los Angeles Sonoma. Fresno. Placer San Bernardino.	1,114 823 4,199 621 3,980	750 1,285	763 1,315	Newman town Newport Beach city Oakdale city Oakland city Ocean Park city	Stanislaus Orange Stanislaus Alameda Los Angeles	892 445 1,035 150,174 3,119	66,960	
Colusa town	Colusa Los Angeles Contra Costa Shasta	1,582 922 703 666 972	1,441	1	Oceanside city Ontario city Orange city Orland town Oroville city	San Diego San Bernardino. Orange Glenn Butto.	673 4,274 2,920 836 3,859	330 722 1,216	
Corona city	Riverside		1,434 935 699	907	Oxnard city. Pacific Grove city. Palo Alto city. Pasadena city. Paso Robles city.	Ventura Monterey Santa Clara Los Angeles San Luis Obispo.	2,555 2,384 4,486 30,291 1,441	1,411 1,658 9,117 1,224	1,336 4,882 827
Dixon town. Dorris town. Dunsmuir town. East San Jose town. El Centro city.	Solano Siskiyou Siskiyou Santa Clara	827 214 1,719 1,661 1,610	783	1,082	Petaluma city Piedmont city Pinole town. Placerville city. Pleasanton town	Sonoma. Alameda. Contra Costa. Eldorado. Alameda	5,880 1,719 798 1,914 1,254	3,871 1,748 1,100	3,692 1,690
Elsinore city Emeryville town Escondido city Etna town Eura town	Alameda San Diego Siskiyou	518	279 1,016 755 500 7,327	541	Point Arens city	Mendocino Los Angeles Tulare Mendocino Tehama	497 10, 207 2, 696 576 3, 530	5,526 563 2,750	3,634 2,606
Fairfield town. Ferndale town. Fort Bragg city. Fort Jones town. Fortuna town.	Humboldt	316	846 1,590 356	945	Redding city Redonds city. Redondo Beach city. Redwood city. Richmond city.	Shasta	3, 572 10, 449 2, 935 2, 442 6, 802	1,653	1, 821 1, 904 603 1, 572
Fowler town. Fresno city. Fullerton city. Gilroy city. Glendale city.	Fresno.	1,725 2,437	12,470		Rio Visto town	Solano	884 15, 212 1, 026 2, 608 556	1,050	648 4,688 1,086
Grass Valley city	Nevada Butte	4,520 987 4,829 2,746	4,719	942 1,419	Sacramento city St. Helena town Salinas city. San Anselmo town San Bernardino city.	Sacramento Napa. Monterey Marin San Bernardino.	44,696 1,603 3,736 1,531 12,779	29, 282 1, 582 3, 304 6, 150	26, 386 1, 700 2, 336 4, 019
Hemet city	Riverside Contra Costa Los Angeles San Benito	992 279 679 2,308			San Diego city San Francisco city. San Jacinto city. San Jose city San Juan town.	San Diego	39, 578 416, 912 898 28, 946	17,700 342,782 583 21,500	16, 15 298, 99 66 18, 06
Hornites town. Huntington Beach city. Huntington Park city. Imperial city. Inglewood city.	Mariposa Orange	. 160 815 . 1,299 1,257	208	-	I) .	Alameda San Luis Obispo San Mateo Marin	3,471	2, 253 3, 021 1, 832 3, 879	2, 99. 3, 29
Jackson city. Kingaburg city. Lakeport town. Larkspur town. Lemoore city.	Amador	2,035 634 870 594	726	991	Santa Barbara city. Santa Clara town Santa Cruz city Santa Maria city. Santa Monica city.	Santa Barbara	11,659 4,348 11,146 2,260	6,587 3,650 5,659	5,86 2,89 5,59

TABLE 2.—POPULATION OF INCORPORATED PLACES: 1910, 1900, AND 1890—Continued.

CITY OR TOWN.	County.	1910	1900	1890	CITY OR TOWN.	County.	1910	1900	1890
Santa Paula city Santa Rosa city Sausalito town Saw telle city Sebastopol town	Sonoma Marin Los Angeles	2,216 7,817 2,383 2,143 1,233	6, 673 1, 628	5, 220 1, 334	Turlook city Uklah city Upland city Vacaville town Vallejo city	Stanislaus Mendocino San Bernardino Solano	1,573 2,136 2,384 1,177 11,340	1,850 1,220 7,965	1,627 725 6,343
Selma town Sierra Madre city Sisson town Sonoma town Sonora city	Fresno Los Angeles Siskiyou Sonoma Tuolumne	1.303	1, 083 652 1, 922	1, 150 757 1, 441	Ventura city Vernon city Visalia city Watsonville city Wats city	Ventura Los Angeles Tulare Santa Cruz. Los Angeles	2,945 772 4,550 4,446 1,922	2,470 3,085 3,528	2,320 2,885 2,149
South Pasadena city	Los Angeles San Mateo San Joaquin Solano	4,649 1,989 23,253 641	1,001 17,506 625	623 14, 424 499	Wheatland town Whittler city. Willits town. Willows town.	Yuba. Los Angeles. Mendocino. Glenn.	481 4,550 1,153 1,139	492 1,590 791 893	630 585 815 1,176
Susanyille town. Tehachapi town. Tehama town Tulare city.	Lassen Kern Tehama Tulare		2,216		Winters town Woodland city Yreka town Yuba City town	Yolo Yolo Siskiyou Sutter	910 3,187 1,134 1,160	785 2,886 1,254	3,069 1,100

CHAPTER 2.

COMPOSITION AND CHARACTERISTICS OF THE POPULATION.

Introduction.—The first chapter having given the number of inhabitants of California by counties and minor civil divisions, the decennial increase and the density of population, and the proportions urban and rural, the present chapter deals with the composition and characteristics of the population. The two chapters cover all the principal topics of the population census except occupations and ownership of homes.

Description of the tables.—The greater part of this chapter consists of five general tables, which present statistics of color, nativity, parentage, sex, citizenship, illiteracy, school attendance, and dwellings and families, as follows: Table I for the state and counties; Table II for cities of more than 25,000 inhabitants; Table III for cities of 10,000 to 25,000; Table IV for places of 2,500 to 10,000; and Table V for wards or assembly districts of the three cities of more than 50,000.

A series of summary tables (numbered 1 to 17) reproduces from the general tables the more important state and city totals, and presents also certain additional data relative to state of birth, age, and marital condition.

On account of the wide differences in characteristics among the different classes of the population, the statistics on each subject are shown according to race, and for the whites according to nativity and parentage. Classification according to nativity and parentage is scarcely necessary for the other races, since nearly all negroes and Indians are native born of native parentage, and nearly all Chinese and Japanese either foreign born or of foreign parentage.

The white population is divided into four groups: (1) Native, native parentage—that is, having both parents born in the United States; (2) native, foreign parentage—having both parents born abroad; (3) native, mixed parentage—having one parent native and the other foreign born; (4) foreign born. As the second and third classes do not differ greatly in characteristics, they are combined in some of the tables; in a few cases all three native white classes are combined.

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

The census inquiry as to school attendance was merely as to whether the person enumerated had

attended any kind of school at any time between September 1, 1909, and the date of enumeration, April 15, 1910.

The Census Bureau classifies as illiterate any person 10 years of age or over who is unable to write, regardless of ability to read.

Color and nativity (Table 1) .- Of the total population of California, 1,106,533, or 46.5 per cent, are native whites of native parentage; 635,889, or 26.8 per cent, are native whites of foreign or mixed parentage; and 517,250, or 21.8 per cent, are foreign-born whites. The corresponding percentages in 1900 were 43.4, 29.7, and 21.3, respectively, the proportion of native whites of native parentage increasing somewhat during the decade. In 1910 Japanese constituted 1.7 per cent of the population; Chinese, 1.5; negroes, 0.9; and Indians, 0.7. In 8 of the 58 counties the foreign-born whites represent as much as onefourth of the population, the percentage being highest (32) in San Mateo. The proportion of native whites of foreign or mixed parentage exceeds one-fourth in 24 counties and is highest in San Francisco County (36.9 per cent). (See maps on page 597.)

Of the urban population, 44.4 per cent are native whites of native parentage; of the rural, 50 per cent. The corresponding proportions for native whites of foreign or mixed parentage are 28.8 and 23.5 per cent, respectively; for foreign-born whites 22.6 and 20.4 per cent. The percentage of Chinese and Japanese is 3 in the urban and 3.8 in the rural.

Sex (Tables 2 and 15).—In the total population of the state there are 1,322,978 males and 1,054,571 females, or 125.5 males to 100 females. In 1900 the ratio was 123.5 to 100. Among native whites the ratio is 108.7 to 100 and among foreign-born whites, 169.6 to 100. In the urban population there are 113.6 males to 100 females, and in the rural, 147.8.

State of birth (Tables 3 and 4).—Of the native population—that is, population born in the United States—50.5 per cent were born in California and 49.5 per cent outside the state; of the native white population, 49.9 per cent were born outside the state; of the native negro, 75.6 per cent; and of the native Indian, 6.4 per cent. Persons born outside the state constitute a larger proportion of the native population in urban than in rural communities.

Foreign nationalities (Tables 5 and 12).—Of the foreign-born white population of California, persons born in Germany represent 14.8 per cent; Italy, 12.3; Ireland, 10.1; England, 9.4; Canada, 8.6; Mexico, 6.5;

Sweden, 5.1; Portugal, 4.3; France, 3.4; Austria, 3.3; Russia, 3.2; all other countries, 18.8 per cent. Of the total white stock of foreign origin, which includes persons born abroad and also natives having one or both parents born abroad, Germany contributed 17.9 per cent; Ireland, 13.8; England, 10; Italy, 8.9; Canada, 8.4; Portugal, 4.5; Mexico, 4.4; Sweden, 4; France, 2.8; Scotland, 2.8; Switzerland, 2.4; Russia, 2.4; Denmark, 2.3 per cent.

Voting and militia ages (Table 6).—The total number of males 21 years of age and over is 920,397, representing 38.7 per cent of the population. Of such males, 40 per cent are native whites of native parentage, 19.7 per cent native whites of foreign or mixed parentage, 32.3 per cent foreign-born whites, 6.5 per cent Chinese and Japanese, 0.9 per cent negroes, and 0.5 per cent Indians. Of the 297,365 foreign-born white males of voting age, 137,274, or 46.2 per cent, are naturalized. Males of militia age—18 to 44—number 665,522.

Age (Tables 7, 8, 13, and 14).—Of the total population, 8.1 per cent are under 5 years of age, 14.7 per cent from 5 to 14 years, inclusive, 18 per cent from 15 to 24, 35.7 per cent from 25 to 44, and 23.1 per cent 45 years and over. The proportion of children is low among the foreign-born whites, negroes, Chinese, and Japanese. Only 4.2 per cent of the foreign-born whites are under 15 years of age, while 82.9 per cent are 25 years of age and over. Of the native whites of foreign or mixed parentage, 47.5 per cent are 25 and over, and of the native whites of native parentage, 52.9 per cent.

The urban population shows a smaller proportion of children than the rural and a larger proportion of persons in the prime of life. Migration to the city explains this at least in part. Of the urban population, 37.3 per cent are from 25 to 44 years of age, inclusive, and of the rural, 32.9 per cent.

School attendance (Table 9).—The total number of persons of school age—that is, from 6 to 20 years, inclusive—is 555,554, of whom 361,077, or 65 per cent, attended school. In addition to these, 6,788 children under 6 and 9,801 persons of 21 and over attended school. For boys from 6 to 20 years, inclusive, the percentage attending school was 63.1; for girls, 67. For children from 6 to 14 years, inclusive, the percentage attending school was 86.9. The percentage for children of this age among native whites of native parentage was 87.4; among native whites of foreign or mixed parentage, 88.1; among foreignborn whites, 82.3; among negroes, 88.4; among Indians, 61.4; among Chinese, 70.1; and among Japanese, 61.5. (See Table I.) For all classes combined, the percentage attending school is somewhat higher in urban than in rural communities.

Illiteracy (Table 10).—There are 74,902 illiterates in the state, representing 3.7 per cent of the total population 10 years of age and over, as compared with 4.8 per cent in 1900. The percentage of illiteracy is 0.5 among native whites, 10 among foreign-born

whites, 7.1 among negroes, 49 among Indians, 15.5 among Chinese, and 8.6 among Japanese.

For all classes combined, the percentage of illiterates is 2.4 in urban communities and 5.9 in rural. For each class separately, also, the rural percentage exceeds the urban, the differences in some cases being very marked.

For persons from 10 to 20 years of age, inclusive, whose literacy depends largely upon present school facilities and school attendance, the percentage of illiteracy is 1.7. (See Table I.)

Marital condition (Tables 11 and 16).—In the population 15 years of age and over, 45.8 per cent of the males are single and 27.9 per cent of the females. The percentage married is 47.3 for males and 58.4 for females, and the percentage widowed 4.4 and 12.2, respectively. The percentages of those reported as divorced, 1 and 1.3, respectively, are believed to be too small, because of the probability that many divorced persons class themselves as single or widowed.

That the percentage single is so much smaller for women than for men is due partly to the excess of males in the total population, and partly to the fact that women marry younger. Thus 9.1 per cent of the females from 15 to 19 years of age are married, as compared with 0.6 per cent of the males; and 47.2 per cent of the females from 20 to 24 years are married, as compared with 14.8 per cent of the males. In the next age group, 25 to 34 years, the percentages are 72.4 and 46, respectively. In the age group 35 to 44 the difference is less marked, while among those aged 45 and over the percentage for males exceeds that for females. That there is a larger proportion of widows than of widowers may indicate that men more often remarry than women, but, since husbands are generally older than their wives, the marriage relationship is more often broken by death of the husband than by death of the wife.

For the main elements of the population the percentages of married persons among those 15 years of age and over are as follows: Foreign-born whites, 49.8 for males and 65.1 for females; native whites of native parentage, 49.7 and 57.6, respectively; native whites of foreign or mixed parentage, 42.4 and 53.5; negroes, 48.9 and 55.8; Indians, 50.3 and 59.2; Chinese, 44.7 and 69; Japanese, 28 and 86.8.

These percentages by no means indicate the relative tendency of the several classes as regards marriage. To determine that, the comparison should be made by age periods, since the proportion married in any class is determined largely by the proportion who have reached the marrying age. Similarly, the proportion widowed depends largely on the proportion past middle life. The percentage married for males is higher in the urban population, for females in the rural.

Dwellings and families.—The total number of dwellings in California is 513,481, and the total number of families 563,636, there being 109.8 families to each 100 dwellings. (See Table I.) The average number of persons per dwelling is 4.6, and the average number per family, 4.2.

TABLE 1.—COLOR, NATIVITY, AND PARENTAGE.

		NUMBER.		PER CE	NT OF TO	OTAL.
CLASS OF POPULATION.	1910	1900	1890	1910	1900	1890
THE STATE.						
Total population White Negro. Indian Chinese Japanese All other 1	2,377,549 2,259,672 21,645 16,371 36,248 41,356 2,257	1,485,053 1,402,727 11,045 15,377 45,753 10,151	1,213,398 1,111,833 11,322 16,624 72,472 1,147	100. 0 95. 0 0. 9 0. 7 1. 5 1. 7 0. 1	100. 0 94. 5 0. 7 1. 0 3. 1 0. 7	100. 0 91. 6 0. 9 1. 4 6. 0 0. 1
Total native Total foreign born	1,791,117 586,432	1,117,813 367,240	847,089 366,309	75. 8 24. 7	75.3 24.7	69. 8 30. 2
Native white, total	1,742,422 1,106,533 403,364 232,525 517,250	1,086,222 644,428 282,830 158,964 316,505	818, 280 497, 890 217, 979 102, 411 293, 553	73. 3 46. 5 17. 0 9. 8 21. 8	73.1 43.4 19.0 10.7 21.3	67. 4 41. 0 18. 0 8. 4 24. 2
URBAN POPULATION.		MME 44-	E00 404	100.0	100.0	100.0
Total White Negro Indian Chinese Japanese All other	1,469,739 1,407,251 18,399 831 24,262 18,612 384	777, 699 741, 722 8, 075 221 24, 435 3, 246	589,464 543,258 6,328 281 38,754 843	95.7 1.3 0.1 1.7 1.3 (2)	95. 4 1. 0 (2) 3. 1 0. 4	92. 2 1. 1 (²) 6. 6 0. 1
Native white, total Native parentage Foreign parentage Mixed parentage Foreign-born white	652,659 271,519 151,237	554, 984 292, 490 262, 494 186, 738	877, 566 194, 864 182, 702 165, 692	73. 2 44. 4 { 18. 5 10. 3 22. 6	71. 4 37. 6 33. 8 24. 0	64.1 33.1 31.0 28.1
RURAL POPULATION.	'		1	1		
Total. White Negro. Indian Chinese Japanese All other	852,421 3,246 15,540 11,986 22,744	15,156 21,318	-	100. 0 93. 9 0. 4 1. 7 1. 3 2. 5 0. 2	100. 0 93. 4 0. 4 2. 1 3. 0 1. 0	100.0 91.1 0.8 2.6 5.4 (2)
Native white, total Native parentage Foreign parentage Mixed parentage Foreign-born white	. 453,874 131,845 81,288	} 179,300	303, 026 137, 688	73.5 50.0 14.5 9.0 20.4	75. 1 49. 8 25. 3 18. 3	70. 6 48. 6 22. 1 20. 5

¹ Includes 1,948 Hindus, 304 Koreans, and 5 Filipinos.
2 Less than one-tenth of 1 per cent.

TABLE 2.—SEX, FOR THE STATE. [See also Tables 7 and 8.]

	[Dee	also Tables	1 dilu oij					
	•	1910		1900				
CLASS OF POPULATION.	Male.	Female.	Males to 100 females.	Male.	Female.	Males to 100 females.		
Total population White Negro Indian Chinese Japanese All other Native white, total Native parentage Foreign parentage Mixed parentage. Foreign-born white Urban population Rural population	1,322,978 1,232,990 11,303 8,356 33,003 35,116 2,210 907,573 585,658 205,269 116,646 325,417 781,502 541,476	1,054,571 1,026,682 10,342 8,015 3,245 6,240 47 834,849 520,875 198,095 115,879 191,833 688,237 366,334	125. 5 120. 1 109. 3 104. 3 1,017. 0 562. 8 (1) 108. 7 112. 4 103. 6 100. 7 169. 6 113. 6 147. 8	820, 531 755, 147 5, 768 7, 723 42, 297 9, 598 563, 335 340, 617 142, 831 79, 887 191, 812 404, 325 416, 206	664, 522 647, 580 5, 279 7, 654 3, 456 553 522, 887 303, 811 139, 909 79, 077 124, 693 373, 374 291, 148	123. 5 116. 6 109. 2 100. 9 1, 223. 9 1, 735. 6 107. 7 112. 1 102. 0 101. 0 153. 8 108. 3 143. 0		

¹ Ratio not shown, the number of females being less than 100.

TABLE 8.—NATIVE POPULATION, DISTINGUISHED AS BORN IN STATE OR OUTSIDE STATE.

CLASS OF POPULATION.	1910	1900	1890	Urban: 1910	Rural: 1910
Total native population. Born in state. Born outside state 2 Por cent outside state	1,791,117	1, 117, 813	1 841, 821	1,102,476	688,641
	903,996	661, 280	475, 843	522,114	381,882
	887,121	456, 533	365, 978	580,362	306,759
	49.5	40. 8	43.5	52.6	44.5
Native white population Born in state Born outside state 2 Per cent outside state	1,742,422	1,086,222	1 818, 119	1,075,415	667,007
	872,833	637,366	459, 201	509,564	363,269
	869,589	448,856	858, 918	565,851	303,738
	49.9	41.3	43. 9	52.6	45.5
Native negro population Born in state Born outside state 2 Per cent outside state	20,771	10,612	(3)	17,758	3,013
	5,060	3,878	(3)	4,145	915
	15,711	6,734	(3)	13,613	2,098
	75.6	63.5	(3)	76,7	69.6
Native Indian population. Born in state. Born outside state. Per cent outside state.	16, 263 15, 227 1, 036	15,215 14,406 809 5.3	(3) (3) (3) (3)	800 449 351 43.9	15,463 14,778 685 •4,4

¹ Exclusive of 161 whites and 5,107 Indians not distributed by state of birth.
2 Includes persons born in United States, state not specified; persons born in outlying possessions, or at sea under United States flag; and American citizens born abroad.
3 Comparable figures not available.

TABLE 4.—STATE OR DIVISION OF BIRTH.

	NUM	BER.	PER CENT OF TOTAL.			
PLACE OF BIRTH.	1910	1900	1910	1900		
Total native California Other states Illinois New York Missouri Ohio. Lowa Pennsylvania Indiana Kansas Michigan Massachusetts Wisconsin Texas Kentucky Minnesota	41,288 35,115 34,236 28,115 28,013	1, 117, 813 661, 280 456, 280 454, 588 35, 075 34, 869 26, 789 25, 283 18, 266 14, 502 19, 818 13, 826 7, 747 9, 988 7, 520 131, 485	190. 0 50. 5 5 49. 5 9 4. 5 8 7 3. 8 7 2. 2 3 2. 0 9 1. 6 2 1. 1 1 1. 1 1	100.0 59.2 40.8 3.8 4.9 3.1 2.4 1.7 1.3 1.3 1.2 0.9 0.7		
All other 1,						
New England Middle Atlantie. East North Central West North Central South Atlantie. East South Central West South Central Mountain. Pacifie. Other 1	256, 956 202, 969 35, 778 43, 717 42, 003 46, 844 930, 469	50,873 85,185 124,974 91,900 19,612 21,843 15,514 19,220 676,487 12,705	3.8 7.9 14.3 11.3 2.0 2.4 2.3 2.6 51.9	4.6 7.6 11.2 8.2 1.8 1.9 1.4 1.7 60.5		

¹ Includes persons born in United States, state not specified; persons born in outlying possessions, or at sea under United States flag; and American citizens born abroad.

TABLE 5 .- FOREIGN WHITE STOCK, BY NATIONALITY.

FOREIGN COUNTRY	WHITE PO	PULATIO	N OF FOR PARENTAG	eign bi e: 1910	RTH OR F	OREIGN	For- eign-
IN WHICH BORN, OR, IF NATIVE,	Tota	1.	Foreign	born.	Nat	ive.	born white
IN WHICH PAR- ENTS WERE BORN.	Number.	Per cent.	Num- ber.	Per cent.	Both parents foreign born.	One parent foreign born.	population: 1900
All countries Atlantic islands Australia Australia Austria Canada—French Canada—Other Denmark England Finland France Germany Greece Holland Hungary Ireland Italy Mexico Norway Portugal Russia Scotland Spain Sweden Switzerland Turkey Wales	5,567 25,578 8,006 88,919 20,495 115,488 8,992 32,013 206,382 4,417 4,552 159,679 102,618 51,037 17,146 51,037 17,146 6,443 46,471 27,186 6,443 46,471 28,832 46,471 28,832 46,471 28,832 46,433 46,431 46,43	100.0 0.6 0.5 2.27,7 7.7,7 2.3 10.0 0.8 17.9 0.4 13.8 8.9 4.4 1.5 4.5 4.5 2.8 0.6 6.6 6.6	517, 250 2, 860 3, 296 17, 163 3, 109 41, 445 14, 208 48, 667 6, 156 17, 390 76, 305 7, 918 2, 304 3, 301 152, 475 63, 601 33, 444 9, 522 22, 427 16, 607 11, 607 14, 520 14, 520 14, 520 2, 415 2, 9, 044	100.0 0.6 3.3 0.6 8.0 2.7 9.4 1.2 3.4 1.5 0.6 10.1 12.3 6.5 1.9 4.3 3.2 2.6 0.8 0.9 4.0 1.9	403, 364 2, 830 2, 207 5, 576 1, 755 11, 921 8, 22 2, 536 85, 362 2, 536 1, 978 89, 988 32, 651 110, 787 4, 686 21, 794 4, 686 21, 794 4, 686 21, 794 8, 861 14, 797 8, 861 1, 679 1, 679 1, 669 1, 679 1, 67	232, 525 973 2,064 2,839 3,202 36,553 4,043 40,725 6,387 44,715 1,035 37,216 6,366 37,216 6,366 37,216 6,366 4,163 1,041 1,	316,505 3,496 2,267 5,930 2,407 27,363 9,036 35,732 2,763 12,248 72,035 72,035 72,035 72,035 1,012 4,427 4,252 9,467 10,074 6,552 1,949

¹ Includes native whites whose parents were born in different foreign countries; for example, one parent in Ireland and the other in Scotland.

TABLE 6. MALES OF VOTING AND MILITIA AGES.

	MALES 2	OF VOID	NG AG	E	MALE	A.G.E.—
CLASS OF POPULATION.	Num	iber.	Per	ent.	18 TO	44.
	1910	1900	1910	1900	1910	1900
Total. White Negro. Indian. Chiness. Japanese. All other. Native white. Native parentage. Foreign or mixed parentage. Foreign-born white.	28, 661 30, 942 1, 943 548, 842 367, 783	544, 087 489, 545 3, 711 4, 367 39, 782 6, 682 309, 251 201, 584 107, 667 180, 294	91.9 0.9 0.5 3.1 3.4 0.2 59.6 40.0 19.7	100. 0 90. 0 0. 7 0. 8 7. 3 1. 2 56. 8 37. 0 19. 8 33, 1	665, 522 610, 846 6, 199 3, 059 12, 871 30, 658 1, 889 420, 982 266, 582 154, 400 189, 864	378, £77 342, 856 2, 658 2, 699 22, 307 8, 357 243, 55; 140, 08; 103, 47, 99, 29;

TABLE 7.-AGE, FOR THE STATE.

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

						NATIVE	WHITE.		BODBIG		
AGE PERIOD.		TOTAL POP	ULATION.		Native p	arentage.	Foreign o		FOREIGN WHIT		
	1910	1900	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	
All ages, number	2, 377, 549	1,485,053	1,322,978	1,054,571	585,658	520, 875	321,915	318, 974	325, 417	191, 833	
Inder 5 years	193,659 40,336	125,937 25,137	98,390 20,626	95, 269 19, 710	57,399 11,992	55,422 11,566	35,961 7,77 4	34,973 7,389	1,713 125	1,581 98	
1 to 9 years. 10 to 14 years. 15 to 10 years. 20 to 24 years. 25 to 29 years. 25 to 29 years. 26 to 39 years. 26 to 39 years. 26 to 39 years. 27 to 40 years. 28 to 40 years. 29 to 54 years. 20 to 64 years. 20 to 64 years. 20 to 64 years. 25 to 69 years. 25 years and over. 26 years and over. 27 years and over. 28 years and over. 29 years and over. 20 years. 20 years and over. 20 years.	200, 819 174, 286 146, 878 119, 293 82, 095 74, 507 88, 132 32, 486 4, 390 4, 361	137, 005 126, 889 128, 084 136, 549 134, 549 129, 103 123, 122 104, 214 81, 039 69, 530 69, 530 69, 530 1, 858 58, 398 16, 430 1, 858 10, 174	89,099 87,896 102,000 131,084 142,834 131,048 114,194 101,430 86,179 66,741 47,230 43,840 50,079 18,623 2,394 138 6,739	87, 093 86, 049 94, 084 103, 057 103, 502 86, 625 72, 856 60, 699 40, 552 34, 805 30, 723 38, 053 31, 996 11, 622 100, 0	50, 762 48, 368 50, 409 57, 057 50, 500 50, 040 44, 150 37, 960 37, 960 32, 051 27, 573 19, 017 17, 603 22, 97 1, 184 46 3, 049	49,500 47,505 49,895 50,636 47,042 37,598 31,463 26,701 23,021 16,588 14,827 7,163 987 30 881	31, 349 31, 908 34, 821 32, 661 31, 078 229, 174 26, 396 21, 193 16, 900 12, 556 6, 914 4, 601 4, 570 1, 362 168 8 295	30, 910 31, 441 35, 048 34, 137 31, 787 10, 622 15, 183 10, 966 5, 941 3, 605 8, 498 911 118 55 253	4,450 5,062 11,259 31,362 42,963 42,963 39,579 34,348 34,527 30,463 23,505 17,586 17,927 20,550 7,334 024 1,506	4, 19 4, 90 6, 82 15, 23 20, 72 20, 54 20, 10 17, 58 14, 64 11, 67 11, 77 4 36 100.	
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 34 years. 35 to 44 years. 45 to 64 years. 65 years and over.	7.3 8.2 9.8 19.9	8.5 9.2 8.5 8.6 9.2 17.7 15.3 17.0 5.2	7.4 6.7 6.6 7.7 9.9 20.7 16.3 18.7 5.4	9.0 8.3 8.2 8.9 9.8 18.8 15.1 16.7 5.1	9.8 8.7 8.3 8.6 9.7 18.2 14.0 16.4 5.7	10. 6 9. 5 9. 1 9. 6 9. 7 17. 2 13. 3 15. 6 5. 2	11. 2 9. 7 9. 9 10. 8 10. 1 18. 7 14. 8 12. 7 1. 9	11. 1 9. 8 10. 0 11. 2 10. 9 19. 5 14. 6 11. 4	0.5 1.4 1.6 3.5 9.6 25.4 21.2 27.6 8.9	0. 2. 3. 7. 21. 21. 29.	
	NE	æ.	INDIAN.		CHINESE.		JAPAI	NESE.	ALL C	OTHER.	
AGE PERIOD.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female	
All ages, number	. 11,303	10, 342	8,356	8, 015	33,003	3,245	35, 116	6,240	2, 210		
Under 5 yearsUnder 1 year	. 732 150	787 149	920 190	891 185	459 68	394 74	1,198 326	1,213 296	8 1		
5 to 9 years. 10 to 14 years. 15 to 10 years. 25 to 22 years. 25 to 22 years. 35 to 39 years. 35 to 39 years. 40 to 44 years. 45 to 49 years. 55 to 59 years. 60 to 64 years. 66 to 74 years. 65 to 74 years. 65 to 74 years. 65 to 94 years. 85 to 94 years.	816 612 856 281 281 101	729 777 904 1, 069 1, 230 1, 040 1, 005 781 650 468 277 224 220 102 28	978 904 900 661 576 528 484 460 412 338 227 279 320 216 87	976 878 873 593 544 498 406 426 372 290 228 242 356 222 84	441 766 2, 129 2, 180 1, 633 2, 246 3, 331 4, 357 4, 287 3, 046 1, 341 149 131	308 343 268 344 289 308 251 213 145 124 77 46 44 2	419 1,491 5,603 8,196 7,795 4,968 2,861 1,115 510 129 147 66 1	1	2 11 143 426 541 430 229 163 65 60 15 48 23		
95 years and over		3 48	42	24 52	1,271	9	476		45	1	
All ages, per cent. Under 5 years. 5 to 9 years. 15 to 19 years. 20 to 24 years. 25 to 34 years. 35 to 44 years. 45 to 64 years. 65 years and over.	6. 5 6. 2 6. 1 7. 5 9. 9 23. 0 18. 3	7.5 8.7 10.3 21.9 17.3	11.0 11.7 10.8 10.8 7.9 13.2 11.3 15.0	100. 0 11, 1 12, 2 11. 0 10. 9 7. 4 13. 0 11. 1 14. 1 8. 6	1.4 1.3 2.3 6.5 6.6 11.8 17.5 44.2 4.6	120.0 12.1 12.3 10.6 8.0 10.6 18.4 14.3 12.1	100. 0 3. 4 1. 2 0. 5 4. 2 16. 0 45. 5 22. 3 5. 4 0. 1	19.4 6.2 2.1 3.8 16.7 37.6 12.0	0.4 0.1 0.5 6.5 19.3 43.9 17.7		

¹ Less than one-tenth of 1 per cent.

TABLE 8.—AGE, FOR URBAN AND RURAL POPULATION.

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

		TOTAL.							NATIVE WHITE.							FOREIGN-BORN WHITE.						
AGE PERIOD.		Mal	6.		F	'emale.			Male.			Fema	le.	-	Male	•		Fer	nale.			
	Urb	an.	Rural	-	Urban	. R	ural.	ıral. Urban		Rural.	Urban.		Rural.	Urba	an. Rural		. Urban.		R	ural.		
All ages, number	78:	L, 502	541,4	76	688, 2	37 3	366, 334		36, 334 539,		492	368, 081	535,	923	298, 926	195,	255	130, 16	2 136,581		-	55,252
Under 5 years Under 1 year	. 1	5,995 1,895	42,3 8,7	95 31	54,2 11,2	239 240	41,030 8,470		,310 ,468	40,050 8,298	51, 10,	605 847	38,790 8,058	1,0	072 81	64 4		1,023 51		558 47		
5 to 9 years. 10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 34 years. 45 to 64 years. 65 years and over. Age unknown	44 45 78 169 132 144	0,449 0,407 0,539 3,236 0,627 2,385 4,517 7,381 4,966	39,6 38,4 42,4 52,8 104,2 83,2 102,5 33,8 1,7	89 61 28 55 39 33 53	49,0 50,2 60,2 71,4 137,5 109,0 119,8 35,9	087 043 080 034	38,090 35,840 33,820 31,632 30,567 50,438 56,403 18,095 419	44 50 56 107 80 79	387 ,879 ,527 ,031 ,882 ,462 ,018 ,701 ,295	36,724 35,397 34,703 33,687 58,910 49,237 58,257 20,067 1,049	45, 53, 58, 104, 77, 77, 20,	166 802 958 213 003 877 870 564 865	35,244 33,204 30,985 26,560 46,779 37,053 38,962 11,080	3,3	583 982 962 814	1,56 1,90 5,32 14,67 32,96 25,89 34,81 12, 9 4	6 5 3 4 3 9 8	2,677 3,283 4,928 11,262 29,672 28,742 39,676 15,046 272	1 :	1,517 1,626 1,893 3,969 11,430 11,907 16,011 6,252 89		
All ages, per cent		100.0	100	. 0	100), 0	100,0	10	00, 0	100.0	10	0.0	100, 0	100	- 1	100.	0	100.0	ļ	100.0		
Under 6 years 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 64 years 65 years and over		7.2 6.3 6.3 7.6 10.0 21.7 16.9 18.5 4.8	7 7 7 9 19 15 18	.4	77 78 10 20 15	7.9 7.1 7.3 3.7 3.4 3.0 4.0 6.8 7.3 5.2	11.2 10.4 9.8 9.2 8.6 16.5 13.8 15.4 4.9	1 3	9.9 8.4 8.3 9.4 10.4 20.0 14.9 14.6 3.7	10. 9 10. 0 9. 6 9. 4 9. 2 16. 0 13. 4 15. 8 5. 5	1 1 1 1	9.6 8.4 8.5 0.1 0.9 9.4 4.5 4.5 3.8	13. 0 11. 8 11. 1 10. 4 8. 9 15. 6 12. 4 13. 0 3. 7	20 20 20 20 20	0.5 1.5 1.6 3.0 3.5 4 2.0 3.1	0. 1. 4. 11. 25. 19. 26. 9.	2 5 1 3 3 9 8	0.7 2.0 2.4 3.6 8.2 21.7 21.0 29.0		1.0 2.7 2.9 3.4 7.2 20.7 21.6 29.0 11.3		
		NEC	RO.	,		IMD	AN.			снімя	se.			JAPANE	SE.			ALL OT	HER.			
AGE PERIOD,	Ма	le.	Fem	ale.	М	ale.	Fer	male.	М	ale.	Fer	nale.	Ms	ıle.	Fer	nale.	M	ale.	Fen	nale.		
	Urban.	Ru- ral.	Urban.	Ru- ral.	Ur- ban,	Rural,	Ur- ban.	Rural,	Urban	Rural.	Ur- ban.	Ru- ral.	Urban.	Rural.	Ur- ban,	Ru- ral.	Ur- ban.	Ru- ral.	Ur- ban,			
All ages, number	9,285	2, 018	9,114	1,228	429	7,927	402	7,613	21,489	11,514	2,773	472	15,201	19,915	8,411	2, 829	351	1,859	33	14		
Under 5 years	638 126	, 94 24	674 132	113 17	17 4	903 186	6 1	885 184	385 61	74 7	323 48	71 26	570 155	628 171	602 160	611 136	3	5	6	2 2		
5 to 9 years. 10 to 14 years. 15 to 10 years. 20 to 24 years. 25 to 34 years. 35 to 44 years. 45 to 64 years. 65 years and over. Age unknown.	588 544 651 906 2,179 1,782 1,664 287 46	110 146 197 208 420 312 401 121	611 659 796 975 2,042 1,613 1,416 283 45	118 118 108 94 228 173 203 70	15 90 174 46 46 17 18 7	963 814 726 615 1,057 927 1,240 641 41	22 81 159 44 48 19 16 5	954 797 714 549 994 873 1,116 681 50	371 627 1,525 1,641 2,834 4,129 8,214 567 1,196	70 139 604 539 1,045 1,062 6,370 936 75	344 297 224 309 522 386 326 34 8	54 46 34 35 75 78 66 12	205 107 707 2,864 6,941 2,939 620 4 244	214 80 784 2,739 9,050 4,890 1,281 17 232	182 85 149 620 1,290 398 72 2	202 48 86 425 1,054 353 43	4 21 59 162 74 23 1	2 7 122 367 809 318 165 23	1 2 10 8 4	7		
All ages, per cent	100.0	100.0	100.0	100.0	100.0	100.0	100, 0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100, 0	100.0	100, 0	ļ			
Under 5 years 5 to 9 years 10 to 14 years 115 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 64 years 65 years and over	6.9 6.3 5.9 7.0 9.8 23.5 19.2 17.9 3.1	4.7 5.5 7.2 9.8 10.3 20.8 15.5 19.9 6.0	7. 4 6. 7 7. 2 8. 7 10. 7 22. 4 17. 7 15. 5	9. 2 9. 6 9. 6 8. 8 7. 7 18. 6 14. 1 16. 5	4.0 3.5 21.0 40.6 10.7 10.7 4.0 3.7 1.6	11. 4 12. 1 10. 3 9. 2 7. 8 13. 3 11. 7 15. 6 8. 1	1.5 5.5 20.1 39.6 10.9 11.9 4.7 4.0 1.2	11. 6 12. 5 10. 5 9. 4 7. 2 13. 1 11. 5 14. 7 8. 9	1. 8 1. 7 2. 9 7. 1 7. 6 13. 2 19. 2 38. 2 2. 6	0.6 0.0 1.2 5.2 4.7 9.1 14.4 55.3	11. 6 12. 4 10. 7 8. 1 11. 1 18. 8 13. 9 11. 8 1. 2	15. 0 11. 4 9. 7 7. 2 7. 4 15. 9 16. 5 14. 0 2. 5	3.7 1.3 0.7 4.7 18.8 45.7 19.3 4.1 (1)	3. 2 1. 1 0. 4 3. 9 13. 8 45. 4 24. 6 6. 4 0. 1	17.6 5.3 2.5 4.4 18.2 37.8 11.7 2.1 0.1	21. 6 7. 1 1. 7 3. 0 15. 0 37. 3 12. 5 1. 5	0.9 1.1 6.0 16.8 46.2 21.1 6.6 0.3	0.3 0.1 0.4 6.6 19.7 43.5 17.1 8.9 1.2				

¹ Less than one-tenth of 1 per cent.

TABLE 9.—SCHOOL ATTENDANCE.

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

		[Per	cent no	t shown	where ba	se is less	than 100	.] 							
				.			NATIV	E WHITE	•			, monar	non		
		TOTAL.			Nati	ve paren	tage.			or mixed ntage.	i	FOREIG	GN-BORI	N WHI	ж,
AGE PERIOD.		Attend	ling sel	1001.		Attend	ing schoo	l.	A	ttending	school.		Atten	dings	shool.
	Number.	Numb		Per N	umber.	Numbe	Per cent	Numl	- 1	umber.	Per cent.	Number	Num		Per cent.
THE LOT LINE			-	-				<u>-</u>					-		
THE STATE. 6 to 20 years, inclusive	555, 554 285,577	361, 180,	077	65. 0 63. 1	296, 850 149, 783	205, 0 101, 3	43 69 . 94 67.	1 196, 7 98.	467 255	129,155 64,310	65.7 65.5	43, 40 25, 60	5 17 7 9	, 815 , 222	41, 0 35, 9
	269,977	180,	930	67.0	147,067	103,6	49 70.	5 98,	212	64,845	66.0	17,73	8 8	593	48.4
6 to 9 years	139,639 173,945 112,010 129,960	163	,378 ,142 ,013 ,544	78.3 93.8 58.9 17.3	79,183 95,933 59,166 62,568	62,1 90,7 38,3 13,6	86 78. 99 94. 72 64. 86 21.	6 63.	265 349 659 194	39,302 59,882 23,196 6,775	79.8 94.5 55.7 16.1	7,32 9,97 7,53 18,56	1 8	,555 ,690 ,583 987	75.8 87.2 34.3 5.3
Under 6 years 21 years and over Total attending school		1 '	,788 ,801			3,9 5,3	005			2,427 2,390			. 1	242 ,146	
		377	,666			214,2	866			133,972			= ==	,203 .	
URBAN POPULATION. 6 to 14 years	177,631 148,250	157 53	,330 ,765	88. 6 36. 3	94,247 71,652	83,5 30,1	592 88. 179 42.	7 67 1 55	965 526	60,786 19,172	89. 4 34. 5	11,14 15,28	3 9 0 2	, 478 , 448	85. 1 16. 0
RURAL FOPULATION.									210						1
6 to 14 years	135,953 115,190 93,720 34,792		,190 ,792	84. 7 37. 1	80,869 50,082	69, 5 21, 8	393 85. 379 43.	7 28	,649 ,327	38,398 10,799	86.0 38.1	6,15 10,82	6 1	, 767 l, 122	77. 4 10. 4
	N	EGRO.			INDIAN.		(HINESE.		J/	APANESE		ALI	OTHE	n.
GE PERIOD.	Num-	Attend		Num-	Atter sch	iding ool.	Num-	Atten scho	ding	Num-	Atte	nding lool.	Num-	Atte	nding lool.
	ber.	Num- ber.	Per cent.	ber.	Num- ber.	Per cent.	ber.	Num- ber.	Per cent.	ber.	Num- ber.	Per cent.	ber.	Num- ber.	Per cent.
THE STATE.															
6 to 20 years, inclusive	4,732 2,271 2,461	2,936 1,359 1,577	62. 0 59. 8 64. 1	5,439 2,723 2,716	2,950 1,522 1,428	55.9	4,750 3,778 972	2,209 1,647 562	46. 5 43. 6 57. 8	3,648 2,842 806	936 665 271	23.4	263 258 5	33 28 5	12.5 10.9
6 to 9 years 10 to 14 years 15 to 17 years 18 to 20 years	1,112 1,467 957 1,196	902 1,379 506 149	81. 1 94. 0 52. 9 12. 5	1,543 1,782 1,089 1,025	758 1,282 657 253	71.9	640 1,109 1,244 1,757	383 843 580 403	59. 8 76. 0 46. 6 22. 9	565 320 814 2,449	289 255 111 281	79.7 35.4	3 14 43 203	3 12 8 10	4.
Under 6 years 21 years and over. Total attending school.		79 32 3,047			58 67 3,075			281 2,534			33 554 1,523			13 46	
URBAN POPULATION. 6 to 14 years	2,134 1,802	1,919 535	89. 9 29. 7	204 370	197 327		1,471 2,198	1,027 779	69. 8 35. 4	460 1,386	324 318	70. 4 22. 9	7 36	77	
RURAL POPULATION. 6 to 14 years	. 445 . 351	362 120	81.3 34.2	3, 121 1, 744	1,843 583	59.1 33.4	278 803	199 204	71.6 25.4	425 1,377	220 74		10 210	8 11	 5.

TABLE 10.—ILLITERATE PERSONS 10 YEARS OF AGE AND OVER.

Per cent not shown where base is less than 100.1

				[Per c	ent not s	nown wi	iere base is less than 100.						
	вотн з	EXES.	MAL	E.	FEMALE.			BOTH SEXES.		MAL	E.	FEMA	LE.
CLASS OF POPULATION.	Num- ber.	Per cent.	Num- ber.	Per cent.	Num- ber.	Per cent.	CLASS OF POPULATION.	Num- ber.	Per cent.	Num- ber.	Per cent.	Num- ber.	Per cent.
THE STATE. Total liliterate, 1910. Native white. Native parentage. Foreign or mixed parentage. Foreign-born white. Negro. Indian. Chinese. Japanese. All other.	7,509 4,323 3,186 50,292 1,329 6,174 5,355	3.7 0.5 0.5 0.6 10.0 7.1 49.0 15.5 8.6 42.3	47, 574 3, 899 2, 264 1, 635 32, 137 601 2, 932 4, 495 2, 567 943	4. 2 0. 5 0. 6 10. 1 6. 1 45. 4 14. 0 7. 7 42. 9	27, 328 3, 610 2, 059 1, 551 18, 155 728 3, 242 860 730 3	3.1 0.5 0.6 9.8 8.2 52.7 35.1 15.7	URBAN POPULATION. Total illiterate, 1910. Native white. Native parentage. Foreign or mixed parentage. Foreign-born white. Negro. Indian. Chinese. Japanese. All other	2.385	2.4 0.3 0.3 0.4 7.1 5.9 4.5 10.4 6.6 29.4	16,705 1,376 765 611 12,391 339 18 1,668 806 107	2.5 0.3 0.4 6.2 4.5 5.6 30.7	14,108 1,676 961 715 10,787 17,717 311 3	2.4 0.4 0.4 0.4 8.1 7.6 4.5 84.0 11.8
Total illiterate, 1900 Native white Native parentage Foreign or mixed parentage Foreign-born white Negro Indian Chinese Japanese All other	4,983 3,337 27,267 1,211 7,700 12,488 1,973	4.8 1.0 1.0 1.0 8.7 13.4 65.3 28.2 19.7	36, 444 4, 292 2, 569 1, 723 15, 518 574 3, 744 10, 454 1, 862	5.3 1.0 1.0 1.0 8.2 12.1 63.3 25.2 19.5	22, 515 4, 028 2, 414 1, 614 11, 749 637 3, 956 2, 034 111	4.2 1.0 1.0 9.5 14.8 67.2 73.6 22.2	EURAL POPULATION. Total illiterate, 1910. Native white. Native parentage. Foreign or mixed parentage. Foreign-born white. Negro. Indian. Chinese. Japanese. All other	4,457 2,597 1,860 27,114 393 6,139	5.9 0.9 0.7 1.2 15.0 14.0 51.9 25.3 10.3 44.9	30, 869 2, 523 1, 499 1, 024 10, 746 262 2, 914 2, 827 1, 761 836	6.7 0.9 0.7 1.2 15.4 14.4 48.1 9.2 45.1	13, 220 1, 934 1, 998 836 7, 368 131 3, 225 143 419	4.6 0.9 0.7 1.2 13.9 13.1 55.9 41.2 20.8

STATISTICS OF POPULATION.

TABLE 11.—MARITAL CONDITION OF PERSONS 15 YEARS OF AGE AND OVER.

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

		MALES 15	YEARS	OF AGE A	ND OVER				FEMALES	15 YEA	RS OF AGE	70 day	ÆR.	
CLASS OF POPULATION AND AGE PERIOD.		Single		Marrie	d.				Single	э,	Marrie	d.	Wid-	Di-
	Total,1	Number.	Per cent.	Number.	Per cent.	Wid- owed.	Di- vorced.	Total,1	Number.	Per cent.	Number.	Per cent.	owed.	vorced.
THE STATE. Total, 1910	1,047,593 623,708	480, 292 304, 284	45. 8 48. 8	495, 538 280, 007	47.3 44.9	48, 423 29, 385	10,784 4,066	786,160 471,514	219,546 146,754	27. 9 31. 1	459, 167 260, 277	58.4 55.2	95, 949 59, 048	10, 499 4, 268
15 to 19 years	102,000 131,064 273,882 215,624 318,284 6,739	101,009 109,792 139,726 62,925 65,226 1,614	99. 0 83. 8 51. 0 29. 2 20. 5 24. 0	611 19,403 125,979 141,382 207,493 670	0.6 14.8 46.0 65.6 65.2 9.9	235 2, 689 6, 157 37, 236 95	10 212 2,094 3,117 5,332 19	94,034 103,057 198,154 159,481 229,812 1,622	85, 071 52, 620 45, 717 20, 117 15, 560 461	90. 5 51. 1 23. 1 12. 6 6. 8 28. 4	8,567 48,639 143,530 123,037 134,772 622	9. 1 47. 2 72. 4 77. 2 58. 6 38. 3	99 792 5, 695 12, 804 76, 320 239	95 869 3,070 3,425 3,014 26
Native white: Native parentage ² 15 to 24 years. 25 to 44 years. 45 years and over	429, 129 107, 466 188, 650 129, 964	184, 243 96, 247 67, 493 19, 812	42, 9 89, 6 85, 8 15, 2	213, 416 10, 216 113, 310 89, 591	49.7 9.5 60.1 68.9	20,196 115 3,755 16,285	5,481 125 2,672 2,676	368, 388 100, 531 158, 727 108, 249	105, 639 70, 687 27, 744 6, 947	28.7 70.3 17.5 6.4	212,375 28,652 119,148 64,263	57. 6 28. 5 75. 1 59. 4	44, 118 461 8, 220 35, 333	5,744 574 3,507 1,651
Foreign or mixed parentage ² 15 to 24 years 25 to 44 years 45 years and over	222,697 67,482 107,841 47,079	118, 588 62, 690 45, 033 10, 743	53.3 92.9 41.8 22.8	94,437 4,521 59,210 30,617	42. 4 6. 7 54. 9 65. 0	6,810 65 2,010 4,722	2,493 60 1,473 958	216, 650 69, 185 106, 985 40, 227	81,054 52,468 24,705 3,794	37. 4 75. 8 23. 1 9. 4	115,839 16,077 75,017 24,639	53. 5 23. 2 70. 1 61. 2	16, 702 231 5, 229 11, 205	2,840 281 1,978 575
Foreign-born white 2	314, 192 42, 621 151, 422 118, 643	132, 118 37, 705 67, 433 26, 474	42. 1 88. 5 44. 5 22. 3	156,393 4,080 77,251 74,861	49. 8 9. 6 51. 0 63. 1	17, 289 47 2, 404 14, 805	2,568 26 917 1,617	181, 149 22, 052 81, 751 76, 985	28,778 11,792 12,251 4,644	15. 9 53. 5 15. 0 6. 0	117,950 10,044 64,343 43,413	65. 1 45. 5 78. 7 56. 4	32, 571 122 4, 250 28, 128	1,655 65 847 738
Negro ²	9, 183 1, 962 4, 693 2, 473	3,975 1,705 1,797 458	43.3 86.9 38.3 18.5	4,494 236 2,638 1,604	48. 9 12. 0 56. 2 64. 9	538 9 179 346	123 5 69 49	8,049 1,973 4,056 1,972	1,909 1,254 543 104	23.7 63.6 13.4 5.3	4,489 647 2,855 969	55. 8 32. 8 70. 4 49. 1	1,455 42 534 865	184 27 120 34
Indian 2	5,554 1,561 2,047 1,904	2,063 1,353 548 156	37.1 86.7 26.8 8.2	2,794 178 1,312 1,285	50.3 11.4 64.1 67.5	580 5 135 437	65 5 42 17	5,270 1,466 1,934 1,818	1, 191 937 208 42	22.6 63.9 10.8 2.3	3,119 468 1,525 1,101	59. 2 31. 9 78. 9 60. 6	845 26 158 649	67 15 37 15
Chinese ²		14,751 3,855 4,004 6,826	47.1 89.5 41.4 42.4	13,997 421 5,262 8,295	44.7 9.8 54.4 51.6	628 99 529	8 3 5	2,110 602 1,061 438	450 318 106 21	21.3 52.8 10.0 4.8	1,455 276 881 298	69. 0 45. 8 83. 0 68. 0	188 6 67 114	2
Japanese 2		23,154 6,794 15,500 667	69. 5 95. 8 65. 1 34. 7	9,320 251 7,900 1,143	28. 0 3. 5 33. 2 59. 5	324 3 232 88	45 1 35 9	4,510 1,280 3,095 117	522 235 275 7	11.6 18.4 8.9 6.0	3,916 1,040 2,778 87	86. 8 81. 3 89. 8 74. 4	63 3 37 23	4
All other 2		1,400 452 843 90	64. 0 79. 4 61. 8 42. 5	687 111 478 97	31, 4 19, 5 35, 1 45, 8	58 2 32 24	1	34 2 26 6	3 2 1		24 2 20 2		7 	
URBAN POPULATION. Total 15 to 24 years 25 to 44 years 45 years and over Age unknown	626, 651 137, 775 302, 012 181, 898 4, 960	271, 632 123, 194 117, 225 30, 170 1, 043	43. 3 89. 4 38. 8 16. 6 21. 0	126,606	49. 5 9. 3 56. 5 69. 6 8. 0	26,215 154 5,390 20,608	3,741	534,786 131,639 246,630 155,314 1,203	51,837 11,975	29.5 71.2 21.0 7.7 30.6	36,342 174,825 85,381	55. 5 27. 6 70. 9 55. 0 35. 5	70, 798 629 14, 430 55, 561 178	748 5,365 2,306 2,306
Native white—Native parentage Native white—Foreign or mixed par Foreign-born white Negro Indian Chinese Japanese All other	146,715 188,144 7,515 307 20,106	3,087 256 8,190 9,946	41. 1 83. 4 40. 7 69. 5	65, 160 99, 600 3, 883 44 9, 755 3, 916	52. 9 51. 7 14. 3 48. 5 27. 3	10,562 4,122 10,636 412 6 363 98	1,731 1,704 95 1 6 30	7,170 293 1,809 2,542	60, 182 23, 187 1, 688 222 398 399	17.9 23.5 75.8 22.0	81,359 79,987 3,985 56 1,239	61.7 55.6 19.1 68.5 82.3		2,356 1,341 165 2 2 2 2 1 5
RURAL POPULATION.		208,660	49.6	185, 113	44.0	20, 201	3,864	251,374	61,651	24, 5	162, 192	64.5	25, 1 56	2,055 2 216
Total. 15 to 24 years. 25 to 44 years. 45 years and over. Age unknown	95,289 187,494 136,386	87,607 85,426 35,056	91.9	7,239 96,714 80,887	7.6 51.6	3, 45 16, 62	57 1,470 3 2,330	65,452 111,005 74,498	43,976 13,997 3,585	67.2 12.0 4.8 22.2	2 20,864 91,742 49,391 2 195	31.9 82.6 68.3 46.5	4,069 20,759	9 1,130 9 708 6 1
Native white—Native parentage Native white—Foreign or mixed par Foreign-born white. Negro. Indian. Chinese. Japanese. All other.	126,048 1,668 5,247 11,231 18,993	43,116 61,295 888 1,807 6,561 13,208	56. 7 48. 6 53. 2 34. 4	7 29,277 56,795 2 611 4 2,750 4 4,242 5 5,404	38.5 45.1 36.6 52.4 2 37.8 4 28.5	2,68 6,65 12 57 26 22	762 8 864 6 28 4 64 5 2 6 15	51,551 879 4,977	20,872 5,591 7 969 1 523 123	35. 10.8 25. 19.8 17.	34,480 37,963 1 504 5 3,068 3 210 3 1,829	57.9 73.6 57.3 61.5 71.8 92.7	7,63 13 83 2	8 314 4 19 3 65 8 1

¹ Total includes persons whose marital condition is unknown.

² Totals include persons of unknown age.

TABLE 12.—FOREIGN WHITE STOCK, BY NATIONALITY, FOR CITIES OF 100,000 OR MORE.

	WHITE P		N OF FOI ARENTAG		RTH OR F	OREIGN	For-		WHITE P		ON OF FOI		RTH OR F	OREIGN	For-
FOREIGN COUNTRY IN WHICH BORN, OR, IF NATIVE, IN WHICH	Tota	al.	Foreign	born.	Nat	ive.	eign- born white	FOREIGN COUNTRY IN WHICH BORN, OR, IF NATIVE, IN WHICH PARENTS WERE	Tot	al.	Foreign	n born.	Nat	ive. c	born white
PARENTS WERE BORN.	Num- ber.	Per cent.	Num- ber.	Per cent.	Both parents foreign born.	One parent foreign born.	popu- lation: 1900	BORN.	Num- ber.	Per cent.	Num- ber.	Per cent.	Both parents foreign born.	One parent foreign born.	popu- lation; 1900
		!				L	OS AN	GELES.							
All countries Austrial Austrial Canada—French Canada—Other Denmark England Finland France Germany Greece Holland Hungary	135, 340 3, 637 1, 336 14, 574 2, 040 16, 920 332 4, 028 28, 591 420 808 1, 136	100. 0 0. 2 2. 7 1. 0 10. 8 1. 5 12. 5 0. 2 21. 1 0. 3 0. 6 0. 8	60, 584 220 2, 510 592 7, 657 1, 096 7, 575 1, 914 9, 683 361 408 819	100. 0 0. 4 4. 1 1. 0 12. 6 1. 8 12. 5 0. 4 3. 2 16. 0 0. 6 0. 7 1. 4	45,715 13 742 289 1,760 598 3,607 58 1,155 12,494 20 218 280	29, 041 92 385 455 5, 157 346 5, 738 13 959 6, 414 39 182 . 57	17, 917 77 353 213 2, 675 3, 016 10 993 4, 032 20 86 60	Ireland Italy Mexico Norway Portugal Russia Scotland Spain Sweden Switzerland Turkey Wales All other	12, 804 6, 461 8, 917 1, 943 333 7, 478 3, 900 759 6, 150 1, 690 1, 155 1 8, 899	9.58 6.1.2 5.59 6.59 6.50 6.50 6.50 6.50 6.50 6.50 6.50	3,877 3,802 5,611 1,003 128 4,758 1,589 3,414 828 505 414 1,175	6. 4 6. 3 9. 3 1. 7 9. 2 7. 9 2. 6 0. 6 1. 4 0. 7 1. 9	5,209 2,289 2,295 656 129 2,406 942 211 2,004 419 178 368 17,395	3,718 370 1,011 284 76 314 1,369 164 732 443 21 373 329	1,720 763 816 163 222 283 573 99 808 370 13 156 347
						··'	OAKI	AND.				·			
All countries. Atlantic islands Australia. Canada—French. Canada—Other Denmark. England. Frinand. Frinand. France. Germany. Greece. Holland. Hungary.	2,627 8,990 469 2,346 14,693 517 299	100.0 0.5 0.7 2.7 7.2 3.0 10.4 0.5 2.7 16.9 0.6 0.4	36, 822 211 402 1,267 245 2,881 1,461 3,707 319 1,204 5,476 470 165 248	100, 0 0, 6 1, 1 3, 4 0, 7 7, 8 4, 0 10, 1 9 3, 3 14, 9 1, 3 0, 7	32, 949 165 26 365 147 871 861 2, 135 - 690 6, 150 30 71 103	16,987 38 208 197 224 2,453 305 3,148 24 452 3,007 17 63 17	16, 223 291 151 177 223 1, 538 571 2, 022 40 407 2, 750 16 33 128	Ireland Italy Mexico Norway Portugal Russia Scotland Spain Sweden Sweden Turkey Wales All other	12,411 6,447 458 1,820 8,310 1,317 8,044 240 4,134 1,228 158 638 1 6,544	14.3 7.4 0.5 2.1 9.6 1.5 0.3 4.8 1.4 0.7 7.5	4, 160 3, 800 249 996 3, 367 799 1, 322 101 2, 337 618 112 267 638	11. 3 10. 3 2. 7 9. 1 2. 6 0. 3 6. 3 1. 7 0. 7	5,428 2,228 100 566 3,909 441 771 60 1,395 371 34 174 15,642	2,823 419 109 258 944 77 951 79 402 239 12 197 264	3, 197 613 93 344 1,018 175 703 28 994 286 5 134 287
						SA	NFRA	ANCISCO.							
All countries. Atlantic islands Australia Austria. Canada—French Canada—Other Denmark England Finland France. Germany Greece. Holland Hungary	261 2,222 7,167 1,064 11,680 4,818 20,455 2,411 10,357 59,401	100.0 0.1 0.8 2.5 0.4 4.17 7.2 0.8 3.6 90.8 0.3	130, 874 136 1,347 4,641 474 5,687 3,118 9,815 1,846 6,244 24,187 2,274 500 1,247	100.0 0.1 1.0 3.5 4.3 2.4 7.5 1.4 8.4 1.7 0.4 1.0	83 94 1,874 227 1,685 1,125 4,235 2,687 24,753 119	46, 488 42 781 852 363 4, 308 575 6, 405 56 1, 426 10, 511 25 174 170	104, 264 83 1, 095 2, 066 429 4, 761 2, 170 8, 953 935 4, 867 85, 303 199 244 315	Ireland. Italy Mexico. Norway Portugal Russia Scotland. Spain. Sweden. Switzerland Turkey. Wales All other.	29,081 2,807 5,185 1,354 7,410 7,120 1,720 10,599 4,416 862 1,069	23. 5 10. 2 1. 9 0. 5 2. 6 2. 5 0. 6 3. 7 1. 6 0. 4 7. 5	23, 151 16, 918 1, 763 3, 769 570 4, 640 3, 668 1, 170 6, 969 2, 587 722 401 3, 080	17. 7 12. 9 1. 3 2. 9 0. 4 3. 5 2. 0 5. 3 2. 0 0. 3 2. 4	31, 262 10, 208 568 966 573 2, 185 1, 572 341 2, 767 1, 245 117 292 177, 455	12,371 1,957 476 450 211 585 1,880 209 863 584 23 376 815	15, 961 7, 508 1, 439 2, 172 529 2, 049 3, 000 5, 246 2, 085 117 386 2, 119

¹ Includes native whites whose parents were born in different foreign countries; for example, one parent in Ireland and the other in Scotland.

TABLE 13.—AGE, FOR CITIES OF 100,000 OR MORE.

4	101	AI.	NATIVE	WHITE.		N-BORN ITE.	NEG	no.	ІМОІ	an.	CHIN	ESE.	JAPAN	ese.	ALL C	THER.
AGE PERIOD.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.
Los Angeles Under 5 years. Under 1 year 5 to 9 years. 10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 34 years. 35 to 44 years. 45 to 64 years. 65 years and over. Age unknown	162, 669 11, 508 2, 484 10, 205 10, 420 12, 553 15, 981 35, 593 27, 580 31, 004 7, 635	156, 529 11, 309 2, 314 10, 313 10, 579 13, 053 16, 034 32, 350 26, 252 28, 355 7, 804 200	120, 327 10, 798 2, 359 9, 201 9, 300 10, 575 12, 032 24, 707 18, 690 20, 006 4, 902 116	124, 398 10, 605 2, 195 9, 299 9, 428 11, 486 13, 087 24, 903 19, 367 20, 683 5, 395	33,275 268 26 704 809 1,412 2,785 8,028 7,240 9,376 2,509 54	27, 309 267 16 679 834 1,149 2,359 6,243 6,093 7,333 2,317 35	3, 682 265 59 243 253 280 363 844 677 655 93	3,917 291 55 272 284 364 426 890 692 589 91	36 4 1 3 19 3	45 1 3 1 9 9 15 2 5	1,788 43 8 28 28 38 97 82 228 379 851 40	166 30 5 29 16 13 13 28 24 12 1	3,546 130 32 25 19 183 717 1,758 590 114	692 115 42 30 16 32 140 270 78 12	3 1 9 1	i 1
Oakland Under 5 years Under 1 year 5 to 9 years 10 to 14 years 16 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 64 years 65 years and over Age unknown	78, 222 6, 393 1, 331 5, 325 5, 124 5, 990 7, 578 16, 436 13, 226 14, 440 3, 657 53	71,952 6,192 1,338 5,350 5,344 6,339 7,519 14,377 11,060 12,043 3,705	51,496 6,055 1,266 4,828 4,639 5,093 5,299 10,073 7,315 6,609 1,569	53,638 5,857 1,279 4,891 4,838 5,671 6,027 10,511 7,226 6,825 1,776	20, 854 102 5 301 319 539 1, 644 5, 094 4, 682 6, 204 1, 951	15,988 83 294 345 501 1,220 3,202 3,451 4,908 1,869 5	1,614 107 25 97 53 94 173 420 326 294 49	1,441 109 25 86 78 107 147 355 271 235 52 1	1 2 1 1 1 1	12 1 5 2 3	3,086 65 12 80 102 201 220 386 668 1,268 86	523 63 13 61, 74 46 54 84 67 67	1,151 63 23 24 9 63 240 454 231 63 1	369 80 21 17 9 14 70 130 42 5	13 1 7 3 1	1
San Francisco Under 5 years Under 1 year 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 64 years 65 years and over Age unknown	236, 901 14, 865 3, 169 12, 522 12, 379 16, 871 26, 070 58, 847 43, 254 40, 343 8, 270 3, 479	180, 011 14, 312 2, 984 12, 386 12, 443 15, 594 20, 419 39, 596 28, 745 28, 299 7, 768 459	141, 884 14, 234 3,086 11, 410 11,076 13,703 16,897 32,545 22,256 16,157 2,152 1,314	127, 306 13, 714 2, 914 11, 399 11, 282 13, 752 15, 602 27, 428 18, 005 13, 467 2, 277 320	80, 995 288 18 882 952 2, 083 7, 418 22, 937 18, 341 21, 268 5, 982 844	49,879 274 12 758 967 1,643 4,408 11,420 10,274 14,565 5,446 124	1,025 52 11 34 28 63 120 331 105 156 41	617 49 11 27 37 44 75 157 114 88 23	28 22 21 26 62 61	18 2 1 1 3 5 3 2 1	9,235 163 19 152 297 738 848 1,475 1,764 2,601 93 1,104	1,347 139 14 154 126 112 167 284 196 150 12 7	3,675 127 33 42 24 185 762 1,510 609 143 1 212	843 134 33 47 30 40 162 304 93 28	109 1 7 19 43 27 12	1

TABLE 14.—AGE, FOR CITIES OF 25,000 TO 100,000.

AGE PERIOD.	тот	PAL.	NATIVE	WHITE.		n-born Ite.	NE	gro.	INDI CHIN JAPAN AND ALL	esé, Vese,
	Male.	Female.	Male.	Female.	Male.	Female.	Male,	Female.	Male.	Fe- male.
Berkeley Under 5 years Under 1 year 5 to 9 years 15 to 19 years 15 to 19 years 25 to 34 years 25 to 34 years 35 to 44 years 45 to 64 years 45 years Under 5 years Under 1 year 15 to 19 years 10 to 14 years 15 to 14 years 15 to 14 years 15 to 15 years 15 to 15 years 15 to 19 years 15 to 19 years 15 to 19 years 15 to 19 years 16 to 18 years 17 to 19 years 18 to 19 years 19 to 18 years 10 to 19 years 10 years	13,684 1,042 203 984 999 1,147	20,916 1,590 301 1,450 1,540 1,947 2,203 3,912 3,288 3,840 1,115 16,607 997 214 1,009 1,117 1,241 1,339 2,914 2,777 3,807 1,373 3,380 1,373 3,380 1,373 3,380 3,38	14,514 1,574 854 1,311 1,447 1,602 1,564 2,511 1,902 2,047, 472 2,047, 472 11,074 196 1,042 1,554 1,661 1,525 2,822 2,82	16,828 1,631 288 1,375 1,439 1,774 1,832 3,044 2,448 2,657 716 203 395 1,039 1,151 1,169 2,222 2,114 3,047 1,088	3,936 28 	3,717 16 81 139 315 767 790 1,156 301 1 2,358 24 31 46 54 142 532 583 682 2588 6	102 9 112 10 11 14 14 18 17 2 2 20 4 4 31 26 57 20 57 68 9 6	145 6 1 9 9 15 11. 114 37 225 6 30 8 222 31. 333 24 81. 79 777 8	966 35 10 15 22 99 207 321 152 110 5 329 5 1 17 71 123 48 60	228 37 12 14 14 23 24 64 25 5 5 28 88 3 1 1 1 3 4 9 9
Sacramento. Under 5 years Under 1 year 5 to 9 years 10 to 14 years 10 to 14 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 64 years 45 to 64 years 65 years and over 45 years and over 45 years and over	348 1,339 1,386 1,805 2,650 6,343 4,673 4,561 969	19, 364 1, 506 308 1, 304 1, 347 1, 325 2, 260 3, 989 3, 188 3, 017 905 23	17, 183 1, 477 331 1, 234 1, 270 1, 475 1, 823 3, 940 2, 911 2, 554 471	15, 637 1, 421 301 1, 212 1, 252 1, 653 1, 917 3, 193 2, 464 2, 049 457	5,718 15 1 51 64 171 559 1,638 1,235 1,525 453 2	3, 172 22 49 57 125 264 652 635 923 441 4	270 15 3 12 11 22 19 70 60 50 11	216 14 2 12 16 27 26 35 45 35 6	2, 166 67 13 42 41 137 249 695 467 432 84	339 49 5 31 22 20 53 109 44 10

TABLE 14.—AGE, FOR CITIES OF 25,000 TO 100,000—Continued.

AGE PERIOD.	тот	AL.	NATIVE	WHITE.	FOREIG WH	n-born ite.	NE	3RO.	INDI CHIN JAPAN AND ALL	esé, Vese,
	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Fe- male,
San Diego. Under 5 years. Under 1 year. 5 to 9 years. 10 to 14 years. 15 to 10 years. 20 to 24 years. 25 to 34 years. 25 to 34 years. 35 to 44 years. 45 to 64 years. 65 years and over. Age unknown.	282 1,327 1,330 1,553 1,782 3,592 3,154 4,592 1,741	18, 852 1, 320 270 1, 262 1, 369 1, 579 1, 810 3, 216 2, 955 3, 911 1, 347 83	15, 668 1, 320 277 1, 213 1, 215 1, 347 1, 405 2, 654 2, 167 2, 988 1, 134 225	15, 431 1, 266 264 1, 174 1, 237 1, 416 1, 540 2, 568 2, 221 2, 888 988 63	4, 280 29 3 102 88 165 310 780 780 1, 368 583 24	3, 086 37 2 67 112 132 225 570 618 971 335	300 15 10 17 18 28 64 65 60 12 11	297 14 3 17 17 29 40 66 50 50 14	478 5 2 2 10 23 39 94 91 176 12 26	38 3 1 4 8 2 5 12 6 2
San Jose. Under 5 years Under 1 year 5 to 9 years 10 to 14 years 10 to 14 years 20 to 24 years 20 to 24 years 25 to 34 years 35 to 44 years 46 to 64 years 65 years and over Age unknown	1, 154 250 1, 029 1, 036 1, 182 1, 234 2, 594 2, 296 2, 895 953	14, 547 1, 102 230 1, 033 1, 081 1, 368 1, 476 2, 557 2, 233 2, 696 986 15	10,495 1,121 247 963 957 1,057 949 1,818 1,503 1,615 498	11,740 1,057 228 976 1,013 1,259 1,233 2,066 1,896 1,876 553	3, 232 17 8 51 65 99 232 630 650 1, 057 429	2,585 18 3 40 61 99 209 430 501 794 429 4	83 6 4 4 2 4 15 18 26 4	99 0 1 6 2 4 15 21 15 23 4	589 10 11 10 24 49 131 125 197 22 10	123 18 8 11 5 6 19 40 21 3

TABLE 15.—SEX, FOR CITIES OF 25,000 OR MORE.

		1910			1900				1910			1900	
CITY.	Male.	Female,	Males to 100 females.	Male.	Female.	Males to 100 females.	CITY.	Male.	Female.	Males to 100 females.	Male.	Female.	Males to 100 females.
Berkeley	19,518 162,669 78,222 13,684	20,916 156,529 71,952 16,607	93.3 103.9 108.7 82.4	6, 419 50, 519 32, 921 4, 073	6,795 51,960 34,039 5,044	94. 5 97. 2 96. 7 80. 7		25, 332 20, 726 286, 901 14, 399	19,364 18,852 180,011 14,547	130.8 109.9 131.6 99.0	15,747 8,779 184,866 10,215	13,535 8,921 157,916 11,285	116.3 98.4 117.1 90.5

TABLE 16.-MARITAL CONDITION, FOR CITIES OF 25,000 OR MORE.

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

		MALES 1	5 YEARS	OF AGE	AND O	VER.			FEMALES	15 YEA	RS OF AG	E AND	OVER.	
CLASS OF POPULATION AND AGE PERIOD.		Sing	le.	Marri	ied.				Sing	le.	Marr	ed.		
	Total. 1	Num- ber.	Per cent,	Num- ber.	Per cent.	Wid- owed.	Di- vorced.	Total. 1	Num- ber.	Per cent.	Num- ber.	Per cent.	Wid- owed.	Di- vorced
Berkeley Total 15 to 24 years 25 to 44 years 45 years and over Age unknown	2 020	6, 059 3, 626 2, 054 375 4	40.6 92.2 31.1 8.5	8, 253 279 4, 397 3, 573 4	55. 2 7, 1 66. 5 81. 4	501 1 96 403 1	84 3 49 32	16, 318 4, 150 7, 200 4, 955 13	5, 535 3, 299 1, 832 402 2	33. 9 79. 5 25. 4 8. 1	7, 959 813 4, 559 2, 579 8	48, 8 19, 6 63, 3 52, 0	2,246 9 347 1,888 2	563 25 45 8
Native white—Native parentage Native white—Foreign or mixed parentage. Foreign-born white Negro . Indian	3,711 3,794 71	2,603 1,865 985 27	40. 2 50. 3 26. 0	3,598 1,735 2,576 40	55.6 46.8 67.9	210 80 204 2	45 21 15 1	7,807 4,676 8,559 115 2	2,808 1,890 772 41 2	36. 0 40. 4 21. 7 35. 7	3,339 2,307 2,127 52	42.8 49.3 59.8 45.2	1, 179 419 629 17	47 5 2
Chinese. Japanese. All other	372 493 29	237 333 9	63.7 67.5	131 153 20	35. 2 31. 0	1 4	2	28 131	16 6	4.6	10 124	94.7	2	
Los Angeles Total. 15 to 24 years. 25 to 44 years and over. Age unknown	130, 536 28, 534 63, 173 38, 639 190	51,501 25,110 21,497 4,839 55	30. 5 88. 0 34. 0 12. 5 28. 9	71, 807 3, 286 39, 605 28, 845 71	55. 0 11, 5 62. 7 74. 7 37. 4	5,559 42 1,216 4,290	1, 443 34 775 632 2	124, 328 29, 087 58, 602 36, 439 200	35, 307 20, 032 12, 369 2, 842 64	28. 4 68. 9 21. 1 7. 8 32. 0	70,635 8,701 41,290 20,571 73	56. 8 29. 9 70. 5 56. 5 36, 5	16,544 168 3,827 12,514 35	1, 72 14 1, 07 50
Native white—Native parentage. Native white—Foreign or mixed parentage Foreign-born white. Negro. Indian. Chinese. Japanese. All other.	2,921 27	25, 646 11, 240 10, 647 1, 002 17 555 2, 387	38. 7 45. 5 33. 8 34. 3 33. 1 70. 8	36, 737 12, 426 18, 855 1, 747 10 1, 089 935	55. 4 50. 3 59. 9 59. 8 64. 9 27. 7	2,947 756 1,670 144 24 18	886 245 275 25	66, 565 28, 499 25, 529 3, 070 40 91 531	19, 186 10, 325 5, 018 668 24 15	28. 8 36. 2 19, 7 21. 8	37,059 15,149 16,108 1,783 15 68 452	55.7 53.2 63.1 58.1	9, 170 2, 633 4, 157 568	1,09 36 22 4

¹ Total includes persons whose marital condition is unknown.

TABLE 16.-MARITAL CONDITION, FOR CITIES OF 25,000 OR MORE-Continued.

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

		MALES 15	YEARS	OF AGE	AND O	ÆR.		1	FEMALES	15 YEA	RS OF AG	E AND	OVER.	
CLASS OF POPULATION AND AGE PERIOD.		Sing	le.	Marri	ed.				Sing	le.	Marrie	đ.	,	
	Total. 1	Num- ber.	Per cent.	Num- ber.	Per cent.	Wid- owed.	Di- vorced.	Total, 1	Num- ber.	Per cent.	Num- ber.	Per cent.	Wid- owed.	Di- vorced.
Total. 15 to 24 years. 25 to 44 years. 45 years and over Age unknown.	61,380 13,568 29,662 18,097 53	24, 891 12, 204 10, 128 2, 543 16	40.6 89.9 34.1 14.1	32,761 1,313 18,505 12,929 14	53. 4 9. 7 62. 4 71. 4	2,568 9 467 2,091	676 18 368 289	55, 066 13, 858 25, 437 15, 748	15,423 9,737 4,631 1,050	28.0 70.3 18.2 6.7	31, 310 3, 960 18, 835 8, 506	56. 9 28. 6 74. 0 54. 0	7,464 54 1,460 5,944 6	822 84 501 237
Native white—Native parentage Native white—Foreign or mixed parentage Foreign-born white Negro Indian Chinese Japanese		7,563 8,446 6,639 617 2 929 686	38. 3 52. 0 33. 0 45. 5 32. 7 65. 0	11,030 7,193 12,104 650 2 1,419 360	55. 8 44. 3 60. 1 47. 9 50. 0 34. 1	850 394 1, 179 72 2 65 6	287 185 184 17	19,691 18,361 15,246 1,168 11 325 263	5,720 7,060 2,302 241 3 61 36	29. 0 38. 5 15. 1 20. 6	10, 782 9, 630 9, 782 665 5 222 223	54. 8 52. 4 64. 2 56. 9 68. 3 84. 8	2,786 1,383 3,017 231 3 40 4	384 276 133 29
Pasadena Total 15 to 24 years 25 to 44 years 45 years and over Age unknown	10 659	3,586 2,068 1,199 297 22	33.6 90.6 28.1 7.3	6,387 206 2,908 3,266 7	59.9 9.0 68.0 80.6	599 1 148 448 2	55 2 16 37	13,484 2,580 5,691 5,180	4,598 2,062 1,821 708 7	84.1 79.9 32.0 13.7	6,642 493 3,469 2,669	49.3 19.1 61.0 51.5	2,101 13 337 1,747 4	121 7 61 52 1
Native white—Native parentage Native white—Foreign or mixed parentage Foreign-born white Negro Indian Chinese.	6, 426 1, 801 1, 854 257	2,071 740 458 69	32. 2 41. 1 24. 7 26. 8	3,903 995 1,251 170 28 40	60.7 55.2 67.5 66.1 28.0	398 55 130 14	36 11 7 1	8,304 2,586 2,257 319 2	2,755 1,067 708 65	33.2 41.3 31.4 20.4	4,105 1,201 1,139 183 2	49. 4 46. 4 50. 5 57. 4	1,355 291 391 63	78 24 13 6
Japanese Sa.cramento Total 15 to 24 years 25 to 44 years 45 years and over Age unknown	21,033 4,455 11,016 5,530 32	176 10,086 3,983 4,859 1,232	79.6 48.0 89.4 44.1 22.3	9,654 451 5,694 3,499	18.1 45.9 10.1 51.7 63.3	882 7 218 657	305 6 179 120	15, 207 4, 085 7, 177 3, 922 23	4,283 2,715 1,317 245 6	28.2 66.5 18.4 6.2	8, 612 1, 314 5, 268 2, 018 12	56.6 32.2 73.4 51.5	2,013 19 413 1,579	287 35 174 77
Native white—Native parentage Native white—Foreign or mixed parentage Foreign-born white Negro. Indian. Chinese. Japanese All other.	924 1,085	3,679 2,572 2,535 117 3 406 773	45.8 49.8 45.4 50.4 43.9 71.2	3,835 2,322 2,642 101 501 251	47.7 44.9 47.3 43.5 54.2 23.1	349 179 330 9	154 84 62 3	6,661 5,091 3,044 174 174 189	2,061 1,678 446 49 7 42	30. 9 33. 0 14. 7 28. 2	3,628 2,866 1,839 95 39 144 1	54.5 56.3 60.4 54.6	813 461 707 28 1 3	154 82 49 2
San Diego Total 15 to 24 years 25 to 44 years 45 years and over Age unknown	į	6,716 2,984 2,511 1,184	40.2 89.5 37.2 18.7 12.9	8,512 328 3,953 4,206 25	51, 0 9, 8 58, 6 66, 4 8, 7	985 3 153 825 4	224 6 114 103 1	14,901 3,389 6,171 5,258 83	4,200 2,406 1,278 478 38	28.2 71.0 20.7 9.1	8,317 928 4,372 2,991 26	55. 8 27. 4 70. 8 56. 9	2,158 26 412 1,715 5	202 22 106 74
Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white Negro Indian Chinese. Japanese. All other	8,951 2,969 4,061 258 2	3,452 1,368 1,598 103 1 90 104	38.6 46.1 39.3 39.9 27.8 77.6	4,627 1,442 2,106 111 198 27	51.7 48.6 51.9 43.0 61.1 20.1	550 118 292 20 20 2	50 12	8,639 3,115 2,870 249 4 10 14	2,469 1,104 561 59 2 5	28.6 35.4 19.5 23.7	4,722 1,678 1,766 183 5 13	54.7 53.9 61.5 53.4	1, 297 301 507 51 2	132 31 32 6
Total. 15 to 24 years. 25 to 44 years. 45 years and over. Age unknown.	197,134 42,941 102,101 48,613 3,479	96, 430 38, 374 46, 451 10, 991 614	48.9 89.4 45.5 22.6 17.6	81,243 3,204 48,031 29,877	41. 2 7. 5 47. 0 61. 5 3. 8	7,451 42 1,698 5,688 23	1,460 1,019	140, 870 36, 013 68, 341 36, 057 459	44,858 26,025 15,633 3,048 152	31. 8 72. 3 22. 9 8. 5 33. 1	74, 790 9, 524 46, 794 18, 314 158	53.1 26.4 68.5 50.8 34,4	18, 260 160 4, 053 13, 997 50	2,694 227 1,787 670 10
Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white Negro. Indian. Chinese. Japanese All other.	48,504 56,610	25,365 32,040 32,862 526 15 3,329 2,247 46	52.3 56.6 41.7 57.7 38.6 64.5 42.6	308 7 3,988 964	36.9 39.2 45.4 33.8 46.2 27.7 45.4	4,815 55 1 110 25	809 762 13	34, 952 55, 959 47, 880 504 14 928 632	12,520 23,038 8,767 152 5 242 134	35.8 · 41.2 18.3 30.2 26.1 21.2	17, 279 27, 503 28, 668 254 7 601 478	49. 4 49. 1 59. 9 50. 4 64. 8 75. 6	3,991 4,299 9,793 76 1 81 18	2
San Jose Total	44 400	4, 328 2, 131 1, 620 575 2	38.7 88.2 33.1 14.9	272 3,099	63.4	104	56 48		3,491 2,064 1,102 320 5	30. 8 72. 6 23. 0 8. 7		68.6	1,705 15 304 1,381 5	93 49 1
Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white Nogro Indian. Chinese.	4,528	1,753 1,371 911 21	38.7 46.9 29.4	1,417		98 211 5	38 16 1	3, 494 2, 466 82 1	1,676 1,427 357 16	40.8 14.5	1,711 1,495 49	60.6	592 14	38 18 3
Indian Chinese Japanese All other		123 146 2	60.3	96			3	23 65	6 9					

¹ Total includes persons whose marital condition is unknown.

TABLE 17.—INDIAN, CHINESE, AND JAPANESE POPULATION, BY COUNTIES.

		INDIAN.			CHINESE.			Japanese.	
COUNTY.	1910	1900	1890	1910 \	1900	1890	1910	1900	1890
The state	16,371	15,377	1 16, 624	36,248	45,753	72,472	41,356	10, 151	1,147
Alameda Alpine Amador Butte Calaveras	41 94 143 298 161	71 142 130 201 100	25 224 58 319 77	4,588 1 101 572 40	2,211 5 153 712 148	3,311 5 324 1,530 326	3,266 1 2 295 3	1,149 865 4	184 3 3 3
Colusa. Contra Costa. Del Norte. Eldorado. Fresno.	169 3 337 177	121 8 269 138	277 3 376 136	218 550 1 58	274 627 206	924 465 7 518	140 1,009	. 53 276	5 11 2 2
Glenn Humboldt Imperial Inyo	313 32 1,652 682 792 220	520 24 1,728 940 344	347 1,379 850 337	1,377 129 6 32 100 841	1,775 227 5 67 906	2,786 19 89 1,124	2,233 33 6 217 41 273	598 14 48	12 1 3
Kings. Lake. Lasen Lasen Los Angeles. Madera	32 433 410 97 419	51 428 381 69 401	556 335 144	358 24 13 2,602 211	417 82 28 3,209 229	210 41 4,424	293 3 6 8,461 32	156 3 2 204 19	36
Marin Mariposa. Mendecino. Merced. Modoc.	26 192 1,170 546	25 173 1,353 4 503	31 152 581 30 499	555 69 263 278 11	489 102 218 357 6	915 181 359 746 22	199 3 77 98 1	52 23 43	24 1
Mono. Monterey Napa. Nevada Orange.	386 29 6 52 21	389 26 18 48	368 58 15 159 5	21 575 205 309 83	120 857 541 632 136	146 1,667 875 1,053	14 1,121 103 22 641	1 710 6 15 3	i 6 5
Placer. Plumas Riverside Sacramento San Benito	102 380 1,590 62	74 444 809 24 36	73 374 40 41	612 105 187 2,143 66	1,050 192 816 3,254 69	1,429 307 4,371 85	862 20 765 3,874 286	133 97 1,209 15	6 51
San Bernardino. San Diego. San Francisco. San Joaquin. San Luis Obispo.	573 1,516 46 8 14	. 572 2,197 15 1	399 478 31 2 47	284 430 10,582 1,968 165	388 414 13,954 1,875	682 909 25,833 1,676 386	946 520 4,518 1,804 434	148 25 1,781 313 16	2 13 590 10 2
San Mateo. Santa Barbara Santa Clara Santa Cruz. Shasta	1 45 16 15 756	72 9 67 862	6 73 19 10 693	309 440 1,064 194 88	306 459 1,738 614 102	448 581 2,723 785 342	358 863 2,299 689 42	46 114 284 235 20	9 5 27 19 2
Sierra. Siskiyou Solano. Sonoma. Stanislaus.	1,109 1 340 30	31 480 2 316 25	10 710 11 297 12	117 226 811 287 161	309 790 903 599 236	488 1,151 1,522 1,145 421	17 24 894 554 113	1 8 870 148 5	26 74
Sutter	18 94 227 204	20 99 234 175	1 101 193 178	79 809 163 257	226 729 336 370	327 892 554 954	134 98 615	155 143 1 48	2
Tuolumne. Ventura. Yolo. Yuba.	186 3 32 16	149 5 28 24	218 914 41 27	75 235 198 493	158 408 846 719	253 451 604 974	6 872 789 336	2 94 410 56	1 5 1

 $^{^{\}mbox{\tiny 1}}$ Includes 5,107 Indians, specially enumerated in 1890, not distributed by counties.

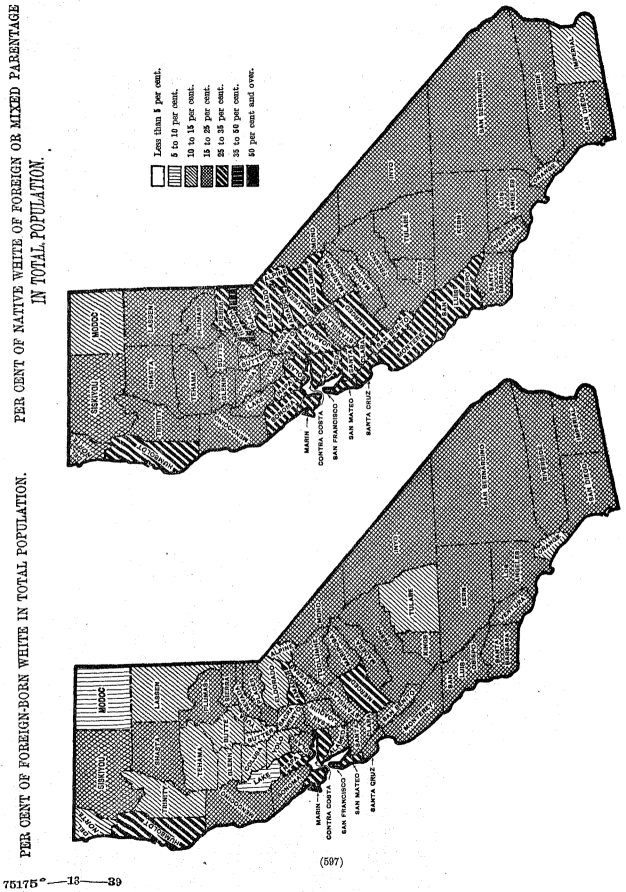


TABLE I .- COMPOSITION AND CHARACTERISTICS OF THE

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

SUBJECT.	THE STATE.	Alameda.	Alpine.	Amador.	Butte.	Calaveras.	Colusa.1	Contra Costa.	Del Norte. ¹
POPULATION					<u> </u>				:
Fotal population, 1910	2,377,549 1,485,053	246, 131 130, 197	309 509	9,086 11,116	27, 301 17, 117	9,171 11,200	7,732 7,364	31,674 18,046	2,417 2,408
1900 1890 1880 1870	2 1, 213, 398	130, 197 93, 864 62, 976	667	10, 320 11, 384	17,939	8,882	14,640	18,046 13,515	2,592
1870	864, 694 8 560, 247	24, 237	539 685	9,582	18, 721 11, 403	9,094 8,895	13, 118 6, 165	12,525 8,461	2,584 2,022
Increase, 1900-1910	892, 496	115, 934	-200	-2,030	10, 184	-2,029	368	13,628	9
increase, 1900-1910. Per cent of increase. Increase, 1890-1900. Per cent of increase.	60.1 271,655	89. 0 36, 333	39.3 158	-18.3 796	59.5 822	-18.1 2.318	5.0 -7,276	75.5 4,531	0.4 184
Per cent of increase	22.4	38.7	-23.7	7.7	-4.6	2,318 26.1	-49.7	33.5	-7.1
Land area (square miles)	155,652	732	776	601	1,722	1,027	1, 140	714	1,024
Land area (square miles)	15.3 5.8	336.2 31.8	0.4 0.4	15. 1 15. 1	15.9 11.4	8.9 8.9	6.8 6.8	44.4 34.8	2.4 2.4
URBAN AND RURAL TERRITORY.									,
Urban, 1910—Places of 2,500 or more in 1910	1,469,739 810,193	222,821 101,872			7,609 2,640			6,802	•••••
Per cent of increase, 1900-1910.	81.4	119.7			188.2			*********	
Same territory in 1900.	907,810 674,860	23,310 28,325 -17.7	309 509	9,086 11,116	19,692 14,477	9,171 11,200	7,732 7,364 5.0	24,872 • 18,046	2,417 2,408 0.4
Orban, 1910—Places of 2,500 or more in 1910 Same places in 1900. Fer cent of increase, 1900-1910. Rural, 1910—Remainder of county in 1910. Same territory in 1900. Fer cent of increase, 1900-1910. Orban, 1900—Places of 2,500 or more in 1900. Rural, 1900—Remainder of county in 1900. Per cent in places of 2,500 or more, 1910. Per cent in places of 2,500 or more, 1900. Per cent in places of 2,500 or more, 1900.	34.5 777,699	II 96.638	-39.3	18.3	36.0 2,640	-18.1	5.0	37.8	0.4
Rural, 1900—Remainder of county in 1900.	707, 354 61. 8	33, 559 90. 5	509	11, 116	14,477 27.9	11,200	7,364	18,046 21.5	2,408
Per cent in places of 2,500 or more, 1900.	52.4	74.2			15.4			21.0	• • • • • • • • • • • • • • • • • • • •
COLOR AND NATIVITY		234, 520	213	8,838	25,684	8,941	7, 155	29,911	2 020
White. Number in 1900. Number in 1890.	1,402,727	125.432	359	10,805	15,733 15,864	10,879	6,840	17.088	2,078 2,138
Vegro.	11,111,888	89,559 3,634	436	9,909	10,864	8,399	18, 295 50	12, 982 67	2,202
Number in 1900	11,045	1, 384 785	<i>S</i>	28	106	69	76	47 64	1
Negro Number in 1800. Number in 1890. Black	11,322 13,787	1,753	, s	26	<i>223</i> 95	77 16	139 7	40	Б 1
Mulatto	.,	1,881		2	27	1	43	27	
Indian, Chinese, Japanese, and all other (see Tables 1 and 17)		7,977	. 96	246	1,495	213	527	1,696	338
Native white—Native parentage. Number in 1900. Native white—Foreign or mixed parentage. Number in 1900. Native white—Foreign parentage. Native white—Mixed parentage. Native white—Mixed parentage. Foreign-born white. Number in 1900.	1,106,533	91, 979	93 156	3,554	17,587	4,271	4,887	9,973	1,220
Native white—Foreign or mixed parentage.	644,428 635,889	44, <i>256</i> 82,917	78	4,549 2,800	10,518 4,946	5,204 2,857 3,458	4,705 1,447	5,234 10,345	1, 233 500
Native white—Foreign parentage.	441,794	47, 997 54, 381	124 47	3,684 1,802	3,383 2,529	3,458 1,743	1,408	6,756 7,029 3,316	. 580 262
Native white—Mixed parentage Foreign-born white	232,525 517,250	28,536 59,624	31 42	998 2,484	2,417 3,151	1, 114 1, 813	608 821	3,316	262 238 358
Number in 1900	316,505	83, 179	79	2,572	1,832	2,217	727	9,593 5,118	525
PER CENT OF TOTAL POPULATION.	40.5	0-1	50.4			*			
Native white—Native parentage. Per cent in 1900. Native white—Foreign or mixed parentage. Per cent in 1900. Foreign-born white.	46.5 43.4 26.7	37.4 54.0	30.1 30.6	39. 1 40. 9 30. 8	64.4 61.4	46.6 46.5	63. 2 63. 9	31.5 29.0	50.5 51.2
Per cent in 1900.	26.7	33.7 36.9	25, 2	30.8 33.1	18. 1 19. 8	31. 2 30. 9	18.7 19.1	32.7 37.3	20, 7 24, 1
Foreign-born white	21.8 21.3	24.2 25.5	24.4 13.6 15.5	27.3 23.1	11.5	19.8 19.8	10.6	30.3	14.8
FOREIGN NATIONALITIES			10.0	20.1	10.7	10.0	3.0	28.4	13, 5
FOREIGN-BORN WHITE: Born in-		1							
Atlantic islands	3,296	231 594		5	14	1 4	1 2	10 40	2
Austria Canada—French	. 17.163	1,701 307	2	544 16	47 46	200	12 11	262 18	11
Canada—Other Denmark.	41,445	4,662	2	49	322	21 65 42	75 22	396	22
England	48,667	2,621 5,982	1 1	11 388	85 373	142 142	22 45	211 538	22 14 22 3
Finland.	6,156	725		. 3	18	3	4	55	3
France. Germany	- 17,390 - 76,305	2,021 9,012	20	26 120	51 512	59 179	10 265	177	42
Greece Hungary	7,918	869 330		. 16	361		44	825 227	1
Ireland	. 52,475	6,009	1	87	22 230	87	89	926	36
Italy Mexico.	33, 444	5,308 496	5	983	252 63	634 58	51	2,826 408	36 31
Norway	9,952	1,428	1		53	14	23 12	116	2
PortugalRussia		7,619	1	35	211	12	25	1,517	27 14
Scotland	13,694	1,126 2,035		20	45 101	31	32	80 151	1 14
Spain Sweden	26, 210	184 3,575	1	32 16	49 127	15 23	7 40	35 356	20
Switzerland. Turkey	- 14,520 - 4,521	998 154	5	65	57	53	14	147	90
Other foreign countries.	. 13,763	1,637	i	48	104	78	27	215	
NATIVE WHITE: Both parents born in— Austria	5,576	509		152	11	99		98	
Canada—French. Canada—Other.	1,755	196 1,424		9	16	12	8 6	9	1
Denmark	- 8,244	1,763	i	12	84 41	23 32	43 12	113 144	1
England France	8,836	3,310 1,155		289	263 28	123 39	42	315 82	15
Germany Ireland.	85,362	10, 182 7, 918	28 3	149 192	659 422	254 185	353	825	5,
Italy		11	1 °	1	1	1	107	1,002	40
Norway.	4,666	3, 150 833		690	62 24	502	13 4	1,584 46	
Russia. Scotland.	7,443	1, 182	1	14	19	5 18	27	28 97	
Sweden	14 707	2, 153	1	. 18	, dg	5	1 %	1 100	
Switzerland All others of foreign parentages.	8,861		5	53	27	53	40	185 91	30

¹ For changes in boundaries, etc., see page 617.

² State total includes population (5,268) of Indian reservations, etc., specially enumerated in 1890, not distributed by counties.

³ State total includes population (1,686) of Klamath County, annexed to Humboldt and Siskiyou Counties in 1874.

POPULATION FOR THE STATE AND FOR COUNTIES.

A minus sign (-) denotes decrease.]

SUBJECT.	THE STATE.	Alameda.	Alpine.	Amador.	Butte.	Calaveras.	Colusa.1	Contra Costa.	Del Norte. ¹
Cotal Male SEX	1, 322, 978	127, 142	175	5, 357	16, 059	5,452	4,662	19, 482	1,401
Female	1,054,571	118, 989	184	3,729	11,242	8,719	3,070	12, 192	1,016
WhiteMale	1,282,990 1,026,682 11,303	118,660 115,860 1,896	123 90	5,204 3,634 1	14,698 10,986 66	5,318 3,623 8	4,195 2,960 31	17, 819 12, 092 39	1,240 838
Female	10,342	1,738		1	56	9	19	28	1
Total number. Number in 1900.	920, 397 544, 087	85,934 41,191	115 211	3,668 4,244	11, 214 6, 593	3,624 4, <i>552</i>	3,214 2,758	13, 575 7, 123	922 819
Native white—Native parentage	367,783 201,584	27, 222 18, 193	32 <i>59</i>	1,046 1,423	5,966 3,280	1,274 1,685	1,703 1,494	3,447 1,624	404 358
Native white—Foreign or mixed parentage	181,059 107,667	20,546 9,186	21 40	849 971	1,927 1,101	1,004 1,124	557 420	2,495 1,416	163 149
Native white—Foreign parentage	121.043	14, 494 6, 052	14 7	570 279	1,112 815	669 335	860 197	1,763 732	95 68
Native white—Mixed pårentage. Orelgn-born white. Number in 1900.	297,365 180,294	31,249 16,618	29 <i>64</i>	1,668 1,698	2,164 1,211	1,251 1,549	564	6, 127 3, 261	262 240
Number in 1900 Vegro Number in 1900	8,143 3,711	1,413 447	3	10	48 37	26	478 21 21	27 17	·····i
Indian, Chinese, Japanese, and all other	66,047	5,504	33	104	1,109	89	369	1,479	93
Native white—Native parentage	40.0	31.7	27.8	28. 5	53. 2	35. 2	53.0	25.4	48. 8
Native white—Foreign or mixed parentage Foreign-born white	19,7 32,3	23. 9 36. 4	18.3 25.2	23. 1 45. 5	17. 2 19. 3	27. 7 34. 5	17.3 17.5	18.4 45.1	17. 7 28. 4
Citizenship of Foreign-Born White, Naturalized	137,274 27,708	16,609	. 18	678	1,026	613	329	2, 101	170
Having first papers. Alien Unknown	27,708 99,940	2,875 9,971	11	143 760	119 745	111 379	35 149	536 3,099	20 59
UnknownILLITERACY	32,443	1,794		92	274	148	51	391	13
ILLITERATE MALES OF VOTING AGE.									
Total number illiterate Por cent illiterate	42,787 4.6	3,966 4.6	26. 1	321 8.8	870 7. 8	294 8. 1	177 5. 5	1,458 10.7	7.8 11.1
Per cent in 1900		6. 7	23.7	8.4	6.3 24	7.6	6.1	13.5 44	11.1
Per cent illiterate	0.6	0.4	2	0.5	0.3	1.6	0.6	0.7 1,269	0.7 12
Foreign-born white, number illiterate. Per cent illiterate. Negro, number illiterate. Per cent illiterate.	28,921 9,7	3,284 10.5 53		259 15. 5	340 15. 7	214 17.1	9. 9	20.7	4.6
	556 6. 8	3.8							
Persons 10 Years Old and Over. Total number	2,007,698	207,508	249	7,479	22,943	7,416	6,521	25, 659	1,942 151
Number illiterate. Per cont illiterate.	3.7	7,381 3.6	26. 9	580 7. 1	1,116 4.9	489 6. 6	264 4. 0	2, 217 8. 6	7.8
Native white, number. Number illiterate. Per cent illiterate.	1,396,146 7,509	138,606 576	128	4,816 32	18,349 35	5,443 62	5,191 26	14,593 103	1,337 5
Per cent illiterate	0.5 505,312	0. 4 58,447	0.8	0.7 2,457	0.2 3,101	1.1	0. 5 813	0.7 9.363	0. 4 3 54
Number illiterate Per cent illiterate	50, 292 10. 0	5,997 10.3	2	398 16.2	464 15. 0	330 18.5	72 8.9	1,942 20.7	5. 9
Negro, number. Number illiterate	18,699 1,329	8,153 133		2	106 15	15	44 2	55 3	1
Per cent illiterate. Persons 10 to 20 Years, inclusive.	7.1	4, 2			14. 2				
Total number. Number illiterate.	415,915 7.027	44,263 403	60	1,646 34	5,079 104	1,705 42	1,456 36	5, 318 180	480 10
Per cent illiterate	7,027	0. 9		2.1	2.0	2.5	2. 5	3.4	2.1
Model namehou 6 da 00 means dualmains	555,554	58, 629	82	2,256	6,789	2,432	1,924	7,521	678
Number attending school Per cent attending school	. 66.0	39,552 67.5	38	1,502 66.6	4, 467 65. 8	1,707 70.2	1,247 64.8	4, 957 65. 9	480 70.8
Number 6 to 9 years	189,639 109,378 178,945	14,866 11,719	22	610 501	1,710 1,278	727 595	468 323	2,203 1,775	198 147
Number 10 to 14 years	178,945 163,142	18,203 17,476	29 25	720 702	1,278 2,143 2,007	804 758	603 569	2,365 2,242	211 202
Number 15 to 17 years. Number attending school.	112,010 66,013	12,262 7,380	17 13	429 252	1,386 865	450 298	417 274	1, 352 748	135 107
Number 6 to 9 years Number attending school Number 10 to 14 years Number 15 to 17 years Number 15 to 17 years Number attending school Number 18 to 20 years Number attending school	112,010 66,013 129,960 22,544	14,866 11,719 18,203 17,476 12,262 7,380 13,798 2,977	14	497 47	1,550 317	451 56	436 81	1,601 192	134 24
Persons 6 to 14 Years, inclusive.	1	32,569	51	1,330	3,853	1,531	1,071	4,568 4,017	409
Total number Number attending school Per cent attending school	313,584 272,520 86.9	29, 195 89. 6	25	1,203 90.5	3,285 85.3	1,353 88.4	892 83. 3	4,017 87.9	349 85. 3
Native white—Native parentage, number Number attending school	175,116 152,985	14,448 12,880	17 9	747 675	3,004 2,576	986 886	800 675	1,744 1,515	238 199
Per cent attending school Native white—Foreign or mixed parentage, number Number attending school	152,985 87.4 112,614	89.1 15,498		90. 4 487	85. 8 672	89. 9 470	84. 4 220	86.9 2,391 2,189	86.1 99
Number attending school Per cent attending school	99,184 88.1	14,022 90.5		445 91.4	583 86. 8	416 88.5	198 90. 0	2,139 89.5	95
Foreign-born white, number Number attending school		1,805 1,610		57	62 44	35 28	13 11	404 346	1 8
Per cent attending school	1 32.3	89. 2 370			20	3	8	85.6 11	
Negro, number Number attending school Per cent attending school	2,281 88.4	327 88. 4			18		7		
DWELLINGS AND FAMILIES		<u> </u>		-		0.00-	4 510	0.00=	F07
Dwellings, number	513,481	53,121	1 69	2,088 2,126	6,241 6,897	2,397 2,426	1,740 1,763	6,627 6,795	561 572

^{*}Includes 161 whites specially enumerated in 1890, not distributed by counties.

Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

TABLE I.—COMPOSITION AND CHARACTERISTICS OF THE

Subject.	Eldorado.	Fresno.1	Glenn.1	Hum- boldt.1	Imperial.1	Inyo.	Kern.	Kings.1	Lake.	Lassen.
POPULATION										
otal population, 1910	7, 492 8, 986	75,657 37,862	7, 172 5, 150	33,857 27,104	² 13, 591 (²)į	6,974 4,377	37,715 16,480	16,230 9,871	5,526 6,017	4,802 4,511
1890	9,232	32,026		23, 469 15, 512		3,544 2,928	9,808 5,601		7,101 6,596	4,239
1870	10,309	9,478 6,336		6, 140		1,956	2,925		2,969	3,340 1,327
orease, 1900-1910. Per cent of increase. crease, 1890-1900. Per cent of increase.	-1,494	37,795	2,022	6,753	213,591	2,597	21,235	6,359 64.4	-491	291
Per cent of increase	-16.6 -246	99.8 5,836	39.3 5,150	24.9 32,523	(2)	59.3 833	128. 9 6, 672	9,871	-8.2 $-1,084$	6. 5 272
		18.2		³ 10.8		23.5	68.0		-15.3	6.4
and area (square miles)	1,753 4.3	5,950 12.7	1,259 5.7	3,634 9,3	4,089 3.3	10,019 0.7	8,003 4.7	1,159 14.0	$1,278 \\ 4.3$	4,531 1.1
	4.3	7.8	5.7	6.1	3. 3	0.7	3.1	9.8	4.3	1,1
UEBAN AND RURAL TERRITORY.		00 001		11 015	(a)		10 707	4,829		
rban, 1910—Places of 2,500 or more in 1910. Same places in 1900. Per cent of increase, 1900–1910. ural, 1910—Remainder of county in 1910. Same territory in 1900. Per cent of increase, 1900–1910. rban, 1900—Places of 2,500 or more in 1900. ural, 1900—Remainder of county in 1900. er cent in places of 2,500 or more, 1910. or cent in places of 2,500 or more, 1900.		29,091 12,470		11,845 7,327	(2) (2) (2)		12,727 6,127	2,929		**********
Per cent of increase, 1900–1910	7,492	133.3 46,566	7,172 5,150	61.7 22,012	² 13,591	6,974	107.7 24,988 10,353	64.9 11,401	5,526	4,80
Same territory in 1900	8,986	25,392 83.4	5, 150 39. 3	19,777 11.3	(2)	4,377 59.3	10,353 141.4	6,942 64.2	6,017 -8.2	4,51 6.5
rban, 1900—Places of 2,500 or more in 1900		12,470 25,392	5, 150	7,327 19,777	(4) (4) (2) (2) (2) (2) (2)	4,377	4,836 11,644	2,929 6,942	6,017	4,51
er cent in places of 2,500 or more, 1910	0,800	38.5		35.0	25		33.7	29.8		*********
COLOR AND NATIVITY		32.9		27.0	(*)	====	29.3	29.7		
'hite		71,215 84,570	6,915	32, 153	12,582	6,020	36,007	15,366 9,171	5,055 5,492 6,294	4,37
Number in 1900 Number in 1890	8,518	28,474	4,86%	25,359 22,022		3,355 2,593	14,974 8,214		6,294	4,09 8,88
gro	28	474	15	40	65	21	369	172	11	•
Number in 1890	.1 183	399 457	18	12 48		15 12	208 130	78	12 41 10	
Black fulatto	. 24	457 377 97	12 3	48 28 12	51 14	10 11	286 83	106 66	10	l
	1.	1	242	1,664	944	933	1,339	692	460	45
d., Chi., Jap., and all other (see Tables 1 and 17)		3,968		, ·						3,0
tive white—Native parentage	4,053 4,588 2,077	39,941 20,502	4,388 5,013	13,297 11,311	8,246	3,193 1,924	22, 233 8, 875	9,656 6,261	3,690 3, <i>024</i>	2,9
Naim het 40, 1000	0 580	15,287 7,160	1,575 1,184	9,687 7,868	1,873	1,376 871	6,555 3,394	2,922 1,771	842 938	2,9 8 7 3 4
Native white—Foreign parentage	1,190 887	10,798 4,489	886 689	5,840 3,847	1,033 840	718 658	3,689	1,774 1,148	421 421	3
Native white—Foreign parentage Native white—Mixed parentage reign-born white Number in 1900	1,068	15,987	952	9,169	2,463	1,451	2,866 7,219	2,788 1,139	523 830	ŝ
PER CENT OF TOTAL POPULATION.	1,411	6,908	720	6,180		560	2,705	1,100		4
ative white—Native parentage	54.1	52.8	61.2	39.3	60.7	45.8	59.0	59.5	66.8	63.
Per cent in 1900	- 50.4	54. i 20. 2	58.5 22.0	41.7 28.6	13.8	19.7	53.9 17.4	63.4 18.0	65.2 15.2	64 10
Per cent in 1900. reign-born white	28.6	18.9 21.1	22.0 13.3	29.0	18.1	19.9	20.8 19.1	17.9 17.2	15.6 9.5	16 11
Per cent in 1900	14.3	18.2	14.0	22.8	10.1	12.8	16.4	11.5	10.5	"8
FOREIGN NATIONALITIES										,
DREIGN-BORN WHITE: Born in— Atlantic Islands Australia. Austria. Canada—French Canada—Other Denmark.	. 2	9		10			16	59		
Australia	7	45 387	3 18	32	5 82	71	30 367	9 25	2 32	,
Canada—French	65	60	41 97	65 1,640	8	12 143	26 510	162	2 84	
Denmark.	27	1,421	32	429	201	143	118	24	10	1
England		979	63		106	158	598	193	67	
Finland France	18	117 444	28	846 103	40	9 47	46 539	1 25 127	6 14	
Germany	215	1,102	28 306 35	103 791 36	151	168	539 737 335	127 16	102	
Greece. Hungary.	i i		14		35	4	27	10	[-
Ireland	76	400	85 18	668			540	95	28	
Mexico	9	615	29	1,083	1.461	296	572 1,492	278	28 39 2	
Norway	23	531	22	562 334	7	18	60 122	1,157	2 2	
Russia	. 6			1	10		250	ii	2	
Scotland	35 5	311 182	25 12	111	31.		154 180	32	32 1	
Sweden	17	1,288	34	790	49	44	174	66	58	
Switzerland Turkey Other foreign countries.	158	1 2.257	20		4	4	155 19	18	15	
Other foreign countries TIVE WHITE: Both parents born in—	50	228	20	152	59	60	152	142	25	1
Austria		148	15	83	43		49		31	
Canada—French Canada—Other] 21	55 276	24	83 33 879	48	48	138	62	23	
Denmark England	21	1.072	1.5	278	3 11 61	2	38 235	16 93	23 5 43	
France			100		1 1 1 1	1	303	I .	1 ,	
Germany	346	1,118	340	778	200	194	688	225	98	
Ireland Italy	149	638	1. 1	. 211	. 4	13	192	69	93 45 13	
Norway	8) 11.3	55	249	19	li ii	20		1 7	3
Russia Scotland		1,546	1	L (24	168 109			ļ
Sweden Switzerland	111 288	1 1 234	14	408	3 39	10	76	49	46	1

¹ For changes in boundaries, etc., see page 617. Por combined figures for Imperial and San Diego Counties, see Note 1 on page 617. See Note 2 on page 617.

1 Comparable figures not available; for combined figures, see Note 1 on page 617.

POPULATION FOR THE STATE AND FOR COUNTIES—Continued.

SUBJECT.	Eldorado.	Fresno.1	Glenn.1	Hum- boldt.1	Imperial.1	Inyo.	Kern.	Kings.	Lake.1	Lassen.
SEX IotalMale	4,289 3,103	42,958 32,699	4, 427 2, 745	19, 654 14, 203	8, 900 4, 691	4,790 2,184	25, 413 12, 802	9,220 7,010	2,944 2,582	2,84: 1,96
White_Male	4,203 2,995 22 6	39,880 31,835 228 246	4,194 2,721 9 6	18,792 13,361 14 26	8,241 4,341 46 19	4,256 1,764 13 8	24,117 11,890 185 184	8,523 6,843 89 83	2,685 2,370 6 5	2,61- 1,75
MALES OF VOTING AGE Fotal number	3, 146 3,678	27, 887 14,709	3, 141 2,088	12,989 9,159	6, 290	3,674 1,808	19,552 7,494	5,765 3,556	1, 873 2,021	1,88 1,70
Native white—Native parentage. Number in 1900. Native white—Foreign or mixed parentage. Number in 1900. Native white—Foreign parentage. Native white—Mixed parentage. Poreign-born white Number in 1900. Negro. Number in 1900.	1,374 1,531 883 916 582 801 751 957 19 48	13,459 6,656 3,121 1,711 1,992 1,129 8,298 4,070 148 112	1,673 1,021 610 607 385 225 650 489 9	4,257 3,458 2,316 1,410 1,395 921 5,960 3,858	3,388 772 462 310 1,623	1,494 780 659 878 403 256 1,153 898	10, 193 5, 384 2, 795 1, 197 1, 664 1, 131 5, 520 1, 896 132	2,956 1,812 632 467 357 275 1,566 744 53 27	1, 157 1, 188 246 249 130 116 310 578 4 6	1,04 97, 29, 25; 14' 15; 40, 81;
ndian, Chinese, Japanese, and all other	43.7 28.1 28.9	2,861 48.3 11.2 29.8	199 53. 3 19. 4 20. 7	32.8 17.8 45.9	53.8 12.3 25.8	358 40.7 17.9 31.4	52.1 14.3 28.2	51.3 11.0 27.2	61.8 13.1 16.6	55. 15.1 21.
CITIZENSHIP OF FOREIGN-BORN WHITE. Naturalized. Having first papers. Allen. Unknown.	432 35 128 156	3,543 823 3,015 917	351 33 131 135	2,694 689 2,209 368	359 123 996 145	504 93 447 109	1,460 317 2,345 1,398	485 85 865 181	211 19 24 56	188 42 134
ILLITERACY ILLITERATE MALES OF VOTING AGE. Fotal number illiterate Per cent illiterate. Per cent in 1900.	3.7 6.5	1,363 4.9 7.6	145 4. 6 6. 8	671 5. 2 6. 4	832 13. 2	407 11.1 17.6	1,149 5.9 7.6	737 12.8 16.1	113 6. 0 9. 3	100 5.7 11.0
Native white, number illiterate.	0.6	63 0.4	24 1.1	28 0.4	36 0.9	0.5	91 0.7	67 1.9	0.9	0.4
Foreign-born white, number illiterate. Per cent illiterate. Negro, number illiterate. Per cent illiterate.	8, 9 3	919 11.1 14 9.5	60 9.2 2	378 6.3 1	599 36.9 5	180 15.6 3	810 14.7 8 6.1	490 31,3 5	8.5 1	5. 2
Persons 10 Years Old and Over. Total number Number illiterate Per cent illiterate.	6, 383 187 2. 9	60, 358 2, 832 4. 7	6,072 184 3.0	27,806 1,218 4.4	11,348 1,331 11.7	6,010 692 11.5	32,165 1,551 4.8	12,977 1,195 9.2	4,480 242 5.4	3,86 23 5.9
Native white, number. Number illiterate. Per cent illiterate.	5,085 22 0,4	41,207 132 0.3	4,883 34	17,478 51	8,118 84	3,781 17	23,585 189	9,517 139	3,587 17	2,98
Foreign-born white, number Number illiterate. Per cent illiterate. Negro, number Number illiterate. Per cent illiterate.	1,059 96 9.1 28	15,150 2,057 13.6 390 37 9,5	0.7 936 73 7.8 14 2	0.3 9,031 535 5.9 34 4	1.0 2,357 851 36.1 63 6	0.4 1,440 228 15.8 18 4	0.8 7,091 995 14.0 811 24 7.7	1.5 2,667 837 31.4 134 12 9.0	0.5 519 23 4.4 10	0.3 54 2 5.1
Persons 10 to 20 Years, inclusive. Fotal number. Number illiterate. Per cent illiterate	1,269 12 0.9	14,170 258 1,8	1,356 17 1,3	6,586 110 1.7	2,412 216 9.0	1,051 71 6.8	5,372 163 3.0	3,327 116 3.5	1,074 22 2.0	92 8 4.1
SCHOOL AGE AND ATTENDANCE Total number 8 to 20 years, inclusive. Number attending school.	1,701 1,126 66.2	19,732 12,250 62.1	1,775 1,210 68.2	8, 883 5, 883 66. 2	3,194 1,845 57.8	1,417 831 58.6	7,375 4,339 58.8	4,498 2,900 64.5	1,498 1,029 68.7	1,28 87 68.1
Number 6 to 9 years. Number attending school Number 10 to 14 years. Number attending school Number 15 to 17 years. Number attending school Number 18 to 20 years. Number attending school PERSONS 6 TO 14 YEARS, INCLUSIVE.	432 327 571 535 338 208 360 56	5, 562 3, 721 6, 205 5, 822 3, 705 2, 141 4, 260 566	419 320 601 563 357 256 398 71	2, 297 1,779 2,875 2,703 1,680 1,048 2,031 353	782 597 831 763 591 364 990 121	366 252 410 371 238 154 403 54	2,008 1,511 2,129 1,964 1,216 682 2,027 182	1,171 884 1,369 1,298 890 557 1,068	424 301 508 464 311 219 255 45	35' 26' 39 36' 24 15' 28
Total number. Number attending school. Per cent attending school.	1,003 862 85.9	11,767 9,543 81.1	1,020 883 86.6	5,172 4,482 86.7	1,613 1,360 84.3	776 623 80, 3	4,132 3,475 84.1	2,540 2,182 85.9	982 765 82.1	75 63 85. 0
Native white—Native parentage, number	741 643 86. 8 209 189 90. 4	6,434 5,275 82.0 3,860 3,104 80.4	722 632 87.5 267 231 86.5	2,381 2,099 88.2 2,234 2,017 90.3	1,164 1,022 87.8 235 196 83.4	455 397 87.3 189 165 87.3	2, 923 2, 516 86, 1 936 782 83, 5	1,658 1,431 86.3 677 590 87.1	671 580 86.4 174 142 81.6	54 47 87. 5 13 11 91. 5
Foreign-born white, number Number attending school. Per cent attending school. Negro, number Number attending school. Per cent attending school.	11 7 2 2	1,205 982 81.5 88 65	25 17 1	214 191 89.3 6 5	115 70 60.9 2 1	1 1 2 1	140 97 69. 3 45 41	150 112 74.7 40 89	7 7 1	
DWELLINGS AND FAMILIES		16,799	1,502	7,773 7,968	3,755	1,704	7,387	3,736	1,504 1,533	1,17

Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

Table 1.—COMPOSITION AND CHARACTERISTICS OF THE \cdot

SUBJECT.	Los Angeles.1	Madera.1	Marin.	Mariposa.	Mendo- cino.	Merced.	Modoc.1	Mono.	Mon- terey,1	Napa,
FOPULATION Total population, 1910	504, 131 170, 298 101, 454 33, 381 15, 309	8,368 6,364	25, 114 15, 702 13, 072 11, 324 6, 903	3,950 4,720 3,787 4,339 4,572	23, 929 20, 465 17, 612 12, 800 7, 545	15, 148 9, 215 8, 085 5, 656 2, 807	6, 191 5, 076 4, 986 4, 399	2,042 2,167 2,002 7,499 430	24,146 19,380 18,637 11,302 9,876	19,800 16,461 16,411 13,235 7,163
Increase, 1900-1910 Per cent of increase Increase, 1890-1900 Per cent of increase.	333,833 196.0 68,844 67.9	2,004 31.5 6,364	9,412 59.9 2,630 20.1	-764 -16.2 933 24.6	3,464 16.9 22,254 212.8	5,933 64.4 1,130 14.0	1,115 22.0 90 1.8	125 5.8 165 8.2	4,766 24.6 743 4.0	3,349 20.4 40 0.2
Land area (square miles). Population per square mile, 1910. Rural population per square mile, 1910. URBAN AND RURAL TERRITORY.	4, 067 124. 0 22. 7	2,112 4.0 4.0	529 47.5 31.4	1,463 2.7 2.7	3,453 6.9 6.9	1,995 7.6 6.0	3,823 1.6 1.6	3,030 0.7 0.7	3,330 7.3 4.7	783 25. 3 17. 9
Urban, 1910—Places of 2,500 or more in 1910. Same places in 1900 Per cent of incresse, 1900–1910. Rural, 1910—Remainder of county in 1910 Same territory in 1900. Per cent of incresse, 1900–1910 Urban, 1900—Places of 2,500 or more in 1900. Rural, 1900—Remainder of county in 1900. Per cent in places of 2,500 or more, 1910. Per cent in places of 2,500 or more, 1900.	411, 948 128, 869 219, 7 92, 183 41, 429 122, 5 120, 179 50, 119 81, 7 70, 6	8,368 6,364 31.5 6,364	8, 485 3, 879 118. 7 16, 629 11, 823 40. 6 3, 879 11, 823 33. 8 24. 7	3,956 4,720 -16.2 4,720	23, 929 20, 465 16. 9 20, 465	3, 102 1, 969 57.5 12, 046 7, 246 66. 2 9, 215 20. 5	6, 191 5, 076 22. 0 5, 076	2,042 2,167 —5.8 2,167	8,659 5,052 71.4 15,487 14,328 8.1 3,304 16,076 35.9 17.0	5,791 4,036 43.5 14,009 12,415 12,8 4,036 12,416 29,2 24.5
White		7,650 5,664	24, 186 14, 909 11, 938	3,674 4,410 8,885	22,310 18,833 10,636	14,697 8,780 7,262	5,629 4,560 4,458	1,621 1,656 1,485	22, 185 17, 707 16, 821	19,437 15,857 15,4 26
Negro Number in 1900 Number in 1800 Black Mulatto	9, 424 2, 841 1, 817 6, 462 2, 962	56 51 50 6	145 137 164 100 45	18 35 69	31 38 35 20 11	75 31 47 50 25	7 12 3 1	1 3	107 80 90 74 33	48 29 89 36 12
Ind., Chi., Jap., and all other (see Tables 1 and 17) Native white—Native parentage. Number in 1900 Native white—Foreign or mixed parentage. Number in 1900 Native white—Foreign parentage Native white—Foreign parentage. Foreign-born white. Number in 1900. PER CENT OF TOTAL POPULATION,	285, 865 96, 582 109, 177 89, 748 64, 307 44, 870 88, 436 27, 645	662 4,172 8,190 1,538 1,558 825 713 1,940 1,116	783 8, 560 4, 988 8, 580 6, 755 5, 420 3, 160 7, 046 4, 856	264 1,989 2,891 977 1,519 536 441 708 800	1,588 11,523 10,659 4,845 4,186 3,113 1,732 5,942 4,008	376 6,531 4,688 4,102 8,288 2,824 1,278 4,064 1,816	558 4,451 3,541 786 726 323 463 392 293	421 723 624 403 560 229 174 495 472	1,004 11,064 8,445 6,420 5,795 3,734 2,086 4,051 8,467	315 8,879 7,258 5,275 4,463 3,341 1,034 6,283 4,156
Native white—Native parentage. Per cent in 1900 Native white—Foreign or mixed parentage. Per cent in 1900 Foreign-born white. Per cent in 1900 FOREIGN NATIONALITIES	21.7	23.2	34.1 27.9 34.2 36.7 28.1 30.9	50. 3 48. 5 24. 7 87. 9 17. 9 16. 9	48. 2 52. 0 20. 2 20. 5 24. 8 19. 6	43. 1 50. 8 27. 1 24. 8 26. 8 19. 7	71. 9 69. 8 12. 7 14. 5 6. 3 5. 8	35.4 28.8 19.7 25.8 24.2 21.8	48.3 43.6 26.0 29.9 16.8 17.9	44.8 44.0 26.6 87.1 26.7 25.8
FOREIGN-BORN WHITE: Born in— Atlantic islands Australia Austria Canada—French Canada—Other Denmark	צאני ו	64	182 78 135 34 367 151	21 7 35 4 52 20	17 24 209 31 403 150	301 2 12 8 119 176	3 9 48 15	1 28 10 112 10	19 18 130 21 261 416	3 40 103 30 308 90
England Finland France. Germany. Greece. Hungary.	306 - 2,682 - 13,568	10 40 117 22	848	72 21	1,222 94 500 110	94 258	52 24 73 35 4	48 1 70 29 3	389 7 126 542 21 18	430 54 179 1,078 43
Ireland Italy Mexico Norway Portugal Russia	4,565 11,793	518 412 3 25 5 58	1,287	110 62 6 8	1,414 30 163 254	1,101 355 33 593	11 16 1	32 68 5 2 1	338 301 66 40 366 28	723 1,017 28 68 223 50
Scotland Spain Swedon Switzerland Turkey Other foreign countries	593 4,665 1,274	35 366 43 9 20	17 212 578	10 24 15	12 362 147	38 311 167	18 18 13 3	36	136 32 313 381 5 77	112 10 153 440 8 84
NATIVE WHITE: Both parents born in— Austria Canada—Fronch Canada—Other Donmark England	2,78 2,78 84 5,75	3 4 7 28 5 13 3 47	115 115 89 289	5 5	126 126	8 53 53 122	$\begin{array}{c c} 24 \\ 1 \end{array}$	41	35 5 81 361 214	40 25 65 53 189
France. Germany Ireland Italy. Norway.	17,32 6,91 2,71 . 95	4 129 6 138 1 159 5	151 771 3 1,083 503 7 14	50 5 72 5 95	300 5 283 5 350	295 3 217 3 387	76 57 3	29 47	76 624 450 64 18	718 424 495
Russia Scotland Sweden Switzerland All others of foreign parentage ³ .	1,43 2,68	8 I t	1 79 128 3 40		14 14 82 82 82 82 82 82 82 82 82 82 82 82 82	7 15 7 369 2 76	7 11 7		9 84 97 414 1,202	50 41 332

¹ For changes in boundaries, etc., see page 617.

POPULATION FOR THE STATE AND FOR COUNTIES—Continued.

SUBJECT.	Los Angeles. ¹	Madera.1	Marin.	Mariposa.	Mendo- cino.	Merced.	Modoe.1	Mono.	Mon- terey. ¹	Napa.1
SEX.	258, 823	5, 349	15,394	2, 541 1, 415	14,540	9,136	3,500	1,420	14, 099	11, 13
Female	245, 308	3,019	9,720		9,389	6,012	2, 691	622	10, 047	8,66
WhiteMaleFemale	244,511 238,967	4,881 2,769	14,539 9,647	2,385 1,289	13,560 8,750	8,755 5,942	3,207 2,422	1,198 423	12,417 9,718	10,83 8,60
Negro Male Female Fomale Male Male Male Male Male Male Male M	4,555 4,869	40 16	117 28	9	18 13	41 34	-, <u>- 3</u>		57 50	2
MALES OF VOTING AGE					=					
Fotal number	179,583 55,857	8,689 2,817	10,725 6,334	1,807 1,983	9,913 7,864	5,975 3,720	2,184 1,618	1,115 1,044	9,751 6,952	8, 12 6, 56
Native white—Native parentage	94,309	1,409	3,331	729	3,853	2,122	1,439	389	3,824	3,17
Native white—Foreign or mixed parentage	28,825 29,519	1,203 540	1,585 2,524	816 452	3,508 1,240	1,506 939	1,038 325	284 185	2,268 1,958	2, 52 1, 43
Number in 1900	8,986 18,584	445 316	1,286 1,671	440 265	891 812	607 628	245 157	169 122	1,316 1,179	98
Native white—Native parentage. Number in 1900. Native white—Foreign or mixed parentage. Number in 1900. Native white—Foreign parentage. Native white—Foreign parentage. Noreign-born white. Number in 1900. Normal in 1900. Number in 1900.	10,935 44,075	$\begin{array}{c} 224 \\ 1,421 \end{array}$	853 4,250	187 531	428 4,122	311 2,591	168 266	63 417	779 2,502	3,23
Number in 1900	14,064 3,115 842	831 22	2,917 99	<i>579</i> 8	2,809 16	1,232 28	195 3	369	2,119 38	2,5
Number in 1900. Indian, Chinese, Japanese, and all other	842 8,565	18 297	51 521	12 87	17	16	2	101	29	1
PER CENT OF TOTAL.	0,000	201	021	01	682	295	151	124	1,429	26
Native white-Native parentage	52.5	38.2	31.1	40.3	38.9	35.5	65.9	34.9	39.2	39.
Native white—Foreign or mixed parentage Foreign-born white	16.4 24.5	14.6 38.5	23.5 39.6	25.0 29.4	12.5 41.6	15.7 43.4	14.9 12.2	16.6 37.4	20.1 25.7	17. 39.
CITIZENSHIP OF FOREIGN-BORN WHITE.	ĺ									
Naturalized	20,571 3,711	451 101	1,778 385	243 41	1,477 366	898 168	153 29	226 30	1,357 208	1,57
Javing first papers. Alien Juknown.	13,759 6,034	758 111	1,673 414	154 93	1,693 586	1,359 166	60	131	613	83 64
ILLITERACY		111		=====		100	24	30	324	
ILLITERATE MALES OF VOTING AGE.				ļ,						
Cotal number illiterate Per cent illiterate	4,757 2.6	408 11.1	70 <u>4</u> 6. 6	121 6. 7	587 5.9	646 10.8	170 7, 8	125 11.2	470	28 3. 5
Per cent in 1900	4.8	12.5	9.5	7.7	7.4	6.7	7.2	10.0	4.8 15.4	7.7
Vative white, number illiterate	470	19	37	13	35	32	. 9	5	94	_ 2
Per cent illiterate	0.4	1.0	0.6	1.1	0.7	1.0	0.5	0.9	1.6	0.5
Foreign-born white, number illiterate Por cent illiterate.	3,632 8.2	307 21.6	536 12. 6	13. 9	316 7. 7	557 21.5	36 13.5	36 8.6	221 8.8	19 6. 1
Negro, number illiterate Per cont illiterate	153 4.9		6			5			1	
PERSONS 10 YEARS OLD AND OVER.			•							
Potal number	431,566 9,639	6,900 639	21,404	8,300	19,538 946	12,129 1,004	4,872	1,749 238	20, 179 824	17,08 45
Per cent illiterate.	2.2	9.3	1, 107 5. 2	231 7.0	4.8	8.3	352 7. 2	13.6	4.1	2.7
Native white, number	327, 463	4,423	13,562	2,370	12,341	7,747	4,058	949	14,317	11,50
Number illiteratePer cent illiterate	1,251 0.4	0.9	0.5	1.2	57 0.5	67 0.9	20 0. 5	0.8	209 1.5	0.5
Foreign-born white, number	85,519	1,906	6,933	700	5,858	3,964	383	495	4,013	5,22
Number illiterate Per cent illiterate	85,519 7,230 8.5	405 21.2	873 12. 6	112	444 7. 6	863 21.8	10.7	38 7.7	386 9.6	6. 3 6. 3
Negro, number Number illiterate	8,063 523	41	141 11	17	31 2	63	3		93 10	- 4
Per cent illiterate	6.5	·····	7.8							
PERSONS 10 TO 20 YEARS, INCLUSIVE.	05 400		4 504	000	4 070	0.000	1 004	001	. 010	0.01
Total number. Number illiterate	85,408 1,116	1,568 82	4,534 84	669 23	4,376 74	2,977 109	1,284 59	291 31	4,312 77	8,21 3
Per cent illiterate	1.3	5.2	1.9	3.4	1.7	3.7	4.6	10.7	1.8	1.2
	112,888	2,089	5,972	914	6,040	4,112	1,843	412	5, 823	4,33
Total number 6 to 20 years, inclusive. Number attending school Per cent attending school.	75, 574 66. 9	1,251 59.9	3,964 66.4	545 59. 6	3,597 59.6	2,667 64.9	1,352 73.4	212 51.5	3,652 62.7	4,33 2,86 66.2
		521	1,438	245	1,664	1,135	559	121	1,511	1,11
Number 6 to 9 years. Number attending school. Number 10 to 14 years. Number attending school Number 15 to 17 years. Number attending school Number 18 to 20 years. Number attending school	22,912 35,351	364 626	1,023 2,084	154 291	1,058 1,949	892 1,285	399	53	1,092 1,791	1,45 1,45
Number attending school	33,070	582	2,005	263	1,736	1,220	610 568	101	1,694	1,38
Number 15 to 17 years. Number attending school.	23,233 13,973	411 250	1,099 707	161 101	1,116 636	767 425	339 265	71 41 90	1,198 683	49
Number 18 to 20 years Number attending school	26,824 5,619	531 55	1,351 229	217 27	1,311 167	925 130	335 120	90 17	1,323 183	86
PERSONS 6 TO 14 YEARS, INCLUSIVE.	-									
Total number. Number attending school Per cent attending school.	62,831 55,982	1,147 946	3,522 3,028	536 417	3,613 2,794 77.3	2,420 2,112 87.3	1,169 967	251 154	3,302 2,786 84.4	2,57 2,24 87.1
		82.5	86.0	77.8	77.3	87.3	82.7	61.4	84.4	87. 1
Native white—Native parentage, number	39,443	738	1,501 1,249 83.2	378 308	2,134 1,588	1,194	906 781	75 50	1,935 1,609	1,37
Per cent attending school	35,257 89.4	85. 4	83.2	81.5	74.4	1,042 87.3	86.2		83.2	1,1 85.
Native white—Native parentage, number Number attending school Per cent attending school Native white—Foreign or mixed parentage, number Number attending school Per cent attending school	17,877 16,089	255 221	1,777 1,569	111	1,124	1,056 927	105 93	64 61	83.2 1,250 1,096	1,08
Per cent attending school.	90.0	86.7	88.3	79.3	82.7	87.8	88.6	·····	87.7	89. 4
Foreign-born white, number Number attending school Per cent attending school Negro, number. Number attending school Per cent attending school	4,049 3,342	46 36	187 163	3 1	133 102	147 126	10 8	2 2	54 45	1({
Per cent attending school	82.5 1,207	8	87. 2 12		76.7	85.7 14			15	83.8
Number attending school	1,115	5	ii		í	11	·· i		12	
DWELLINGS AND FAMILIES	92. 4									
Dwellings, number	115,874	1,699	5,101	1,056 1,061	5,924	3,206	1,429	578	5,806 5,898	4,11 4,21
	127,362	1,707	5,232	1 061	5,977	3,256	1,445	594	F 000	1 1 01

³ Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

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SUPPLEMENT FOR CALIFORNIA.

TABLE I.—COMPOSITION AND CHARACTERISTICS OF THE

SUBJECT.	Nevada.	Orange.1	Placer.	Plumas.	River- side.1	Sacra- mento.	San Benito.1	San Ber- nardino.1	San Diego. ¹	San Francisco.
POPULATION									·	
Total population, 1910. 1900. 1890. 1880.	14,955 17,789	34,436 19,696	18,237 15,786	5, 259 4, 657	34,696 17,897	67, 806	8,041	56,706	² 61, 665	416,912
1890	17, 369	13,589	15 101	4, 933 6, 180		45, 915 40, 339	6, 633 6, 412	27, 929 25, 497	² 35, 090 34, 987	342, 782 298, 997
1880 1870	20, 823 19, 134		14, 232 11, 357	6,180 4,489	-	34, 390 26, 830	5,584	25, 497 7, 786 3, 988	8, 618 4, 951	233, 959 149, 473
Increase, 1900-1910	-2,834	14,740	2, 451	602	16,799	21,891	1,408	28,777	2 26, 575	74.180
Increase, 1900-1910 Per cent of increase Increase, 1890-1900	-15.9 420	74.8 6,107	15.5 685	12.9 -276	93.9 8 17,694	47.7 5,57 6	1,408 21.2 221	103.0 2,432	² 75. 7 ³ 714	21.6 43,785
Per cent of increase	2.4	44.9	4.5	-5.6		13.8	3.4	9.5	3 2.0	14, 6
Land area (square miles)	974	795	1,395 13.1	2,594	7,240	983	1,392	20, 157	4, 221	43
Land area (square miles) Population per square mile, 1910 Rural population per square mile, 1910.	15. 4 8. 0	43.3 25.7	11.2	2.0 2.0	4.8 2.2	69.0 23.5	5.8 5.8	2.8 1.3	14.6 5.2	9,695.6
URBAN AND RURAL TERRITORY.			.7							
Urban, 1910—Places of 2,500 or more in 1910	7,209 7,969	13,977 7,605	2,608		18,752 9,407	44,696 29,282		31,482 12,954	2 39,578 2 17,700	416,912 342,782
Per cent of increase, 1900-1910.	-9.5 7,746	7,605 83.8 20,459	15,629	5 950	99.3	52.6		143.0	2 17,700 2 123.6 2 22,087	21.6
Same territory in 1900	9,820	12,091	15,786 -1.0	5,259 4,657	15,944 8,490 87.8	23,110 16,633	8,041 6,633	25,224 14,975	(1)	
Same places in 1900. Per cent of increase, 1900-1910. Rural, 1910—Remainder of county in 1910. Same territory in 1900. Per cent of increase, 1900-1910. Per cent of increase, 1900-1910. Urban, 1900—Places of 2,500 or more in 1900. Rural, 1900—Remainder of county in 1900. Rural, 1900—Remainder of county in 1900.	-21.1 7,969	69, 2 4, 933	-1.0	12.9	87.8 7.973	38.9 29,282	21.2	68.4 10,947	2 17, 700	342, 782
Rural, 1900—Remainder of county in 1900	9,820 48,2	14,763 40.6	15,786 14.3	4, 657	7, 973 9, 924 54. 0	16,633 65.9	6, 633	16, 982 55. 5	2 17, 390 2 64. 2	100.0
Per cent in places of 2,500 or more, 1910	44.8	25.0			44.5	63.8		39. 2	2 50. 4	100.0
White	14,558	33,589	16,572	4, 629	31,613	61,040	7,643	54, 153	58, 514	400,014
Number in 1900 Number in 1890	17,024 16,042	33,589 19,469 13,407	16,572 14,494 13,557	4, 629 4, 018 4, 245	16,421	40,917 35,364	7,643 6,458 6,223	26,605	32,048 33,211	325,378
	1 ' '	,		ł	***			24, 101		270,608
Negro	14 70	97 98	55 35	5	518 254	631 <i>511</i>	26 57	642 <i>216</i>	684 406 376	1,642 1,654
Black	. 9	15 68	\$6 43	7	284	518 400	63 17	313 506	376 457	1,847 881
Mulatto	. 5	29	12	4	234	231	9	136	227	761
Ind., Chi., Jap., and all other (see Tables 1 and 17)	383	750	1,610	625	2,565	6, 135	372	1,911	2, 467	15,256
Native white—Native parentage		21,441	8,420	2,410	20,701	29,511	3,719	32,926	34,498	115, 359
Number in 1900	. 5,354	18,488 7,172	7, 458 4, 425	1.960	11,078 5,684	29,511 18,466 18,498	3,222	16,638 10,546	34,498 18,235 12,915 7,748 7,088	115, 359 83, 568 153, 781 137, 566 107, 293
Warmher in 1900	1 6 897	4,562 4,157	4,439 2,703	1,167 1,191 666	3,023 3,053	13,911 11,708	2,357 2,016	5,692 5,806	7,748	137,558
Native white—Mixed parentage.	1,933 3,466	3,015	1,722 3,727	501	2.631	6,790	1,317 1,040	4,740	0,827	[40,488
Native white—Foreign parentage Native white—Mixed parentage Foreign-born white Number in 1900.	8,824	4,976 2,615	2,617	1,052 867	5,228 2,325	13,031 8, <i>540</i>	1,567 1,218	10,681	11,101 6,065	130,874 104,264
PER CENT OF TOTAL POPULATION.				,						
Native white—Native parentage Per cent in 1900	38.4 35.8	62.3 63.4	46.2 17.1	45.8 42.1	59.7 61.9	43.5	46.3 48.6	58.1 59.0	55.9 52.0	27.7
Native white—Foreign or mixed parentage	35.8	63.4 20.8 22.1	47.1 24.3 28.1	42. 1 22. 2 25. 6	16. 4 16. 9	40.2 27.3 30.3	48.6 29.3	18.6	20.9	24.4 36.9
Per cent in 1800. Native white—Foreign or mixed parantage. Per cent in 1800 Foreign-born white Per cent in 1800.	38.4 23.2 21.5	14.4	20.4	20.0	15.1	19.2	30.4 19.5	20.4 18.8	22. 1 18. 0	40. I 31. 4
FOREIGN NATIONALITIES	21.0	10.0	16.6	18.6	13.0	18.6	18.4	15.8	17.3	30.4
Honnest Donn Maren. Donn in				\					1	
Atlantic Islands Australia	1 22	10	7 15	1 1	12	124 71	47	3 33	6 42	136 1,347
Austris Canada—French Canada—Other	. 194 35	81 35	129 24	37	69	610	65	189	231	4,641 474
Canada—Other. Denmark	170	630	241	97	914	99 985	3 114	1,386	1,837	5,687
		66	120		70	309	53	152	193	3,118
England Finland	. 23	489 10	399 282		599 10	1,411	89	993 16	1,621 36	9,815 1,846
France. Germany.	. 240	215 1,238	51 363	38 86	174 368	196 2,167	82 171	180 1,047	272 1,716	0,244 24,137 2,274
Greece Hungary	. 4	6	204	86	58	480	7	11	88	2,274
			!		28	61		48	39	1,247
Treland Italy	805	135 82	349 622	184	200 285	1,432 1,820	134 179	469 286	667 402	23,151 16,918
Mexico	. 13 49	1,345 49	77 55	3	1,649 42	215 167	51 7	4,510 84	2,224 200	1,763 3,769 570
Mexico Norway Portugal Russia	. 41	5 101	200 48	10	14 34	932 187	210	80	93	570
Scotland	1	1		1			6	119	243	4,640
Spain	. 17	80 60	101 32	48	182 25	299	14 147	247 68	371 54	3,668 1,170
Sweden Switzerland	- 78 - 76	96 110	188 91	34 165	251 101	501 573	40 112	357 136	594 208	6,969 2,687
Turkey Other foreign countries	70	. 1 128	13 97	11	14 106	26 287	1	23	28	722
NATIVE WHITE: Roth narents horn in-	1	1	31		100	287	25	189	849	8,981
Austria. Canada—French	. 33	39 18	35 19	2 7 21	13	120 50	10	71 19	88 47	1,674 227
Canada—Other. Denmark	. 56	213 55	80 86	21	21 294	324	36	320	310	1,685
England	1,354	296	232	62	31 314	192 1,064	48 51	73 584	66 727	1,125 4,235
France		151	26		97	103	57	90	103	2,687
Germany Ireland	. 316 690	1,573 188	481 465	114	546	2,882 2,317	155 206	1,301 535	1,901 631	24,763 31,262
Ireland Italy Norway	185	49	130	85	225 76 50	811	69	69	140	10,206
	1		1	1	1	95	5	53	139	966
Russia Scotland	. 47	77	18 53	1 8	7 78	110 195	1 12	60 149	191 148	2, 185 1, 572 2, 767
Sweden Switzerland	. 39	69	86 34	102	246	236 359	12 88	223 62	850 98	2,767
Switzerland. All others of foreign parentage 6.	573	1,225	925	140	72 983	2,850	564	2, 197	2,149	1,245 20,704

For changes in boundaries, etc., see page 617.
 For combined figures for Imperial and San Diego Counties, see Note 1 on page 617.
 See Note 2 on page 617.

POPULATION FOR THE STATE AND FOR COUNTIES-Continued.

SUBJECT.	Nevada.	Orange.1.	Placer.	Plumas.	River- side. 1	Sacra- mento.	San Benito. ¹	San Ber- nardino. 1	San Diego. 1	San Francisco.
SEX		4.4.4.111								
Fotal. Male	8, 525 6, 430	18, 067 16, 369	11, 594 6, 643	3,449 1,810	19, 089 15, 607	40, 213 27, 598	4, 621 3, 420	31, 535 25, 171	33, 003 28, 662	236, 901 180, 011
WhiteMale	8,198 6,360 11 3	17,368 16,221 45 52	10,176 6,396 40 15	3,023 1,606 2 3	17,120 14,493 242 276	34,443 26,597 379 252	4,283 3,360 13 13	29,586 24,567 368 274	30,916 27,598 356 328	222, 829 177, 185 1, 025 617
MALES OF VOTING AGE	5, 873	11,335	8, 533	2, 581	12, 373	29,693	3, 139	21,340	22,743	175, 951
Number in 1900	7, 101 1, 643	5,913 6,208	0,755 2,929	2,096 946	6,885 0,576	19,087 10,392	2,218 1,170	10,004 10,942	11,513 11,622	128,985
Number in 1900. Native white—Foreign or mixed parentage Number in 1900	£,197 1,784 1,909 1,308	3,442 1,800 909 1,119	2,518 1,649 1,410 1,114	772 506 873 317	3,276 1,606 763 943	6,032 6,251 4,028 4,220	961 647 408 393	5,250 2,945 1,554 1,692	5, 486 3, 555 1, 666 2, 120	41,619 27,179 46,740 53,579 33,960
Native white—Foreign parentage. Native white—Mixed parentage. Foreign-born white Number in 1900. Negro.	476 2,152 2,848 10 81	681 2,690 1,409 29	2,706 1,717 37	189 836 662 2	2,915 1,282 139	2,031 8,098 5,021 299	254 1,018 768 7	1,253 5,798 2,890 279	1, 435 5, 993 8, 264 277	12,780 75,768 56,108 831
Number in 1900. Indian, Chinese, Japanese, and all other PER CENT OF TOTAL.	284	608	1,212	291	1,137	202 4,653	12 297	72 1,376	128 1,296	10,993
Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white CITIZENSHIP OF FOREIGN-BORN WHITE.	28. 0 30. 4 36. 6	54.8 15.9 23.7	34.3 19.3 31.7	36.7 19.6 32.4	53.1 13.0 23.6	35.0 21.1 27.3	37.3 20.6 32.4	51.3 13.8 27.2	51.1 15.6 26.4	23.7 26.6 43.1
Naturalized Having first papers Allen Unknown	1,215 171 681 85	1,252 119 946 373	1,208 226 1,068 204	387 51 336 62	1,039 178 1,384 314	3,523 583 2,964 1,028	526 37 389 66	1,871 220 2,813 894	3,012 307 1,704 970	36,375 10,681 21,872 6,840
ILLITERACY ILLITERACY ILLITERATE MALES OF VOTING AGE.								-		
Total number illiterate. Per cent illiterate. Per cent in 1900.	231 3.9 5.0	478 4.2 5.8	619 7.3 5.2	168 6.5 6.5	1,014 8.2 6.2	1,009 3.4 10.7	236 7.5 7.8	1,970 9.2 6.3	828 3.6 8. <i>6</i>	3,521 2.0 2.8
Native white, number illiterate Per cent illiterate	16 0.5	0.9	$\begin{smallmatrix}27\\0.6\end{smallmatrix}$	0.4	90 1.1	58 0.3	30 1.7	131 0.9	53 0.3	158 0.2
Foreign-born white, number illiterate. Per cont illiterate. Negro, number illiterate. Per cent illiterate.	163 7.6 3	359 13.3 1	394 14.6 5	38 4.5	686 23. 5 16 11. 5	422 5. 2 31 10. 4	118 11.6	1,529 26.4 64 22.9	471 7.9 27 9.7	2,683 3,5 43 5,2
Persons 10 Years Old and Over. Total number. Number illiterate Per cent illiterate.	12,469 418 3.4	28,063 938 3.3	15, 405 877 5. 7	4,418 245 5.5	28, 667 1, 750 6. 1	58,430 1,529 2.6	6, 641 872 5. 6	47,223 8,441 7.3	52, 550 1, 585 8.0	362, 826 7, 697 2, 1
Native white, number Number illiterate Per cent illiterate.	8,679 29 0.3	22,480 219 1.0	10,191 75 0.7	2,865 8 0.3	21,009 199 0,9	39,375 126 0.3	4,730 72 1.5	34,699 284 0.8	39,069 144 0.4	218,383 437 0.2
Foreign-born white, number Number illiterate Per cent illiterate Negro, number	3,418 302 8.8 14	4,798 647 13.5 78	3,679 529 14.4 52	1,049 43 4.1 4	5,005 1,091 21.8 384	12,814 752 5.9 560	1,543 199 12.9 25	10,183 2,644 26.0 580	10,749 801 7.5 623	128,672 5,987 4.7 1,480
Number illiterate. Per cent illiterate. PERSONS 10 TO 20 YEARS, INCLUSIVE.	5	6	6	1	10.2	8.8	***********	105 18.1	9.5	5.1
Total number	2,675 41 1.5	7,006 124 1.8	2,932 115 3.9	830 14 1.7	6,926 203 2.9	11,026 95 0.9	1,529 28 · 1.8	10,123 456 4.5	10,893 185 1.7	65,557 603 0.9
SCHOOL AGE AND ATTENDANCE Total number 6 to 20 years, inclusive	3,722 2,736 73.5	9,483 6,698 70.6	3,963 2,602 65.7	1, 158 779 67. 3	9,273 6,613 71.3	14,498 8,352 57.6	2,039 1,313 64.4	13,688 9,233 67.5	14,459 9,872 68.3	85,368 50,128 58.7
Number 6 to 9 years. Number attending school. Number 10 to 14 years. Number attending school Number 15 to 17 years. Number attending school	1,047 899 1,269 1,244 734	2,477 2,009 3,276 3,089 1,811	1,031 796 1,258 1,221 734	328 265 342 329 208	2,347 1,870 2,956 2,823 1,952 1,380	3,472 2,452 4,300 3,904 3,001	510 368 666 631 407 241	3,565 2,970 4,379 4,087 2,628 1,597	3,566 2,895 4,706 4,380 2,908 1,866	19,811 15,805 24,822 22,854 17,842 8,778
Number 18 to 20 years. Number attending school Persons 6 to 14 Years, inclusive.	474 672 119	1,164 1,919 436	940 140	143 280 42	2,018 540	1,541 3,725 455	456 73	3,116 579	3,279 731	22, 893 2, 691
Total number Number attending school Per cent attending school	2,316 2,143 92.5	5,753 5,098 88.6	2,289 2,017 88.1	670 594 88.7	5,303 4,693 88,5	7,772 6,356 81.8	1,176 999 84.9	7,944 7,057 88.8	8,272 7,275 87.9	44, 633 38, 659 86. 6
Native white—Native parentage, number	1,269 92.2 838 785	3,915 3,520 89.9 1,568 1,372 87.5	1,490 1,340 89.9 671 586 87.3	386 347 89.9 158 145 91.8	3,393 3,059 90.2 1,101 973 88.4	4,655 3,831 82.3 2,514 2,058 81.9	671 576 85. 8 457 393 86. 0	5,252 4,788 91.2 1,891 1,678 88.5	4,920 4,426 90.0 2,491 2,225 89.3	17,005 14,660 86.2 23,419 20,609 88.0
Foreign-born white, number Number attending school. Per cent attending school Negro, number Number attending school. Per cent attending school.	82 75	248 191 77.0	70 53 4 4	1 1	263 170 64.6 107 97 90.7	328 273 83.2 60 44	38 25 2 2	636 466 73.3 64 56	485 368 75.9 60 54	8,324 2,813 84.6 108 87 80.6
DWELLINGS AND FAMILIES	-		4 00 4			10 500	0.000	10.014	12 500	
Dwellings, number	3,781 3,930	8,504 8,844	4,284 4,412	1,353 1,362	8, 286 8, 776	13,522 14,997	2,063 2,083	13,914 14,502	15,586 16,361	65,024 86,41

4 Comparable figures not available; for combined figures, see Note 1 on page 617.
6 Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

TABLE I.—COMPOSITION AND CHARACTERISTICS OF THE

	T =		1							
SUBJECT.	San Joaquin.	San Luis Obispo.	San Mateo.	Santa Barbara. ¹	Santa Clara.	Santa Cruz.	Shasta.	Sierra.	Siskiyou.1	Solane.
POPULATION Total population, 1910	50, 731 35, 452 28, 629 24, 349 21, 050	19,383 16,637 16,072 9,142 4,772	26, 585 12, 094 10, 087 8, 669 6, 635	27,738 18,934 15,754 9,513 7,784	83,539 60,216 48,005 35,039 26,246	26, 140 21, 512 19, 270 12, 802 8, 743	18,920 17,318 12,133 9,492 4,173	4, 098 4, 017 5, 051 6, 623 5, 619	18, 801 16, 962 12, 163 8, 610 6, 848	27, 559 24, 143 20, 946 18, 475 16, 871
Increase, 1900–1910 Per cent of increase Increase, 1890–1900 Per cent of increase	15, 279 43. 1	2,746 16.5 565 3.5	14, 491 119. 8 2, 007 19. 9	8,804 46.5 3,180 20.2	23, 323 38.7 12, 211 25.4	4, 628 21. 5 2, 242 11. 6	1,602 9.3 5,185 42.7	81 2. 0 -1, 034 -20. 5	1,839 10.8 4,799 39.5	3,416 14.1 3,197 15.3
Land area (square miles) Population per square mile, 1910 Rural population per square mile, 1910 UEBAN AND RURAL TERRITORY.	1,448 35.0 17.1	3,334 5.8 4.3	447 59. 5 49. 7	2,740 10.1 5.9	1,328 62.9 34.5	435 60.1 24.2	3,858 4.9 4.0	923 4. 4 4. 4	6,256 3.0 3.0	822 33.5 19.7
Jrban, 1910—Places of 2,500 or more in 1910. Same places in 1900. Per cent of increase, 1900–1910. Rural, 1910—Remainder of county in 1910. Same territory in 1900. Per cent of increase, 1900–1910. Jrban, 1900—Places of 2,500 or more in 1900. Rural, 1900—Remainder of county in 1900. Per cent in places of 2,500 or more, 1910. Per cent in places of 2,500 or more, 1900.	17,506 48.2 24,781 17,946 38.1 17,506 17,946 51.2	5,157 3,021 70.7 14,226 13,616 4.5 3,021 13,616 26.6 18.2	4,384 1,832 139.3 22,201 10,262 116.3 12,094 16.5	11,659 6,587 77.0 16,079 12,347 30.2 6,587 12,347 42.0 34.8	37,780 26,808 40.9 45,759 33,408 37.0 25,150 35,066 45.2 41.8	15,592 9,187 69.7 10,548 12,325 —14.4 9,187 12,325 59.6 42.7	8,572 2,946 21.2 15,348 14,372 6.8 2,946 14,372 18.9 17.0	4,098 4,017 2.0 4,017		11,340 7,965 42,4 16,219 10,178 0.3 10,714 13,42 41,1 44,4
White	32,941 26,588	18,693 16,589 15,180	25,821 11,652 9,672	26,282 18,256 15,069	79,849 57,934 44,247	25, 159 20, 515 18, 394	17,873 16,131 10,875	3,910 3,669 4,541	17,413 15,646 10,185	25, 43 22, 26 10, 29
Nogro Number in 1900. Number in 1890. Black Mulatto.	.) 198	77 77 457 72 5	45	108 53 26 63 45	262 251 989 175 87	83 81 62 37 46	159 203 221 61 98	7 12	29 38 117 20	25 10 9 20 4
Ind., Chi., Jap., and all other (see Tables 1 and 17)	1	613		1,848	3,428	898	888	188		1,87
Native white—Native parentage. Number in 1900. Native white—Foreign or mixed parentage. Number in 1900. Native white—Foreign parentage. Native white—Mixed parentage. Foreign-born white Number in 1900.	16,951	9,511 8,451 5,618 4,999 3,303 2,315 3,564 2,959	3,029 9,200 4,704 6,275 2,925 8,516	16,215 10,890 5,594 4,127 3,124 2,470 4,473 8,239	36,818 27,314 24,707 17,942 15,775 8,932 18,324 12,678	12,881 10,358 6,724 6,009 3,875 2,849 5,554 4,148	11,006 10,425 3,493 3,244 1,898 1,595 3,374 2,462	1,840 1,488 1,096 1,284 659 437 974 897	10,229 3,623 8,353 1,979 1,644	10,66 9,66 8,8 7,9 5,7 3,0 5,9 6,2
PER CENT OF TOTAL POPULATION. Native white—Native parentage. Per cent in 1900. Native white—Foreign or mixed parentage. Per cent in 1900. Foreign-born white Per cent in 1000.	45.7 47.8 26.1 26.2 19.6	50.7 29.0 30.0 18.4	25.0 34.6 38.9 32.0	58.5 57.5 20.2 21.8 16.1 17.1	44.1 45.4 29.6 29.8 21.9 21.1	49.3 48.1 25.7 27.9 21.2 19.3	58.2 60.2 18.5 18.7 17.8 14.2	44.9 87.0 26.7 82.0 23.8 22.5	60. 3 19. 3 19. 8 17. 4	38 87 32 58 21 21
FOREIGN NATIONALITIES FOREIGN-BORN WHITE: Born in— Atlantic islands Australia. Australia. Canada—French Canada—Other Denmark	29	78	178 1 38 1 390	141 11 52 16 403 112	875 119 798 116 1,482 338	144 27 572 38 491 185	5 19 206 24 230 51	60 24 68 23	36 213	
England Finland France Germany Greeco Hungary	14 255 1,648	44	3 64 3 358	2 164 416 34	2,223 107	504 27 82 607 88 21	42 65 447 161	85 35 86 41	15 53 341 145	1
Ireland Italy Mexico. Norway. Portugal Russia.	2,434	23 0 15 0 2 3 68	2 1,912 5 35 1 93 6 604	316 102 246	242 108 1,077	39 36 372	682 27 91 83	10	$\frac{1}{2}$ $\frac{1,215}{12}$	
Scotland Spain. Sweden Switzerland Turkey. Other foreign countries.	333	2 5 19 65	0 26 4 393 0 317 2 17	87 105 431 9	86 890 565 36	9 137 205 35	218	46	3 2 173 3 90 4 3	
NATIVE WHITE: Both parents born in— Austria.—Canada—French Canada—Other.—Deumark Deumark.—Lagland	8	5 1 5 1 1 4 2 12	6 46 0 13 6 118	14 7 89 86	357 73 418 257	190 25 138 106	53 10 68 38	1	2 26 9 49 8 75 8 18	
France. Germany Ireland Italy Norway	16 1,83 1,36 1,57	5 48 0 27 2 6	4 951 9 1,266 7 900	413 337 237	2,453 2,009 2,626	669 480 452	41 438 341 98	1 10 13 8	6 431 9 291	1,
Russia Scotland Sweden Switzerland All others of foreign parentage ² .	13 15 14	2 10 7 70	9 68 5 119 4 141 6 227 0 1,807	44 315	240 654 316	77 61 147	49	3 2	$egin{array}{cccccccccccccccccccccccccccccccccccc$	7 3 4

For changes in boundaries, etc., see page 617

POPULATION FOR THE STATE AND FOR COUNTIES—Continued.

SUBJECT.	San Joaquin.	San Luis Obispo.	San Mateo.	Santa Barbara.1	Santa Clara.	Santa Cruz.	Shasta.	Sierra.	Siskiyou.1	Solano.
otalMale SEX	30,052	10,997	15, 224	15, 211	43, 904	14,050	11,749	2,685	11,758	16, 62
Female	20,679	8,386	11,361	12, 527	39, 635	12,090	7, 171	1,413	7,043	10, 93
ValteMale Fornalo legroMale Fornale	26, 121 20, 218	10,379 8,314	14,544 11,277	13,926 12,356	40,959 38,890	13,317 11,842	11,151 6,722	2,532 1,378	10,965 6,448	14, 73 10, 60
remale.	164 143	48 29	33 34	53 55	121 141	52 31	92 67		20 9	14 11
MALES OF VOTING AGE										
otal number Number in 1900	21,714 14,221	6,951 5,295	10, 153 4, 580	10, 141 6, 841	29, 134 <i>20, 265</i>	9,254 7,612	8,309 7,414	2,024 1,910	8,141 7,391	11, 98 9, 99
lative white—Native parentage	7,995	2,814	2,323	4,962	10,811	3,665	3,934	669	3,939	3,76
letive white. Population regenters	5,697 3,952	2,362 1,373	930 2,212	3,209 1,430	7, <i>670</i> 5,864	2,975 1,676	3,911 1,407	533 477	3,761 1,421	3,03 2,75
Number in 1900 Native white—Foreign parentage Native white—Mixed parentage ordgn-horn white Number in 1900	2,398 2,690	946 841	$\frac{919}{1,628}$	1,062 769	3, <i>926</i> 3,869	1,816 1,020	1,218 861	445 321	1,242 876	2,22 1,95
Native white—Mixed parentage	1,262 6,187	532 2, 204	584 5,012	661 2,568	1,995 9,942	656 3,309	546 2,562	156 732	545	- 80
Number in 1900. legro.	4,066	1,835	2,404 17	2,009	6,784	2,520	1,857	628	2,312 1,552	3,77 3,23
legro. Number in 1900 ndian, Chinese, Japanese, and all other	94	33 14	29	39 18	96 <i>93</i>	31 25	71 86	······i	18 18	11
ndian, Chinese, Japanese, and all other	3, 472	527	589	1,142	2, 421	573	335	146	451	1,56
lative white—Native parentage	36.8	40.5	22.9	48.9	37.1	39.6	47.3	33.1	48.4	31.
lative white—Foreign or mixed parentage 'oreign-born white	18. 2 28. 5	19.8 31.7	21. 8 49. 4	14.1 25.3	20.1 34.1	18. 1 35. 8	16.9 30.8	23.6 36.2	17.5 28.4	23. 31.
CITIZENSHIP OF FOREIGN-BORN WHITE.										
laturalized	2,587 383	1,281 119	2,074 475	1,103 150	4,842 692	1,510 180	1,083 241	340	864 167	2,05 21
laving first papers ,lien	1,903	611	2,148	949	3,219	1,287	1,102	57 310	1,061	1,26
Jaknowa.	1,314	193	315	366	1,189	332	136	25	220	24
ILLITERACY LLLITERATE MALES OF VOTING AGE.				1						
otal number illiterate	1,066	350	1,106	666	1,671	616	770	122	412	92
Per cent illiterate. Per cent in 1900	4.9 6.1	5.0 7.7	10.9 11.7	6.6 7.3	1,671 5.7 8.7	6. 7 8. 1	9.3 4.7	6.0 12.8	5.1 6.7	7. 7 4. 7
				· .				20.0		
lative white, number illiterate	107 0.9	65 1.6	0.5	180 2.8	0.7	60 1.1	0.6	0.6	0.4	0.4
oreign-born white, number illiterate	570	215	941	303	1, 236	474	553	44	224	. 62
Per cent illiterate	9. 2 7	9.8	18.8	11.8	12.4	14, 3	21.6 2	6.0	9.7	16. 5
Per cent illiterate	6.5					•••••				3. 5
Persons 10 Years Old and Over.	43,465	15,694	21,464	22, 888	70,026	21,775	15,640	3,453	15,418	23,46
Number illiterate	1,612	620	1,684	1,094	3, 073 4. 4	991	1,132 7.2	156	744	1,32
Per cent illiterate	3.7	4.0	7.8			4.6		4.5	4.8	
Vative white, number	29,514 228	11,528 163	12,432 56	17, 140 396	48,801 297	15,510 119	11,465 72	2,307 9	11,177 46	15,49 7
Per cent illiterate	0.8	1.4	0.5	2.3	0.6	0.8	0.6	0.4	0.4	0.5
Foreign-born white, number Number illiterate	9,769 947	3,511 369	8,297 1,465	4,371 484	17,915 2,331	5,440 752	3,312 672	968 57	3,183 333	5,95
Per cent illiterate	9.7	10.5	17.7 56	11.1	13.0 230	13.8 71	20.3 140	5.9	10.5	15.8
Number illiterate Per cent illiterate	7.3	14	1	4	13 5.7	3	5.7		. 3	5.7
Persons 10 to 20 Years, inclusive.	1.0			1			5.,			
Potal number	8,739	4,104	4,530	5,039	15,643	4,879	3,297	622	3,333	4,80
Number illiterate Per cent illiterate	1.1	1.5	152 3.4	1.3	185 1.2	1.3	107 3. 2	0.8	2.7	1.4
SCHOOL AGE AND ATTENDANCE				h						
Potal number 6 to 20 years, inclusive	11, 493 7, 154	5,542 3,697	6,384 4,261	6,794 4,578	20, 815 14, 138	6,674 4,564	4,522 3,065	878 620	4,546 2,869	6, 40 4, 31
Number attending school. Per cent attending school.		66.7	66.7	67.4	67.9	68.4	67.8	70.6	63.1	67.
Number 6 to 9 years	2,754	1,438	1,854	1,755	5,172	1,795	1,225	256 217	1,213	1,60 1,30
Number 6 to 9 years Number attending school Number 10 to 14 years	2,096 3,638	1,138 1,812	1,488 2,043	1,413 2,240	3,810 6,643	1,376 2,275	942 1,458	217 278	904 1,364	1,30 2,04
Number 10 to 14 years Number attending school	3,386	1,717	2,043 1,919 1,185	2,091 1,364	6,355 4,480	2,178 1,306	1,374 813	269 149	1,288 844	1,9 1,2
Number 15 to 17 years	2,404 1,296	1,131 661	670	803	2,825	801	571	100	54 4	7
Number 18 to 20 years Number attending school	2,697 376	1,161	1,302 184	1,435 271	4,520 1,148	1,298 209	1,026 178	195 34	1,125 133	$^{1,5}_2$
PERSONS 6 TO 14 YEARS, INCLUSIVE.			1.5							
Fotal number	6,392 5,482	3,250 2,855	3,897 3,407	3,995 3,504	11,815 10,165	4,070 3,554	2,683 2,316	534 486	2,577 2,192	3,6 3,3
Number attending school Per cent attending school	85.8	87.8	87.4	87.7	86.0	87.3	86.3	91.0	85.1	90.
Native white—Native parentage, number	3,636	1,865	1,660	2,773	5,910	2,481 2,177	1,921	363	1,735 1,513	1,8 1,6
Number attending school Per cent attending school	3,121 85.8	1,621 86.9	1,462 88.1	87.9	5,097 86.2	87.7	1,682 87.6	336 92. 6	87.2	90.
Native white—Foreign or mixed parentage, number Number attending school	2,383	1,291 1,153	1,910 1,685	1.052	5,054 4,374	1,378 1,196	521 472	150 134		1,6 $1,5$
Per cent attending school.		89.3	88.2	88.9	86.5	86.8	90.6	89.3	89.6	91.
	1 .	70	303	136	670	159	83	12		1
Foreign-born white, number Number atternding school Per cent atternding school	. 85.5	59	243 80. 2	78.7	570 85,1	90.6	70	12		88.
Negro, number Number attending school	45 34	13 12	12	12	25 23	13 13	24 24		1	
Number attending school Per cent attending school	04									
DWELLINGS AND FAMILIES	7	-		1.7	Tagi_					Fig. do. 1.
Dwellings, number	10,616	4,408	5,926	6,677	19.810	6,826	4,212 4,323	1,002	4,425	6,0

² Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

TABLE I.—COMPOSITION AND CHARACTERISTICS OF THE

SUBJECT.	Sonoma.	Stanislaus.	Sutter.	Tehama.	Trinity.	Tulare.1	Tuolumne.	Ventura.1	Yolo.	Yuba.
POPULATION							٠, ٠			
Total population, 1910. 1900. 1890. 1890. 1870.	48, 394 38, 480	22,522 9,550	6,328 5,886	11,401 10,996	3,301 4,383	35, 440 18, 375	9,979 11,166	18,347 14,367	13,926 13,618	10,042 8,620
1890	32,721 25,926	10,040 8,751	5,469 5,159	9,916 9,301	3,719 4,999	24,574 11,281	6,082 7,848	10,071 5,073	12,684 11,772	9,636
		6,499	5,030	3,587	3,213	4,533	8,150		9,899	11,284 10,851
increase, 1900–1910. Per cent of increase. Increase, 1890–1900. Per cent of increase.	9,914 25.8	12,972 135.8	442 7.5	405 3.7	-1,082 -24.7	17,065 92.9	-1,187 -10.6	3,980 27.7	308 2.3	1,422 16.5
ncrease, 1890-1900	5,759 17.6	490 4.9	417 7.6	1,080 10.9	664 17. 9	2 -6,342 2 -25.8	5,084 83.6	4,296 42.7	934 7.4	-1,016
			608							10.5
and area (square miles). Population per square mile, 1910. Rural population per square mile, 1910. URBAN AND RURAL TERRITORY.	1,577 30.7 22.0	1,450 15.5 12.8	10. 4 10. 4	2,893 3.9 2.7	3,166 1.0 1.0	4,856 7.3 5.2	2,190 4.6 4.6	1,878 9.8 6.8	1,014 13.7 10.6	639 15.7 7.2
Irban, 1910—Places of 2,500 or more in 1910	13,697	4,034		3,530	• • • • • • • • • • • • • • • • • • • •	10,004		5,500	3,187	5.430
Same places in 1900. Per cent of increase, 1900–1910.	10,544 29.9	2,024 99.3		2,750 28.4		5,301 88.7		2,470 122,7	2,886 10.4	5,430 3,497 55.3
Per cent of increase, 1900–1910. Lural, 1910—Remainder of county in 1910. Same territory in 1900.	34,697 27,936	18,488 7,526	6,328 5,886	7,871 8,246	8,301 4,383	25,436 13,074	9,979 11,166	12,847 11,897	10,739 10,732	4,612 5,12
Per cent of increase, 1900–1910.	24.2 10,544	145.7	7.5	-4.5	-24.7	94.6 3,085	10.6	8.0	0.1 2,886	-10.0
tural, 1900—Remainder of county in 1900	27, 936	9,550	5,886	2,750 8,246	4,383	15,290	11,166	14, 367	10,732	3,493 5,12
Per cent of increase, 1900–1910 Frban, 1900—Places of 2,500 or more in 1900 Rural, 1900—Remainder of county in 1900 Per cent in places of 2,500 or more, 1910 Per cent in places of 2,500 or more, 1900	28.3 27.4	17.9		31.0 25.0		28. 2 16. 8		30.0	22.9 21.2	54.1 40.6
COLOR AND NATIVITY		22,129	6,012	10,809	3 003	34,159	9,698	17,132	12,618	8,900
Vhite Number in 1900 Number in 1890	37,385 31,160	9, 223 9, 546	5,451 5,094	9,878 8,671	2,903 3,803 2,945	17,709 23,233	10,804 5,550	13,826 9,418	12,662 11,912	7,651 8,410
		89	10	91	8	190	14	64	280	200
Number in 1900 Number in 1890	32 45	61 61	34 47	147 252	9 27	73 207	53 52	34 110	172 122	170
legro Number in 1900 Number in 1890 Sumber in 1890 Black Mulatto Mulatto	45 28 15	62 27	9	52 39	3 5	99	12	48 16	136 144	218 184
nd., Chi., Jap., and all other (see Tables I and 17).	1,184	304	306	501	390	91 1,091	267			. 19
			4,052				1	1,151	1,028	930
lative white—Native parentage. Number in 1900. Iative white—Poreign or mixed parentage. Number in 1900. Native white—Foreign parentage. Native white—Mixed parentage. Oreign-born white. Number in 1900.	19, 533	13,266 5,577	3,637	7,386 6,685	1,788 2,168	24,621 13,327	4,262 4,638 3,149	10,350 8,619	7,575 7, <i>518</i> 3,159	5,288 4,376
Number in 1900.	13,886 10,311	5,029 2,193	1,274 1,227	2,078 2,038 1,109	700 <i>976</i>	5,589 2,827	l <i>3.790</i>	3,714 8,225	3.274	4,576 2,30 2,21
Native white—Foreign parentage	9,081 4,805	3,119 1,910	722 552	1,109 969	373 327	3,220 2,369	1,984	2,075 1,639	1,870 1,289	1,37: 93:
Foreign-born white	10, 405 7, 541	3,834 1,453	686 587	1,345 1,155	415 659	3,949 1,555	2,287 2,376	3,068 1,982	1,884 1,870	1,316 1,050
PER CENT OF TOTAL PORTILATION	1	-,,,,,,,	00,	1,100	000	1,000	2,070	1,00%	1,070	1,000
Vative white—Native parentage. Per cent in 1900. Native white—Foreign or mixed parentage. Per cent in 1900. Foreign-born white. Per cent in 1900.	47.3	58.9	64.0 61.8	64.8	54.2	69.5	42.7	56.4	54, 4	52.7
Native white—Foreign or mixed parentage	50.8 28.7	58.4 22.3	20.1	60.8 13.2	49.5 21.2	72.5 15.8	41.5 31.6	60.0 20.2	55. 2 22. 7	50.8 23.0
Foreign-born white.	26.8 21.5	25.0 17.0	20.8 10.8	18. 5 11. 8	22.3 12.6	15.4 11.1	35.9 22.9	22.4 16.7	24.0 13.5	25.1 13.
FOREIGN NATIONALITIES	19,6	15.2	10.0	10.5	15.0	8.5	21.3	13.8	13.7	12.5
COREIGN-BORN WHITE: Born in-										
Atlantic islands Australia	87 42	69 18	i	12 12	1	5 12	14 8	9 3	4 5	,
Austria Canada—French	122	35	7 9	32	20	117	164	31	22	. 1
Canada—Other Denmark	723 327	17 311	55	27 167	3 55	49 436	34 152	17 239	7 149	1: 1. 8:
		231	15	10	18	71	83	37	. 22	
England Finland	699 72 329	232 2 66	71	133 6	38 7	253 31	302 12	216 3	178 2	12
FranceGermany	329 1,969	66 497	3 24 172	26 258	19 90	31 72 540	46 215	106 355	10 528	4 20
Grecce Hungary	68	13 9	23 4	40 11	ĩ	17	1	62	66	25
Ireland	1	l	53		40	13	100	4	4	200
Italy Mexico	2, 715	153 292 180 128	9 7	158 26 21	46 23	125 303	166 566	142 138	210 140	20
Norway	144	180 128	15 55	45 77	5	560 28	107 34	1,161 23	24 13	
Portugal	346 67	518 10	55 5	77	19 2	303 216	84	96 14	163 47	3 2 2 5
Scotland	208	74	21	52	9	98	58	86		
SpainSweden	208 27 353	74 31 666 190	3 40	21 58	23	11 279	52 108	58 45	49 22	į
Switzerland Turkey	920	190	78	31	10	100	32	64	50 102	3
Other foreign countries	208	79	16	108	7 16	236 74	2 84	50 109	5 62	4
ATIVE WHITE: Both parents born in—	57	90	5	19	6	95	27			
Austria. Canada—French. Canada—Other.	23 191	28 14 86	2 19	13 11		40	37 22	9	19 7	
Denmark England	249	115	8	51 7	7 9	134 38	29 20	88 19	44 14	. 2
	1	198	74	101	28	180	281	111	98	15
France.	2,042	39 559	11 284	7 282	10 99	61 795	42 243	57 404	13	
Germany	1 117	258 118	101	187 13 26	81 3	234 127	374 333	198	723 252	32 44 1
Ireland	1.533			. 10	,	14/	000	56	65	1 1
Germany Treland Italy Norway	1,533 94	86	7	26	6	21	11	11	9	
Ireland Italy Norway.	83	86	<u> </u>	4		259	4	20	9 19	
Ireland Italy Norway	33 146	86	7 20 27 26		6 4 4			100	9	. a 1 1 3

¹ For changes in boundaries, etc., see page 617.

POPULATION FOR THE STATE AND FOR COUNTIES—Continued.

SUBJECT.	Sonoma.	Stanislaus.	Sutter.	Tehama.	Trinity.	Tulare,1	Tuolumne.	Ventura.1	Yolo.	Yuba.
SEX	26, 113	12, 820	3,710	6, 583	2, 166	19, 817	6, 093	10,620	8,162	6, 433
Female	22,281	9,702	2,618	4, 818	2, 166 1, 135	15, 623	3, 886	7,727	5,764	6, 4 33 3, 609
WhiteMale	25,190 21,977	12,508 9,621	3,434 2,578	6,111 4,698	1,898 1,005	18,789 15,370	5,906 3,792	9,499	7,061 5,557	5, 479
Female	25	53	4	40	΄ δ	118	13	7,633	188	3,430 103
Female	18	36	6	51	3	72	1	32	92	100
Total number	16,770	8, 274	2,471	4.456	1,606	12, 233	4,341	6,905	5,787	4, 859
Number in 1900		3,651	2,382	4,456 4,335	2,268	6,194	5,042	4,979	5,214	3, 500
Native white—Native parentage	6,741	4, 229	1,276	2,485 2,190	758	7,563	1,448	8,130	2,546	2, 021 1, 362
Number in 1900. Native white—Foreign or mixed parentage	3 310	1,835 1,424	1,183 467	718	<i>974</i> 330	3,966 1,470	1,802 1,171	2,519 982	2,455 1,083	1,044
Number in 1900	2,146 2,248	903	444 294	583 439	411 202	77 <i>5</i> 889	1,328 824	7 <i>94</i> 555	896 724	767 691
Number in 1900 Native white—Foreign parentage. Native white—Mixed parentage. Foreign-born white Number in 1900 Negro	1,062 5,967	521 2,365	173 480	279 853	128 328	581 2,324	347 1,586	427 1,750	359 1,212	353 961
Number in 1900	4,378	915	391	703	529	998	1,698	1,208	1,188 134	869 78
Number 17 1000	. 11	26	14	53	3	21	11 23	10	62	- 53
Indian, Chinese, Japanese, and all other	737	222	244	372	187	795	125	1,023	812	755
PER CENT OF TOTAL. Native white—Native parentage	40.2	51.1	51.6	55.8	47.2	61.8	83.4	45.3	44.0	41.6
Native white—Foreign or mixed parentage	19. 7 35. 6	17.2 28.6	18.9 19.4	16.1 19.1	20. 5 20. 4	12.0 19.0	27. 0 36. 5	14.2 25.3	18.7 20.9	21.5 19.8
Foreign-born white CITIZENSHIP OF FOREIGN-BORN WHITE.	30.0	20.0	19.4	19. 1	20.4	19.0	30.0	20.0	20.8	18.0
	3,000	1,070	273	515	221	938	827	642	713	439
Naturalized Having first papers. Alien	305 1,700	182 661	29 137	34 188	33 41	188 788	142 527	60 769	102 293	56 326
Unknown	962	452	41	116	33	410	90	279	104	140
ILLITERACY										
ILLITERATE MALES OF VOTING AGE. Total number illiterate	875	327	237	198	152	511	302	573	163	577
Per cent illiterate	5. 2 5. 9	4.0 4.6	9. 6 9. 5	4. 4 8. 4	9. 5 9. 0	4. 2 4. 4	7.0 6.0	8. 3 9. 3	2.8 7.6	11. 9 2. 9
	i		·							
Native white, number illiterate Per cent illiterate	200 2.0	0.4	0.8	0.9	0. 5	0.6	0.8	2.3	0.5	16 0. 5
Foreign-born white, number illiterate. Per cent illiterate. Negro, number illiterate.	497	267	63	41	36	281	198	379	76	158
Negro, number illiterate	8.3	11.3	13.1	4.8	11.0	12. 1 13	12.5	21.7	6.3 33	16, 4 5
Tel cente minerate				•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •			24.6	
PERSONS 10 YEARS OLD AND OVER. Total number	89,981	18, 275	5,233	9,524	2,743	28, 283	8,309	14,947	11,835	8,688
Number illiterate	1,737	18, 275 482 2, 6	296	295 3, 1	206 7.5	851 3.0	467 5.6	1,035 6.0	238 2.0	692 8.0
Per cent illiterate	1		5.7			-				
Native white, number	28,730 568	14, 175 37	4,254 26	7,657 38	$^{2,012}_{14}$	23,313 104	5,805 36	10,807 230	8,794 38	6,324 32
Per cent illiterate	.1 2.0	0.3	0.6	0.5	0.7	0.4	0.6	2.1	0.4 1,852	0.5 1,314
Foreign-born white, number Number illiterate	10, 185 874	3,748 396	683 91	1,324 86	410 48	3,809 491	2,264 291	2,970 694	107	206
Per cent initerate	8, 6	10.6 74	13.3	6.5	11.7	12.9 161	12.9 14	23. 4 52	5.8 240	15.7 176
Number illiterate Per cent illiterate	. 3	3	3	б	.1	28 17. 4	2	3	16.3	$\begin{array}{c} 6 \\ 3.4 \end{array}$
PERSONS 10 TO 20 YEARS, INCLUSIVE.										
Total number	9,733	4,569	1,225	2,276	521	7,418	1,693	3,649 125	2,607 16	1,552 46
Number illiterate Per cent illiterate	310 3.2	0.9	1.3	0.9	2. 1 2. 1	107 1. 4	2.5	3. 4	0.6	3.0
SCHOOL AGE AND ATTENDANCE										
Total number 6 to 20 years, inclusive	13,112 8,198	6, 218 4, 153	1, 671 1, 159	3,112 2,301	749 487	10,146 6,949	2,343 1,535	4,943 3,240	3,417 2,291	2, 047 1, 256
Per cent attending school	62.5	66.8	69. 4	2,301 73.9	65.0	68.5	65.5	65.5	67.0	61.4
Number 6 to 9 years	3,379	1,649	446	836	228 146	2,728 2,107	650	1,294 1,020	810 624	495 332
Number 10 to 14 years	2,293 4,306	1, 132 2, 079	340 562	700 1,077	239	3,317	522 726	1.581	1,144 1,080	596
Number 15 to 17 years	3,925 2,714	1,951 1,222	539 316	1,032 622	218 141	3,142 2,013	675 431	1,465 971	695	551 435
Number attending school	1,577 2,713	1,222 802 1,268	219 347	435 577	94 141	1.338	276 536	569	430 768	288 521
Number 6 to 9 years. Number attending school Number 10 to 14 years. Number stending school Number 15 to 17 years. Number attending school Number 18 to 20 years. Number attending school	403	268	61	134	29	2,088 362	62	1,097 186	157	85
PERSONS 6 TO 14 YEARS, INCLUSIVE.	1			4 040	100		1 070	0.045	1.064	1,091
Total number. Number attending school. Per cent attending school.	7,685 6,218	3,728 3,083	1,008 879	1,913 1,732	467 864	6,045 5,249	1,376 1,197	2,875 2,485	1,954 1,704	883
		82.7	87.2	90.5	77.9	86.8	87.0	86.4	87.2	80.9
Native white—Native parentage, number. Number attending school Per cent attending school Native white—Foreign or mixed parentage, number Number attending school Per cent attending school	. 4,041 3,320	2,529 2,109	800 694	1,446 1,308	313 255	4,515 3,942	844 738	1,923 1,705	1,291 1,132 87.7	823 669
Per cent attending school.	82.2	83.4	86.8	90.5	81.5	87.3	87.4 469	88. 7 760	87.7 566	81.3 213
Number attending school	3,189 2,577	1,057 867	191 173	379 350	81 64	1,253 1,109	413	646	506 89, 4	184 86. 4
Per cent attending school	. 80,8	82.0	90.6	92.3		88.5	88, 1	85.0		1
Foreign-born white, number	357 276	110 84	4 3	33 28	8	193 147	27 21	167 116	44 37	5 2
Per cent attending school	77.3	76.4		23	2	76.2		69.5	34	18
Foreign-born white, number Number attending school Per cent attending school Negro, number. Number attending school Per cent attending school	3	12 8	2 2	23	1	25 15		8	27	16
Per cent attending school										
DWELLINGS AND FAMILIES Dwellings, number. Families, number.	. 11,949	5,012	1,472	2,605	878	8,225 8,431	2,499 2,554	4,264 4,323	3,242	1,988 2,073
	12, 114		1, 491	2,697	882	1 0 / / 91	1 9 554	1 1 2 2 2	3,309	1 2.073

² Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

SUPPLEMENT FOR CALIFORNIA.

TABLE II.—COMPOSITION AND CHARACTERISTICS OF THE

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

SUBJECT.	TOTAL, CITIES NAMED.	Berkeley.	Los Angeles. ¹	Oakland.1	Pasa- dena,1	Sacra- mento.	San Diego.	San Francisco,	San Jose.
POPULATION Total population, 1910. 1800. 1880. 1883. 1870. Increase, 1900-1910. Per cent of increase. Increase, 1800-1900. Per cent of increase.	1,070,229 603,034 468,662 316,921 193,373 467,195 77.5 134,372 28.7	40, 434 13, 214 5, 101 27, 220 206. 0 8, 113 159. 0	319, 198 102, 479 50, 395 11, 183 5, 728 216, 719 211. 5 52, 084 103. 4	150,174 66,960 48,682 34,555 10,500 83,214 124.3 18,278 37.5	30, 291 9, 117 4, 882 21, 174 232, 2 4, 235 86, 7	44, 696 29, 282 26, 386 21, 420 16, 283 15, 414 52, 6 2, 896 11, 0	39,578 17,700 16,159 2,637 2,300 21,878 123.6 1,541 9.5	416, 912 342, 782 298, 997 233, 959 149, 473 74, 130 21, 6 43, 785 14, 6	28, 946 21, 500 18, 000 12, 567 9, 089 7, 446 34, 6 3, 440 19, 0
White	1,023,684 575,240 430,456	38,995 12,968 4,968	305, 307 98, 082 47, 205	141,956 64,788 46,823	29,190 8,781 4,723	41,705 27,476 24,201	38, 465 17, 077 15, 081	400,014 825,378 270,696	28,052 20,690 16,759
Negro. Number in 1900. Number in 1890. Black. Mulatto.	14,552 6,019 4,709 8,795 5,757	247 66 11 89 158	7,599 2,131 1,258 5,101 2,498	3,055 1,028 644 1,434 1,621	744 218 75 499 245	486 <i>402</i> <i>401</i> 270 216	597 313 280 398 199	1,642 1,654 1,847 881 761	182 209 184 123
Indian Chinese. Japanese. All other.	170 18,459 13,180 184	2 451 710 29	81 1,954 4,238 19	20 3,609 1,520 14	102 253	6 1,054 1,437 8	8 348 159 1	10,582 4,518 110	359 345 345
Native white—Native parentage. Number in 1900. Native white—Foreign or mixed parentage. Number in 1900. Native white—Foreign parentage. Native white—Mixed parentage. Foreign-born white. Number in 1900. Per Cent of Total Population.	434,574 206,311 326,812 214,365 214,925 111,887 262,298 156,504	19,479 5,266 11,863 4,641 7,120 4,743 7,653 3,061	169,987 54,060 74,756 26,105 45,715 29,041 60,584 17,917	55,198 24,790 49,936 25,776 32,949 16,987 36,822 16,228	19,026 5,992 5,867 1,619 3,150 2,717 4,297 1,170	19, 821 12, 342 12, 999 9, 721 8, 338 4, 661 8, 885 5, 413	22,550 9,579 8,549 4,227 4,743 3,806 7,366 5,471	115,359 83,658 153,781 137,656 107,293 46,488 130,874 104,264	13,174 9,92, 9,00 6,72, 5,61; 3,44 5,81; 4,044
Native white—Native parentage. Per cent in 1900. Native white—Foreign or mixed parentage. Per cent in 1900. Foreign-born white. Per cent in 1900.	34.0 30.5 35.5 24.5	48. 2 39. 9 29. 3 35. 1 18. 9 25. 2	53. 2 52. 8 23. 4 25. 5 19. 0 17. 5	36.8 87.0 33.3 85.5 24.5 24.2	62. 8 65. 7 19. 4 17. 8 14. 2 12. 8	44.3 48.1 29.1 33.2 19.9 18.5	57. 0 53. 0 21. 6 23. 9 18. 6 19. 6	27.7 24.4 36.9 40.1 31.4 30.4	45. 8 46. 2 31. 3 81. 8 20. 1
Total Male SEX Female	498,778	19,518 20,916	162,669 156,529	78, 222 71, 952	13, 684 16, 607	25, 332 19, 364	20, 726 18, 852	236, 901 180, 011	14,39 14,54
White. Male. Female. Negro Male Female.	486,869	18,450 20,545 102 145	153,602 151,705 3,682 3,917	72,350 69,606 1,614 1,441	13,013 16,177 842 402	22, 896 18, 809 270 216	19,948 18,517 300 297	222, 829 177, 185 1, 025 617	13,72 14,32 8
FOREIGN NATIONALITIES FOREIGN-BORN WHITE: Born in— Australia. Austria. Canada—French Canada—Other Denmark England. Finland.	9,437 1,557 20,122 6,380 25,686	103 90 22 914 206 1,094	220 2,510 592 7,657 1,096 7,575	402 1,267 245 2,881 1,461 3,707	8 52 37 920 62 824	44 544 67 668 188 1,010	36 182 68 922 121 1,086	1,347 4,641 474 5,687 3,118 9,815	3 15 5 47 6 57
France Germany Greece Holland Hungary	44,567 3,742	256 1,231 117 28 34	1,914 9,683 361 408 819	1,204 5,476 470 165 248	47	146 1,477 368 18 49	171 1,133 68 22 37	6,244 24,137 2,274 500 1,247	28 75 3 1
Ireland. Italy Mexico. Norway Portugal Russia.	9,414 6,350	695 329 75 220 202 224	3,877 3,802 5,611 1,003 128 4,758	4,160 3,800 249 996 3,367 799	336 34 277 94 6 75	1,156 1,162 103 85 572 117	517 331 1,222 150 79 118	23,151 16,918 1,763 3,769 570 4,640	1,82 1,82 11 3 12
Scotland Spain Sweden Switzerland Wales Other foreign countries	1,746 14,692	344 11 626 158 36 240	1,589 384 3,414 828 414 1,680	1,322 101 2,337 618 267 961	154 5 383 53 47 100	206 34 296 271 31 246	265 20 424 113 48 205	3, 668 1, 170 6, 969 2, 587 401 3, 938	12 24 24 14 3
NATIVE WHITE: Both parents born in— Austria. Canada—French. Canada—Other. Denmark England	803 5,377 3,039 12,689	46 24 294 200 576	742 289 1,760 598 3,607	365 147 871 861 2,135	28 14 206 32 417	100 33 205 135 789	77 40 200 25 507	1,674 227 1,685 1,125 4,235	15
France, Germany Ireland Italy Norway Russia	50,345 46,360 16,884 2,629 5,339	176 1,560 1,014 229 182 123	1,155 12,494 5,209 2,289 656 2,406	690 6,150 5,428 2,228 566 441	30 991 283 20 84 47	2,093 1,873 544 52 68	1,306 472 117 103 48	2, 687 24, 753 31, 202 10, 206 966 2, 185	19 96 81 1,25
Scotland Sweden Switzerland Wales All others of foreign parentage ²	7,841 2,479	172 422 82 32 1,988	942 2,004 419 368 10,777	771 1,395 371 174 10,356	82 170 29 44 673	133 139 177 36 1,875	99 235 57 30 1,365	1,572 2,767 1,245 292 20,412	20 20 20 1,16

¹ For changes in boundaries, etc., see page 617.

POPULATION FOR CITIES OF 25,000 OR MORE.

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

SUBJECT.	Total, cities	Berkeley.1	Los Angeles,1	Oakland.1	Pasa- dena.¹	Sacra- mento.	San Diego.	San Francisco.	San Jose.
MALES OF VOTING AGE	410,053	10 000	114 000			40.00	44.00	444 844	
Number in 1900	212,679	12, 622 3, 734	114,889 33,049	53,967 20,851	9,262 2,675	18,777 10,914	14,824 5,885	175, 951 128, 985	9,7 61 6,586
Stative white—Native parentage	146,028	5, 363	57,829	17,046	5, 509	6,972	7,853	41,619	3,837
Number in 1900 Lative white—Foreign or mixed parentage. Number in 1900 Native white—Foreign parentage. Native white—Mixed parentage. Number in 1900	62,473 93,300	1,351 2,822	16,024 20,228	6,987 12,783	1,684 1,459	3,921 4,437 £,764	2,838 2,461	27, 179 46, 740	£, 489 2, 370
Native white—Foreign parentage	50,575 64,752	790 1,790	5,765 13,083	4, <i>863</i> 8,992	330 845	2,764 3,051	924 1,505	33,579 33,960	1,560 1,526
Native white—Mixed parentage.	28, 548	1,032	7,145	3,791	614	1,386	956	12,780 75,768	844
		3,627 1,427	29, 576 8, 618	19,334 7,701	1,772 474 227	5,331 2,917	3,845 1,759	75,768 56,102	2,963 1,945
Number in 1900	5,428 2,001	56 16	2,571 632	1,238 355	227 76	207 188	232 93	831 619	66
man, Chinese, Japanese, and all other	23, 081	754	4,685	3,566	295	1,830	433	10,993	525
PER CENT OF TOTAL.	35. 6	42.5	#O O	81.0	-0 -	07.1	***		
lative white—Native parentage	22, 8	22.4	50.3 17.6	31.6 23.7	59. 5 15. 8	37.1 23.6	53. 0 16. 6	23. 7 26. 6	39. 3 24. 3
	34.7	28.7	25. 7	35.8	19.1	28. 4	25. 9	43.1	30. 4
CITIZENSHIP OF FOREIGN-BORN WHITE.	#0 00 <i>t</i>	0.000	1.000					00.000	
aturalized aving first papers	16,652	2,096 339	14,097 2,730 8,662	10,287 2,004	1,101 125	2,424 402	2,057 190	36,375 10,681	1,63 7 181
liennknown	1 41.285	854 338	8,662 4,087	5,968 1,125	402 144	1,779 726	936 662	21,872 6,840	812 333
ILLITERACY									
TLUTERATE MALES OF VOTING AGE.									
otal number illiterate	8,981	250	2,270	1,877	160	264	268	3, 521	371
Per cent illiterate Per cent in 1900	2. 2 3. 0	2.0 1.6	2. 0 2. 7	3. 5 3. 6	1.7 2.1	1. 4 5. 0	1.8 2.5	2.0 2.8	3.8 5.5
etivo white mambon illiterate	549	9	163	111	32	15	26	158	29
Per cent illiterate rolphic illiterate rolphic illiterate gro, number illiterate gro, number illiterate	0. 2 6, 921	0.1 203	0.2	0.4	0.5	0.1 170	0.3 210	0. 2 2, 683	0.5
Per cent illiterate	4.9	5.6	1,806 6.1	1,494 7.7	4.3	3. 2	5. 5	3.5	278 9. 4
egro, number illiterate Per cent illiterate	235 4.3	1	115 4. 5	2.7	4.0	4.3	9. 9	5. 2	1
PERSONS 10 YEARS OLD AND OVER.	'							-	
otal number	924, 117	34, 354	275, 863	126, 914	26, 259	38,973	34,300	362, 826 7, 697	24,628
Number illiterate Per cent illiterate	19,472 2.1	475 1.4	5,258 1,9	3,863	319 1. 2	534 1.4	545 1.6	7, 697 2, 1	781 3. 2
		25, 551	204,820	83,508	21,102	27,476	26,126	218, 383	18,118
ative white, number Number illiterate	1,569	18	506	335	78	56	67	437	72
Per cent illiterate		0.1	0. 2	0.4	0.4	0.2	0.3	0.2	0.4
noign-born white, number	256,635 15,064	7,501 394	58,666 4,101	36,042 3,000	4,184 159	.8,748	7,131 412	128, 672 5, 987	5, 691 638
ordgn-born white, number. Number illiterate Per cent illiterate egg, number.	5, 9 12,638	5.3 211	7.0 6,528	8.3 2,656	3.8 632	4.3 433	5.8 541	4.7 1,480	11, 2 157
Number illiterate Per cent illiterate	678	8.8	389	3.3	38 6.0	24 5. 5	52 9. 6	76 5.1	2.5
	5.4	0.0	6, 0	3.3	. 0.0	μ. υ	υ. U	3.1	. 25 0
PERSONS 10 TO 20 YEARS, INCLUSIVE.	175,946	7,809	52,846	25,669	5,047	7,273	6,516	65, 557	5, 229
Number illiterate	1,566	25	520	242	37	34	69	603	0.7
Per cent illiterate	0.9	0.3	1.0	0.9	0.7	0.5	1.1	0.0	U. 1
Potal number 6 to 20 years, inclusive	230,029	10,050	69,036	34, 153	6, 621	9,381	8, 552	85,368	6,868
Number attending school Per cent attending school	145, 723	7,466 74.3	44, 995 65, 2	22, 253 65, 2	4, 814 72. 7	5,485 58.5	5,806 67.9	50, 128 58. 7	4,776 69.5
				8,484	1,574	2,108		19,811	1,639
Number attending school.	54,083 44,622	2, 241 1, 833	16,190 14,077	6,796	1,308 2,116	1,668	2,036 1,758	15,805 24,822	1,377 2,117
umber 6 to 9 years. Number attending school umber 10 to 14 years. Number attending school	69,049 64,535	3,095 2,983 2,228	20, 999 19, 624	10,468 10,031	2.017	2,733 2,476	2,699 2,497	22,854	2,05
Umber 15 to 17 years	48,007 26,536	2,228 1,641	14, 334 8, 066	6,999 3,974	1,405 994	2,007 1,025	1,765 1,104	17,842 8,778 22,893	1,48° 95
umber 18 to 20 years. Number attending school.	58,830 10,030	1,641 2,486 1,009	17,513 3,228	3,974 8,202 1,452	1,526 495	2,533 316	2,052 447	22,893 2,691	1,628 393
PERSONS 6 TO 14 YEARS, INCLUSIVE.	10,000	1,000	0,220	1,102	100	0.0		-,	
lata I muma lagu	123,132	5,336	37,189	18,952	3,690	4,841	4,735	44,633	3,750
Number attending school Per cent attending school	109,157 88.7	4,816 90.3	33,701 90.6	16,827 88.8	3,325 90.1	4,144 85.6	4, 255 89. 9	38,659 86.6	3,430 91.3
otiva white. Native parentage number	59,791	2,887	21,179	8,371		2,946	2,852	17,005	1,97
Number attending school	53,053	2,586 89.6	19,167 90.5	7,419 88.6	2,580 2,360 91.5	2,507 85.1	2,852 2,579 90.4	14,660 86.2	1,772 90. 1
ative white—Foreign or mixed parentage, number	88.7 51,835	2,108	12,076	8,819	886	1,518	1,476	23,419 20,609	1,53 1,43
ative white—Native parentage, number. Number attending school Per cent attending school Ret cent attending school Number attending school Per cent attending school	. 46,378 89.5	1,923 91.3	11,075 91.7	7,890 89.5	780 88. 0	1,318 86.8	1,847 91.3	20,009 88.0	93.6
waim harn white. Illimber.	8,416	241	2,820	1,145	128	216	336	3,324 2,813	20
oreign-born white, number. Number attending school Per cent attending school.	7,237 86.0	218 90. 5	2, 455 87. 1	1,145 1,007 87.9	101 78, 9	191 88, 4	265 78, 9	2,813 84.6	18' 90.8
Fer cent attending school	1,568	41	933	280	93 82	46 35	53 49	108 87	1
rer cent attending school Number attending school Per cent attending school	1,416 90.3	36	868 93.0	88.2	82			80.6	
DWELLINGS AND FAMILIES		 	×						
Dwellings, number Families, number	207,684 247,966	8,720 9,791	69,061 78,678	31,740 36,723	7, 796 8, 273	8,809 10,189	9,874 10,601	65,025 86,414	6,639 7,29
	. 947 DGG	. 0.701	. 7X K7X	AD. 723					

² Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

TABLE III.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION FOR CITIES OF 10,000 TO 25,000.

SUBJECT.	TOTAL, CITIES NAMED.	Ala- meda.	Bakers- field.1	Eure- ka.	Fresno. ¹	Long Beach.	Po- mona.	Red- lands.	River- side.	San Bernar- dino.	Santa Bar- bara.	Santa Cruz.	Stock- ton.	Val- lejo.
COLOR AND NATIVITY	198,701	23, 383	12,727	11, 845	24, 892	17, 809	10,207	10, 449	15,212	12,779	11, 659	11,146	23, 253	11,340
rotal population, 1910	105,512	16,464 8,831	4, 836 7, 926	7,327	12,470 12,619	2,252 12,526	5,526 7,608	4,797 6,784	7,973 8,844 2,496	6,150 7,527	6,587 7,008	5, 659 6, 178	17,506	7,965 4,807
Native white—Foreign or mixed parentage	46, 459 35, 178 2, 152	8,056 5,555 211	2,224 1,734 262	4,357 3,843 3,600 19	4, 951 5, 445 250	3,086 1,942 100	1,627 882 27	1,921 1,346 130	2,166 421	2,668 2,243 177	2,365 1,793	2,827 1,959 58 124	6,345 4,478 196	4,050 2,035 224
noteign-both white Megro Ind., Chi., Jap., and all other FOREIGN NATIONALITIES	6,836	730	581	26	1,627	155	63	268	1,285	164	416	124	1,178	224
Foreign-Born White: Born in— Australia. Austria. Canada.	189 817	66 105	12 47	13 137	17 137	8 15	2 7	4 30	9 37	14 48	4 23	9 49	18 145 367	13 37
	4,742 960 3,903	550 243 766	165 27 182	909 75 134	300 234 285	486 52 461	287 22 191	294 16 181	592 27 294	237 57 232	224 32 276	241 30 276	109 386 12	140 36 239 14
Denmark England Finland France Germany	592 1,156	36 243	25 170 211	479 24 227	8 180 364	1 24 262	1 28 114	26 173	3 54 125	5 37 275	1 88 235	39 274	12 189 733	14 54 314
Germany Greece Holland	4,542 386 166	1,235 142 16	10 4	11 14	39 34	4 10	5 2	27	3	6	8 9	30 18	56 14	72
	2,984 3,299	459 483	103 155	346 356	165 602	119 9 122	37 3 116	101	86 128	115 73 888	153 283 123	171 370 12	627 740 188	502 91
Ifaly. Mexico. Norway. Portugal.	2,821 782 702	83 135 74	352 10 24	313 17	282 15 150	30 2	10	208 22 41	436 21 5	15 4	48 11	13 151	61 134	39 80
Russia	1,607 1,143	43 218	31 35	24 56	1,192 96	55 129	10 30	15 56	97 10	33 39 4	100 39	81 7	151 117 44	100 100
Spain Sweden Switzerland	261 1,606 595	386 76	31 55 39	284 97	93 129 40	56 21	34 13	92 13	159 18 11	64 20	49 33 8	52 87	147 93	9: 4: 2:
Turkey Other foreign countries	1,097 878	173	10 36	5 73	993 90	12 58	17	31	32	12 62	39	58	14 133	7
NATIVE WHITE: Both parents born in— Austria Canada	312 1,626	56 156	21 81	23 509	55 111	5 87	7 95	33 70	8 163	18 60	5 40	23 79	45 124	1 5
Dormerk	592	177 378 120	12 72 126	44 66 12	176 128 64	23 267 17	13 122 14	113 20	151 35	35 160 26	21 125 43	13 113 24	46 294 115	10
England. Franco. Germany. Ireland.	5,437 3,970	1,315 613	232 175	266 233	409 259	405 158	234 60	219	228 90	342 129	226 184	289 206	884 853	38
Italy Norway	1,715 438	296 55 28	61 9 18	94 158 6	342 17 531	10 29 32	8 8		35 24 6	43 9 10	116 22 11	174 8 3	455 40 80	1 :
Russia Scotland Sweden	718 1,087	156 231	29 24	47 185	55 124	52	33 22	29 61	34 166 13	37 43 12	46 27	31 28 75	80 79 54 40	. '
Switzerland All others of foreign parentage 1 SEX	336 7,538	1,263	. 363	36 689	1,057			375	405	573	341	453	859	6.
Total Male Female	102,790 93,911	11,648 11,737	7,412 5,315	6,597 5,248	13,324 11,568	8, 290 9, 519	4,943 5,264	5,247	7,913 7,299	6,757 6,022	1	5, 698	10, 299	4,7
White Male Female Negro Male Male Male Male Male Male Male Male	96,126 91,587 1,021 1,131	10, 993 11, 449 95	5,086	6,574 5,226	11,840 11,175	9,447	5,246	5,155	6,726	6,544 5,894 81	5,295 5,871	5, 051	11,849 10,035 101	4,0
Female	1,131	116		13	186					96				
Total number	70,229 33,529	7,788 2,371	3,107	4,540 1,393	4,024	3,648	3 2,137	2,013	2,774	4,406 2,398 770	3,871 1,977	1,765	3,980	3 1.9
Native white—Foreign or mixed parentage. Foreign-born white Negro	-1,	2,071 2,842 50		901 2,228	1,013 2,487	901	438	8 649	1,065	1,068	877	1,064	2,679	1,4
CITIZENSHIP OF FOREIGN-BORN WHITE.	8,923	1,720	308	1,076	1,00	3 470	219	372	454	377	417	540	1,07	4
Naturalized	1,200 5,409 2,997	774	38	182 814 150	16	3 106 3 16	1 7	3 i. 29	78	49 422 220	239	320	12	2
ILLITERACY	\ 	 	=		-	-		====	-			=		
Total number 10 years old and over. Number illiterate Native white 10 years old and over	. 166,662 4,774 . 124,386	216	309	10,005 96 6,426	1,24	L 8	2 13	8 141	480	651	. 46	3 25	56	3
Number illiterate	. 776 . 34.132	5,480	57	3,539	5,07	$\begin{bmatrix} 7 & 1 \\ 6 & 1,89 \end{bmatrix}$	3 5 2 84	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2,078	2,120	3 200 3 1,74	$\begin{bmatrix} 3 & 3 \\ 1 & 1,92 \end{bmatrix}$	150	0 8 2,
Number illiterate. Negro 10 years old and over. Number illiterate.	3,301 1,824	· 170) 227	19		3 8	0 2		319	157	7 6	6 4	9 17	0
Illiterate males of voting age	1	127	203	67	51	8 4	0 6	9 6	259	326	3 26	8 16	5 28	8
SCHOOL AGE AND ATTENDANCE Total number 6 to 20 years, inclusive	46,559			2, 809 1, 839	6,20 1 3,84	8 4,06 1 3,11	1 2,71 1 1,99	4 2,60 9 1,92	2 4,060 0 8,040	3, 165	5 2,72 8 1,97	7 2,66 6 1,81	9 4,70 3 2,78	
Number attending school	.												1	
Total number Number attending school. Native white—Native parentage Number attending school. Native white—Foreign or mixed parentage.	26,136 23,136 16,239	3 2,840 3 1,49	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,33	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{c c} 3 & 1,57 \\ 2 & 1,39 \\ 4 & 1,28 \end{array}$	8 1,39 5 1.09	$\frac{3}{3}$ 1,960	4 I 1.264	3 1,48 4 1,19	$\begin{array}{c c} 6 & 1,37 \\ 6 & 1,04 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	39 1, 35
		1,35	7 1,000 3 337	559	9 1,51 9 1,05 1 88	$ \begin{array}{c cccc} 1 & 1,73 \\ 1 & 40 \end{array} $	5 1,14	7 1,01 9 35	5 1,19: 5 50: 1 44:	2 1,116 5 409 3 360	36 0 38	$egin{array}{c c} 2 & 91 \\ 7 & 46 \\ 3 & 40 \\ \end{array}$	4 1,20 6 82	23
Foreign-born white	1,444	13	37	6	7 42	$\begin{bmatrix} 1 & 7 \\ 3 & 6 \end{bmatrix}$	2 4 8 3	3 I 5	$\begin{bmatrix} 0 & 10 \\ 4 & 7 \end{bmatrix}$	$\begin{bmatrix} 168 \\ 2 \\ 137 \end{bmatrix}$	8 7 7 6	0 4	6 9	90 71 23
Negro Number attending school. DWELLINGS AND FAMILIES	[SL4		6 24			0 1	2	3 1	3 8 2 7	2	3	6	7 2	23 17
Dwellings, number	45,063 48,65	5,45 5,87	1 2,557 9 2,861	2,59 2,72	5,18 5,75	8 4,70 7 5,25	0 2,56 0 2,67	7 2,56 7 2,67	5 3,26 1 3,64	3,14 0 3,30	4 2,87 3 2,98	4 3,09 6 3,17	7 4,56	56 2 05 2

¹ For changes in boundaries, etc., see page 617.
2 Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

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

SUBJECT.	TOTAL, PLACES NAMED.	Alham- bra,1	Ana- heim.	Chico.	Coal- inga,1	Colton.	Corona.	Emery-	Glen- dale,1	Grass Valley.	Han- ford.	Hay- ward.
SEX, COLOR, AND NATIVITY Total population, 1910.	202,809	5,021	2,628 1,456	3,750 2,640	4,199	3,980 1,285	3,540 1,434	2,613 1,016	2,746	4,520 4,719	4,829 2,929	2,746 1,965
MaleFemale.	107,261 95,548	2,559 2,462	. 1	2,012 1,738	2,577 1,622	2,124 1,856	1,914 1,626	1,643 970	1,340	2,306 2,214	2,541 2,288	1,370 1,376
Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Negro Indian Chinese, Japanese, and all other.	112,009 49,485 34,360 1,695 5,260	3,021 966 983 18	1,199 796 594	2,503 681 331 53 182	3,130 613 397 2 57	1,845 794 1,312 11 18	2,359 561 604 15	917 965 636 84	1,894 530 282	1,479 1,979 989 2 71	3,001 761 705 128 234	765 1,189 757 2
MALES OF VOTING AGE				102		- 10			40		201	
Total number Native white—Native parentage Native white—Foreign or mixed parentage Foreign-born white Naturalized Negro	72,530 35,062 13,980 18,857 9,352 579	1,748 901 224 585 174	308 205 273 162	1,499 860 273 206 117 20	1,955 1,398 244 262 86	1,278 545 143 575 85 4	1,232 740 137 348 79 6	1,141 386 323 374 224 50	62	1,471 276 604 533 400 2	1,676 906 174 389 136 39	859 191 261 377 206 2
ILLITERACY Total number 10 years old and over	170, 274	4,267	2,136	3,325	3,528	3, 129	2, 834	2,218	2,326	3,678	3,971	2, 299
Number illiterate. Native white 10 years old and over	130, 477 707 33, 414 4,813 1,426 120 3,761	393 3,256 19 964 362 16	30 1,530 5 5 6 2 25	106 2,775 1 325 26 51 6	3,085 385 41 1	898 1,941 32 1,162 857	2, 334 2, 246 42 575 330 12 4 240	1,499 3 626 23 82 13	2,017 12 274 7	968 38 2,042	256 2,987 49 664 172 101 11	1,518 1,518 12 746 156 2
SCHOOL AGE AND ATTENDANCE	0,701	001		70	40	410	240	20		20	100	
Total number 6 to 20 years, inclusive	49, 293 33, 678	1,180 864	792 565			1,106 711	921 610	662 370		1,248 964	1,235 796	754 516
PERSONS 6 TO 14 YEARS, INCLUSIVE. Native white, number. Number attending school. Foreign-born white, number. Number attending school. Negro, number. Number attending school.	26,637 23,647 1,288 1,039 252 224	652 599 81 26	435 40 3 38	337	12 1	510 459 179 115 2	2	334 292 13 9 6	330 9 8	32	600 518 51 41 28 27	415 390 26 26
DWELLINGS AND FAMILIES Dwellings, number Families, number	48,664	1,200 1,240	620				804 818	524	725	1,052	1,145 1,175	691
Jammes, number.	51,395	<u> </u>		1	<u> </u>	1,011 Monro-	1	722	Nevada	1,105 Ocean	1,175 Onta-	717
SUBJECT.	Lodi.1	Marys- ville.	Merced.	Valley.1	to.	via.	rey.	Napa.	City.	Park.	rio.1	Orange.
SEX, COLOR, AND NATIVITY Total population, 1910.	2,697	5, 430	3, 102	2,551	4, 034	3,576	4, 923	5,791	2,689	3, 119	4, 274	2,920
1900	-	3, 497	1,969		2,024	1,205	1,748	4,036	3,250		722	1,216
Male Female.	1,389	3,541 1,889	1,879 1,223	1,271 1,280	2,201 1,833	1,674 1,902	3,064 1,859	2,905 2,886	1,420 1,269	1,454 1,665	2,231 2,043	1,391 1,529
Native white—Native parentage Native white—Foreign or mixed parentage. Foreign-born white.	1,496 716 387	2,538 1,253 764	1,460 716 715	1,025 861 581	2,544 868 449	2,336 688 417	2,753 1,145 671	2,697 1,861 1,112	1,052 1,046 518	1,861 663 536	2,846 745 581	2,031 582 291
Negro. Indian, Chinese, Japanese, and all other	.1 141	188 687	30 181	84	78 95	121 14	44 310	20 101	71	33 26	8 94	16
MALES OF VOTING AGE											4 440	
Total number: Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized. Negro.	436 178 239 144	2, 886 1, 150 568 551 228 68	1, 366 530 226 449 167	886 284 240 308 151	1,537 838 349 260 125 25	1, 104 671 190 205 119 25	2,318 1,202 433 436 182 15	1,980 776 516 597 347 9	930 279 305 287 197	1,000 554 163 249 146	1,418 862 181 283 155 4	895 584 151 145 91
ILLITERACY Total number 10 years old and over	2,240	4, 907	2,649	2,157	3,403	3,020	4, 241	4,910	2,261	2,697	3,558	2, 445
Number illiterate	. 1,779 4	376 3,343 7	319 1,748 12 697	1,511 1,511 567 19	2,812 5 441 24	2,504 15 405 35	3,254 40 665 30 36	78 3,679 20 1,099 53 19	14 1,679 2 512 12 12	2,118 3 522 1 31	24 2,891 14 565 9 8	27 2,141 9 288 17
Number illiferate Foreign-born white 10 years old and over Number illiferato Negro 10 years old and over Number illiferate	382 29 7	763 72 161 3	271 26 5		63	97 14	3	4				
Number illiferate. Foreign-born white 10 years old and over. Number illiferate. Negro 10 years old and over. Number illiferate Illiferate males of voting age.	382 29 7	72 161	26		63 3 34	97 14 34	58	26	7	2	11	9
Number illiferate Foreign-born white 10 years old and over Number illiterato Negro 10 years old and over Number illiterate	382 29 7 . 28	72 161 3	26 5		3	14	3	4				788
Number illiferate. Foreign-born white 10 years old and over. Number illiterate. Negro 10 years old and over. Number illiterate. Illiterate males of voting age. SCHOOL AGE AND ATTENDANCE Total number 6 to 20 years, inclusive. Number attending school.	. 28 - 728 - 728 - 728 - 504 - 408 - 370 - 7 - 3 6	72 161 3 324	26 5 217	15	3 34 929	14 34 847	3 58	26 1,359	7 G9 5	2 665	1,131	9 768 551 451 908 8 8

TABLE IV.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION FOR PLACES OF 2,500 TO 10,000—Continued.

SUBJECT.	Oroville.1	Oxnard.1	Palo Alto.	Peta- luma.	Porter- ville.1	Red Bluff.	Red- ding.	Redondo Beach.	Rich- mond.1	Rose- ville.1	Salinas.	San Le- andro.1	San Luis Obispo,
SEX, COLOR, AND NATIVITY	0.050		4 400	. 000	0.000	0 500	0 540	9 025	0 000	9.000	3,736	3,471	F 153
Total population, 1910	3,859	2,555	4,486 1,658	5,880 3,871	2,696	3,530 2,750	3,572 2,946	2,935 855	6,802	2,608	3,304	2,258	5,157 3,021
MaleFemale	2,328 1,531	1,571 984	2, 198 2, 288	2,886 2,994	1,463 1,233	1,790 1,740	2,005 1,567	1,552 1,383	4,045 2,757	1,599 1,009	1,993 1,743	1,793 1,678	2,788 2,369
Native white—Native parentage Native white—Foreign or mixed par Foreign-born white	2,105 884 532	907 609	2,543 1,053	2,632 2,027	2,078 819	2,314 692	2,103 806	1,870 571	3,238 1,771	1,601 582	1,827	844 1,496	2,940 1,372
Ind., Chi., Jap., and all other	532 33 305	618 38 383	726 25 139	1, 186 2 33	258 21 20	373 39 112	530 114 19	463 14 17	1,640 29 124	362 9 54	623 21 154	1, 108 23	707 17 121
MALES OF VOTING AGE Total number Native white—Native parentage Native white—Foreign or mixed par	1,762	1,141 316	1,462 734	1,834 673	966 668	1,161 708	1,392 724	1,087 668	2,894 1,190	1, 115 598	1,335 521	1,080 197	1,8 67 881
FOREIGH-DOTH WILLO	784 360 366	158 334	273 354	529 600	117 157	192 182	274 346	133 262	508 1,072	203 259	335 358	309 559	459 424
Naturalized Negro	148 12	108 12	198 10	377 1	57 5	113 7	211 43	116 9	427 13	99 5	235 8	279	293 10
ILLITERACY	2 222			4 000	2 100			2 402	F F00	0.105	2 104	0.700	4 404
Total number 10 years old and over Number illiterate	3,388 92	2,152 243	3,824 18	4, 888 83	2, 180 42	2,941 93	3,041 59	2,425 135	5,588 82	2, 135 13	3,134 82	2,768 415	4,30 <u>1</u> 78
Native white 10 years old and over Number illiterate	2,557	1, 164 18	2,964	3,682	1,900	2,439 6	2,405 5	1,953 16	3,836	1,720	2,355	1,678 26	3,470 47
Foreign-born white 10 years old and over Number illiterate.	. 46	593 177	710 10	1,171 66 2	246 28	370 34 28	523 46	441 116	1,607	353 11	615 38 20	1,067 389	701 28 16
Negro 10 years old and over	24	31	23 2		14		97 7	14 2	24 1	8	1		2
Illiterate males of voting age	72	133	7	35	27	48	27	75	45	7	21	217	27
SCHOOL AGE AND ATTENDANCE Total number 6 to 20 years, inclusive.	819	569	1,025	1,507	675	971	857	633	1,466	570	983	995	1,327
Number attending school PERSONS 6 TO 14 YEARS, INCLUSIVE.	503	379	822	942	437	713	588	412	924	358	704	729	934
Native white, number	398 344	277 263	532 492	848 702	370 295	578 530	439 384	342 294	815 687	317 293	557 497	558 540	757 872
Foreign-born white, number. Number attending school.	. 5	46 36	23 22	28 23	12 8	6	18 16	24 15	53 47	11· 11·	11	57 51	5
Negro, number	9	6	2 2		4	13 12	19 19		1	$\frac{1}{2}$	4 4		
DWELLINGS AND FAMILIES	-												
Dwellings, number. Families, number.	860 905	606 606	1,101 1,160	1,510 1,566	660 684	821 895	767 828	819 864	1,504 1,577	569 602	935 952	851 887	1,190 1,236
SUBJECT,	San Mateo.	San Rafael.	Santa Ana.	Santa Clara.	Santa Monica.	Santa Rosa.	South Pasa-	Tulare.	Ventura.	Visalia.	Watson- ville.	Whit-	Wood- land.
			224244	Oldia.		20000	dena.		.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Dier.	
SEX, COLOR, AND NATIVITY							dena.						
SEX, COLOR, AND NATIVITY Total population, 1910	4,384 1,832	5,934 3,879	8, 429 4, 933	4.348	7,847 3,057	7,817 6,673	4,649 1,001	2,758 2,216	2,945 2,470	4,550 3,085	4, 446	4,550 1,590	
	4,384	5,934	8,429		7,847	7,817	4, 649	2,758 2,216 1,502 1,256	2,945 2,470 1,554 1,391	4,550 3,085 2,384 2,166	***************************************	4,550	
Total population, 1910. 1900. Male Femalo.	4,384 1,832 2,317 2,067	5,934 3,879 3,181 2,753	8,429 4,933 3,984 4,445 6,079	4,348 8,650 2,238 2,110 1,532	7, 847 3, 057 3, 775 4, 072 4, 662	7,817 6,673 3,802 4,015 4,397	4, 649 1, 001 2, 200 2, 449 3, 105	2,216 1,502 1,256 1,978	2, 470 1, 554 1, 391 1, 995	3,085 2,384 2,166 3,076	4, 446 3, 528 2, 282 2, 164	4,550 1,590 2,195 2,355 3,632	3, 187 2, 886 1, 617 1, 570 1, 955
Total population, 1910. 1900. Male. Femalo. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white.	4,384 1,832 2,317 2,067 1,785 1,450 1,031	5,984 3,879 3,181 2,753 1,912 2,060 1,747	8,429 4,933 8,984 4,445 6,079 1,413	4,348 3,650 2,238 2,110 1,532 1,628 1,135	7,847 3,057 3,775 4,072 4,662 1,659 1,248	7,817 6,673 3,802 4,015 4,397 1,970 1,318	4, 649 1, 001 2, 200 2, 449 3, 105 857 558	2,216 1,502 1,256 1,978 397 260	2,470 1,554 1,391 1,995 533 345	3,085 2,384 2,166 3,076 800 491	4, 446 3, 528 2, 282	4,550 1,590 2,105 2,355	3, 187 2, 886 1, 617 1, 570 1, 955 679 374
Total population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro. Ind., Chi., Jap., and all other.	4,384 1,832 2,317 2,067 1,785	5,934 3,879 3,181 2,753 1,912 2,060	8, 429 4, 933 3, 984 4, 445 6, 079 1, 413	4,348 8,650 2,238 2,110 1,532 1,628	7,847 3,057 3,775 4,072 4,662 1,659	7,817 6,673 3,802 4,015 4,397 1,970	4, 649 1, 001 2, 200 2, 449 3, 105 857	2,216 1,502 1,256 1,978	2, 470 1, 554 1, 391 1, 995 533	3,085 2,384 2,166 3,076 800	4, 446 3, 528 2, 282 2, 164 2, 147 1, 208	4,550 1,590 2,105 2,355 3,632 559	3,187 2,886 1,617 1,570 1,955
Total population, 1910. 1900. Male. Femalo. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro. Ind., Chi., Jap., and all other. MALES OF VOTING AGE Total number.	4,384 1,832 2,317 2,067 1,785 1,450 1,031 27 91	5,934 3,879 3,181 2,753 1,912 2,060 1,747 24 191	8, 429 4, 933 3, 984 4, 445 6, 079 1, 413 884 38 15	4,348 8,650 2,238 2,110 1,532 1,628 1,135 4	7, 847 3, 057 3, 775 4, 072 4, 662 1, 659 1, 248 191 87	7,817 6,673 3,802 4,015 4,397 1,970 1,318 12 120	4, 649 1, 001 2, 200 2, 449 3, 105 857 558 19 110	2,216 1,502 1,256 1,978 397 260 5 118	2,470 1,554 1,391 1,995 533 345 21 51	3, 085 2, 384 2, 166 3, 076 800 491 39 144	4, 446 3, 528 2, 282 2, 164 2, 147 1, 208 900 7 184	4,550 1,590 2,105 2,355 3,632 559 331	3, 187 2, 886 1, 617 1, 570 1, 955 079 374 93 86
Total population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed par Foreign-born white. Negro Ind., Chi., Jap., and all other. MALES OF VOTING AGE Total number Native white—Native parentage. Native white—Foreign or mixed par Native white—Foreign or mixed par	4,384 1,832 2,317 2,067 1,785 1,450 1,031 27 91 1,517 526 374	5,934 3,879 3,181 2,753 1,912 2,060 1,747 24 191 2,148 536	8,429 4,933 3,984 4,445 6,070 1,413 884 3,581 1,773 382	4,348 8,650 2,238 2,110 1,532 1,628 1,135 4 49 1,376	7,847 3,057 3,775 4,072 4,662 1,659 1,248 191 87 2,482 1,375 3,375	7,817 6,673 3,802 4,015 4,397 1,970 1,318 12 120 2,504 1,273 1,273 4,72	4,649 1,001 2,200 2,449 3,105 857 558 19 110 1,462 888 228	2,216 1,502 1,256 1,978 397 260 5 118 984 618 126	2,470 1,554 1,391 1,995 533 345 21 51 1,023 583 168	3, 085 2, 384 2, 166 3, 076 800 491 39 144 1,554 947 218	4, 446 3, 528 2, 282 2, 164 2, 147 1, 208 900 7 184 1, 495 586 285	4,550 1,590 2,195 2,355 3,632 559 331 28 1,411 1,059	3,187 2,886 1,617 1,570 1,955 079 374 93 86 1,126 900
Total population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro. Ind., Chi., Jap., and all other. MALES OF VOTING AGE Total number. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white Naturalized.	4,384 1,832 2,317 2,067 1,785 1,450 1,031 27 91 1,517 526 374 538 338	5,934 3,879 3,181 2,753 1,912 2,060 1,747 24 191 2,148 536 541 932 466	8,429 4,933 8,984 4,445 6,079 1,413 884 15 2,581 1,773 382 408 246	4,348 8,650 2,238 2,110 1,532 1,628 1,135 449 1,376 396 338 597 287	7, 847 3, 057 3, 775 4, 072 4, 669 1, 248 191 191 87 2, 462 1, 375 383 576 263	7, 817 6, 673 3, 802 4, 015 1, 970 1, 318 12 120 2, 504 472 867 376	4, 649 1, 001 2, 200 2, 449 3, 105 857 558 19 110 1, 462 888 226 264	2,216 1,502 1,256 1,978 397 260 5 118 984 618 126 146 32	2,470 1,554 1,391 1,995 533 345 21 51 1,023 583 168 222 110	3, 085 2, 384 2, 166 3, 076 800 491 39 144 1, 554 947 218 273 129	4, 446 3, 528 2, 282 2, 164 2, 147 1, 208 1, 495 586 285 516 277	4,550 1,590 2,105 2,355 3,632 559 331 28	3, 187 2,886 1,617 1,570 1,955 079 374 93 88 1,128 000 206 219
Total population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro. Ind., Chi., Jap., and all other. MALES OF VOTING AGE Total number Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white	4,384 1,832 2,317 2,067 1,785 1,450 1,031 27 91 1,517 526 374	5,834 3,879 3,181 2,753 1,912 2,060 1,747 24 191 2,148 536 541 932	8,429 4,933 3,984 4,445 6,070 1,413 38 15 2,581 1,773 382 408	4,348 8,650 2,238 2,110 1,532 1,628 1,135 4 49 1,376 396 338 597	7,847 3,057 3,775 4,072 4,662 1,659 1,248 191 87 2,462 1,375 383 576	7,817 6,673 3,802 4,015 4,397 1,970 1,970 1,20 2,504 1,273 472 667	4, 649 1, 001 2, 200 2, 449 3, 105 558 19 110 1, 462 888 226 264	2,216 1,502 1,256 1,978 397 260 5 118 984 618 126 146	2,470 1,554 1,391 1,995 533 345 21 51 1,023 583 168 222	3, 085 2, 384 2, 166 3, 076 800 491 39 144 1, 554 947 218 273	4,446 3,528 2,282 2,164 2,147 1,208 900 7 184 1,495 586 285 516	4,550 1,590 2,105 2,355 3,632 550 331 28 1,411 1,059 165	3, 187 2,886 1,617 1,570 1,955 079 374 93 88 1,128 000 206 219
Total population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro. Ind., Chi., Jap., and all other. MALES OF VOTING AGE Total number. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Naturalized. Negro.	4,384 1,832 2,317 2,067 1,785 1,450 1,031 27 91 1,517 526 374 538 338	5,934 3,879 3,181 2,753 1,012 2,060 1,747 2,148 2,148 8 8 5,037	8,429 4,933 8,984 4,445 6,079 1,413 884 15 2,581 1,773 382 408 246	4,348 8,650 2,238 2,110 1,532 1,628 1,135 449 1,376 396 338 597 287	7, 847 3, 057 3, 775 4, 072 4, 669 1, 248 191 191 87 2, 462 1, 375 383 576 263	7, 817 6, 673 3, 802 4, 015 1, 970 1, 318 12 120 2, 504 472 867 376	4, 649 1, 001 2, 200 2, 449 3, 105 857 558 19 110 1, 462 888 226 264 149 3	2,216 1,502 1,256 1,978 397 260 5 118 984 618 126 146 32 4	2, 470 1, 554 1, 391 1, 995 533 345 21 51 1, 023 683 168 222 110 7	3,085 2,384 2,166 3,076 800 491 39 144 1,554 273 129 14	4, 446 3, 528 2, 282 2, 164 2, 147 1, 208 900 7 184 1, 495 516 516 516 5277 5	4,550 1,590 2,105 2,355 3,632 559 331 28 1,411 1,059 165 165 83	3, 187 2, 886 1, 617 1, 570 1, 555 079 374 93 88
Total population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro. Ind., Chi., Jap., and all other. MALES OF VOTING AGE Total number. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Naturalized. Negro. ILLITERACY Total number 10 years old and over. Number illiterate. Native white 10 years old and over.	4,384 1,832 2,317 2,067 1,785 1,450 1,031 27 91 1,517 528 374 638 338 7	5,934 3,879 3,181 2,753 1,912 2,060 1,747 24 191 2,148 534 932 406 8 5,037 416 3,110	8,429 4,933 3,984 4,445 6,079 1,413 884 385 15 2,581 1,773 382 408 246 9 7,192 9,304	4,348 8,650 2,238 2,110 1,532 1,628 1,135 4 49 338 597 287 2 2,455	7, 847 3, 057 3, 775 4, 072 4, 662 1, 659 1, 248 191 87 2, 462 1, 375 263 383 576 263 49 6, 582 1, 122 5, 138	7, 817 6, 673 3, 802 4, 015 4, 397 1, 970 1, 318 120 2, 504 1, 273 472 687 376 5 6, 617 66 5, 207	4, 649 1, 001 2, 200 2, 449 3, 105 857 558 19 110 1, 462 828 226 264 149 3 3, 955 20 3, 285	2, 216 1, 502 1, 256 1, 978 397 260 5 118 994 618 128 146 32 2, 289 176 1, 920	2, 470 1, 554 1, 391 1, 995 533 345 21 51 1, 023 583 168 222 110 7	3,085 2,384 2,166 3,076 800 491 394 1,554 947 218 273 129 14 3,773 84 3,140	4, 446 3, 528 2, 282 2, 164 2, 147 1, 208 900 7, 184 1, 495 516 285 516 277 5	4,550 1,590 2,195 2,355 3,632 331 28 1,411 1,059 165 165 83 3,807 20 3,458	3, 187 2, 886 1, 617 1, 570 374 93 88 1, 126 600 206 210 152 30 2, 765 28
Total population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro. Ind., Chi., Jap., and all other. MALES OF VOTING AGE Total number Native white—Foreign or mixed par. Foreign-born white. Native white—Foreign or mixed par. Foreign-born white. ILLITERACY Total number 10 years old and over. Number illiterate. Native white 10 years old and over. Number illiterate. Foreign-born white 10 years old and over. Number illiterate.	4,384 1,832 2,317 2,067 1,785 1,450 1,031 2,91 1,517 528 374 538 338 7 3,587 9 2,461	5,934 3,879 3,181 2,753 1,912 2,060 1,747 191 2,148 530 541 932 406 8 8 5,037 416 3,110 16 1,720 335	8,429 4,933 8,984 4,445 6,073 1,413 884 15 2,581 1,773 382 408 246 9 7,192 92 6,304 23 848	4,348 8,650 2,238 2,110 1,532 1,628 1,135 49 1,375 396 338 597 287 2 2	7, 847 3, 057 3, 775 4, 072 4, 662 1, 659 1, 248 191 87 2, 462 1, 375 383 576 263 49	7, 817 6, 673 3, 802 4, 015 1, 970 1, 318 12 120 2, 504 1, 273 472 807 376 5 6, 617 66 5, 207 11, 288	4, 649 1, 001 2, 200 2, 449 3, 105 857 558 110 110 1, 462 883 226 264 249 3 3 3, 955 20 3, 285 1 548	2, 216 1, 502 1, 256 1, 978 397 260 5 118 994 618 120 146 32 4 2, 289 176 1, 920 6 250	2, 470 1, 554 1, 391 1, 995 533 345 21. 1, 023 583 108 2222 110 7 2, 456 69 2, 057 35 35	3,085 2,384 2,166 3,076 800 491 3,947 218 273 129 14 3,773 84 3,140 16 468	4, 446 3, 528 2, 282 2, 164 2, 147 1, 208 900 7 184 1, 495 586 285 510 277 5 3, 673 255 2, 635 24 885	4,550 1,590 2,105 2,355 3,559 331 28 1,411 1,059 165 165 165 3,807 20 3,458 6	3, 167 2, 886 1, 617 1, 570 374 93 38 1, 126 000 206 219 152 30 2, 765 28 2, 232 8
Total population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro. Ind., Chi., Jap., and all other. MALES OF VOTING AGE Total number Native white—Foreign or mixed par. Foreign-born white. Native white—Foreign or mixed par. Foreign-born white. ILLITERACY Total number 10 years old and over. Number illiterate. Native white 10 years old and over. Number illiterate. Foreign-born white 10 years old and over. Number illiterate.	4,384 1,832 2,317 2,067 1,786 1,450 1,031 2,77 528 374 538 338 7 7 3,587 9 2,461 1,014 8	5,934 3,879 3,181 2,753 1,912 2,060 1,747 24 191 2,148 536 541 932 406 8 8 5,037 416 3,110 16 1,720	8,429 4,933 8,984 4,445 6,070 1,413 884 381 15 2,581 1,773 382 408 408 9 9 7,192 92 6,304 236	4,348 8,650 2,238 2,110 1,532 1,628 1,135 49 1,376 396 338 597 287 2 2 3,577 249 2,435 1,089	7,847 3,057 3,775 4,072 4,659 11,248 191 191 87 2,462 1,375 383 576 263 49 6,582 5,138 49 1,248	7, 817 6, 673 3, 802 4, 015 1, 970 1, 318 1, 120 2, 504 1, 273 472 607 376 6, 617 66 5, 207 11	4, 649 1,001 2,200 2,449 3,105 857 558 19 110 1,462 888 226 264 149 3 3 3,955 20 3,285	2, 216 1, 502 1, 256 1, 978 280 280 5 5 118 984 618 126 146 32 4 2, 289 176 1, 920 6	2,470 1,554 1,391 1,995 3345 251 1,023 683 168 222 210 7 2,456 69 2,057 35	3,085 2,384 2,166 3,076 800 491 3,772 218 273 129 14 3,773 84 3,140	4, 446 3, 528 2, 282 2, 147 1, 208 900 7, 184 1, 495 516 277 5	4,550 1,590 2,105 2,355 3,632 331 28 1,411 1,059 165 165 83 3,807 20 3,456 65	3, 167 2, 886 1, 617 1, 570 374 93 93 88 1, 126 206 210 152 30 2, 765 28 8 372 12
Total population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. MALES OF VOTING AGE Total number. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white Native white—Foreign or mixed par. Foreign-born white Naturalized Negro ILLITERACY Total number 10 years old and over. Number illiterate. Native white 10 years old and over. Foreign-born white 10 years old and over. Number illiterate. Number illiterate. Negro 10 years old and over. Number illiterate. Negro 10 years old and over. Number illiterate. Negro 10 years old and over. Number illiterate.	4,384 1,832 2,317 2,067 1,786 1,450 1,031 2,77 528 374 538 338 7 7 3,587 9 2,461 1,014 8	5,934 3,879 3,181 2,753 1,912 2,060 1,747 2,148 536 541 932 466 8 8 5,037 416 3,110 1,720 325 22	8,429 4,933 8,984 4,445 6,070 1,413 884 15 2,581 1,773 382 408 246 9 7,192 92 6,304 23 848 63 246	4,348 8,650 2,238 2,110 1,532 1,628 1,135 49 1,375 396 338 597 287 2 2 3,577 249 2,435 2,11 1,089 2,435 223	7,847 3,057 3,775 4,072 4,662 1,659 1,248 191 191 87 2,462 1,375 383 576 263 49 6,582 122 5,138 49 151 152 153	7, 817 6, 673 3, 802 4, 015 1, 970 1, 318 1, 273 472 667 376 5 6, 617 68 5, 207 11 1, 285 48 11	4, 649 1, 001 2, 200 2, 449 3, 105 857 558 19 110 1, 462 888 226 264 149 3 3 3, 285 15 15 15 15	2, 216 1, 502 1, 256 1, 988 397 260 5 118 984 618 126 146 32 4 2, 288 176 6 250 95	2, 470 1, 554 1, 391 1, 995 533 345 21 51 1,023 683 168 222 110 7 2, 456 69 2, 057 35 334 334 334	3,085 2,384 2,166 3,076 800 491 3,99 144 1,554 947 218 273 129 14 3,773 84 3,140 168 51	4, 446 3, 528 2, 282 2, 164 1, 208 900 7, 184 1, 495 586 285 516 277 5 3, 673 255 2, 635 24 855 187	4,550 1,590 2,195 2,355 3,632 331 28 1,411 1,059 165 165 165 3,807 20 3,458 6 323 14	3, 167 2, 886 1, 617 1, 570 374 93 38 1, 126 000 206 210 152 30 2, 765 2, 8 372 2, 32 8 372 12 12
Total population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro. Ind., Chi., Jap., and all other. MALES OF VOTING AGE Total number Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Native white—Foreign or mixed par. Foreign-born white. Negro ILLITERACY Total number 10 years old and over. Number illiterate. Number illiterate. Foreign-born white 10 years old and over. Number illiterate. Illiterate males of voting age.	4,384 1,832 2,317 2,067 1,785 1,450 1,031 2,77 526 374 538 338 7 7 3,587 9 2,461 1,014 8 24	5,934 3,879 3,181 2,753 1,912 2,060 1,747 24 191 2,148 536 541 932 466 8 8 5,037 416 3,110 1,720 335 22 22 21 1	8,429 4,933 8,984 4,445 6,073 1,413 884 15 2,581 1,773 382 408 246 9 9 7,192 92 6,304 23 848 63 27 4 4 28	4,348 8,650 2,238 2,110 1,532 1,628 1,135 49 1,376 396 338 597 287 2 2 3,577 249 2,435 21 1,089 223 4 1	7, 847 3, 057 3, 775 4, 0762 4, 669 11, 248 191 191 87 2, 462 1, 375 383 576 263 49 6, 582 122 5, 138 40 1, 204 1,	7, 817 6, 673 3, 802 4, 015 1, 970 1, 318 12 120 2, 504 1, 273 472 007 376 5 6, 617 66 5, 207 11, 285 48 11, 285	4, 649 1, 001 2, 200 2, 449 3, 105 857 558 19 110 1, 462 288 226 264 149 3 3, 955 20 3, 285 15 15 15 15 15 15 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2, 216 1, 502 1, 266 1, 978 397 260 5 118 984 618 126 146 32 4 2, 289 176 1, 920 6 250 95 5 119	2, 470 1, 554 1, 391 1, 995 533 345 21 1, 023 683 168 2222 110 7 2, 456 69 2, 057 35 34 33 168 34 34 35 34 35 35 35 35 35 35 35 35 35 35	3,085 2,384 2,166 3,076 800 491 3,070 144 1,554 947 218 273 129 14 3,773 84 8,140 168 51 32 29	4, 446 3, 528 2, 282 2, 164 2, 147 1, 208 900 7 184 1, 495 586 285 510 277 5 3, 673 255 2, 635 24 845 845 845 187 7	4,550 1,590 2,195 2,355 3,559 331 28 1,411 1,059 165 165 165 3,458 6 323 14	3, 167 2, 886 1, 617 1, 570 374 93 93 88 1, 128 000 206 219 152 30 2, 785 2, 232 8 372 2, 232 8 12 15 15 20 15 21 15 21 21 21 21 21 21 21 21 21 21 21 21 21
Total population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro. Ind., Chi., Jap., and all other. MALES OF VOTING AGE Total number Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Naturalized. Negro. ILLITERACY Total number 10 years old and over. Number illiterate. Native white 10 years old and over. Number illiterate. Foreign-born white 10 years old and over. Number illiterate. Negro 10 years old and over. Number illiterate. Sechool Age And Attendance School Age And Attendance Total number 6 to 20 years, inclusive. Number attending school.	4,384 1,832 2,317 2,067 1,786 1,450 1,031 2,77 528 374 538 338 7 7 3,587 9 2,461 1,014 8 24	5,934 3,879 3,181 2,753 1,912 2,060 1,747 24 191 2,148 536 541 932 406 8 8 5,037 416 3,110 16 1,720 335 222 1	8,429 4,933 8,984 4,445 6,073 1,413 884 15 2,581 1,773 382 408 246 240 9 7,192 92 6,304 23 848 63 27 4	4,348 8,650 2,238 2,110 1,532 1,628 1,135 49 1,376 396 338 597 287 2 2 2,435 21,089 223 4 1	7,847 3,057 3,775 4,0762 4,669 11,248 191 87 2,462 2,375 383 576 263 49 6,582 122 5,138 40 1,204	7, 817 6, 673 3, 802 4, 015 1, 970 1, 318 12 120 2, 504 1, 273 472 807 376 6 6 6 5, 207 11, 285 48 11, 285	4, 649 1, 001 2, 200 2, 449 3, 105 857 558 19 110 1, 462 288 286 264 149 3 3, 955 20 3, 285 15 15 15 15 15 15 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2, 216 1, 502 1, 266 1, 978 397 260 5 118 994 618 120 146 32 4 2, 289 176 1, 920 6 250 95 5	2, 470 1, 554 1, 391 1, 995 533 345 21 1, 023 683 108 2222 110 7 2, 456 69 2, 057 354 33 16	3,085 2,384 2,166 3,076 800 491 3,972 144 1,554 947 218 273 129 14 3,773 84 3,140 168 61 322 2	4, 446 3, 528 2, 282 2, 164 2, 147 1, 208 000 7 184 1, 495 586 285 516 277 5 3, 673 255 2, 635 24 885 187 7	4,550 1,590 2,105 2,355 3,559 331 28 1,411 1,059 165 165 165 3,453 6 3,453 6 3,23 14	3, 187 2, 886 1, 617 1, 507 374 900 206 219 152 30 2, 765 2, 88 372 2, 232 8 372 125 155 155
Total population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro. Ind., Chi., Jap., and all other. MALES OF VOTING AGE Total number. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white Native white—Foreign or mixed par. Foreign-born white Native white I years old and over. Number illiterate. Native white 10 years old and over. Number illiterate. Foreign-born white 10 years old and over. Number illiterate. Section white 10 years old and over. Number illiterate. Negro 10 years old and over. Number illiterate. Section white 10 years old and over. Number illiterate. Section white 10 years old and over. Number illiterate. Section white 10 years old and over. Number illiterate. Section white 10 years old and over. Number illiterate. Section white 10 years old and over. Number illiterate. Section white 10 years old and over. Number illiterate. Section of the years, inclusive. Number attending school. Persons 6 to 14 years, inclusive. Native white, number.	4,384 1,832 2,317 2,067 1,785 1,450 1,031 2,77 528 374 538 338 7 7 3,587 9 2,461 1,014 8 24 5	5,934 3,879 3,181 2,753 1,912 2,060 1,747 24 191 2,148 536 541 932 466 8 8 5,037 416 3,110 16 1,720 2,22 2,2 2,1 1,403 993	8,429 4,933 8,984 4,445 6,070 1,413 884 382 408 2,581 1,773 382 408 246 9 9 7,192 92 6,304 63 848 63 27 4 4 28	4,348 8,650 2,238 2,110 1,532 1,628 1,135 49 1,375 396 338 597 287 2 2 2,435 21,089 223 4 1,256 863	7,847 3,057 3,775 4,072 4,669 1,248 191 191 87 2,462 1,375 383 576 263 49 6,582 5,138 40 1,204 1,204 1,204 1,318 1,318	7, 817 6, 673 3, 802 4, 015 1, 970 1, 318 1, 273 1, 273 1, 273 1, 273 607 376 5 6, 617 66 5, 207 11 1, 285 48 11 1 24 1, 285	4, 649 1, 001 2, 200 2, 449 3, 105 857 558 19 110 1, 462 888 226 264 149 3, 955 20 3, 285 15 15 18 11 12	2, 216 1, 502 1, 256 1, 978 280 5 5 118 984 618 126 145 32 4 2, 289 176 1, 920 6 6 6 250 95 5 119 748 468	2, 470 1, 554 1, 391 1, 993 345 21 21 1, 023 1, 683 128 129 1, 023 1, 023	3,085 2,384 2,166 3,076 401 3,070 401 1,554 218 273 129 14 3,773 84 3,140 168 51 32 2 2 9 1,199 821	4, 446 3, 528 2, 282 2, 147 1, 208 900 7, 184 1, 495 285 516 277 5 3, 673 265 2, 635 2, 635 2, 635 187 7 7	4,550 1,590 2,105 2,355 3,632 331 28 1,411 1,059 165 165 165 3,458 6 323 14 1,176 998	3, 187 2, 886 1, 617 1, 570 374 93 88 1, 128 600 206 219 152 30 2, 765 28 2, 232 8 372 12 15 15 15 15 15 15 15 15 15 15 15 15 15
Total population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro. Ind., Chi., Jap., and all other. MALES OF VOTING AGE Total number Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro. ILLITERACY Total number 10 years old and over. Number illiterate. Native white 10 years old and over. Number illiterate. Foreign-born white 10 years old and over. Number illiterate. Negro 10 years old and over. Number illiterate. Negro 10 years old and over. Number illiterate. SCHOOL AGE AND ATTENDANCE Total number 6 to 20 years, inclusive. Number attending school. PERSONS 6 TO 14 YEARS, INCLUSIVE. Native white, number. Number attending school. Foreign-born white, number.	4,384 1,832 2,317 2,067 1,785 1,450 1,031 2,27 91 1,517 528 374 538 338 7 3,587 9 2,461 1,014 8 24 5 1,068 695	5,934 3,879 3,181 2,753 1,912 2,060 1,747 2,148 541 932 466 8 5,037 416 3,110 1,720 385 239 1,403 983 699 689 689 689	8,429 4,933 8,984 4,445 6,070 1,413 884 15 2,581 1,773 382 408 246 90 7,192 92 6,304 23 848 63 22,159 1,607 1,168 1,087	4,348 8,650 2,238 2,110 1,532 1,628 1,135 4 49 1,375 396 338 597 287 2 2,35 1,089 2,23 1,089 1,089 1,256 863 645 587	7,847 3,057 3,775 4,062 1,659 1,248 1991 87 2,462 1,375 383 576 263 49 6,582 122 5,138 49 161 1,204 59 162 1,204 1	7, 817 6, 673 3, 802 4, 015 1, 970 1, 318 1, 273 472 607 376 5, 207 6, 617 66 5, 207 11, 285 48 11, 285 1, 270 1, 293 1, 270 1, 285 1, 270	4, 649 1, 001 2, 200 2, 449 3, 105 857 558 19 110 1, 462 264 264 149 3 3, 955 20 3, 285 15 15 15 11 12 1, 047 805 561 19	2, 216 1, 502 1, 266 1, 978 397 260 518 984 618 128 128 14 2, 289 170 1, 920 6 250 95 5 119 748 468 446 348 10	2, 470 1, 554 1, 391 1, 995 345 21 1, 623 683 168 222 110 7 2, 456 69 2, 057 354 331 16 34 760 512	3,085 2,384 2,166 3,076 800 491 3,974 218 273 144 3,773 84 8,140 1,554 408 511 32 29 1,199 821 631 557 21	4, 446 3, 528 2, 282 2, 164 1, 208 1, 208 1, 495 516 277 5 3, 673 255 2, 635 187 7	4,550 1,590 2,195 2,355 3,559 331 28 1,411 1,059 165 165 165 3,458 6 323 14	3, 187 2, 886 1, 617 1, 570 374 93 88 1, 128 600 206 219 152 30 2, 765 28 2, 232 8 372 12 15 15 15 15 15 15 15 15 15 15 15 15 15
Total population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro. Ind., Chi., Jap., and all other. MALES OF VOTING AGE Total number Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white Naturalized Negro. ILLITERACY Total number 10 years old and over. Number illiterate. Native white 10 years old and over. Number illiterate. Foreign-born white 10 years old and over. Number illiterate. Number illiterate. Segro 10 years old and over. Number illiterate Negro 10 years old and over. Number illiterate Segro 10 years old and over. Number illiterate Total number 6 to 20 years, inclusive. Number attending school. PERSONS 6 TO 14 YEARS, INCLUSIVE. Native white, number. Number attending school. Foreign-born white, number. Number attending school. Number attending school.	4,384 1,832 2,317 2,067 1,785 1,450 1,031 2,91 1,517 528 374 538 338 7 3,587 9 2,461 1,014 8 24 5 1,068 695	5,934 3,879 3,1813 2,765 1,912 2,060 1,747 2,148 534 932 466 8 8 5,037 416 1,720 335 541 1,403 32 22 1 239	8,429 4,933 8,984 4,445 6,070 1,413 884 15 2,581 1,773 382 408 246 9 9 7,192 92 6,304 63 3848 63 27 4 4 28 2,159 1,607 48 89 6	4,348 8,650 2,238 2,110 1,532 1,028 1,135 4 49 1,375 287 287 2,435 1,089 2,435 1,089 2,435 1,089 2,435 1,116 1,256 863 1,256 863	7,847 3,057 3,775 4,662 1,659 1,248 191 87 2,482 1,375 383 576 263 49 6,582 122 5,138 49 6,582 122 44 1,903 124 44	7, 817 6, 673 3, 802 4, 015 1, 970 1, 318 1, 12 12 12 12 2, 504 1, 273 472 607 376 5 5 6, 617 68 5, 207 11, 1, 285 48 11, 270 1, 285 11, 270 1, 270 1	4, 649 1, 001 2, 200 2, 449 3, 105 857 558 19 110 1, 462 888 226 149 3, 285 20 3, 285 15 15 15 18 1 1 1, 047 805	2, 216 1, 502 1, 256 1, 976 280 2, 280 118 984 618 126 146 32 4 2, 289 176 1, 920 6 250 95 5 119 748 468 416 348	2, 470 1, 554 1, 391 1, 993 345 21 1, 023 583 168 222 110 7 2, 456 69 2, 057 35 334 33 18 760 512 427 357 7 3 7	3,085 2,384 2,166 3,076 800 491 1,554 947 218 273 129 14 3,773 84 3,140 166 468 51 32 2 2 9 1,199 821 631 557 21 17	4, 446 3, 528 2, 282 2, 147 1, 208 900 7, 184 1, 495 516 277 5 3, 673 255 2, 635 187 7 7 130	4,550 1,590 2,105 2,355 3,559 331 28 1,411 1,059 165 83 3,807 20 3,458 6 823 14 11 1,176 993	3, 187 2, 886 1, 617 1, 570 374 93 88 1, 126 200 206 219 152 30 2, 765 8 372 12 70 6 15 768 558 4188 3888 3888 3888 3888
Total population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro. Ind., Chi., Jap., and all other. MALES OF VOTING AGE Total number Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro. ILLITERACY Total number 10 years old and over. Number illiterate. Native white 10 years old and over. Number illiterate. Foreign-born white 10 years old and over. Number illiterate. Negro 10 years old and over. Number illiterate. Negro 10 years old and over. Number illiterate. SCHOOL AGE AND ATTENDANCE Total number 6 to 20 years, inclusive. Number attending school. PERSONS 6 TO 14 YEARS, INCLUSIVE. Native white, number. Number attending school. Foreign-born white, number.	4, 384 1, 832 2, 317 2, 067 1, 786 1, 450 1, 031 526 374 538 338 338 338 7 3, 587 9 2, 461 1, 014 8 24 5 1, 068 695	5,934 3,879 3,181 2,753 1,912 2,060 1,747 191 2,148 530 541 641 3,110 3,	8,429 4,933 8,984 4,443 6,070 1,413 884 315 2,581 1,773 382 446 9 9 7,192 92 6,304 4 4 23 848 6 027 4 23 848 1,507	4,348 8,650 2,238 2,110 1,532 1,628 1,135 4 49 1,375 396 338 597 287 2 2,35 1,089 2,23 1,089 1,089 1,256 863 645 587	7, 847 3, 057 3, 775 4, 072 4, 662 1, 248 1, 248 1, 375 2, 482 1, 375 263 49 6, 582 122 5, 138 1, 204 1, 20	7, 817 6, 673 3, 802 4, 015 1, 970 1, 318 120 2, 504 1, 273 472 667 376 5 5, 207 11 1, 285 41 11 1, 24 1, 270 1, 285 4, 11 1, 285 1, 270 1, 285 4, 43 42 1, 270	4, 649 1, 001 2, 200 2, 449 3, 105 857 558 19 110 1, 462 264 264 149 3 3, 955 20 3, 285 15 15 15 11 12 1, 047 805 561 19	2, 216 1, 502 1, 266 1, 978 397 260 518 984 618 128 128 14 2, 289 170 1, 920 6 250 95 5 119 748 468 446 348 10	2, 470 1, 554 1, 391 1, 993 345 21 1, 023 583 168 222 110 7 2, 456 69 2, 057 35 33 16 34 760 512 427 357 157	3,085 2,384 2,166 3,076 800 491 39 144 1,554 947 218 273 129 14 3,773 84 3,140 16 468 61 32 29 1,199 821 631 557 217	1, 495 2, 635 2,	4,550 1,590 2,105 2,355 3,559 331 28 1,411 1,059 165 165 165 83 3,807 20 3,458 6 323 14 11 11 1,176 903	3,187 2,886 1,617 1,570 374 93 88 1,128 600 206 219 152 30 2,765 28 2,232 2,232 12 15 15 15 15 15 15 15 15 15 15 15 15 15
Total population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro. Ind., Chi., Jap., and all other. MALES OF VOTING AGE Total number Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white Native white—Foreign or mixed par. Foreign-born white Negro ILLITERACY Total number 10 years old and over. Number illiterate. Foreign-born white 10 years old and over. Number illiterate. Foreign-born white 10 years old and over. Number illiterate. Number illiterate. Segro 10 years old and over. Number illiterate Number illiterate Number illiterate Segro 10 years old and over. Number illiterate Number illiterate Number attending sehool. PERSONS 6 TO 14 YEARS, INCLUSIVE. Native white, number. Number attending school. Negro, number Number attending school.	4,384 1,832 2,317 2,067 1,785 1,450 1,031 2,91 1,517 528 374 538 338 7 3,587 9 2,461 1,014 8 24 5 1,068 695	5,934 3,879 3,1813 2,765 1,912 2,060 1,747 2,148 534 932 466 8 8 5,037 416 1,720 335 541 1,403 32 22 1 239	8,429 4,933 8,984 4,445 6,070 1,413 884 15 2,581 1,773 382 408 246 9 9 7,192 92 6,304 63 3848 63 27 4 4 28 2,159 1,607 48 89 6	4,348 8,650 2,238 2,110 1,532 1,628 1,135 4 49 1,375 396 338 597 287 2 2,35 1,089 2,23 1,089 1,089 1,256 863 645 587	7,847 3,057 3,775 4,662 1,659 1,248 191 87 2,482 1,375 383 576 263 49 6,582 122 5,138 49 6,582 122 44 1,903 124 44	7, 817 6, 673 3, 802 4, 015 1, 970 1, 318 1, 12 12 12 12 2, 504 1, 273 472 607 376 5 5 6, 617 68 5, 207 11, 1, 285 48 11, 270 1, 285 11, 270 1, 270 1	4, 649 1, 001 2, 200 2, 449 3, 105 857 558 19 110 1, 462 888 226 149 3, 285 20 3, 285 15 15 15 18 1 1 1, 047 805	2, 216 1, 502 1, 266 1, 978 397 260 518 984 618 128 128 14 2, 289 170 1, 920 6 250 95 5 119 748 468 446 348 10	2, 470 1, 554 1, 391 1, 993 345 21 1, 023 583 168 222 110 7 2, 456 69 2, 057 35 334 33 18 760 512 427 357 7 3 7	3,085 2,384 2,166 3,076 800 491 1,554 947 218 273 129 14 3,773 84 3,140 166 468 51 32 2 2 9 1,199 821 631 557 21 17	1, 495 2, 635 2,	4,550 1,590 2,105 2,355 3,559 331 28 1,411 1,059 165 165 165 83 3,807 20 3,458 6 323 14 11 11 1,176 903	3,187 2,886 1,617 1,570 374 93 83 84 1,126 600 206 210 1552 30 2,765 28 2,232

¹ For changes in boundaries, etc., see page 617.

Table V.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION FOR WARDS (OR ASSEMBLY DISTRICTS) OF CITIES OF 50,000 OR MORE.

LOS ANGELES.

					ASSEMBLY	DISTRICT.			
SUBJECT.	THE CITY.	67	69	70	71	72	78	74	75
SEX, COLOR, AND NATIVITY									
Total population, 1910 Male Female	319,198 162,669 156,529	1,060 579 481	25, 968 13, 032 12, 936	74, 851 36, 608 38, 243	37,800 19,023 18,777	38,822 18,096 20,726	38,023 21,921 16,102	55, 460 28, 762 26, 698	47,214 24,648 22,566
Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Negro- Indian, Chinese, Japanese, and all other.	169, 967 74, 756 60, 584 7, 599 6, 292	495 256 198 22 89	12,344 6,640 6,427 451 106	43,119 17,965 11,994 1,409 364	18,422 8,831 7,116 2,696 785	20,985 10,054 6,647 656. 480	21,188 7,754 6,799 1,210 1,072	28, 518 12, 583 11, 035 579 2, 745	24,896 10,673 10,368 576 701
foreign-Born White: Born in— Austrie. Canada. Denmark England France. Germany Hungary Ireland Italy. Mexico. Norway. Russia. Scotland Sweden Switzerland Other foreign countries.	8, 249 1,096 7,575 1,914 9,683 819 3,877 3,802 5,611 1,003 4,758 1,589 3,414	3 19 3 47 7 27 5 9 47 5 1 6 9 5 5	208 548 78 569 274 666 87 367 198 1,067 1,067 1,504 1,504 1,504 3210 73 361	360 1,983 386 1,958 2,90 2,228 131 828 631 405 361 368 366 1,044 211 784	153 958 114 782 223 1,231 55 450 695 873 86 441 180 386 91	174 1,097 111 820 247 1,557 60 484 148 280 110 286 194 564 421	809 950 161 950 206 1, 298 304 503 130 255 106 426 189 423 102 481	370 1, 338 121 1, 445 1, 292 86 695 1, 222 1, 712 121 685 304 362 140 717	933 1,356 142 1,298 242 1,384 96 545 769 972 120 1,047 406 112 699
Total number. Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized Negro.	57,829 20,228 29,576 14,097	381 156 51 108 48 6	8,231 3,674 1,504 2,856 1,216 123	24,107 13,039 4,620 5,763 3,223 439	12,862 5,911 2,158 3,372 1,664 907	12,721 6,508 2,746 2,933 1,714 189	18,054 9,955 2,926 3,780 1,927 538	19,338 8,823 3,000 5,262 2,218 184	19, 195 9, 763 3, 223 5, 502 2, 087 185
ILLITERACY AND SCHOOL ATTENDANCE				00 500	00.000	04.450	25 910	46, 292	42,995
Total number 10 years old and over	. 275,863 5,258	863 20	21,060 899	62,586 747	32, 299 1, 145	84,456 119	35,312 265	1,112	42,990 951
Illiterate males of voting age	, ,	11	358	326	493	- 32	131	382	537
Total number 6 to 20 years, inclusive	. 69,036	255 152	6,855 4,536	17,262 11,877	9, 103 6, 044	8,430 5,634	5,935 3,246	12,957 8,729	8, 230 4, 777
DWELLINGS AND FAMILIES									
Dwellings, number Families, number	69,061 78,678	292 295	5,915 6,364	19,829 20,540	8,612 9,384	8,829 10,120	5,398 7,794	13,320 14,271	6,866 9,910

					WARD.			
SUBJECT.	THE CITY.	1	2	8	4	5	6	7
SEX, COLOR, AND NATIVITY Total population, 1910. Male. Female.	150, 174 78, 222 71, 952	26,977 13,581 13,396	17,559 8,710 8,849	13, 572 6, 891 6, 681	13,262 6,953 6,309	14,531 7,789 6,742	15,596 9,801 5,795	48, 677 24, 497 24, 180
Nativo white—Native parentage. Nativo white—Foreign or mixed parentage. Foreign-born white Negro. Indian, Chinese, Japanese, and all other.	36, 822	11,227 9,002 6,315 195 238	6,529 6,217 3,966 556 291	5, 334 4, 633 3, 162 287 156	4,837 4,464 3,149 635 177	6,731 3,867 2,587 85 1,261	2,488 4,485 5,269 870 2,484	18, 052 17, 268 12, 374 427 556
Foreign-Born White: Born in— Austris Canada. Denmark England France. Germany Grocc. Ireland Italy Norway Portugal Russia Scotland Sweden Switzerland Other foreign countries	3, 140 1, 461 3, 707 1, 204 5, 476 4, 160 3, 800 996 3, 367 799 1, 322 2, 337 618	83 549 246 727 232 854 10 604 1,444 1188 114 54 212 431 933 465	69 318 180 483 209 593 32 573 214 116 401 108 141 227 69 285	06 324 72 325 70 450 33 461 350 88 109 105 120 240 46 274	261 286 69 301 560 113 53 195 83 98 258 35 225	91 361 115 335 83 440 51 362 52 86 32 46 114 201 38 180	428 141 83 240 205 439 287 662 1,051 62 792 285 100 46 423	239 1, 147 696 1, 346 336 2, 188 576 403 1, 724 533 822 293
MALES OF VOTING AGE Native white—Native parentage. Native white—Foreign or mixed parentage Foreign-born white. Naturalized.	58; 967 17, 046 12, 783 19, 334 10, 237	9,096 3,250 2,371 3,246 1,828 70	5,936 1,934 1,606 2,008 1,284 204	5,009 1,773 1,360 1,662 973 107	5, 192 1, 699 1, 342 1, 748 966 291	6,113 2,450 1,367 1,359 782 42	7,367 955 1,066 3,217 1,035	15,25 4,98 3,67 6,09 3,36
Negro ILLITERACY AND SCHOOL ATTENDANCE Total number 10 years old and over Number illiterate Illiterate males of voting age Total number 6 to 20 years, inclusive Number attending school.	126, 914 3, 863 1, 877 34, 153	22,305 239 104 6,013 4,065	15, 101 310 150 3, 918 2, 492	11,946 178 81 2,943 1,902	11, 691 153 73 2, 592 1, 655	13, 225 102 57 2, 610 1, 676	13,286 1,447 759 3,253 1,832	39, 36 1, 43 65 12, 82 8, 63
DWELLINGS AND FAMILIES Dwellings, number. Families, number.	31,740	6,338 6,864	3,725 4,509	2,566 3,659	2, 473 3, 031	2,388 3,206	2,848 3,284	11, 40 12, 1

Table V.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION FOR WARDS (OR ASSEMBLY DISTRICTS) OF CITIES OF 50,000 OR MORE—Continued.

SAN FRANCISCO.

						A	SSEMBLY :	DISTRICT.			
SUBJECT,	THE CITY	28	2	9	3	0	31	82	88	84	85
SEX, COLOR, AND NATIVITY	440.040										
Total population, 1910. Male Female	.1 236, 901	. 10,6	993 280	5,537 4,284 1,253	1	7,558 5,002 2,556	18,787 13,047 5,740	31,879 17,023 14,856	44,688 23,912 20,776	86,970 18,882 18,088	22,388 11,690 10,698
Native white—Native parentage. Native white—Foreign or mixed parentage.	1 '	3,1	541	1,720 1,493		· I	4,025	6,460	10,002	9, 786 16, 277	•
Foreign-horn white	1 120 274	5,7	748 25	2,219 27	2	1,908 2,548 2,954 43	6,015 8,285 141	14,147 11,100 55	19, 255 15, 279 95	• 10, 808 72	6, 865 9, 343 5, 992 24 1,64
Negro. Indian, Chinese, Japanese, and all other. FOREIGN-BORN WHITE: Born in—	15,256	3	67	78		105	321	117	57	77	1,64
Austria Canada	. 6,161	: []	220 189	90 73		136 104	420 203	290 286	494 545	293 651	160 420
Denmark England Finland	9.81	5 - 3	264 392 104	47 142 20	-	178 25	296 498 201	294 565 250	293 986 247	331 924 119	178 563
France	6,244 24,137	!	135 314	52 382 339		119 477	136 1,082	742 2,026	464 2,539	256 2,288	420 178 563 14 188 1,309
Greece. Ireland Italy.	. 23,151 16,918	. 11 8	254 331 166	409 37		343 764 123	1,621 917	$ \begin{array}{c c} 196 \\ 2,413 \\ 1,349 \end{array} $	73 3,030 2,493	2, 688 503	1 414
Norway Russia	. 8,769 4,640	3 3	341 196	37 72		43 118	486 178	288 533	468 640	408 209	306 177 143 216
Sootland Sweden Switzerland	6,989) (157 376 58	38 121 28		62 78 37	395 573 69	424 602 223	415 972 505	375 1,024 191	216 268 144
Other foreign countries. MALES OF VOTING AGE	10,936		351	212		283	848	619	1,115	530	400
Total number Native white—Native perentage	41 610	2,9	074	3,672 1,064	4	4,048 967-	10, 452 2, 007 1, 943	10,956 1,372	14,391 2,393 4,008	12, 478 2, 327	8,406 1,946
Native white—Foreign or mixed parentage. Foreign-born white Naturalized	46,740 75,768 36,378	5.1	173	807 1,731 788	1	1,984 1,987 827	1,943 6,086 2,366	3,481 6,003 3,067	4,008 7,917 4,024	2, 327 4, 408 5, 666 3, 474	3,102 3,235 1,915
Negro	831		21	13		20	108	15	31	26	7
Total number 10 years old and over		11,	056 L45	5,102 106	ť	6,748 148	16,608	25, 654 654	84,736 978	31, 115 309	19,539 189
Tiliterate males of voting age Total number 6 to 20 years, inclusive.	8,521	<u>.</u> -	98	74		93	145	281	424	126	75
Number attending school. DWELLINGS AND FAMILIES	85,368 50,128		724 246	718 333		1,242 657	3,424 1,848	8,827 5,716	12,401 7,805	9, 259 5, 709	4,798 2,874
Dwellings, number	65, 028 86, 414		300 751	474 694		935	2,679 3,194	5,740	9,525	6,719	8,772
I statistics, address,	00,41	<u> </u>	191	094		1,448	3,194	6,900	10,299	8, 529	5,240
SUBJECT.	36	87	38] 8	9	ASSEMBI 40	Y DISTRIC	T. 42	48	44.	45
SEX, COLOR, AND NATIVITY				-				-	-		
Total population, 1910. Male. Femalo.	7,433	35, 250 17, 482	27, 925 15, 187	1 27	, 564 , 147	23, 078 11, 714	12,49	2 8,810 4 4,790		21, 307 16, 872	22,206 14,702
	.,	17, 768 11, 349	12, 738 8, 467	24	,417 ,451	11,361 6,464	12,87	8 4,020	4,232	4, 435	7,504
Native white—Native parentage Native white—Foreign or mixed parentage. Foreign-born white Negro. Indian, Chinese, Japanese, and all other.	5,052 3,930	14,619 8,766	10, 148 8, 462	1 19	,851	7, 937 6, 491	7 9,75	$egin{array}{cccccccccccccccccccccccccccccccccccc$	2,889	3, 843 2, 653 5, 379	3,758 7,297 10,923
Negro. Indian, Chinese, Japanese, and all other.	16 58	35 481	796 796	1	144 568	168 2,01	3 24	6 24	68	282 9,150	125 103
Foreign-Born White: Born in— Austria	199	286	480		351	274	1 18	0 81	145	254	270
Canada Denmark England	215 149 352	703 184 910	537 151 777	1	919 313	398 116	3 12	9 200	196	161 121	84 120
FinlandFrance	21 87	59 262	34 377		,431 83 603	625 60 528	3 7 3 48	7 8	17	323 58 779	164 143 524 468
Germany Greece Ireland	63	2,282 35 1,769	2,150 120 1,042	1	86	1,740 81	1,36	8 403	340	687 94	468 58
Italy	248 82	289 153	258 102	1	543 215	1,012 209 67	1.89	8 80	188 194 21	380 593 187	68 312 6,712 269 73
Russia. Scotland Sweden	120	388 291	937 238		380 408	360 127	0 6 7 14	5 57 4 77	30 45	103 96	40
Sweden Switzerland Other foreign countries	127	289 180 736	248 128 883	1	629 241 982	250 89 551	16	0 38	39 39 265	360 194 989	269 196 1,212
MALES OF VOTING AGE	5, 873	12,918	11,985	18	, 602	9, 248	8,65	1 4.136	-	14, 938	
Native white—Native parentage Native white—Foreign or mixed parentage Foreign-born white		3,379 4,751	3,272 3,499 4,612	1 '6	,269 ,063	2, 100 2, 500		0 1,553 3 1,239	2,049 1,156	2, 571 1, 460	10,813 1,869 1,521
Naturalized Negro	2,459 1,288	4,417 2,672 8	2, 266 31	4	,776 ,402 68	3, 156 1, 728 84	5 1,69	9 589	475	4,246 1,276 188	6,760 1,656 77
ILLITERACY AND SCHOOL ATTENDANCE Total number 10 years old and over	11,492	31,714	25,650						 		
Number illitorato. Illiterate males of voting age.	79	248	20,000 434 209		,304 478	21, 127	47	6 32	91	20, 251 748	18,531 1,933
Total number 6 to 20 years, inclusive. Number attending school.		7,081 4,374	4,861 2,532	10	162 ,350	4,023	5,53	9 1.085	1,144	2,388 1,016	900 5,294
DWELLINGS AND FAMILIES				-	,624	2,344	-				2,307
Dwellings, number Families, number	1,691 2,805	4,861 8,066	3, 575 5, 736	10	, 255 , 865	3, 326 4, 504	4,79 5,64	832 0 1,757		1,413 3,160	2,765 3,768

NOTES REGARDING CHANGES IN BOUNDARIES, ETC.

COUNTIES.

COLUSA.-Part taken to form Glenn in 1891.

DEL NORTE.-Part annexed to Siskiyou between 1880 and 1890.

FRESNO.—Part taken to form Madera in 1893 and part annexed to Kings in 1909.

GLENN.-Organized from part of Colusa in 1891.

HUMBOLDT.—Part of Klamath annexed in 1874.

IMPERIAL.—Organized from part of San Diego in 1907. (See also Note 1.)

Kings.—Organized from part of Tulare in 1893 and part of Fresno annexed in 1000

LAKE.—Part annexed to Napa in 1872.

Los Angeles .- Part taken to form Orange in 1889.

MADERA.-Organized from part of Fresno in 1893.

Modoc.—Organized from part of Siskiyou in 1874.

MONTEREY .- Part taken to form San Benito in 1874.

NAPA.-Part of Lake annexed in 1872.

ORANGE.—Organized from part of Los Angeles in 1889.

RIVERSIDE.—Organized from parts of San Bernardino and San Diego in 1893.

SAN BENITO.—Organized from part of Monterey in 1874.

SAN BERNARDINO.—Part taken to form part of Riverside in 1893.

SAN DEGO.—Part taken to form part of Riverside in 1893; part taken to form Imperial in 1907. (See also Note 1.)

SANTA BARBARA.—Part taken to form Ventura in 1871.

Sisktyou.—Part taken to form Modoc in 1874; part of Klamath annexed in 1874 and part of Del Norte annexed between 1880 and 1890.

TULARE.-Part taken to form Kings in 1893.

VENTURA .- Organized from part of Santa Barbara in 1871.

INCORPORATED PLACES.

ALHAMBRA.—Incorporated in 1903.

BAKERSFIELD.—Part of township 3 (Kern City) annexed in 1909.

BERKELEY.-Parts of Oakland township annexed in 1906 and 1908.

COALINGA .- Incorporated in 1906.

FRESNO.-Part of township 3 annexed in 1910.

GLENDALE. -Incorporated in 1906.

Lopi.-Incorporated in 1906.

Los Angeles.—Parts of Ballona, Burbank, Cahuenga, and San Antonio townships annexed between 1890 and 1900; part of Ballona township annexed in 1906; part of Wilmington township (including San Pedro city) annexed in 1909, and parts of Burbank and Cahuenga townships annexed in 1910.

MILL VALLEY.-Incorporated in 1900.

OAKLAND .- Parts of Brooklyn and Oakland townships annexed in 1909.

OCEAN PARK.-Incorporated in 1904.

ONTARIO. - Part of Ontario township annexed in 1901.

OROVILLE.-Incorporated in 1906.

OXNARD.-Incorporated in 1903.

PASADENA.—Parts of Pasadena township annexed in 1904 and 1906.

PORTERVILLE.—Incorporated in 1902.

RICHMOND.-Incorporated in 1908.

ROSEVILLE. - Incorporated in 1909.

SAN LEANDRO.-Part of Brooklyn township annexed in 1909.

Note 1.—Imperial and San Diego Counties combined.—Total population: 1910, 75,256; 1900, 35,090; increase, 1900–1910, 40,166; per cent of increase, 114.5. Urban population—1910, 39,578; same places in 1900, 17,700; per cent of increase, 125. Rural population—1910, 35,678; same territory in 1900, 17,399 per cent of increase, 105.2. Urban population—1900, 17,700; rural population—1900, 17,390. Per cent in places of 2,500 or more in 1910, 52.6. Per cent in places of 2,500 or more in 1900, 50.4.

NOTE 2.—In computing this increase the population of Indian reservations in 1900 has been deducted from the total population of the county in order to make that total comparable with the total for 1890, which does not include the population of Indian reservations. The population thus deducted in the several counties was as follows: Humboldt, 1,112; Mendocino, 599; Riverside, 203; San Diego, 817; Tulare, 143.

CHAPTER 3.

STATISTICS OF AGRICULTURE FOR THE STATE AND ITS COUNTIES.

Introduction.—This chapter presents a complete statement of the statistics of agriculture for California collected at the census of 1910. Statistics of farms and farm property relate to April 15, 1910; those of farm products, expenses, and receipts are for the calendar year 1909.

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

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

In applying the foregoing definition of a "farm" for census purposes, enumerators were instructed to report as a "farm" any tract of 3 or more acres used for agricultural purposes, and also any tract containing less than 3 acres which produced at least \$250 worth of farm products in the year 1909.

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

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

Farm tenants are farmers who, as tenants, renters, or croppers, operate hired land only. They were reported in 1910 in three classes: (1) Share tenants—those who pay a certain share of the products, as one-half, one-third, or one-quarter; (2) share-cash tenants—those who pay a share of the products for part of the land rented by them and cash for part; and (3) cash tenants—those who pay a cash rental or a stated amount of labor or products, such as \$7, 10 bushels of wheat, or 100 pounds of seed cotton per acre.

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

Farm land.—Farm land is divided into (1) improved land, (2) woodland, and (3) all other unimproved land. The same classification was followed in 1880. At former censuses, except that of 1880, farm land was divided into improved land and unimproved

land, woodland being included with unimproved land. Improved land includes all land regularly tilled or mowed, land pastured and cropped in rotation, land lying fallow, land in gardens, orchards, vineyards, and nurseries, and land occupied by farm buildings. Woodland includes all land covered with natural or planted forest trees, which produce, or later may produce, firewood or other forest products. All other unimproved land includes brush land, rough or stony land, swamp land, and any other land which is not improved or in forest. The census classification of farm land as "improved land," "woodland," and "other unimproved land" is one not always easy for the farmers or enumerators to make, and the statistics therefore must be considered at best only a close approximation.

Total value of farm products.—No attempt has been made at this census to compute or even to estimate approximately the total value of farm products. Among the numerous difficulties which stand in the way of obtaining a total which would be at once comprehensive, free from duplication, and confined exclusively to the products of a definite period of time are the following:

- (1) The duplication resulting from the feeding of farm crops to farm live stock, when the value both of the products derived from such live stock and of the crops are included in the same total. In 1900 an attempt was made to eliminate this duplication by means of an inquiry as to the total value of the products of each farm fed to the live stock on that farm, but aside from the fact that this would not eliminate the duplication where the products of one farm are fed to the live stock of another farm, it is believed that the farmers were unable to make even approximately accurate answers to the inquiry, and it was accordingly not included in the schedule for 1910.
- (2) The fact that farmers may buy domestic animals during the census year which are subsequently sold or slaughtered during the same year and that it is impossible to eliminate the duplication accurately; and the further fact that the value of domestic animals sold or slaughtered, or of forest products cut, during a given year (as well as some other minor items) does not usually represent a value created wholly during that year, and that it is quite impossible to ascertain the value created during the year.
- (3) The fact that the returns for some products are incomplete. The returns for all products are to a considerable extent estimates made by the farmers. Special difficulty was encountered in cases where the person in possession of the farm in April, 1910, when the census was taken, was not in possession of it during the crop year 1909. In such cases the farmer was not always able to report completely and accurately the products of the land for the preceding year. It is probable that the returns for the principal crops are in general fairly accurate, but that those for minor crops and for dairy and poultry products are frequently understatements, particularly because the home consumption was disregarded or underestimated. In the belief that no accurate result could be obtained from such an inquiry, the Bureau of the Census did not even attempt to ascertain the total quantity and value of certain by-products, such as straw and cornstalks, which are of considerable importance, the schedule calling only for the value of such by-products sold.

PER CENT OF LAND AREA IN FARMS, AND AVERAGE VALUE OF FARM LAND PER ACRE, IN CALIFORNIA, BY COUNTIES: 1910.

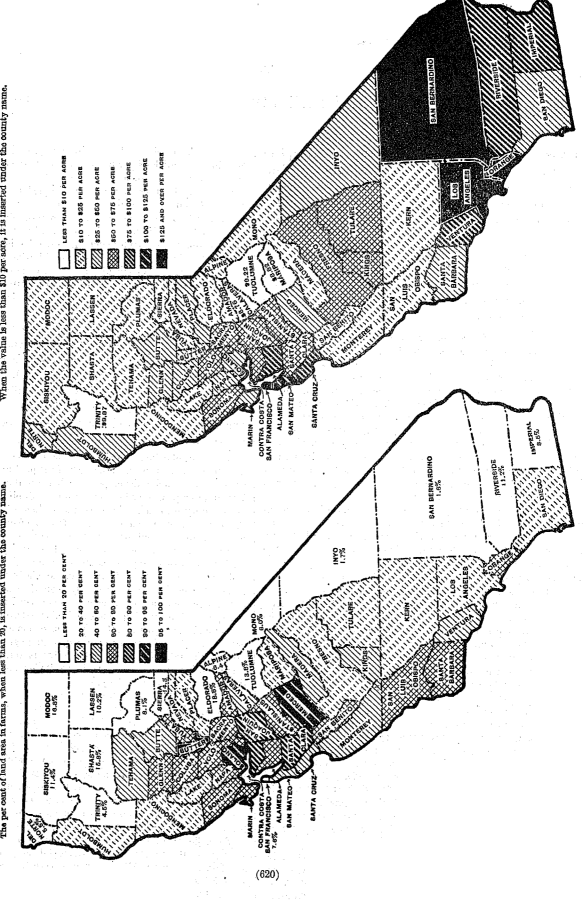
PER CENT OF LAND AREA IN FARMS.

[Per cent for the state, 28.]

The per cent of land area in farms, when less than 20, is inserted under the county name.

AVERAGE VALUE OF FARM LAND PER ACRE.

When the value is less than \$10 per acre, it is inserted under the county name. [Average for the state, \$47.16.]



FARMS AND FARM PROPERTY.

California ranks second in land area and twelfth in population among the states and territories of continental United States. The state is extremely diversified, both topographically and agriculturally. The elevation ranges from sea level along the western coast and in portions of the interior valleys to altitudes in excess of 14,000 feet in the Sierra Nevada Mountains. The rugged masses of the Coast Range Mountains practically parallel the entire coast of the state. From the vicinity of San Francisco southward to San Diego there are deep mountain valleys and low, sloping, or nearly level Coastal Plain areas. The soils of these areas range from heavy claylike "adobe" soils to sandy and gravelly loams.

The great central valley of California lies between the Coast Range and the Sierra Nevada Mountains. The northern portion of this valley constitutes the basin of the Sacramento River, while the southern portion constitutes the basin of the San Joaquin. The valley is everywhere practically uniform as regards its physical features. The soils immediately along the rivers are usually heavy clays and clay loams, constituting the overflow land and river flood plains. These are bordered along the foothills by loams, adobes, sandy loams, and sandy and gravelly soils, giving great variety in soil characteristics and in resultant crop adaptation. There is practically no agriculture within the Sierra Nevada Ranges aside from grazing. The portion of the state to the east of this region lies principally within the Great Basin, and mountain chains are interspersed with valleys whose floors are gravelly and sandy soils. These are practically undeveloped for agricultural purposes. In the portion of this region in the extreme northern part of the state the soil is largely composed of lavas and volcanic ash from numerous extinct volcanic craters. Within this region certain valleys are being reclaimed for agricultural uses. In the extreme southern portion of the state is a deep arid valley, some portions of which are below sea level. The soils are clays, sands, and sandy loams.

The normal annual rainfall of the state ranges from 2 or 3 inches in the southeast corner to 60 inches in the northwest corner. Except in the southeastern part of the state there is sufficient rainfall for raising grain crops without irrigation, but irrigation is practiced to some extent throughout the state.

The two maps on the opposite page show, for the different counties, the proportion of the total land area of the state which is in farms and the average value of farm land per acre. Over one-fourth (28 per cent) of the state's entire land area is in farms. The first

map shows that in 17 counties the proportion is less than 20 per cent. Eight of these counties form a contiguous group in the eastern and southeastern part of the state, 8 are in a group in the northern part, and 1, San Francisco County, is at the Golden Gate. In 11 counties scattered throughout the state the proportion is between 20 and 40 per cent; in 9, between 40 and 60 per cent; and in 15, between 60 and 80 per cent. In Merced and Solano Counties, in the west central part of the state, the proportion is between 90 and 95 per cent, while in Sutter, north of Sacramento and Yolo, it exceeds 95 per cent.

The average value of farm land per acre for the state as a whole is \$47.16, and, as shown by the second map. in only 4 counties-Trinity, Tuolumne, Calaveras, and Mariposa—is the average value less than \$10. Scattered over the state are 20 counties in which the average is between \$10 and \$25 per acre, and 14 in which it is between \$25 and \$50. The average is between \$50 and \$75 per acre in 10 counties which lie in the central and west central parts of the state; and between \$75 and \$100 in 5, 2 of which are located in the west central part and 3 in the southern part. In San Mateo County, in the west central part, the average value is between \$100 and \$125, and in San Francisco County, and in 3 counties-Los Angeles, San Bernardino, and Orange—in the southern part of the state the average is over \$125. These high values are due in part to the proximity of large cities, and in part to the large acreage in orchards. In explanation of the high average values in San Bernardino County it may be noted that only 1.6 per cent of the land area is occupied by farms and that the farm land which lies mainly in the southwestern corner of the county is devoted almost exclusively to orange culture.

Progress during the decade 1900 to 1910.—Between 1900 and 1910 there was an increase of 21.6 per cent in the number of farms, as compared with an increase of 60.1 per cent in the population. During the same time the acreage of farm land apparently decreased, the total farm acreage 897,507 acres, or 3.1 per cent, and the improved acreage 568,943 acres, or 4.8 per cent. The average size of farms decreased 20.3 per cent. The apparent falling off in farm acreage is due, at least in part, as explained in the discussion following the next table, to errors in the Twelfth Census tabulation.

During the last decade farm property, which includes land, buildings, implements and machinery, and live stock (domestic animals, poultry, and bees), in-

creased in value \$818,167,000, or 102.7 per cent. This total increase is made up of increases of \$742,689,000 in the value of land and buildings, \$60,297,000 in the value of live stock, and \$15,181,000 in the value of implements and machinery. In considering the increase of values in agriculture the general increase in the prices of commodities in the last 10 years should be borne in mind.

The average value of a fully equipped farm is \$18,308, an increase of \$7,328 as compared with the average in 1900. The average value per acre of land alone rose from \$21.87 in 1900 to \$47.16 in 1910.

The following table summarizes for the state the more significant facts relating to population and land area, the number, value, and acreage of farms, and the value of all other farm property in 1910 and 1900:

	1910	1900	INCREASE	0.1
NUMBER, AREA, AND VALUE OF FARMS.	(April 15)	(June 1)	Amount.	Per cent.
Population Number of all farms Approximate land area of the state Land in farms Improved land in farms Average acres per farm	99, 617, 280 27, 931, 444 11, 389, 894	1, 485, 053 72, 542 99, 898, 880 28, 828, 951 11, 958, 837 397. 4	892, 496 15, 655 2 —281, 600 —897, 507 —568, 943 —80. 7	60. 1 21. 6 -3. 1 -4. 8 -20. 3
Value of farm property: Total	\$ 1, 614, 694, 584	\$796, 527, 955	\$818, 166, 629	102. 7
Land Buildings. Implements and machinery. Domestic animals, poultry, and bees	36, 493, 158	630, 444, 960 77, 468, 000 21, 311, 670 67, 303, 325	686, 750, 488 55, 938, 040 15, 181, 488 60, 296, 613	108. 9 72. 2 71. 2 89. 6
Average value of all property per farm	\$18,308 \$47.16	\$10,980 \$21.87	\$7, 328 \$25. 29	66. 7 115. 6

¹ A minus sign (—) denotes decrease.

² Due to the fermation of the Salton Sea.

Note.—Ranges or ranches using the public domain for grazing purposes, but not owning or leasing land, were counted as farms in 1910 and 1900. They were included as owned or managed, free from mortgage, and under 3 acres in size. The counting of these ranges as farms affects all totals, averages, and percentages in which the number of farms is a factor. In 1910 there were 89 such ranges included as farms.

Irrigation.—Of the 88,197 farms in the state, 39,352, or 44.6 per cent, were irrigated in 1909. The acreage reported as irrigated in 1909 was 2,664,104 acres, or 23.4 per cent of the improved land in farms. The area to which enterprises existing in 1910 were capable of supplying water was 3,619,378 acres, and the total acreage included in irrigation projects, completed or under way, in 1910 was 5,490,360 acres.

Population, number of farms, and farm acreage: 1850 to 1910.—The table following presents, for the state as a whole for each census from 1850 to 1910, inclusive, a statement of the total population, the number of farms, and the acreage of farm land and of improved land in farms. It also gives the percentage of the land area in farms, the percentage of farm land improved, and the percentage of increase during each decade in the number of farms and in the land in farms.

		FAT	MS.	LAN	D IN FAR	MS.		Per
CENSUS	Popula-		Per	All lar	ıd.		Per cent of land	cent of farm
YEAR.	tion.	Num- ber.	cent of in- crease.	Acres.	Per cent of in- crease.1	Improved land (acres).	area in farms.	im- prov- ed.
1910 1900 1890 1880 1870 1860	2,377,549 1,485,053 1,213,398 864,694 560,247 379,994 92,597	88, 197 72, 542 52, 894 35, 934 23, 724 18, 716 872	21. 6 37. 1 47. 2 51. 5 26. 8 2,046. 3	27, 931, 444 28, 828, 951 21, 427, 293 16, 593, 742 11, 427, 105 8, 730, 034 3, 893, 985	-3.1 34.5 29.1 45.2 30.9 124.2	11, 389, 894 11, 958, 837 12, 222, 839 10, 669, 698 6, 218, 138 2, 468, 034 32, 454	28. 0 28. 9 21. 5 16. 7 11. 5 8. 8 3. 9	40. 8 41. 5 57. 0 64. 3 54. 4 28. 3 0. 8

1 A minus sign (-) denotes decrease.

In the 60 years since 1850 the population of the state has increased from 92,597 to 2,377,549 and is now about twenty-six times as large as 60 years ago. The absolute increase during the last decade was more than twice as great as that during any other.

The number of farms in California in 1910 was 88,197, which represents an increase of 15,655 during the last decade, as compared with an increase of 19,648 during the decade immediately preceding. In 1850 there were only 872 farms in the state, but in 1860 the number had risen to 18,716. Since that date the increase has been continuous and fairly uniform.

The land area of California is approximately 99,617,280 acres. The part of this area occupied by farms increased continuously from 3,893,985 acres in 1850 to 28,828,951 acres in 1900, but suffered an apparent decrease during the last decade to 27,931,444 acres in 1910. The area of improved land increased from 32,454 acres in 1850 to 12,222,839 acres in 1890, but during the last two decades decreases have been reported, the improved acreage falling to 11,958,837 in 1900 and to 11,389,894 in 1910.

Between 1850 and 1880 the increase in the improved acreage was much greater relatively than the increase in the total farm acreage. Thus the percentage of farm land improved was very much higher in 1880 than in 1850, being 64.3 per cent in 1880, as compared with only eight-tenths of 1 per cent at the earlier date. During the 10 years between 1880 and 1890, however, the total farm acreage made the greater relative as well as the greater absolute increase, while from 1890

to 1900 the total farm acreage showed large increases, both absolute and relative, and the improved acreage showed decreases. The percentage of farm land improved was higher in 1880 than in any other year shown in the table. The decrease in the percentage of improved land probably represents a change in the classification of land by many farmers, who in 1910 reported as "unimproved land" a large amount of acreage which they formerly called "improved." The percentage reported as improved in 1910 (40.8 per cent) is almost the same as that in 1900 (41.5), the decrease in improved acreage during the decade having been relatively about the same as the decrease in total acreage.

The falling off in total and in improved farm acreage is especially noticeable in the central valley of the state, extending from Tehama County in the north to Orange County in the south, inclusive. An error has been discovered in the total farm acreage reported for Merced, Orange, and Sacramento Counties as published in the census reports for 1900, whereby these counties were together credited with 377,091 acres too much. Eliminating this error a decrease is still shown of 520,416 acres, or 1.8 per cent in the total farm acreage of the state. This decline is probably more apparent than real. For example, certain tracts included in forest reserves in 1910 were reported as farm land in 1900, although probably used for grazing

purposes at both censuses. During the decade the land in such reserves increased approximately from 9,000,000 to 28,000,000 acres. It is worthy of note, however, that during the 10 years a remarkable decline occurred in wheat farming in California. The acreage reported as in wheat decreased from 2,683,405 in 1899 to 478,217 in 1909, a decrease of 2,205,188, or 82.2 per cent.

The falling off in improved acreage could be partly accounted for by the decrease in wheat acreage as noted above. Inasmuch as the decrease in wheat acreage was nearly four times as great as the decrease in the aggregate improved acreage, the acreage of such improved farm land as was utilized other than for the raising of wheat increased appreciably during the decade. In fact it is probable that this increase was more than great enough to offset the decrease in the wheat acreage, and that this fact would appear in the table but for the change in the classification of land by many farmers which has already been referred to, these farmers in 1910 reporting as "unimproved land" considerable acreage of the same character and used for the same purposes as that which they formerly reported as "improved."

Values of farm property: 1850 to 1910.—The agricultural changes in California since 1850, as reflected in the values of the several classes of farm property, are shown in the table which follows:

		FARM PROPERTY.								
CENSUS YEAR.	Total.		Land and buildings.		Implements and machinery.		Domestic animals, poultry, and bees.			
	Value.	Per cent of increase.	Value.	Per cent of increase.	Value.	Per cent of increase.	Value.	Per cent of increase.		
1910	\$1,614,694,584 796,527,965 1777,381,767 1311,997,443 184,521,470 86,870,327 7,328,582	102.7 2.5 149.2 69.1 112.4 1,085.4	\$1,450,601,488 707,912,960 697,116,630 262,051,282 141,240,282 48,726,804 3,874,041	104.9 1.5 166.0 85.5 189.9 1,157.8	\$36, 493, 158 21, 311, 670 14, 689, 710 8, 447, 744 5, 316, 690 2, 558, 506 103, 483	71. 2 45. 1 73. 9 58. 9 107. 8 2,372. 4	\$127, 599, 938 67, 303, 325 165, 575, 427 141, 498, 417 37, 964, 752 35, 585, 017 3, 351, 058	89.6 2.6 58.0 9.3 6.7 961.9		

1 Includes estimated value of range animals.

The total wealth in the form of farm property is \$1,614,695,000, of which 89.8 per cent is contributed by land and buildings, 7.9 per cent by live stock, and 2.3 per cent by implements and machinery.

The value of land and buildings is \$1,450,601,000, being a little more than double that for 1900. In 1850 the value was only \$3,874,000, and has increased continuously during the whole period covered by the table. A continuous increase has occurred also in the values of live stock and of implements and machinery. In all three classes the absolute gain during the last 10 years has been much greater than that during any other decade covered by the table.

In general, the value of live stock has formed a decreasing percentage of the value of all farm property, being only 7.9 per cent in 1910, compared with 20.6 per cent in 1870 and with 45.7 per cent in 1850.

Average acreage and values per farm: 1850 to 1910.— The changes which have taken place during the past 60 years in the average acreage of California farms and in the average values of the various classes of farm property, as well as in the average value per acre of land and buildings, are shown in the following table:

		AVE	RAGE VALU	E PER FA	RM.1	Average
CENSUS YEAR.	Average acres per farm.	All farm property.	Land and buildings.	Imple- ments and ma- chinery.	Domestic animals, poultry, and bees.	value of land and buildings per acre.
1910	316, 7 397, 4 405, 0 461, 8 481, 7 466, 4 4, 465, 6	\$18,308 10,980 214,697 28,683 7,778 4,642 8,404	\$16,447 9,759 13,180 7,293 5,953 2,603 4,443	\$414 294 278 235 224 137 119	\$1,447 928 21,240 21,155 1,600 1,901 3,843	\$51.93 24.56 32.53 15.79 12.36 5.58 0.99

¹ Averages are based on "all farms" in state.
2 Includes estimated value of range animals.

One striking characteristic of California is the great area of semiarid land utilized for grazing purposes only or left unutilized. Upon such lands are located many very large farms or ranches, and these explain in large measure the high average acreage per farm. Farms other than those used almost exclusively for grazing are not, on the average, unusually large, as compared with the average in other states. The average size of the California farm is 316.7 acres. The average decreased from 4,465.6 acres in 1850 to 466.4 acres in 1860 and then increased to 481.7 acres in 1870, since which time it has decreased continuously.

The average value of a California farm including its equipment is \$18,308, of which \$16,447 represents the value of land and buildings, \$1,447 that of live stock, and \$414 that of implements and machinery. Although the total value of live stock increased continuously during the 60 years covered by the table, the average value per farm (\$3,843) was greater in 1850 than in any later census year. This condition was due to the fact that the live stock ranches of the state were developed before the period of general farming. The present average value per farm of all farm property shows an increase, as compared with the average value in 1900 (\$10,980), which has been more than sufficient to offset the marked decrease shown for the preceding decade.

The average value of land and buildings per farm is \$16,447, while the average value per acre is \$51.93. During the last decade the average value per acre more than doubled and the average value per farm increased more than two-thirds, while during the decade 1890–1900 a considerable decrease occurred in each item. It is noteworthy that notwithstanding the decrease in the size of farms throughout most of the period covered by the table, the value of implements and machinery per farm has continuously risen, the greatest increase occurring during the last decade, when the average value per farm advanced from \$294 to \$414.

Farm tenure: 1880 to 1910.—The number of all farms, and therefore of all farm operators, is 88,197. Of the operators, 66,632 are classified as owners, 3,417 as managers, and 18,148 as tenants. Of the 66,632 owners, 56,500 operate land owned exclusively by them, while 10,132 operate land which they rent in addition to that which they own. The tenants are further distributed according to the character of their tenancy; thus 6,135 are share tenants; 704, share-cash tenants; 9,737, cash tenants; and for 1,572 no report relative to character of tenure was secured.

In 1880, 7,124, or 19.8 per cent, of the farm operators were tenants; in 1910 the number was 18,148, or 20.6 per cent. Thus the present proportion of tenancy is practically the same as in 1880. There was, however, a decided increase in this proportion from 1890, when it was 17.8 per cent, to 1900, when it was 23.1 per cent, followed by a considerable decrease during the last

decade. During this decade the absolute increase in the number of tenants was 1,388. The percentage of tenants for the state (20.6) is above the average for the Pacific division (17.2), but low in comparison with the percentage for the United States as a whole (37).

For the sake of comparison with the figures for earlier censuses the share and share-cash tenants reported in 1910 may be grouped together, and likewise the cash tenants and those for whom the form of tenancy was not stated. Throughout the whole period the cash group has constituted an increasing proportion of the total number of all tenants, being smaller than the share group in 1880 and 1890 and larger in 1900 and in 1910.

The following table shows the distribution of the farms of the state according to character of tenure at each census since 1880:

TENURE.	1910	1900	1890	1880
Number of all farms	88,197	72, 542	52,894	35, 934
Farms operated by owners and man- agers Farms consisting of owned land only. Farms consisting of owned and hired	70,049 56,500	55,782 44,818	43, 489 (¹)	28, 8 10 (¹)
landFarms operated by managers	10,132 3,417	8,211 3,253	{ ² }	(1) (1)
Farms operated by tenants	18,148 6,135	16,760 7,686	9,405 4,831	7,12 4 3,915
Share-cash tenants 2 Cash tenants. Tenure not specified 8	704 9,737 1,572	9,074	4,574	3,200
Per cent of farms operated by— Owners and managers. Tenants Share and share-cash Cash and nonspecified.	79. 4 20. 6 7. 8 12. 8	76. 9 23. 1 10. 6 12. 5	82. 2 17. 8 9. 1 8. 7	80, 2 19, 8 10, 0 8, 9

¹ Not reported separately.
² Share-cash tenants were doubtless largely included with share tenants in 1900, 1890, and 1880.
⁸ Prior to 1910 nonspecified tenants were included with each tenants.

The following table shows the total and improved acreage and the value of land and buildings for farms operated by owners (including part owners), managers, and tenants, respectively:

FARMS OPERATED		in farms tes).	IMPROVEI FARMS (VALUE OF BUILD	
BY	1910	1900	1910	1900	1910	1900
Total Owners Managers Tenants	15, 125, 339 6, 604, 972		11, 389, 894 6, 464, 472 1, 728, 625 3, 196, 797		\$1,450,601,488 882,447,830 229,544,415 338,609,243	413, 616, 770 124, 564, 000

The following table shows the per cent distribution by tenure groups of the items in the preceding table, and also of the number of farms:

FARMS OPERATED BY-	Num	ber of	All la fari				Value of land and buildings.	
	1910	1900	1910	1900	1910	1900	1910	1900
Total Owners. Managers. Tenants.	100.0 75.5 3.9 20.6	100, 0 72, 4 4, 5 23, 1	100.0 54.2 23.6 22.2	100.0 52.7 24.3 23.0	100.0 56.8 15.2 28.1	100. 0 56. 2 13. 4 30. 4	100.0 60.8 15.8 23.3	100. 0 58. 4 17. 6 24. 0

It will be seen that in 1910, 54.2 per cent of all land in farms was in farms operated by their owners (including part owners), 23.6 per cent in farms operated by managers, and 22.2 per cent in farms operated by tenants, the percentage for owners being higher and that for managers and for tenants lower than in 1900.

As shown by the next table, the average size of farms operated by managers in 1910 (1,933 acres) was considerably more than five and one-half times as great as that of farms operated by tenants (341.7 acres), which was in turn about one and one-half times as great as that of farms operated by owners (227 acres). The average size of each class of farms decreased between 1900 and 1910. In 1910 the percentage of farm land improved was highest for farms operated by tenants, and lowest for those operated by managers.

	AVERAGE ACRES PER FARM. PER C					GE VAI				
FARMS OPERATED BY—	All 1	and.		iproved improved. Per farm.		LAND		. Per acre		
	1910	1900	1910	1900	1910	1900	1910	1900	1910	1900
Total Owners Managers Tenants	316.7 227.0 1,933.0 341.7				42.7	44. 2 22. 9		7,874 38,292	\$51.93 58.34 34.75 54.60	27.23 17.79

Farm mortgages: 1890 to 1910.—The Eleventh Census (1890) was the first to collect data relating to mortgage debt on farms. The basis of the returns was the "farm home" occupied by its owner. The same class of information was secured by the population schedules of the Twelfth Census (1900). The agricultural schedules of the Thirteenth Census (1910) secured practically the same information, except that the basis was "owned farms" instead of "owned farm homes"—a difference involving, however, no appreciable incomparability.

The following table relates to farms operated by persons owning all or part of the land, and shows for 1910 (1) the number of such farms reported as free from mortgage; (2) the number reported as mortgaged; and (3) the number for which no mortgage reports were secured. Comparable items are included for 1900 and 1890.

CLASS.	OWNED 1		OWNED HOM	ES.	OWNED FARM HOMES. ²	
	Number,	Per cent.	Number.	Per cent.8	Number.	Per cent.
Total Free from mortgage Mortgaged Unknown	66,632 39,368 26,749 515	59. 5 40. 5	51,093 33,620 15,979 1,494	67. 8 32. 2	42,252 28,520 13,732	67. 5 32. 5

¹ Includes all farms owned in whole or in part by the operator.

² The 1,214 "owned farm homes" for which no reports were secured were distributed between "free from mortgage?" and "mortgaged" in 1890.

² Per cent of combined total of "free from mortgage?" and "mortgaged."

In 1910 the total number of farms owned in whole or in part by the operators was 66,632. Of this number, 39,368 were reported as free from mortgage; 26,749 were reported as mortgaged; and for 515 no report relative to mortgage indebtedness was obtained. The number of mortgaged farms constituted 40.5 per cent of the total number of owned farms, exclusive of those for which no mortgage report was obtained. percentage is considerably higher than it was in 1900 and 1890. It may be noted that the percentages given for the three censuses are comparable, but that the number of mortgaged and unmortgaged farms reported in 1890 is not entirely comparable with the numbers reported at the later censuses because at the census of 1890 the farms for which no reports were secured were distributed between the two classes of mortgaged and unmortgaged farms. It can be seen, however, that from 1890 to 1900 there was a greater absolute increase in the number of farms free from mortgage than in the number mortgaged. During the last decade, however, the greater increase occurred in the number mortgaged, the increase in the latter being 10,770 and that in the number free from mortgage 5,748.

The statement of mortgage debt and of the value of mortgaged farm property is restricted to the farms of those farmers who own all of their land and report the amount as well as the fact of indebtedness. Of the 26,749 farms reported as mortgaged, 22,146 are wholly owned by the farmers, and for 21,430 of these the amount of mortgage debt is reported. Only these last-mentioned farms are included for 1910 in the next table, which presents data relating to mortgaged farms for 1910 and 1890. In this connection it should be noted that in 1890 the amount of mortgage debt of farms with incomplete reports was estimated according to the percentages and averages obtained from farms with full reports, but that no such estimate is here made for 1910. The table gives a comparative statement of the value of mortgaged farms owned entirely by their operators and the amount of indebtedness, together with the average value of such farms. the average debt per farm, and the average equity per farm for 1910 and 1890. Data regarding the amount of mortgage debt were not obtained in 1900.

	OWNED FAR HOMES MO	increase,1		
	1910 ²	1890 3	Amount.	Per cent.
Number. Value—Land and buildings. Amount of mortgago debt. Per cent of debt to value. Average value per farm. Average debt per farm. Average equity per farm.	21, 430 \$250, 199, 190 \$60, 036, 660 24. 0 \$11, 675 \$2, 802 \$8, 873	13,732 \$154,256,866 \$40,767,837 30.3 \$11,233 \$3,406 \$7,827	\$442 \$604 \$1,046	3.9 17.7 13.4

¹ A minus sign (—) denotes decrease.

² Includes only farms consisting wholly of owned land and reporting value of farm and amount of debt.

³ Includes all owned farm homes, estimates being made of value of farms and amount of debt for all defective reports.

The average debt of mortgaged farms decreased in the 20-year period from \$3,406 to \$2,802, or 17.7 per cent, while the average value of such farms rose from \$11,233 to \$11,675, or 3.9 per cent. Thus the owner's equity increased from \$7,827 to \$8,873, or 13.4 per cent. As a result of the greater relative increase in the total farm value than in the total farm debt, the mortgage indebtedness, which was 30.3 per cent of the value of the mortgaged farm in 1890, fell to 24 per cent in 1910.

Farms by size groups: 1910 and 1900.—The following table shows the distribution of farms by size groups at the censuses of 1910 and 1900:

SIZE GROUP.	NUMBER (NUMBER OF FARMS.		CASE.1	PER CENT OF TOTAL.		
Total. Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 49 acres. 100 to 174 acres. 175 to 259 acres. 260 to 499 acres.		72,542 1,492 5,354 8,236 13,110 8,067 13,196 4,635 8,370	Number. 15,655223 3,970 3,696 7,504 2,613 -1,181 54508	21.6 -14.9 74.2 44.9 57.2 32.4 -8.9 1.2 -6.1	1910 100.0 1.4 10.6 13.5 23.4 12.1 13.6 5.3 8.9	1900 2.1 7.4 11.4 18.1 11.1 18.2 6.4 11.5	
500 to 999 acres 1,000 acres and over	5,119	5, 329 4, 753	-210 -60	-3.9 -1.3	5.8 5.3	7.3 6.5	

1 A minus sign (-) denotes decrease.

Of all the farms in California, 23.4 per cent are from 20 to 49 acres in size, 13.6 per cent from 100 to 174 acres, 13.5 per cent from 10 to 19 acres, and 12.1 per cent from 50 to 99 acres. Thus over three-fifths of all the farms in the state are from 10 to 174 acres in size. About one-fourth are of 175 acres or more. A study of the distribution of farms by size groups discloses the fact that between 1900 and 1910 the greatest absolute gain (7,504) occurred in those from 20 to 49 acres in size, while the greatest relative gain (74.2) per cent) took place in those from 3 to 9 acres. The number of places reported as farms of "under 3 acres" decreased 223, and now represents but 1.4 per cent of the total number of farms. This falling off may be due to a different interpretation made by the enumerators as to what constitutes a small farm, or may represent an actual decrease in the number of farms of that type.

Each of the five groups of farms of 100 acres and over shows a decrease, with the exception of the "175 to 259 acre" group, which group, although increasing in number, constituted a smaller proportion of all farms in 1910 than in 1900. An increase is reported for each of the groups embracing farms of from 3 to 99 acres. This increase in the relative number of the smaller farms in conjunction with the decline in aggregate farm acreage during the decade indicates a tendency to subdivide the large farms into smaller ones.

The following table shows the total and improved acreage and the value of land and buildings for farms of various size groups, consolidating into one group the farms of less than 20 acres (numbering in all

22,525), and also the farms of between 175 and 499 acres (numbering 12,551):

SIZE GROUP	ALL LAND	in farms les).	IMPROVEI FARMS (VALUE OF LAND AND BUILDINGS.		
(ACRES).	1910	1900	1910	1900	1910	1900	
Total Under 20 20 to 49 50 to 99 100 to 174 175 to 499 500 to 999 1,000 and over.	27,931,444 200,822 625,954 752,951 1,709,459 3,816,706 3,535,598 17,289,954	144,439 385,844 578,102 1,945,423 3,998,456 3,685,027	558,296 600,140 972,519 2,226,957 1,846,502	132,385 339,866 422,059 951,867 2,266,008	192,799,674 149,394,265 161,032,374 271,773,253	53,390,550 70,970,890 59,248,950 74,150,220 127,743,720 87,544,830	

The following table shows the per cent distribution, by size groups, of the items presented in the preceding table, and also of the number of farms:

r	PER CENT OF TOTAL.								
size group.	Number of farms.				Improv in f a	redland rms.	Value of land and buildings.		
	1910	1900	1910	1900	1910	1900	1910	1900	
Total. Under 20 acres 20 to 49 acres 50 to 99 acres 100 to 174 acres 175 to 499 acres 500 to 999 acres 1,000 acres and over	100. 0 25. 5 23. 4 12. 1 13. 6 14. 2 5. 8 5. 3	100. 0 20. 8 18. 1 11. 1 18. 2 17. 9 7. 3 6. 5	100. 0 0, 7 2. 2 2. 7 6. 1 13. 7 12. 7 61. 9	100. 0 0. 5 1. 3 2. 0 6. 7 13. 9 12. 8 62. 8	100.0 1.7 4.9 5.3 8.5 19.6 16.2 43.9	100.0 1.1 2.8 3.5 8.0 18.9 17.0 48.6	100, 0 9, 2 13, 3 10, 3 11, 1 18, 7 11, 3 26, 0	100. 0 7. 5 10. 0 8. 4 10. 5 18. 0 12. 4 33. 2	

Of the total farm acreage of the state in 1910, 61.9 per cent was in farms of 1,000 acres and over, this being from the standpoint of aggregate acreage the most important size group, although it comprised only 5.3 per cent of the total number of farms. Between 1900 and 1910 there was an increase in the proportion of the total acreage which was in farms of each size group less than 100 acres and a decrease in the proportion in farms of each size group 100 acres or more.

In general, as shown by the next table, the percentage of farm land improved diminishes as the size of the farms increases. For this reason and also because buildings have normally a higher value in proportion to farm acreage on small than on large farms, the average value of land and buildings per acre of land also diminishes with the increase in the size of the farms; it is very much higher for the farms under 20 acres in size than for those of any other group.

	PER CE		AVERAGE VALUE OF LAND AND BUILDINGS.			
SIZE GROUP.	FARM LAND IMPROVED.		Per farm.		Per acre.	
•	1910	1900	1910	1900	1910	1900
Total. Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 500 to 999 acres. 1,000 acres and over.	40.8 94.4 89.2 79.7 56.9 58.3 52.2 28.9	41.5 91.7 88.1 73.0 48.9 56.7 55.3 32.1	\$16,447 5,944 9,353 13,988 13,403 21,654 32,068 80,453	\$9,759 3,540 5,413 7,345 5,619 9,823 16,428 49,414	\$51.93 666.67 308.01 198.41 94.20 71.21 46.43 21.84	\$24.56 369.64 183.94 102.49 38.12 31.95 23.76

Color and nativity of farmers: 1910.—Prior to the Thirteenth Census no attempt was made to secure information on the farm schedules concerning the nativity of farmers. The following table shows the color and nativity of farm operators by character of tenure for 1910:

	FARM OPERATORS.									
COLOR AND	Total.					Per cent of total.				
NATIVITY.	Num- ber.	Per cent dis- tribu- tion.	Own- ers.	Ten- ants.	Man- agers.	Own- ers.	Ten- ants.	Man- agers.		
Total	88, 197 58, 926 26, 193 3, 078	100.0 66.8 29.7	66,632 45,780 19,914 938	18,148 10,505 5,565 2,078	3,417 2,641 714 62	75.5 77.7 76.0 30.5	20.6 17.8 21.2 67.5	3.9 4.5 2.7 2.0		

DOMESTIC ANIMALS, POULTRY, AND BEES.

Domestic animals on farms: 1910.—The census of 1910 was taken as of April 15 and that of 1900 as of June 1. Since a great many domestic animals are born during the six weeks between April 15 and June 1, and on the other hand a considerable number of older animals are slaughtered or die during the same period, the numbers of the different classes of animals for the two censuses are not closely comparable, and the same is true in somewhat less degree of the values. For this reason the figures for 1900 are not presented in this chapter, but in the general reports of the census the figures for the several states will be presented and the extent to which their comparability is affected by the change in the date of enumer-

Of the total number of farms enumerated, 80,304, or 91.1 per cent, report domestic animals of some kind, the number without any domestic animals being 7,893.

ation will be discussed.

Cattle are reported by 71.5 per cent of all farms, "dairy cows" by 69.3 per cent, and "other cows" by 18.3 per cent. The average number of "dairy cows" per farm reporting such cows is less than 8, while the average number of "other cows" per farm reporting is about 36. Each class of cattle, excepting calves, increased in number materially during the last decade. The census of 1900 was taken as of June 1, after all the spring calves were born, while that of 1910 was taken as of April 15, before the close of the calving season and when the calves on hand were on the average younger than at the enumeration of 1900. As a result the calves enumerated were fewer in number and of lower average value in 1910 than in 1900, the number decreasing from 329,430 to 267,799, and the average value decreasing from \$8.49 to \$7.03.

Horses are reported by 86.3 per cent of all the farms in the state. It may be noted that only 19.1 per cent report colts born in 1909 and 12.9 per cent report spring colts. The average value of mature horses is considerably more than twice that reported in 1900.

More than two-thirds (66.8 per cent) of the California farmers were native whites and about three-tenths (29.7 per cent) foreign-born whites. Only 3,078, or 3.5 per cent of all farmers, were nonwhites. Of these, 1,816 were Japanese, 591 Indians, 512 Chinese, and 159 negroes. It is interesting to note the form of tenure under which these different classes hold land. Of the native white farmers, 17.8 per cent were tenants; of the foreign-born white, 21.2 per cent; and of the nonwhite, 67.5 per cent.

Of a total of 26,193 foreign-born white farmers in California in 1910, 4,669 were born in Germany, 2,457 in Italy, 2,365 in England, and 2,124 in Canada. Other European countries were represented by a total of 13,531 farmers, and non-European countries, other than Canada, by 1,047.

The following table summarizes the statistics of domestic animals on farms for the state, recorded as of April 15, 1910. Cattle and sheep are divided into age and sex groups, while horses, mules, and swine are presented by age groups only.

	FARMSREI	PORTING.		ANIMALS.			
AGE AND SEX GROUP.	Number.	Percent of all farms.	Number.	Value.	Aver- age value.		
Total	80,304	91.1		\$123,024,652			
Dairy cows (cows and helfers kept for milk, born before Jan. 1, 1909). Other cows (cows and helfers not kept for milk, born before Jan. 1, 1909). Helfers born in 1909. Calves born after Jan. 1, 1910. Steers and bulls born in 1909. Steers and bulls born before Jan. 1, 1909. Unclassified cattle.	63,053	71.5	2,077,025	52,785,068	\$25, 41		
	61,101	69. 3	467,332	18,597,328	39. 79		
	16,116 24,492	18. 3 27. 8	576,909 218,480	14,798,012 3,448,595	25. 65 15. 78		
	30,126	34.2	267,799	1,883,523	7.03		
	11,934	13.5	163,728	2,889,503	17.65		
	11,601 93	13. 2 0. 1	321,984 60,793	9,941,169 1,226,938	30. 87 20. 1 8		
Morses	76, 119	86.3	468, 886	47,099,196	100.45		
	75,911 16,813 11,364 11	86. 1 19. 1 12. 9 (1)	402,584 41,927 23,037 1,338	43,770,557 2,389,191 767,648 171,800	108. 72 56. 98 33. 82 128. 40		
Mules Mules born before Jan. 1,	11,015	12.5	69,761	9,016,444	129.25		
1909 Mule colts born in 1909 Mule colts born after Jan.	10,059 1,761	11. 4 2. 0	61,997 4,913	8,552,021 351,667	137. 94 71. 58		
1, 1910	1,271	1.4	2,851	112,756	39. 55		
Asses and burros	1,099	1, 2	2,592	347, 315	133.99		
Swine Hogs and pigs born before	31,609	35.8	766,551	5,106,803	6.66		
Jan. 1, 1910 Pigs born after Jan. 1, 1910.	27,585 16,143	31. 3 18. 3	482,810 283,741	4,346,824 759,979	9.00 2.68		
Sheep	3, 857	4.4	2,417,477	8,348,997	3.45		
Ewes born before Jan. 1, 1910	8,390	3.8	1,217,515	4,914,783	4.04		
Rams and wethers born before Jan. 1, 1910 Lambs born after Jan. 1,	2,204	2.5	307,773	1,326,699	4. 31		
1910	3,028	3.4	892,189	2,107,515	2.36		
Goats	1,714	1.9	138, 413	320, 82 9	2. 32		

¹ Less than one-tenth of 1 per cent.

Mules are reported by about one farm out of every eight, and the number of this class of animals is 14.9 per cent of the number of horses. The average values of mules are considerably higher than those of horses of corresponding ages.

Sheep and lambs are reported from 3,857 farms, or 4.4 per cent of all the farms in the state. Of these farms, 78.5 per cent report spring lambs, the number of the latter being equal to 73.3 per cent of the number of ewes. Ewes are reported from 3,390 out of the 3,857 farms reporting sheep, the average number being about 359 per farm. The figures for the farms reporting rams and wethers show an average of about 140 per farm. The average size of the flock, excluding spring lambs, was about 395 in 1910, as compared with about 477 in 1900.

Of all farms, 35.8 per cent report swine, the average number being about 24 per farm reporting. Only 18.3 per cent of all farms report spring pigs, owing doubtless to the early date of enumeration. The average value of the swine reported under the head of "hogs and pigs born before January 1, 1910," is \$9.

Poultry on farms: 1910 and 1900.—The following table gives the numbers of the various kinds of poultry reported in 1910 and 1900, together with their value, and the number of farms reporting each kind in 1910:

	ı	1900 (June 1)			
KIND.	Farms re	porting.			
	Number.	Per cent of all farms.	Number of fowls.	Value.	Number of fowls.
Total Chickens Turkeys. Ducks. Geese. Guinea fowls. Pigeons. Ostriches. All other 4	66, 251 66, 055 11, 927 3, 606 2, 567 760 2, 152 10 39	75.1 74.9 13.5 4.1 2.9 0.9 2.4 (8)	6,087,267 5,065,964 116,602 40,061 14,195 2,920 246,065 1,082 378	\$3,844,526 3,237,049 258,033 28,325 18,609 1,903 69,254 229,340 1,923	4, 196, 466 3, 947, 200 158, 356 62, 293 28, 419 (2) 198

The number of fowls on California farms increased from 4,196,000 in 1900 to 6,087,000 in 1910, or 45.1 per cent during the last decade, while the value shows an increase from \$1,902,000 to \$3,845,000, or 102.1 per cent. The increase in the number of fowls was confined almost entirely to chickens, a decrease being reported in 1910 for each of the other classes for which there are comparable figures, except ostriches. Pigeons, an important class in 1910, were not reported in 1900. The number of farms reporting poultry increased from 55,479 to 66,251, or 19.4 per cent, and the average number of fowls per farm reporting

increased from 76 to 92. The value of poultry and the number of farms reporting were obtained in 1900 for the total of all fowls only, and not for each kind as in 1910.

Bees on farms: 1910 and 1900.—The number of farms reporting bees has decreased from 6,915 in 1900 to 6,870 in 1910, or 0.7 per cent. The number of colonies of bees increased from 129,444 to 201,023, or 55.3 per cent, and their value increased from \$363,885 to \$729,793, or 100.6 per cent. The average value of bees per farm reporting was \$52.62 in 1900 and \$106.23 in 1910. About eight farms in every hundred report bees.

Domestic animals not on farms: 1910.—Most of the domestic animals not on farms are found in cities, towns, and villages. Statistics for such animals are shown below. No provision was made by law to secure data pertaining to poultry and bees not on farms. In the table below age groups are omitted for the sake of brevity.

	Number	animals.			
KIND.	of inclo- sures reporting.	Number.	Value.	Average value.	
Total. All cattle. Dairy cows Horses. Mules. Asses and burros Swine Sheep. Goats.	56, 987 21, 323 20, 497 45, 708 1, 519 449 1, 506 214 1, 477	46, 176 29, 962 132, 521 10, 612 1, 057 12, 168 64, 631 7, 113	\$18, 797, 015 1, 604, 717 1, 321, 897 15, 142, 841 1, 638, 381 45, 114 100, 761 232, 572 32, 629	\$34.75 44.12 114.27 154.36 42.00 8.20 8.20 3.60 4.56	

As would be expected, horses are by far the most important class of domestic animals not on farms both in number and value; sheep rank second in importance in point of number, while mules rank second in value.

Domestic animals on farms and not on farms: 1910.-The following table gives the total number and value of domestic animals, distinguishing those on farms from those not on farms:

			DOMESTIC	Animals.			
KIND.	т	otal.	On	farms.	Not on farms.		
	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	
	2, 123, 201 497, 294		2,077,025		46, 176		
Dairy cows Horses Mules Asses and burros	601, 407 80, 373 3, 649	62, 242, 037 10, 654, 825 392, 429	468,886 69,761 2,592	47, 099, 196 9, 016, 444 347, 315	132, 521 10, 612 1, 057	15, 142, 84 1, 638, 38 45, 11	
Swine Sheep	778, 719 2, 482, 108 145, 526	8,581,569	2,417,477	8, 348, 997	64,631	232,67	

The total value of all domestic animals in the state in 1910 was \$141,822,000, of which the value of animals not on farms constituted 13.3 per cent.

¹ Included with chickens.
2 Not reported.
3 Less than one-tenth of 1 per cent.
4 Thirty-one farms report 288 peafowls, valued at \$1,431; 7 farms report 87 pheasants, valued at \$342; 1 farm reports 3 India jungle fowls, valued at \$150.

LIVE STOCK PRODUCTS.

The returns for live stock products obtained at the census of 1910, like those for crops, relate to the activities of the calendar year 1909. It is impossible to give a total representing the annual production of live stock products for the reason that, as shown elsewhere, the total value of products from the business of raising domestic animals for use, sale, or slaughter can not be calculated from the census returns. Even if this value could be ascertained and were added to the value of the crops the sum would not correctly represent the total value of farm products, because, as already more fully explained, duplication would result from the fact that part of the crops are fed to the live stock.

Dairy products 1909 and 1899.—The following table shows the principal statistics relative to dairy products in 1909, with certain comparative statistics for 1899:

	,					
	FAR REPOR				VALUE	•
	Num- ber.	Per cent of all farms.	Number or quantity.	Unit.	Total.	Aver- age per unit.
Dairy cows on farms April 15, 1910 On farms reporting dairy products in	61, 101	69.3	467, 332	Head		
1909 On farms reporting	46, 376	52,6	408,812	Head		
milk produced in 1909 Specified dairy prod-	42, 112	47.7	315,385	Head		
ucts, 1009: Milk reported Butter made Cheese made	31, 345 480	85.5 0.5	154,901,956 15,301,871 2,777,873	Gals Lbs Lbs	\$4,085,992 883,494	\$0.27 0.14
Milk sold Cream sold Butter fat sold Butter sold Cheese sold	5,906 3,133 5,505 12,911 188	6.7 3.6 6.2 14,6 0.2	45, 333, 432 3, 397, 061 19, 176, 719 10, 285, 583 2, 513, 815	Gals Gals Lbs Lbs	7,346,176 2,861,921 5,766,394 2,763,392 345,414	0.16 0.84 0.30 0.27 0.14
Total receipts from sales, 1909		•••••	•		19,083,297	
and cheese made,			***************************************		20, 443, 977	
Specified dairy prod- ucts, 1899: Butter made Cheese made		44.2	20, 853, 300	Lbs		
Butter sold Cheese sold	420	0.6	4, 249, 588 15, 236, 667 3, 989, 893	Lbs Lbs Lbs	2,903,714 864,456	0. 19 0. 09

The number of farms reporting dairy cows on April 15, 1910, was 61,101, but only 46,376 reported dairy products in 1909. That there should be this difference is not surprising. Doubtless some farmers who had dairy cows in 1910 had none in 1909, while other farmers neglected to give information for the preceding year, or were unable to do so, perhaps because the farm was then in other hands. Dairy products in general are somewhat less accurately reported than the principal crops. This is particularly the case as regards the quantity of milk produced. The number of farms which made any report of milk

produced during 1909 was 42,112 (somewhat less than the total number reporting dairy products), and the number of dairy cows on such farms on April 15, 1910, was 315,000. The amount of milk reported was 154,902,000 gallons; assuming that there were the same number of cows in 1909 as in 1910, this would represent an average of 491 gallons per cow. In considering this average, however, it should be borne in mind that the quantity of milk reported is probably deficient and that the distinction between dairy and other cows is not always strictly observed in the census returns.

By reason of the incompleteness of the returns for milk produced, the Census Bureau has made no attempt to determine the total value of dairy products for 1909. For convenience a partial total has been presented comprising the reported value of milk, cream, and butter fat sold and the reported value of butter and cheese made, whether for home consumption or for sale. The total thus obtained for 1909 is \$20,444,000, which may be defined as the total value of dairy products exclusive of milk and cream used on the farm producing.

Less than one-third of the milk reported as produced by California farmers in 1909 was sold as such. Large quantities of milk and cream were sold on the butter fat basis. The butter made on farms in 1909 was valued at \$4,086,000.

Comparisons are made between 1909 and 1899 for but few of the census items relating to dairy products, for the reason that in 1899 estimates were made for farms with incomplete reports, which was not done at the census of 1910. The figures for milk produced and milk sold are particularly affected, but those for butter and cheese are approximately comparable. The table shows a material decrease between 1899 and 1909 in the amount of butter made, and a still greater relative decrease in the production of cheese.

Wool: 1909 and 1899.—The next table gives statistics as to the production of wool on farms, the figures being partly based on estimates.¹

¹ Farmers should be able in general to report the production of wool more accurately than that of dairy products. There were, however, 1,434 farmers who reported the possession of 214,485 sheep of shearing age on April 15, 1910, without reporting any wool produced in 1909. Probably in a large proportion of cases this failure was due to the fact that they did not have these sheep, or did not occupy the same farm, during the preceding year. The returns of farms reporting wool in 1909 but no sheep of shearing age on April 15, 1910, would partially make up this deficiency, but it is believed that in many cases enumerators, having found that a farm had no sheep in 1910, omitted the inquiry as to wool produced in 1909 and thus missed more or less wool actually produced. It is a fairly safe assumption that the entire production of wool in 1909 bore the same relation to the entire number of sheep of shearing age on April 15, 1910, as the production of wool on those farms reporting both production and sheep bore to the number of sheep reported on such farms. Statistics for this group of farms are given in the table, and the total wool product, estimated on the basis of the above assumption, is also given.

	Num- ber of	Sheep of	wo	OOL PRODUCE	D.
	farms report- ing.	shearing age.	Fleeces (number).	Weight (pounds).	Value.
Sheep of shearing age on farms April 15, 1910 Wool produced, as reported, 1999 On farms reporting sheep April 15, 1910 On other farms Total production of wool (partly estimated)	3,546 2,236 2,112 124	1,525,288	2,275,389 2,202,421 72,968	12,516,274 12,086,934 429,840	\$2,145,107 2,083,092 62,015
1909 1809 Increase, 1899 to			2,562,800 2,882,305	14,064,703 13,680,495	2,423,946 1,707,088
Per cent of increase 1			-319,505 -11.1	384, 208 2. 8	716,858 42.0

1 A minus sign (-) denotes decrease.

The total number of sheep of shearing age in California on April 15, 1910, was 1,525,000, representing a decrease of 11.6 per cent as compared with the number on June 1, 1900 (1,725,000). The approximate production of wool during 1909 was 2,563,000 fleeces, weighing 14,065,000 pounds and valued at \$2,424,000. Of these totals about 11 per cent represents estimates. The number of fleeces produced in 1909 was 11.1 per cent less than in 1899. The average weight per fleece in 1909 was 5.5 pounds, as compared with 4.7 pounds in 1899, and the average value per pound was 17 cents, as compared with 12 cents in 1899.

Goat hair and mohair: 1909 and 1899.—Although 1,714 farmers reported 138,413 goats and kids on their farms April 15, 1910, only 367 reported the production of goat hair or mohair during 1909. These farmers reported 102,134 fleeces, weighing 282,596 pounds and valued at \$60,821. The production showed a considerable increase between 1899 and 1909. Many farmers who have goats do not produce goat hair or mohair, but it is believed that the report is somewhat short of the actual production.

Poultry products: 1909 and 1899.—The total number of fowls on California farms on April 15, 1910, was 6,087,000. Of the 66,251 farms reporting fowls, 14,180 did not report any eggs produced in 1909, and 18,136 did not report any poultry raised in 1909. The production of eggs actually reported for the year 1909 was 35,908,000 dozens, valued at \$8,983,000. According to the Twelfth Census reports the production of eggs in 1899 was 24,444,000 dozens, the value being \$3,865,000. The latter figures, however, are somewhat in excess of the actual returns at

that census, because they include estimates made to cover those cases where the schedule reported fowls on hand without reporting the production of eggs. In order to make the returns for 1909 comparable with those published for 1899 similar estimates have been made, the method of estimate and the justification therefor being substantially the same as in the case of wool. The total production of eggs in 1909, including these estimates, was 41,022,000 dozens, valued at \$10,263,000. The total production of poultry in 1909, including estimates made on the same basis as for eggs, was 8,431,000 fowls, valued at \$4,421,000.

The statement below gives data relative to the production and sale of eggs and poultry:

	Number of farms	Number of fowls on	PROD	UCT.
	report- ing.	hand.	Quantity.	Value.
Fowls on farms April 15, 1910	66, 251	6, 087, 267		
On farms reporting eggs pro- duced in 1909 On other farms	52,071 14,180	5,380,858 706,409		
Eggs produced, as reported, 1909 Total production of eggs (partly	52,677		Dozens. 35,907,973	\$8,983,204
estimated): 1900. 1899 Increase, 1899 to 1909. Per cent of increase.			41,022,395 24,443,540 16,578,855 67.8	10, 262, 694 3, 864, 679 6, 398, 016
Per cent of increase Eggs sold, as reported, 1909	36, 621		26,867,687	165. 6 6, 717, 428
Fowls on farms April 15, 1910: On farms reporting poultry raised in 1909. On other farms.	48, 115 18, 136	5, 123, 648 963, 619		
Poultry raised, as reported, 1909 Total poultry raised (partly estimated):	49, 170		No. of fowls. 7,096,339	3,720,744
1909 1899 Increase, 1899 to 1909			8, 430, 968	4, 420, 515 2, 492, 007 1, 928, 448
Per cent of increase			3,678,208	77.4

Honey and wax: 1909.—Although, as noted elsewhere, 6,870 farms reported 201,023 colonies of bees on hand April 15, 1910, 2,782 of these farms, with 21,397 colonies on hand April 15, 1910, made no report of honey or wax produced in 1909. The actual returns show the production of 10,264,715 pounds of honey, valued at \$631,529, and 126,445 pounds of wax, valued at \$33,838; the true totals are doubtless somewhat above these figures.

Sale or slaughter of domestic animals on farms: 1909 and 1899.—The next statement presents statistics relating to the sale or slaughter of domestic animals by California farmers during the year 1909, with certain items for 1899.

	FARMS B		Number	VALUE	
	Number.	Percent of all farms.	of animals.	Total.	Average.
1909—All domestic animals: Sold				\$31, 130, 113 2, 497, 007	
Calves: Sold Slaughtered	16,882 4,767	19. 1 5. 4	147, 467 50, 538	1, 012, 253 328, 033	\$6.86 6.49
Other cattle: Sold	19,775 4,054 7,955 1,627 62	22.4 4.6 9.0 1.8 0.1	548, 920 36, 319 28, 989 8, 916 166	17,577,236 961,211 3,376,965 1,201,849 20,676	32.02 26.47 116.49 134.80 124,55
Swine: Sold Slaughtered	13,605 15,337	15.4 17.4	478,678 82,270	4,861,520 1,053,424	10.16 12.80
Sheep: Sold Slaughtered	1,713 919	1.9	815,960 35,915	3,024,931 142,672	3.71 3.97
Goats: Sold Slaughtered	274 335	0.3 0.4	19,751 4,001	54,683 11,667	2.77 2.92
1899—All domestic animals: Sold ¹				13,805,165 2,449,820	

¹ Schedules called for receipts from sales of animals raised on the farms reporting.

The total value of domestic animals sold during 1909 was \$31,130,000 and that of animals slaughtered

on farms \$2,497,000, making an aggregate of \$33,627,000. This total, however, involves considerable duplication, resulting from the resale or slaughter of animals which had been purchased by the farmers during the same year. More than one-half of this aggregate represents cattle (excluding calves) sold.

The value of the cattle (including calves) sold during 1909 represented somewhat less than three-fifths of the total value of all animals sold, and the value of the swine sold represented less than one-sixth of the total.

The census of 1900 called for the receipts from the sale of all domestic animals raised on the farms reporting and the value of those slaughtered during the year 1899, which amounted, respectively, to \$13,305,000 and \$2,450,000. The item of sales is not closely comparable with that for 1909, when the inquiry covered all sales whether of animals raised on the farms reporting or elsewhere. It is believed, however, that in many cases the returns for 1899 also included receipts from sales of animals not actually raised on the farms reporting.

CROPS.

Summary: 1909 and 1899.—The following table summarizes the census data relative to all of the farm crops of 1909 and 1899. It includes not only general farm crops, but also flowers and plants, nursery products, and forest products of farms. In comparing one year with the other it should be borne in mind that acreage is on the whole a better index of the

general changes or tendencies of agriculture than either the quantity or the value of the crops, since variations in quantity may be due largely to temporarily favorable or unfavorable climatic conditions, and variations in the value of the crops are largely affected by changes in prices. (See also discussion of "Total value of farm products.")

		ACRE	s.		PER O			YALUE	OF PRODUCTS	J.																				
			Increase.1		IMPROVED LAND OCCUPIED.		LAND		LAND		LAND		LAND		LAND		LAND		LAND		LAND		LAND		1909	1899	Increas	g.1	Per ee tot	
	1909 1	1899	Amount.	Per cent.	1909	1899	1909	1000	Amount.	Per cent.	1909	1899																		
All crops							\$153, 111, 013	\$95,365,712	\$57,745,301	60.6	100.0	100.0																		
Crops with acreage reports Cereals. Other grains and seeds Hay and forage. Tobacco Cotton (including cotton seed). Hemp Hops Broom corn. Sugar crops. Sundry minor crops. Potatoes and sweet potatoes and yams. Other vegetables. Flowers and plants and nursery products. Small fruits.	4, 924, 783 1, 970, 492 163, 776 2, 533, 347 324 300 8, 391 1, 023 79, 604 7	6, 434, 434 4, 004, 254 49, 219 2, 230, 601 500 6, 890 1, 669 41, 382 4, 919 43, 705 32, 401 3, 586 6, 281	-1,509,701 -2,033,762 114,576 293,746 -23 324 -200 1,501 -046 38,222 -4,912 29,004 46,762 2,230 3,406	-23.5 -50.8 232.7 13.1 (2) -40.0 21.8 -38.7 92.4 -99.9 66.6 144.3 62.2	43.2 17.3 1.4 22.2 (a) (a) (b) 0.7 (a) 0.6 0.7 0.1	53.8 33.5 0.4 18.7 (a) 0.1 (b) 0.3 (i) 0.4 0.3 (ii)	100, 409, 039 28, 039, 826 6, 517, 453 42, 187, 215 39, 000 1, 731, 110 32, 509 4, 335, 358 840 5, 235, 073 6, 886, 885 3, 601, 301 1, 789, 214	64, 583, 663 33, 674, 733 1, 116, 678 10, 436, 398 4, 352 45, 000 925, 319 40, 506 1, 554, 134 103, 585 2, 773, 140 2, 858, 832 1, 138, 975 911, 411	35, 825, 976 -5, 634, 907 -5, 400, 775 -2, 750, 817 -3, 873 12, 776 -6, 000 805, 791 -7, 997 2, 781, 224 -102, 745 2, 461, 933 4, 028, 053 2, 462, 226 877, 803	55.5 -16.7 483.6 117.1 -89.0 -13.3 87.1 -19.7 179.0 -99.2 88.8 140.9 216.2 96.3	65.6 18.3 4.3 27.6 (a) (b) (c) 1.1 (a) 2.8 (c) 3.4 4.5 2.4 1.2	3.0																		
Crops with no acreage reports. Seeds. Fruits and nuts. Forest products of farms. Miscellaneous.							52, 701, 974 800, 758 48, 917, 655 2, 949, 732 33, 829	30, 782, 649 191, 293 428, 809, 830 1, 724, 378 57, 148	21, 919, 325 609, 465 20, 107, 825 1, 225, 354 —23, 319	71.2 318.6 69.8 71.1 -40.8	31,9	32.3 0.2 30.3 1.8 0.3																		

¹ A minus sign (—) denotes decrease. 2 Per cent not calculated when base is less than 100.

Eless than one-tenth of 1 per cent.
Includes value of raisins and other dried fruits, wine, eider, vinegar, etc.

The total value of crops in 1909 was \$153,111,000. Of this amount, 65.6 per cent was contributed by crops for which the acreage as well as the value was reported, the remainder consisting of the value of by-products (straw, garden, and grass seeds, etc.) derived from the same land as other crops reported, or of orchard fruits, nuts, forest products, and the like. The combined acreage of crops for which acreage was reported was 4,924,733, representing 43.2 per cent of the total improved land in farms (11,389,894 acres). Most of the remaining improved land doubtless consisted of improved pasture, land lying fallow, house and farm yards, and land occupied by orchards and vineyards, the acreage for which was not reported.

The general character of California agriculture is indicated by the fact that somewhat less than one-fifth (18.3 per cent) of the total value of crops in 1909 was contributed by the cereals, somewhat less than one-third (31.9 per cent) by fruits and nuts, and more than one-fourth (27.6 per cent) by hay and forage. The remainder, representing 22.2 per cent of the total, consisted mostly of potatoes and other vegetables, grains and seeds, other than cereals, sugar crops, and flowers and plants and nursery products.

The total value of crops in 1909 was 60.6 per cent greater than in 1899, this increase being no doubt due in part to higher prices. There was a decrease of 23.5 per cent in the total acreage of crops for which acreage was reported, the greatest decrease amounting to more than two millions of acres being reported for cereals, while all the other important crops showed increases in acreage, the greatest absolute increase being that in the acreage of hay and forage.

General farm crops, minor grains and seeds, and sundry minor crops: 1879 to 1909.—The leading crops covered by the table, in the order of their importance as judged by value, are hay and forage, \$42,187,000; barley, \$17,185,000; wheat, \$6,324,000; dry edible beans, \$6,295,000; and potatoes, \$4,879,000. It should be noted, however, that some of the crops reported in other tables are more important than wheat, dry edible beans, or potatoes.

The combined acreage of the cereals is hardly four-fifths that of hay and forage, while the value of the crop is only about two-thirds as great. Barley is the leading cereal, both its acreage and value being about three-fifths those of all cereals combined. Wheat ranks second, with an acreage approximately one-fourth that of all cereals combined, while the value of the crop is more than one-fifth as great. Oats, corn, and kafir corn and milo maize rank in the order named in both acreage and value.

Of the hay and forage crops, by far the most important is "grains cut green." The acreage of this

crop represents considerably more than three-fifths of the total acreage in hay and forage, and the value is about one-half that of the entire hay and forage crop. Of the remaining crops, "alfalfa," "wild, salt, or prairie grasses," and "other tame or cultivated grasses" are the most prominent, both in acreage and in value.

Dry edible beans, potatoes, and hops are among the principal crops, when value is considered. Dry edible beans have an acreage more than one-eighth as great as barley, the leading cereal, and a value more than one-third as great. Potatoes, with an acreage but little more than one-twentieth as great as that of barley, show a value considerably more than one-fourth as great. Hops, with a very small acreage, show a value over one-tenth that of barley.

The following table presents statistics for 1909 regarding cereals, other grains and seeds, hay and forage, potatoes, tobacco, cotton, hemp, hops, broom corn, and sundry minor crops:

· · · · · · ·	Farms	Acres	QUANTI	TY.	mar i
CROP.	report- ing.	harvested.	Amount.	Unit.	Value,
Cereals, total	5,728 2,477 4,678 3,739 964 7- 19 7,597	1,970,492 51,935 102,158 478,217 426,405 51,352 460 840 1,105,158 849 7,027 44,308	39, 105, 917 1, 273, 901 4, 143, 688 6, 203, 206 5, 340, 574 857, 543 5, 089 19, 755 26, 441, 954 14, 681 70, 683 938, 049	Bu	11,569 65,846
Other grains and seeds with acreage report, total 1 Dry edible beans. Horse beans. Dry peas. Peanuts. Flaxeed Mustard seed Sorghum cane seed Sunflower seed. Seeds with no acreage re-	3,054 67 262 42 8 66 14 21	163,776 157,987 150 2,959 99 240 1,964 103 257	3,487,885 3,328,218 5,534 57,468 2,991 1,882 63,305 1,147 6,855	Bu Bu Bu Bu Bu Bu Bu Bu	2,889 3,224 100,731 1,997 6,264
port, total Timothy seed Clover seed Alfalia seed Other tame grass seed Flower and garden seeds	347 5	(2) (2) (2) (2) (3) (2)	357 810 23,791 1,077	Bu Bu Bu	800,758 1,065 2,823 200,823 1,323 594,724
Hay and forage, total Timothy alone Timothy and clover mixed Clover alone. Alfalfa. Millet or Hungarian grass. Other tame or cultivated grasses. Wild, salt, or prairie grasses Grains cut green.	370 958 703 19,904 101 2,274 3,679	2,533,347 13,725 46,661 8,519 484,134 2,142 90,414 253,127 1,604,745	4,327,130 20,001 73,183 20,380 1,639,707 2,688 119,415 281,033 2,019,526	Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons.	27,483 1,253,428 2,028,494
Grains cut green Coarse forage Root forage Potatoes Sweet potatoes and yams	12,533	25,808 4,012	90, 586 9, 824, 005	Tons. Tons. Bu	438,095 266,015 4,879,449
Tobacco. Cottonseed (estimated). Hemp. Hops. Broom corn. Sundry minor crops, total 3.	12 18 2 273	300 8,391	4,502 183 92 600,000 11,994,953 614,250	Lbs Bales Tons. Lbs Lbs	11,744 1,032 39,000

Includes small amount of broom corn seed.
 The entireacreage from which these seeds were secured is believed to be included in the acreage given elsewhere for hay and forage crops, flowers and plants, etc.
 Includes small amounts of chicory and willows.

The fluctuations in the acreages of some of the principal crops during the past 30 years are shown in the next table.

		ACRES HARVESTED.									
CROP YEAR.	Corn.		Wheat.	Barley.	Hay and forage.	Potatoes.					
1909 1899 1889 1879	51,935 53,930 70,303 71,781	192,158 153,734 57,569 49,947	478, 217 2, 683, 405 2, 840, 807 1, 832, 429	1, 195, 158 1, 029, 647 815, 995 586, 350	2,533,347. 2,239,601 1,431,574 758,024	67, 688 42, 098 38, 178 (1)					

1 Not reported.

Barley and oats each show a steady gain in acreage throughout the 30-year period, that of barley being over twice as great in 1909 as in 1879, and that of oats nearly four times as great. The acreage of corn shows a somewhat slow yet continuous decline for the 30 years. Wheat had a much greater acreage in 1889 than in 1879, was but slightly less in 1899, but in 1909 had an acreage less than 18 per cent that of 1899. In the acreage of hay and forage, on the contrary, a marked increase throughout the period is recorded, the largest increase occurring during the second decade. The aggregate increase for the 30-year period is 1,775,323 acres. The acreage of potatoes was not reported for 1879, but shows a considerable increase during the last 20 years.

The following table shows for 1909 and 1899 the percentage which the farms reporting specified crops represented of all farms, the percentage of improved land devoted to these crops, and the percentage of increase or decrease in the acreage of each crop during the decade, together with the average yields and average values per acre for 1909:

CROP.	PER CENT OF FARMS REPORTING.				Per cent of increase in acres:	AVERAGE YIELD PER ACRE.	AVERAGE VALUE PER ACRE.	
	1909	1899	1909	1899	1899 to 1909 ¹	1909	1909	
Corn Oats Wheat Barley Hay and forage Potatoes	6.5 2.8 5.3 8.6 61.0 14.2	7.4 5.3 17.4 14.2 68.1 13.5	0.5 1.7 4.2 10.5 22.2 0.6	0.5 1,3 22.4 8.6 18.7 0.4	-3.7 25.0 -82.2 10.1 13.1 60,8	24.5 Bu. 21.0 Bu. 13.0 Bu. 22.1 Bu. 1.71 Tons. 145.1 Bu.	\$20.75 13.72 13.22 14.38 16.65 72.09	

1 A minus sign (—) denotes decrease.

Of every 100 farms in California, 61 raised hay and forage in 1909; 14, potatoes; 9, barley; 7, corn; 5, wheat; and 3, oats. Except in the case of potatoes, these percentages are smaller than those for 1899.

The six crops included in the above table cover only about 40 per cent of the total improved land of the state, as compared with about 52 per cent in 1899. This large proportionate decrease is due entirely to the immense decrease in the acreage of wheat. Of the other crops, oats, barley, hay and forage, and potatoes show increases in the proportion of improved land occupied, while corn occupies the same proportion of improved land as in 1899.

The average value per acre of the combined cereals in 1909 was \$14.23, the average value of corn and barley exceeding this average, and that of oats and wheat falling below it. The average value per acre of hay and forage is slightly above that of all cereals combined, while that of potatoes is over five times as great. From 1899 to 1909 a decrease of 2,033,762 acres, or 50.8 per cent, was reported in the combined acreage of the cereals, and an increase of 293,746 acres, or 13.1 per cent, in the acreage of hay and forage.

Of the different counties of the state, more than onehalf show increases in the acreage of hay and forage. With three exceptions, all the counties reporting decreases in such acreage are located in the northern half of the state. The largest absolute increase is found in San Joaquin County and the largest absolute decrease in Los Angeles County. Although an increase in the acreage of barley is reported for the state as a whole, more than one-half of the counties show decreases. As in the case of hay and forage the decreases are found principally in the northern half of the state. The greatest absolute increase is reported from Riverside County, and the greatest absolute decrease from Santa Clara County. More than onetenth of the total acreage of the state is reported from San Joaquin County.

In the acreage of wheat only five counties show increases. Two of these, Alpine and Mono, are located near the middle of the eastern boundary line; two, Modoc and Lassen, are in the extreme northeast corner; and the remaining one, Ventura, is on the southwest coast, northwest of Los Angeles. The greatest decrease in the acreage of wheat reported for any county was 272,116 acres for Stanislaus County. Slightly more than one-half of the total acreage of dry edible beans is reported from Santa Barbara and Ventura Counties on the southwest coast. All the counties reporting increases in the acreage of oats belong to one of four distinct groups, the first consisting of four counties, Modoc, Lassen, Trinity, and Shasta, in the northern part of the state; the second, of two counties, Glenn and Sutter, just north of the center; the third, of ten counties in the central and east central parts of the state; and the fourth, of six counties in the extreme southern part of the state. The largest absolute increase is recorded for Stanislaus County, and the largest absolute decrease for Sonoma County. Hops are reported from less than one-third of the counties, and two of these, Sonoma and Mendocino, situated on the northwest coast, together report more than one-half of the total acreage. Nearly one-fifth of the corn acreage is reported from Los Angeles County, about one-half of the potato acreage from Contra Costa and San Joaquin Counties, and about one-fourth of the acreage of kafir corn and milo maize is reported from Tulare County.

Vegetables, flowers and plants, and nursery products: 1909 and 1899.—The table which follows shows details with regard to vegetables (not including potatoes and sweet potatoes and yams, which appear elsewhere), and also with regard to flowers and plants and nursery products:

	FARMS REPORTING: 1909		ACR	es.	VALUE OF PRODUCTS.		
CROP.	Num- ber.	Per cent of all farms.	1909	1899	1909	1899	
Vegetables, other than potatoes and sweet potatoes and yams, total	¹ 83,755 2,075 31,680	38.3 2.4 35.9	79,163 53,369 25,794	32,401	\$6,886,885 4,836,001 2,050,884	\$2,858,832	
Flowers and plants, total. Farms reporting a product of \$250 or over All other farms	442 347 95	0.5 0.4 0.1	1,013	672	1,388,513 1,373,577 14,936	580,646	
Nursery products, total Farms reporting a product of \$250 or over All other farms	566 296 270	0. 6 0. 3 0. 3	4,803	2,914	2,212,788 2,134,713 78,075	558,329	

 $^{^{\}rm 1}$ Does not include 9,393 farms which reported that they had vegetable gardens, but gave no information as to their products.

In 1909 the total acreage of potatoes and other vegetables was 151,962 and their value \$12,121,958. Excluding (so far as reported separately 1) potatoes and sweet potatoes and yams, the acreage of vegetables was 79,163 and their value \$6,887,000, both acreage and value being more than twice as great as in 1899. The table distinguishes between farms which make the raising of vegetables a business of some importance (having produced vegetables valued at \$500 or more in 1909) and other farms, on most of which vegetables are raised mainly for home consumption. There were in 1909, 2,075 farms in the first class, representing about two-thirds of the total acreage of vegetables and more than two-thirds of the total value, the average acreage of vegetables per farm for these farms being 25.7 and the average value of products per acre \$90.61.

The raising of flowers and plants and of nursery products is also of considerable importance in California, 5,816 acres being devoted to them in 1909, and the output being valued at \$3,601,301. Most of the product was raised on farms where these branches of agriculture were carried on as an important business.

Small fruits: 1909 and 1899.—Strawberries are by far the most important of the small fruits raised in California, with raspberries and loganberries, and blackberries and dewberries ranking second and third, respectively. The total acreage of small fruits in 1909

was 9,687 and in 1899, 6,281, an increase of 54.2 per cent. The production in 1909 was 26,824,000 quarts, as compared with 14,582,000 quarts in 1899, and the value was \$1,789,000 in 1909, as compared with \$911,000 in 1899.

The following table shows data with regard to small fruits on farms:

	Number of farms	ACI	res.	Quantity	Value:
CROP.	report- ing: 1909	1909	1899	(quarts): 1909	1909
Small fruits, total. Strawberries Blackberries and dewberries. Raspberries and loganberries. Currants. Gooseberries Cranberries Other berries	2, 282 3, 190 2, 524 364 343 12 1	9, 687 4, 585 2, 576 1, 992 407 74 53 (1)	6, 281 2, 418 1, 960 987 724 133	26, 824, 120 15, 694, 326 4, 898, 524 5, 222, 117 852, 378 145, 119 10, 656 1, 000	\$1,789,214 1,149,475 282,383 304,169 43,508 9,086 443 150

1 Less than 1 acre.

Orchard fruits, grapes, nuts, and tropical fruits: 1909 and 1899.—The next table presents data with regard to orchard fruits, grapes, nuts, and tropical fruits. The acreage devoted to these products was not ascertained. In comparing one year with the other the number of trees or vines of bearing age is on the whole a better index of the general changes or tendencies than the quantity of product, but the data for the censuses of 1910 and 1900 are not closely comparable, and the product is therefore compared, although variations may be due largely to temporarily favorable or unfavorable climatic conditions.

The total quantity of orchard fruits produced in 1909 was 31,502,000 bushels, valued at \$18,359,000. Plums and prunes, peaches and nectarines, apples, and apricots are the most important of the orchard fruits. The total value of the tropical fruits produced in 1909 was \$16,752,000, the value of oranges representing more than three-fourths of the total, and the value of lemons being next in importance. The production of grapes in 1909 amounted to 1,979,687,000 pounds, valued at \$10,847,000, and the production of nuts was 28,378,000 pounds, valued at \$2,960,000. Most of the nuts were Persian or English walnuts and almonds.

The value of all orchard fruits produced in California increased from \$14,527,000 in 1899 to \$18,359,000 in 1909; the value of tropical fruits increased from \$7,219,000 in 1899 to \$16,752,000 in 1909, and that of grapes from \$5,623,000 in 1899 to \$10,847,000 in 1909. It should be noted that the values for 1899 include the value of more advanced products derived from orchard and tropical fruits or grapes, such as cider, vinegar, dried fruits, and the like, and may therefore involve some duplication, while the values shown for 1909 relate only to products in their original condition.

¹ It is probable that some of the potatoes and sweet potatoes and yams raised in farm gardens were not reported separately by farmers, but were included in their returns for vegetables.

	BEAR	TREES OR VINES OF BEARING AGE: 1910		VINES NOT RING AGE: 1910	PRODUCT,			
CROP.	Farms	37h	Farms	373	1909)	1899	
	reporting.	Number.	reporting.	Number.	Quantity.	Value.	Quantity.	
Orchard fruits, total. Apples Péaches and nectarines Pears. Plums and prunes Cherries. Apricots. Quinces. Mulberries. Unclassified.	19,671	22, 485, 195 2, 482, 762 7, 829, 011 1, 410, 905 7, 168, 705 522, 304 2, 992, 453 76, 979 2, 076	12, 716 15, 231 8, 532 9, 705 6, 217 9, 075 2, 984 57	8,410,062 1,054,107 4,409,562 398,093 1,599,939 300,063 581,524 65,471 1,303	1 31,501,507 6,335,073 9,267,118 1,928,097 9,317,979 501,013 4,066,823 32,638 52,766	\$18, 858, 897 2, 901, 662 4, 573, 775 1, 600, 963 5, 473, 539 951, 624 2, 768, 921 26, 206 2, 147	1 22, 690, 696 3, 488, 208 8, 563, 427 1, 912, 825 5, 632, 036 318, 960 2, 547, 064 (*) (*)	
Grapes.	17,793	144,097,670	10, 162	39, 526, 319	41,979,686,525	10, 846, 812	4 721, 433, 400	
Nuts, total. Persian or English walnuts. Almonds. Pecans. Black walnuts. Franquette. Chestruts. Unclassified.	7,357 6,319 217 242 4	6 2,034,302 853,237 1,166,730 4,226 6,582 408 1,763	6,554 3,680 294 122 4 117	⁵ 981,933 546,804 365,961 2,703 7,905 617 2,948	4, 5 28, 378, 115 21, 432, 266 6, 692, 513 44, 955 159, 374 4, 550 37, 153	5 2,959,845 2,247,193 700,304 4,632 2,562 910 3,474	4 17,775,505 10,619,975 6,992,610 1,220 (2) (2) (2) (2) (2) (3) (4)	
Tropical fruits, total. Lemons Japanese persimmons. Oranges Pomegranates Pomeloes (grapefruit) Figs. Olives. Dates. Gruavas. Mandarins. Tangerines. Loquats. Unclassified.	4,820 169 10,975 120 932 7,840 3,074 8 125 5	8,726,005 941,293 3,274 6,015,805 1,771 43,424 209,001 836,847 325 7,031 3,637 3,711	3,629 142 8,099 96 744 5,612 2,018 30 34 2	*2,867,670 379,676 8,801 2,093,410 2,745 25,589 214,527 121,659 19,552 443 23 3,1,011	7 2,756,221 1,2,666 7 14,438,180 4 30,075 7 122,515 4 22,990,588 4 16,132,412 4 3,382 4 95,083 7 555 7 3,581 7 4,516	*16, 752, 101 2, 976, 571 3, 344 12, 951, 505 968 143, 180 200, 153 401, 277 418 4, 018 607 4, 188 5, 830	7 874,305 1 1,188 7 5,882,193 (2) 7 17,851 4 10,620,366 4 5,040,227 (2) 4 31,370 (3) (6) (2) 4 317,330	

1 Bushels. 2 Included with "unclassified." 5 Consists of products not separately named by the enumerator, but grouped under the designation "all other."
4 Founds.
5 Includes Oou-shue, Chili nuts, Brazil nuts, Japanese chestnuts, beechnuts, hazelnuts, French nuts, Japanese walnuts, pistachio, butternuts, mayette, hickory nuts, filberts, and other nuts.
6 Includes limes, bananas, and citron.
7 Boxes.
8 Not reported.

The following table shows the quantities of the more advanced products manufactured by farmers from orchard and tropical fruits and grapes. Values were not called for on the schedule.

PRODUCT.	REPOI	rms rting: 09	QUANTITY PRODUCED.			
	Num- ber.	Per cent of all farms.	Unit.	1909	1899	
Cider Vinegar Wine and grape juice. Olive oil Raisins and dried grapes. Other dried fruits	481 978 2,163 78 4,551 8,373	0.5 1.1 2.5 0.1 5.2 9.5	Gals Gals Gals Gals Lbs Lbs	118, 456 244, 683 16,005, 519 95, 955 169, 210, 679 189, 495, 705	75, 445 199, 678 5, 492, 216 } 117, 935, 72	

Forest products: 1909 and 1899.—The census schedules for 1910 called for the "value of all firewood, fencing material, logs, railroad ties, telegraph and telephone poles, materials for barrels, bark, naval stores, or other forest products cut or produced in 1909, whether used on farm, sold, or on hand April 15, 1910;" and also, in a separate item, for the "amount received from sale of standing timber in 1909." There were 16,017 farms in California (18.2 per cent of all farms in the state) which reported forest products in 1909, the total value of such products being \$2,949,-732, as compared with \$1,724,378 in 1899, an increase

of 71.1 per cent. Of the value in 1909, \$1,048,280 was reported as that of products used or to be used on the farms themselves, \$1,698,978 as that of products sold or for sale, and \$202,474 as the amount received for standing timber. It should be noted that forest products not produced on farms are not included in this report.

Sugar crops: 1909 and 1899.—The table below shows data with regard to sugar beets and sorghum cane. The total value of sugar beets produced in 1909 was \$4,321,000, as compared with \$1,550,000 in 1899.

	FARMS REPORTING.			PRODUCT.			
PRODUCT. Sugar beets:	Number.	Per cent of all farms.	Acres.	Amount.	Unit.	Value. \$4,320,532	
1909 ¹ 1899 Sorghum cane: Total, 1909 ²	863	1.2	41,242	356, 535	Tons	1,550,346	
Cane grown Sirup made Total, 1899	48 8	0.1 (³)	647	3,021 4,330	Tons Gals	2,340 3,788	
Cane grown Cane sold as such	54	0.1	140	1,085	Tons	10	
Sirup made				8,671	Gals	3,778	

Includes beets used as root forage.
 Includes cane used as coarse forage.
 Less than one-tenth of 1 per cent.

Miscellaneous crops: 1909.—Straw and cornstalks derived as by-products from the production of grain and corn have a considerable value for feed and other purposes. They are, however, mainly consumed on the farms producing them. The Census Bureau made no attempt to ascertain the total quantity or

value of these products, but the schedules called for the quantity and value of those sold during the year 1909. The returns show that 237 farms in California sold, during 1909, 5,756 tons of straw, for which they received \$23,220, and that 38 farmers sold 534 tons of cornstalks and leaves, for which they received \$10,599.

SELECTED FARM EXPENSES AND RECEIPTS.

Farm expenses: 1909 and 1899.—The next table shows the number of farms reporting expenditures for labor, feed, and fertilizer at the census of 1910, as well as the sums expended in 1909 and 1899.

	1909			1899	increase.		
expense.	Farms re	Per cent	Amount.	Amount.	Amount.	Per cent.	
Labor Feed Fertilizer	55,887 49,372 7,470	63.4 56.0 8.5	\$49, 976, 199 12, 676, 903 2, 143, 993	\$25,845,120 (1) 937,050	\$24, 131, 079 1, 206, 943	93. 4 128. 8	

1 Not reported at the census of 1900.

Over three-fifths of the farmers hire labor, the average amount expended by the farmers hiring being \$894. During the decade the total expenditure for labor increased \$24,131,000, or 93.4 per cent.

Over a seventh of the amount reported as expended for labor is in the form of rent and board. At prior censuses no tabulation was made of the number of farmers reporting expenditures for labor."

About one farmer out of every two reports some expenditure for feed, but only about eight out of every

hundred purchase fertilizer. The total amount reported as paid for fertilizer has increased \$1,207,000, or 128.8 per cent, during the decade, the average per farm reporting being \$287.

Receipts from sale of feedable crops: 1909.—An effort was made at the census of 1910 to secure as complete a statement as possible of the sales as well as the production of the more important feedable crops (that is, crops ordinarily fed to live stock). The following table summarizes the data reported:

	FAR REPOR		QUANTITY			
CROP.	Number.	Percent of all farms.	Amount.	Unit.	Amount received.	
Total. Corn. Oats. Barley Hay and coarse forage	1,021 1,287 4,492 13,368	1.2 1.5 5.1 15.2	352, 548 2, 192, 824 14, 106, 453 926, 123	Bu Bu Bu Tons	\$21, 329, 528 294, 777 1, 417, 410 9, 427, 240 10, 190, 101	

While the total amount expended by California farmers for the purchase of feed in 1909 was \$12,677,000, the total receipts from the sale of feed by those reporting sales amounted to \$21,330,000.

COUNTY TABLES.

Tables 1 to 6, which follow, present by counties the more important agricultural data collected at the Thirteenth Census, 1910.

Table 1 shows the population, number of farms, land and farm area, value of farm property, and number and value of domestic animals and of poultry and bees, as of April 15, 1910. Comparative data for June 1, 1900, are given in italics for certain items.

Table 2 gives the number of farms, the farm acreage, and the value of farm property operated by owners, tenants, and managers, collected as of April 15, 1910. Statistics of farm mortgages are included in this table. (See explanation in text.) Comparative data for June 1, 1900, are given in italics for certain items.

Table 3 gives statistics pertaining to the products of live stock on farms (dairy products, poultry and eggs, honey and wax, and wool and mohair); also the number and value of domestic animals sold or slaughtered on farms for the year 1909.

Table 4 shows the total value of farm crops and the principal classes thereof, together with the acreage (or trees of bearing age) and production of the principal crops for the year 1909.

Table 5 gives statistics relating to selected farm expenses for 1909, and also shows the receipts from the sale of feedable crops.

Table 6 shows the number and value of domestic animals in barns and inclosures not on farms, by classes, together with the number of dairy cows and mature horses and mules, on April 15, 1910.

Change of boundaries.—In comparing the data secured in 1910 with those for 1900 the following changes in county boundaries should be considered: A part of

Fresno County was annexed to Kings County in 1909, and Imperial County was organized from a part of San Diego County in 1907.

Changes in 1900 figures.—After the volumes of the Twelfth Decennial United States Census (1900) had been printed, a further detailed study and analysis of the data there presented brought to light certain errors in the total farm acreage of three counties. These

counties, with their corrected acreages, are Merced, 1,666,973, not 1,702,967; Orange, 425,277, not 599,436; and Sacramento, 501,488, not 668,426.

Land in farms in Sutter County.—Following the instructions to assign all of the acreage of a farm to the county in which the residence of the operator was located, a large acreage belonging to adjoining counties has been tabulated as in Sutter County.

TABLE 1.—FARMS AND FARM PROPERTY,

[Comparative data for June 1, 1900, in italics.]

[Comparative data for June 1, 1900, in italies.]									
		THE STATE.	Alameda.	Alpine.	Amador.	Butte.	Calaveras.		
1 2	Population Population in 1900	2,377,549 1,485,053	246, 131 130, 197	309 <i>509</i>	9,086 11,116	27, 301 17, 117	9,171 11,200		
اہ	Manufact of all forms	88-197	2,422 2,787	42 37	537 <i>560</i>	1,500 1,179	632 <i>575</i>		
5 6 7	Native White Foreign-born white Negro and other nonwhite.	58,926 26,193 3,078	866 1,490 66	24 16 2	387 145 5	1,204 274 22	420 207 5		
8 9 10		1,269 9,324 11,932 20,614	148 589 405		2 13 19	116 186	25 14		
11 12	10 to 19 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres.	20,614 10,680 12,015	424 204 238	1 3 4	41 52	321 143 220	48 45 171		
18 14 15 16 17	100 to 174 acres. 175 to 259 acres. 200 to 499 acres. 500 to 999 acres. 1,000 acres and over.	4,689 7,862 5,119 4,693	116 163 91 44	9 14 3 8	145 64 105 58 38	127 171 116 98	60 127 80 02		
18		99,617,280 27,931,444 28,828,951	468, 480 311, 327 898, 289	496,640 82,004	384,640 291,730 214,024 46,969	1,102,080° 490,777	657, 280 271, 401 212, 820		
19 20 21 22 23 24	Approximate land area. acres. Land in farms. acres. Land in farms in 1900. acres. Improved land in farms. acres. Improved land in farms in 1900. acres. Woodland in farms. acres. Other unimproved land in farms. acres.	11, 389, 894 11, 958, 837 4, 541, 767 11, 999, 783	177, 314 226, 118 51, 484 82, 529	496, 640 82, 004 15, 681 7, 579 4, 891 7, 597 16, 828	46, 969 48, 956 114, 960 129, 801	1,102,080° 490,777 677,080 247,097 502,029 119,120 124,554	59, 104 41, 408 149, 642 62, 656		
5	Per cent of land area in farms. Per cent of farm land improved. Average acres per farm. Average improved acres per farm.	28. 0 40. 8 316. 7 129. 1	66.5 57.0 128.5 73.2	6.4 23.7 762.0 180.5	75.8 16.1 543.3 87:5	44.5 50.3 327.2 164.7	41, 3 21, 8 429, 4 93, 5		
	All farm property dollars. All farm property in 1900 dollars. Per cent increase, 1900-1910.	1, 614, 694, 584 796, 527, 955 102. 7	36, 840, 669 34, 619, 536 6. 4	811,442 324,441 150.1	4,820,809 3,318,850 45.3	24,086,440 15,585,404 55.0	3,973,409 2,336,660 70.1		
32 33 34 35 36 37	Land dollars. Land in 1900. dollars. Buildings dollars. Buildings in 1900. dollars. Implements and machinery dollars. Implements, etc., in 1900. dollars. Domestic animals, poultry, and bees dollars. Domestic animals, etc., in 1900. dollars. Per cent of value of all property in—	1,317,195,448 650,444,960 133,406,040 77,468,000 36,493,158 £1,811,670	29,537,208 28,761,500 4,463,555 5,485,310 817,861 780,040 2,022,045	530, 968 198, 100 88, 475 45, 400 30, 405 10, 810 161, 594	3,252,895 2,185,150 589,925 495,630 141,379 187,180 836,610 510,890	19,404,863 12,460,630 2,281,132 1,434,870 532,320 439,390 1,868,125 1,200,614	2,376,303 1,393,610 004,000 427,190 138,905 89,030		
4ĭ	Buildings	* 127,599,938 67,303,325 81.6 8.3	1,602,596 80.2 12.1	70, 131 65. 4 10. 9	67.5 12.2	80.6 9.5	794, 201 425, 020 59. 8 16. 7		
42 43	Implements and machinery Domestic animals, poultry, and bees Average values: All property ner form	2. 3 7. 9 18, 308	2. 2 5. 5 15, 211	3.7 19.9 19,320	2.9 17.4 8,977	2. 2 7. 8 16, 058	3. 5 20. 0 6, 287		
4 5 16	All property per farm dollars. Land and buildings per farm dollars. Land per acre dollars. Land per acre in 1900 dollars.	16,447 47.16 21.87	14,038 94.88 72.19	14,749 16.59 12.63	7, 156 11. 15 10. 21	14, 457 39. 54 18. 40	4,811 8.70 6.55		
8 8	DOMESTIC ANIMALS (farms and ranges) Farms reporting domestic animals	80,304	2,197	40	504	1,805	618		
0	Cattle: Total number	123,024,652 ⁵ 2,077,025 467,332	1,880,344 24,319 9,172	160,323 2,754 759	823, 899 22, 266	1,817,904 6 26,584 4,713	779,696 20,977		
3 4	Other cows. Yearling helfers. Calves. Yearling steers and bulls. Other steers and bulls.	576, 909 218, 480 267, 799	5,827 2,609 4,113	661 485 426	2,747 7,985 2,175 3,444	8,859 2,605 3,772	1,824 8,400 2,430 3,350		
5 6		163,728 321,984 52,785,068	1,107 1,491 611,907	400 23 58,619	1,970 3,945 506,380	2, 109 4, 660 673, 968	2,05 2,00 2,00 422,30		
8 9 10	Horses: Total number. Mature horses. Yearling colts. Spring colts. Value. dollars	6 468,886 402,584 41,927 23,037	10,644 9,266 842	426 376 38	2,685 2,291 218	7,655 6,608 645	3,648 3,143 302		
2	Value dollars dollars Total number.	5 47,099,196 69,761	1,151,631 227	36,325 18	233, 128	685, 441	264, 713		
4 5 6 7	Mature mules. Yearling colts. Spring colts. Value,dollars	61,997	223 4	18	239 212 10 17	1,961 1,719 151 91	00 21 13 20		
18	Asses and burros: Number	9,016,444 2,592 347,315	28, 545 3 48	1,420 14 200	27, 590 23 458	225, 40s	3,920		
	Total number	766, 551	6,410 3,640	517 309	5, 296	2, 655 14, 333	1,85		
72 73	Spring pigs	482,810 283,741 5,106,803	2,770 55,333	208 2,515	3,623 1,673 32,647	14, 333 9, 317 5, 016 83, 927	4, 17- 2, 585 1, 586 24, 305		
74 75 76 77	Total number. Rams, ewes, and wethers Spring lambs Value	2, 417, 477 1, 525, 288 892, 189 8, 348, 997	9, 187 5, 680 3, 507 32, 559	16,640 9,832 6,808 61,200	6, 645 3, 919 2, 726 20, 023	45, 077 29, 137 15, 940 138, 092	15,300 10,148 5,218 54,500		
78 79	Numberdollarsdollars.	138,413 320,829	64 321	10 44	1,597 3,673	3,215 8,356	3,344 7,93		
80 81 82 83	POULTRY AND BEES Number of poultry of all kinds	6,087,267 3,844,526 201,023 729,793	240, 914 139, 589 610 2, 112	2,159 1,139 49 132	23,630 12,380 170 331	74,982 45,750 1,384 4,471	23, 24 13, 51 86 90		

i Change of boundary. (See explanation at close of text.)

² Agricultural data for Indians on reservations in 1900 shown separately in last column of table.

BY COUNTIES: APRIL 15, 1910.

[Comparative data for June 1, 1900, in italies.]

=	[Comparative data for June 1, 1900, in Italies,]											
	Colusa.	Contra Costa.	Del Norte.	Eldorado.	Fresno.1	Glenn.	Humboldt.2	Imperial.2	Inyo.	Kern.	Kings.1	Lake.
2	7,732 7,864	31,674 18,046	2,417 2,408	7,492 8,986	75,657 37,862	7,172 5,150	33,857 27,104	13, 591 (¹)	6,974 4, <i>3</i> 77	37,715 16,480	16,230 9,871	5,526 6,017
8 4	667 582	1,465 1,511	114 181	716 759	6, 245 3, 290	663 <i>529</i>	1,534 1,500	(¹),322	438 424	1,167 1,098	1,837 93 9	603 7 <i>2</i> 3
5 6 7	547 112 8	712 715 38	62 46 6	551 150 15	3,968 2,033 244	502 160 1	856 614 64	1,077 143 102	313 98 27	818 298 5 1	1,312 475 50	478 122 3
8 9 10	1 31 35	18 118	2	26 21	6 267	40	10 78	51 46	2 28	11 48	7 69	1 10
11 12	85 42	127 221 158	6 9 13	60 88	598 3,240 951	33 106 65	107 280 245	56 182 227	28 55 75	57 320 173	159 643 377	1 10 38 85 80
13 14 15	90 30 12 9	256 147 206	31 11 23	212 100 122 52 35	609 142 202 119	79 31 101	334 118 147	400 98 201	113 41 54	222 55 116	287 77 133	144 60 84
16 17	104 120	140 74	23 10 9	52 35	111	89 119	84 131	81 10	22 20	82 85	42 43	53 48
18 19 20	729, 600 522, 876 550, 008	456,960 406,433	655, 360 35, 947 <i>33, 115</i>	1,121,920 210,881	3,808,000 1,106,616 1,284,756 590,205 786,557	805,760 491,198	2,325,760 642,536	2,616,960 223,602 (1)	6,412,160 110,142	5,121,920 1,403,350	741,750 373,823 \$87,505	817,920 217,464 818,176
21 22 23	522, 876 550, 002 336, 509 358, 287 38, 252	408,563 262,152 268,617 28,768	12,439 9,787 10,574	209,320 41,682 45,481 137,057	590,205 786,337 98,194	805,760 491,198 577,363 309,765 355,781 67,665	642,536 648,511 105,248 77,238	176,069 (1) 1,138	141,059 88,698 48,740 1,631	5,121,920 1,403,350 1,571,106 315,387 824,031 235,014 852,949	196,569 262,148 6,724	212, 176 42, 768 41, 414 71, 388 103, 308
24 25	71.6	28,768 115,515 88.9	12,934 5.5	32,142 18.8	423, 217	113,768 61.0	27.6	46, 395 8. 5	69,813 1.7		50.4	
26 27 . 28	64. 4 783. 2 504. 5	64.5 277.4 178.9	34. 6 315. 3 109. 1	19.3 294.5 58.2	29.1 53.3 177.2 94.5	63.1 740.9 467.2	16.4 418.9 68.6	78.7 169.1 133.2	35.1 251.5 88.4	27.4 22.5 1,202.5 270.3	52.6 203.5 107.0	26. 6 19. 7 360. 6 70. 9
29 30 31	19,602,208 18,054,483 50.2	31,812,192 18,874,387 68.5	1,770,222 1,021,040 73.4	3,775,358 2,590,574 45.7	92, 583, 058 42, 829, 479	16,581,419 10,299,300 61.0	21, 230, 881 13, 941, 799 60. 3	23, 646, 067 (¹)	7,112,903 2,571,629 176.6	30,405,013 14,246,125 113.4	53,312,292 5,921,907	6,271,615 8,495,090 79,4
32 33	16,066,035 10,885,360	26, 586 160	1,358,300 687,830	2,343,981 1,546,240 749,745	75, 136, 654 \$4, 201, 530 6, 861, 289 \$, 092, 140 3, 228, 706 1, 593, 890 7, 356, 409 3, 941, 919	13, 425, 220 8, 473, 850 1, 110, 215 719, 510 390, 333 299, 620 1, 655, 651 806, 340	16, 378, 032 9, 524, 850	19,832,660 (1) 764,665	5,210,586 1,584,750	23, 962, 202 10, 404, 540 1, 252, 139 664, 120 614, 028	26,007,591 3,420,410	4,792,480 2,419,280 782,735 524,180 207,211
32 34 35 36 37 38 39	16,066,035 10,885,350 1,204,780 858,420 419,557	15, 553,110 2, 493,375 1, 675,790 680,720	687,830 171,380 121,840 48,265 55,130	749,746 566,120 162,185 116,820	3,098,140 3,228,708	719,510	16, 378, 082 9, 524, 850 2, 054, 525 1, 282, 880 444, 280 311, 020	(1) 459,535 (1)	5,210,586 1,584,750 558,740 317,080 189,810 95,500 1,153,767 574,229	664, 120 614, 028	3,420,410 2,145,975 811,920 654,971	524, 180 207, 211
38 39	417,690 1,911,836 918,023	404,590 2,052,137 1,240,897	192,277 176,240	519,497 361,894	7,356,409 3,941,919	1,655,651 808,340	2,354,044 2,123,049	2,589,207	1,153,767 <i>574,229</i>	347,640 4,576,644 2,820,825	348,330 44,503,755 1,841,847	111, 420 480, 189 440, 210
40 41 42 43	82. 0 6. 1 2. 1 9. 8	83.6 7.8 2.1 6.5	76.7 9.7 2.7 10.9	62.1 19.9 4.3 13.8	81.2 7.4 3.5 7.9	81.0 6.7 2.4 10.0	77.1 9.7 2.1 11.1	83.9 8.2 1.9 10.9	73.3 7.9 2.7 16.2	78.8 4.1 2.0 15.1	78.1 6.4 2.0 13.5	76. 4 12. 5 3. 3 7. 8
44 45	29, 389 25, 893	21,715 19,850	15,528 13,418 37.79	5,273 4,321 11.11	14,825 13,130 67.90	25,010 21,924 27.33	13,840 12,016 25,49 14.69	17,887 15,580	16,240 13,172 47.31	26,054 21,606 17.08	18,134 15,326 69.57	10,401 9,246 22.04
46 47	30.76 19.79	65. 41 38. 26	20.77 20.77	7.39	26.62	14.68	14.69	88.70 (1)	11.23	6.62	8.83	11.40
48 49	1, 874 ,086	1,387 1,985,354	110 189,879	660 505,751	5,874 7,205,046	618 1,623,596	1,494 2,318,676	1,249 2,510,214	1,104,481	1,133 4,509,038	1,749 4,426,411	569 471, 428
50 51 52	5 18,750 3,128 6,571	26,529 9,469 6,567	6,857 3,575 620	13,048 2,823 4,338	127,625 22,241 42,001	5 16, 214 3, 688 3, 601 1, 410 2, 409	53,775 21,572 7,837 5,531	6 22,741 9,653 2,728	20,308 2,267 8,970	5 118,320 6,917 38,101	74,975 18,593 21,655	7, 414 1, 487 2, 113 821 1, 133
53 54 55	2,140 2,606 1,556	3,240 4,479 1,123	1,306 273	1,683 2,154 1,138	13,117 12,682 15,354	1. 1.920	0,210	2,560 2,772 1,379	2,583 2,255 2,445	8,441 7,372 6,459	7,281 8,793 3,745	-D <u>(</u> 4
56 57	2,619 429,618	1,651 647,877	137,380	254,898	22,230 3,258,420	1	6,590 51,363,050	1,817 6 865,001	1,788 428,853	.1	14,908 2,481,281	1, 286 148, 781
58 59 60	4,782 3,002 481	11,233 9,494 1,095	441 382 45	2,544 2,274 180	25,009 22,063 1,899 1,047	5 3,946 3,319 339	6,403 5,851 421	7,229 6,277 580 372	5,032 4,074 555 403	\$ 10,347 8,670 987 530	11,478 9,417 1,174 882	2,492 2,172 216 104
61 62	428,700	1,136,119	37, 265	202,610	2,583,216	\$ 357, 207	591,639 189	798,317	453,277 837	5 1,013,562 1,248	1,256,415 1,069	210, 382 263
63 64 65 66	5,291 4,607 437 247	651 564 63 24	3 3	112 93 9 10	3,979 3,498 298 183	3,362 3,033 207 122	189	1,583 69 20	249 55 33	1,099 103 46	855 142 72	182 45 36
67 68	629,845	78,810	475	10, 130	534,660 101	407, 327	13,940	233,196 56	31,960 809	146,095 130	148,430 23	22,015
69	15, 275	4,265 6,941	1,770	2,895	34,883	17,625 18,310	350	1,589 70,582	5,845 3,355 1,795	12,543 20,513 13,376	10,077 40,633	2,730 8,038
70 71 72 73	28,064 17,646 10,418 161,174	3,887 3,054 44,330	1,770 1,153 617 8,451	2,401 1,428 973 16,502	33,150 20,134 13,016 230,325	18, 310 12, 483 5, 827 106, 475	58, 457	503,104	1,560 21,631	7,137 167,439	40,633 22,775 17,858 295,301	8,038 5,301 2,737 39,239
74 75 76	64,592 39,801 24,791	19,595 14,132 5,463	1,841 1,341 500	3,162 1,763 1,399	142,011 94,757 47,254	111,363 70,210 41,153 363,893	87,078 62,423 24,650	23,339 13,786 9,553	43,346 17,240 26,106	10,516	62,374 40,483 21,891	10,947 7,436 3,511
77 78	202,703	73,877	5,063 465	11,580 3,315 7,136	555,057 4,558 8,485		278,763	108,504	156,319 2,846 6,596	930 3,305	233,005 507 1,902	27, 167 9, 018 21, 114
79	2, 154 7, 271	78	1,245					= 		= 		F23-3
80 81 82 83	61,113 88,872 1,406 4,878	118,944 64,673 698 2,110	2,175 78	24,308 12,667 464 1,079	213,108 116,504 9,242 34,859	420	1,000	4.740	30,132 20,590 5,868 28,696	4,501	102,747 59,708 4,690 17,630	27, 435 17, 086 276 675

² Includes Belgian hares, valued at \$967.

⁴ Includes Belgian hares, valued at \$6.

⁵Includes animals, age or sex not specified.

TABLE 1 .- FARMS AND FARM PROPERTY,

[Comparative data for June 1, 1900, in italics.]

		Lassen.	Los Angeles.	Madera.	Marin.	Mariposa.	Mendo- cino. 1	Merced.	Modoc.
	Population Population in 1900	4,802 4, <i>511</i>	504,131 170,298	8,368 6,364	25,114 15,702	3,956 4,720	23,929 20,465	15,148 9,216	6,191 5,076
3 :	Number of all farms. Number of all farms in 1900.	502. 555	7,919 6,577	573 528	498 <i>462</i>	330 <i>581</i>	1,356 <i>1,452</i>	1,856 990	736 638
5 '	Native white	412 77 13	5,682 1,613 624	419 131 23	138 360	253 63 14	966 363 27	1,054 780 22	639 80 17
	Number of farms, classified by size: Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 49 acres. 50 to 99 acres.	9 4 12 32	2,125 1,820 1,709 698	13 21 76 23	6 35 54 36 30	1 4 4 21	42 61 166 151	1 86 213 694 295	18 18 18 21 44
	100 to 174 acres 175 to 259 acres 260 to 499 acres 500 to 999 acres 1,000 acres and over	117 51 130 84	531 192 207 114	151 27 66 59	35 40 72 111	97 15 101 51	384 131 193 124	165 46 89 100	229 60 177 90 77
	LAND AND FARM AREA	63	85	137	79	36	154	167	
	Approximate land area	2,899,840 295,728 581,109 122,057 133,866 27,688 145,983	2,602,880 757,985 895,663 418,998 518,744 18,051 320,936	1,351,680 620,663 484,659 391,086 277,721 41,612 187,965	338,560 263,442 322,374 93,115 47,533 49,978 120,349	986,320 206,059 160,156 37,017 14,003 85,150 83,892	2,209,920 721,325 742,924 82,578 73,907 247,758 390,989	1,276,800 1,162,167 8 1,702,967 607,742 613,376 49,818 504,607	2,446,720 410,134 298,766 164,784 122,647 75,668 169,682
PPA	er cent of land area in farmser cent of farm land improved	10. 2 41. 3 589. 1 243. 1	29. 1 55. 3 95. 7 52. 9	45. 9 63. 0 1,083. 2 682. 5	77. 8 35. 3 529. 0 187. 0	22. 0 18. 0 624. 4 112. 2	32. 6 11. 4 532. 0 60. 9	91. 0 52. 3 626. 2 327. 4	16, 8 40, 2 557, 2 223, 9
	VALUE OF FARM PROPERTY All farm property	9,376,809 5,565,615 74.8	199, 998, 200 74, 817, 646 167. 3	14,984,395 5,916,894 153.3	12, 426, 158 10, 866, 511 14. 4	2,820,235 1,328,161 113.0	14,659,467 8,587,516 70.7	49,520,913 22,636,859 118.8	11,370,26 5,363,82 112.1
233455	Land dollars Land in 1900 dollars Buildings dollars Buildings in 1900 dollars Implements and machinery dollars Implements, etc., in 1900 dollars Domestic animals, poultry, and bees dollars Domestic animals, etc., in 1900 dollars Per cent of value of all property in— Land Buildings Buildings	6,331,832 2,949,510 765,460 708,010 289,287 255,220 1,990,230 1,452,875	180, 354, 798 64, 189, 220 11, 798, 273 6, 702, 710 2, 462, 387 1, 453, 050 45, 282, 742 2, 492, 666	12, 263, 638 4, 588, 770 771, 595 433, 050 441, 455 214, 100 1, 507, 707 680, 974	9,384,625 8,880,450 1,156,830 914,020 343,482 207,110 1,541,221 1,414,931	1,817,100 752,090 276,180 207,640 79,403 59,960 656,552 308,461	10,774,439 5,840,250 1,816,135 1,081,090 375,049 219,630 1,693,844 1,446,546	40,047,324 18,449,650 2,338,587 984,040 804,625 501,480 6,330,377 2,701,689	7,379,08 2,825,366 1,004,18 521,90 365,55 174,20 2,627,44 1,842,36
2	Implements and machinery Domestic animals, poultry, and bees	3.1 21.2	90. 2 5. 9 1. 2 2. 7	81. 8 5. 1 2. 9 10. 1	75. 5 9. 3 2. 8 12. 4	64. 2 9. 8 2. 8 23. 2	73. 5 12. 4 2. 6 11. 6	80.9 4.7 1.6 12.8	64.9 8.8 3.2 23.1
4 5 6 7	All property per farm. dollars. Land and buildings per farm. dollars. Land per acro. dollars. Land per acre in 1900. dollars.	18,679 14,138 21,41 7,74	25,255 24,265 237.94 71.67	26,151 22,749 19.76 9.47	24,952 21,168 35.02 25.84	8,573 6,343 8,82 4,70	10,811 9,285 14.94 7.86	26,682 22,837 34.46 10,83	15,48 11,39 17,9 9,4
100	DOMESTIC ANIMALS (farms and ranges) Farms reporting domestic animals	' ' '	6,544 4,734,487	539 1,493,568	478 1,436,975	316 647,733	1,306 1,657,805	1,733 6,266,477	76 2,612,9
0123456	Total number. Dairy cows. Other cows. Yearling heifers. Calves Yearling steers and bulls. Other steers and bulls.	18,444 5,975 4,906 5,456 6,161	1,666 1,106	5 27, 905 1, 592 12, 406 2, 425 2, 975 2, 252 3, 946	5 39, 266 24, 803 3, 564 2, 880 6, 509 567 641	16,671 905 7,477 1,602 2,115 1,683 2,876	30,154 6,454 9,280 3,054 3,980 2,503 4,883	6 150, 467 19, 678 43, 250 14, 858 14, 625 11, 036 34, 767	46,9 2,9 18,5 6,9 4,0 6,5
8 9 0 1 12	Value. dollars. Horses: Total number. Mature horses. Yearling coits. Spring coits. Ualue dollars.	871, 941 9, 515 7, 548 1, 406 561 702, 420	1,473,509 22,424 20,375 1,376 673 2,479,207	4,070 3,498 334 238 386,856	2,558 2,338 166 54	2,240 1,896 218 126	597,588 5,994 5,300 510 184	12,556 10,308 1,453 795	1,005,0 6 15,6 12,2 2,2 9
3 4 5 6 7	Mules: Total number. Mature mules. Yearling colts. Spring colts. dollars. Value. dollars.	702 414 185 103	2,570 2,459 76 35	3,141 2,928 154 59	248,075 11 11	182, 986 296 201 46 49	541,605 309 298 10 1	1,063,537 4,075 3,673 198 204	\$ 1,145,5 1,1 5 4
38	Asses and burros: Number	60,681	390,200 84	454,606	980	30,565	27,421	482,209	93,0
70 71 72	Value dollars Swine: Total number. Mature hogs Spring pigs Value dollars.	20,220 5,034 3,079 1,955	18,418 10,524	9,301 6,853 4,444 2,409	16,099 8,812 7,287	8,882 6,160 2,722	1,240 22,069 14,600 7,469	29,535 19,414 10,121	26, 5 8, 4 5, 3 3, 1
74 75 76 77	Value. dollars. Sheep: Total number Rams, ewes, and wethers. Spring lambs. Value. dollars.	72,725 42,490 30,235	230, 390 31, 091 22, 261 8, 830	36, 151 10, 106 6, 269 3, 837	126, 569 2, 955 1, 930 1, 025	1,181 877 304	102,615 129,770 88,760 41,010	185, 474 39, 768 28, 044 11, 724 152, 708	53, 5 76, 5 46, 0 30, 4
78 79	Goats:		8,238	23,145 278 717	14,391 147 556	4,409 931 2,365	377,121 3,927 10,215	152,708 5,246 21,272	286, 8 2, 3
80 81 82 83	POULTRY AND BEES Number of poultry of all kinds	10.002	513, 965 547, 968	23, 246 13, 024	203, 277 104, 178	12,217 8,668	56, 807 34, 665 441	83,998 51,943 4,072	23,7 11,4 8

Agricultural data for Indians on reservations in 1900 shown separately in last column of table.

² Change of boundary. (See explanation at close of text.)

BY COUNTIES: APRIL 15, 1910—Continued.

[Comparative data for June 1, 1900, in italies.]

Mono.	Monterey.	Napa.	Nevada.	Orange.	Placer.	Plumas.	Riverside.	Sacra- mento.	San Benito.	San Bernardino.	San Diego. ²	San Francisco.
2,042 2,167	24,146 19,380	19,800 16,451	14, 955 17, 789	34, 436 19, 696	18,237 15,786	5, 259 4, 657	34,696 17,897	67,806 45,915	8,041 6,633	56,706 27,929	61,665 55,090	416,912 <i>842</i> ,782
91 112	1,658 1,850	1,537 1,536	544 522	3,165 £,388	1,062 1,076	221 <i>26</i> 7	2,688 2,540	1,601 1,392	921 <i>90</i> 7	2,949 2,350	2,298 2,698	157 504
44 42 5	933 676 49	1,006 527 4	349 184 11	2,362 718 85	619 263 180	155 63 3	2,044 517 127	885 485 231	616 289 16	2,365 567 17	1,591 586 121	30 118 9
3 1 1 4	11 69 71 182 185	14 136 223 355 226	7 61 36 77 69	28 531 802 1,043 851	2 52 109 289 206	6 5 9 12	42 462 596 614 262	12 167 237 321 170	7 87 83 118 93	76 567 918 703 278	20 236 345 414 269	69 50 11 15 7
27 12 16 10 17	263 127 282 225 243	223 92 112 84 72	88 53 84 41 28	175 60 86 52 37	174 69 75 50 36	45 19 37 46 42	262 99 166 104 81	223 96 173 111 91	107 58 144 109 117	209 70 75 35 18	337 146 246 156 129	4 1
1, 939, 200 115, 672 186, 063 43, 382 66, 858 8, 303 63, 987	2,131,200 1,147,416 1,087,052 371,509 973,605 140,377 635,530	501, 120 360, 580 519, 327 101, 114 111, 966 193, 578 65, 888	623, 360 175, 308 120, 745 24, 542 24, 888 48, 449 102, 407	508,800 371,692 \$ 599,486 189,463 286,847 4,476 177,753	892,800 248,080 440,871 98,608 121,065 32,194 117,278	1,660,160 134,259 184,449 54,281 57,351 27,238 62,740	4,633,600 520,806 427,097 278,151 216,033 30,231 212,424	629, 120 473, 044 3 668, 426 275, 682 527, 159 20, 964 176, 398	890, 880 544, 301 512, 719 186, 573 168, 698 52, 466 305, 262	12,900,480 208,896 219,132 136,625 96,920 23,137 48,634	2,701,440 834,426 809,419 234,045 £29,791 71,020 529,361	27,520 2,091 8,219 1,562 5,829 289 240
6.0 37.5 1,271.1 476.7	53, 8 32, 4 692, 0 224, 1	72. 0 28. 0 234. 6 65. 8	28. 1 14. 0 322. 4 45. 1	73. 1 51. 0 117. 4 59. 9	27. 8 39. 7 233. 6 92. 9	8. 1 40. 4 607. 5 245. 6	11.2 53.4 193.8 103.5	75. 2 58. 3 295. 5 172. 2	61. 1 34. 3 591. 0 202. 6	1. 6 65. 6 70. 7 46. 3	30. 9 28. 0 363. 1 101. 8	7. 6 74. 7 13. 3 9. 9
2,847,797 1,175,743 99.7	35,021,930 19,409,742 80.4	18,082,006 12,337,046 46.6	3,022,685 1,947,540 55.2	64,357,852 22,346,595 188.0	10,234,101 6,547,761 56.3	3,362,955 2,239,876 50.1	46,203,795 21,644,031 113.5	36,694,682 19,326,626 89.9	14,963,867 9,117,058 64.1	68, 499, 103 24, 656, 402 177. 8	31, 124, 814 18, 346, 677	2,630,428 2,407,893 9.2
1, 587, 813 519, 040 154, 700 87, 880 45, 340 56, 939 542, 983	27,885,000 15,632,700 2,178,728 1,353,700 811,886 502,400 4,146,316 1,920,942	13,086,656 8,925,780 3,365,470 2,181,500 500,921 557,980 1,128,959 871,698	1,817,417 1,116,960 664,400 447,640 132,857 102,910 408,011 280,030	55,952,755 18,535,640 4,660,795 2,177,040 1,148,222 456,500 2,596,080 1,179,415	7,747,744 4,839,730 1,390,840 908,620 320,083 £22,060 766,434 487,851	2,201,654 1,211,530 532,158 587,010 123,300 97,240 505,845 544,096	39, 363, 652 18, 488, 110 3, 666, 689 1, 999, 850 1, 112, 189 399, 280 2, 061, 265 756, 791	30, 425, 404 16, 189, 870 3, 205, 416 2, 150, 630 786, 383 528, 780 2, 277, 479 1, 448, 346	11, 272, 156 7, 057, 190 1, 336, 855 852, 840 391, 058 £72, 030 1, 963, 798 935, 498	60,681,348 21,000,370 5,238,858 2,673,120 1,077,851 395,860 1,501,046 687,052	23,934,732 14,183,990 3,337,382 2,170,190 851,591 535,980 3,001,109 1,508,517	2,097,111 1,855,030 326,789 228,100 68,270 71,200 5 138,258 253,565
67. 6 6. 6 1. 9 23. 9	79. 6 6. 2 2. 3 11. 8	72. 4 18. 6 2. 8 6. 2	60. 1 22. 0 4. 4 13. 5	86.9 7.2 1.8 4.0	75. 7 13. 7 3. 1 7. 5	65. 5 15. 8 3. 7 15. 0	85.2 7.9 2.4 4.5	82.9 8.7 2.1 6.2	75.3 8.9 2.6 13.1	88. 6 7. 6 1. 6 2. 2	76.9 10.7 2.7 9.6	79.7 12.4 2.6 5.3
25, 800 19, 148 13, 73 2, 79	21, 123 18, 133 24, 30 14, 38	11,704 10,704 36.29 27.95	5, 558 4, 562 10. 30 9. 25	20, 334 19, 151 150, 54 50, 92	9,637 8,614 31.23 10.99	15, 217 12, 370 16, 40 6, 57	17, 189 16, 008 75, 58 43, 29	22,920 21,006 64.32 28.72	16, 247 13, 691 20, 71 13, 76	23,228 22,353 291.18 95.83	13,544 11,868 28.68 17.46	16,754 15,439 1,002.92 ££5.70
85 556,810	1,582 4,069,857	1,395 1,065,340	507 393,204	2, 862 2, 453, 878	994 737, 464	207 499, 089	2,182 1,937,237	1,494 2,187,810	863 1,909,386	2,278 1,406,523	2,170 2,790,287	106 111,230
427	13,133	\$ 15,866 6,270 3,945 1,403 2,518 758 937 \$ 395,721	8,606 2,395 2,950 832 1,069 495 865	2,040	532	1,395	3,755	\$ 31,188 11,979 5,484 3,195 5,568 1,529 1,961 5 838,431	\$ 39,703 4,828 11,064 4,459 5,864 4,151 8,987 \$ 939,660	1,075 926 481 2,847	9,011	2,510 1,645 10 581 174 75 25 77,015
2,097 1,655 310 132 175,884	6 17, 444 14, 172 1, 993 1, 268 6 1, 676, 690	5,910 5,145 528 237 540,055	6 2,074 1,830 124 70 6 161,139	10, 565 9, 580 760 225 1, 338, 440	4, 193 3, 762 294 137 398, 692	2,044 1,770 208	10,315 8,969 943	9,969 8,770 773 426 1,022,335	8, 475 6, 921 955 599 843, 985	6,878 6,339 372 167	11, 498 9, 663 1,130 705 1,262,938	319 318 1 32,480
136 73 46 17 11,535	642 546 66 30 85,550	372 345 18 9 37,970	68 57 11 5,495	2, 268 2, 223 38 7 396, 360	498 459 13 26 58,460		. 43	743 703 30 10 87,020	96 74 19 3 11,145	757 18 3	768 683 60 23 95,570	
62 1,630	26 5,256	10 1,315	10 205	25	66	5	88	19 6,245	29 945		181 11,036	
423 179 244	20,031 12,567 7,464	8,344 5,160 3,184 51,330	1,816 1,067 749 12,802	4, 448 2, 265 2, 183 32, 050	3,387 1,822 1,565 23,785	1,409 665 744 8 922	6,150 3,892 2,258 44,770	10, 455 6, 421 4, 034 73, 278	2,560	2,582 1,187	3,130	
63,046			1	43,678 31,802 11,876	24,468 15,142 9,326	1,159 845 314	7,009 5,589 1,420	46,957	15,146 10,635 4,511	7 7	289 220 69	3 3
25 77	3, 983 10, 976	556 1,873	2,198 4,736	423	1,542	10 32					1, 147 2, 789	9 60
1,584	128, 325 63, 260 3, 669 13, 199	108,777 61,777 524 1,842	23,482 13,731 260 1,076	186, 746 125, 423 5, 159 16, 779	43,619 26,714 657 2,256	6,272	61,742	116,556 84,188 1,835 5,481	95, 289 50, 414 1,177 3,998	65,160 7 8,078	104,829	26,889
	91 1118 44 42 11 11 11 11 11 11 11 11 11 1	2,042	2,042	2,042	2,042	2,042 8,107 10,380 11,461 11,686 1,535 22,486 1,535 28,588 1,587 11,680 11,680 1,585 28,588 1,587 1844 2,382 676 441 11,686 1,595 27 1844 2,382 676 48 49 31,100 31 11,11 14 77 28 32 29 31 11 11 14 77 28 32 29 31 11 17 24 32 32 35 37 1,982 31 11 182 323 37 1,982 38 38 11 17 24 31 182 323 37 1,982 38 38 10 11 182 323 38 10 11 182 323 38 39 11 182 323 38 39 11 182 323 38 39 11 182 323 39 11 182 323 39 11 182 323 39 11 182 323 39 11 182 323 39 11 182 323 39 11 182 323 39 11 182 323 39 11 182 323 39 11 182 323 39 11 182 323 39 11 182 323 39 11 182 323 39 11 182 323 39 11 182 323 39 11 182 323 39 11 182 323 39 11 193 30 30 30 30 30 30 30 30 30 30 30 30 30	2.042	2,042	2,002 24,146 110,800 15,000 15	2,000	2.007 2.4.140	1.00

See explanation for 1900 figures at close of text.
 Includes Belgian hares, valued at \$525.

Includes Belgian hares, valued at \$125.
 Includes animals, age or sex not specified.

TABLE 1 .- FARMS AND FARM PROPERTY,

[Comparative data for June 1, 1900, in italics.]

		San Joaquin.	San Luis Obispo	San Mateo.	Santa Barbara.	Santa Clara.	Santa Cruz.	Shasta.	Sierra,
1 2	Population	50,731 85,452	19,383 16,687	26, 585 12, 094	27,738 18,934	83, 539 60, 216	26, 140 21, 512	18,920 17, <i>3</i> 18	4,098
3	Number of all farms. Number of all farms in 1900.		1,714 1,818	665	1,355 1,149	4,731 3,995	1,466	1,010 1,221	4,017 110
5			929	551 258	1,149 874	2,725	1,274 851	825	141 77
6 7	Native white Foreign-born white Negro and other nonwhite Number of farms, classified by size:		767 18	390 17	448 33	1,860 146	588 27	151 84	32 1
8 9	Under of farms, classified by size. Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 49 acres.	9 204	7 65	46 81	17 130	68 773	18 226	6 16	1 6
10 11 12	10 to 19 acres 20 to 49 acres 50 to 99 acres	531 797 397	80 179 187	55 112 61	140 212 164	1,186 1,317 562	198 384 293	29 103 111	3 4
13	100 to 174 acres	395	267	90	185	376	293 188	. 800	5 25
14 15 16 17	175 to 259 acres. 260 to 499 acres. 500 to 999 acres. 1,000 acres and over.	217 371 221	123 304 288	52 67 60	105 138 93	141 147	60 52 25	96 190 93	4 19
iř	1,000 acres and over	144	214	41	171	75 86	25 22	66	18 25
8	A managimata land area	926, 720 763, 048	2, 133, 760 1, 588, 660	286, 080 160, 655	1,753,600 1,120,475	849, 920 734, 819	278, 400	2, 469, 120 389, 218	590, 720
9	Land in farms in 1900 acres. Improved land in farms acres.	751,065 611,762	1,084,480 326,928	149,944 100,800	922, 611 215, 552	710,686 237,170	157, 308 160, 488 66, 875	347, 120 96, 217	590, 720 84, 220 74, 609 30, 794 26, 687
3	Application Application	652, 923 35, 387 115, 899	412, 856 174, 891 1,086, 841	72, 429 27, 334 32, 521	202,982 276,071 628,852	290, 285 153, 835 343, 814	82,849 44,157 46,276	86,540 151,113 141,888	18, 168
5	Per cent of land area in farms	82.3	74.5	56.2	63.9	86.5	56.5	15.8	35,258 14.3
6 7 8	Per cent of land area in farms Per cent of farm land improved Average acres per farm Average improved acres per farm	80. 2 232. 2 186. 2	20. 6 926. 9 190. 7	62.7 241.6 151.6	19. 2 826. 9 159. 1	32.3 155.3 50.1	42.5 107.3 45.6	24.7 385.4 95.3	36.6 765.6 279.9
	VALUE OF FARM PROPERTY								
9	All farm property dollars. All farm property in 1900. dollars. Per cent increase, 1900–1910.	67, 286, 628 31, 218, 424 115. 5	32, 426, 353 14, 685, 757 121. 6	20, 870, 585 10, 854, 856 101. 6	43, 544, 076 18, 271, 863 138. 3	67, 187, 549 50, 724, 703 32. 5	17, 653, 136 11, 448, 150 54. 3	7,847,929 4,420,423 77.5	1,650,799 995,395 65.8
32	Land. dollars.	55,909,884	24,745,375	17, 448, 280		52, 882, 603	14, 103, 715	5, 403, 079	962, 575
4 5	Buildings dollars dollars Buildings dollars.	55, 909, 884 25, 769, 590 5, 675, 665 2, 297, 180	24,745,375 11,135,180 2,136,447 1,272,820	8,201,140 2,006,705 1,333,390 398,327	35, 556, 593 14, 849, 440 3, 004, 679 1, 375, 290	42, \$70, \$40 9, 125, 640 5, \$52, 710 1, 942, 339	9,094,410 2,299,890 1,452,020	2,980,620 851,750 538,500	564,990 262,125 179,770
6	Implements and machinery dollars. Implements, etc., in 1900. dollars.	2,297,180 1,741,053 907,410	1,272,820 742,498 479,840	398, 327 178, 600 1, 017, 273	1,375,290 804,264 865,770	1.287.000	461, 107 246, 980	538,500 289,511 163,450	65, 524 37, 486 360, 575
8	Land dollars. Land in 1900 dollars. Buildings dollars. Buildings in 1900 dollars. Buildings in 1900 dollars. Implements and machinery dollars. Implements, etc., in 1900 dollars. Domestic animals, poultry, and bees. Domestic animals, tec., in 1900 dollars. Per cent of value of all property in— Land Buildings. Implements and machinery Domestic animals, poultry, and bees. Average values:	3, 960, 026 2, 244, 294	4,802,033 1,749,917	1,017,273 646,726	4, 178, 540 1, 681, 563	3, 236, 967 1, 854, 093	788, 424 <i>649, 790</i>	1,303,589 737,853	360, 575 218, 155
0	Land. Buildings.	83. 1 8. 4	76.3 6.6	83. 6 9. 6	81.7 6.9	78. 7 13. 6	79. 9 13. 0	68. 8 10. 9	58.3 15.9
3	Domestic animals, poultry, and bees	2.6 5.9	2.3 14.8	1.9 4.9	1.8 9.6	2.9 4.8	2.6 4.5	3.7 16.6	4.0 21.8
5	All property per farm. dollars. Land and buildings per farm dollars. Land per acre dollars. Land per acre to 1990. dollars.	20, 477 18, 742 73, 27	18,919 15,684	31, 384 29, 256	32, 136 28, 458 31, 73	14, 202 13, 107 71. 97	12,042 11,189	7,770 6,193	15,007 11,134
7	Land per acre in 1900	73.27 34.3 1	15.58 10.78	108.61 54.69	31.73 16.10	71.97 59.48	89.66 66.08	13.88 8.59	11. 43 7. 57
8	Farms reporting domestic animals. Value of domestic animals	2,938 3,850,155	1,654 4,733,160	627	1,285	3,963	1,340	962	104
0	Oattle: Total number	31,296	6118,704	990, 208 15, 288 8, 119	4,119,104 687,576	3,105,853 46,030	789, 727 10, 100	1,282,748 34,119	357,497 7,787
2	Dairy cows. Other cows. Yearling holfors	11,904 6,861	24,193 22,903	2,305	11,690 23,752	12,181 12,251	4,210 1,811	34,119 2,923 15,433	7,787 1,563 2,268
	Calves Yearling steers and bulls	3,636 4,960 1,937	10,345 15,635 8,948	1,848 2,375 369	6,891 11,524 8,666	4,449 5,443 3,133	1,113 1,779 438	3,678 3,308 3,197	850 874 831
}	Oattle: Total number Dairy cows Other cows Yearling heifers. Calves Yearling steers and buils Value. dollars. Horses:	1,998 874,834	33,180 42,789,415	272 463,646	24,578 \$2,223,007	7,552 61,218,607	749 259,560	5,580 677,694	1,401 199,150
	m 1.1		15,274 12,601	4,295 3,940	13,034 10,621	15,816 14,405	4,290 3,914	5,217 4,516	1,394 1,199
	Total number Mature horses Yearling colts. Spring colts. Ualue. dollars.	1,597 1,089	1,686 987 1,451,086	253 102	1,442 971	899 512	260 116	488 213	158 40
,	Total number	3,530	877	425,976 12	1,398,385 443	1,763,731 274	435,787 88	896, 414 294	136,600 20
4 5 8	Mature mules. Yearling colts. Spring colts.	3,169 217	754 83	10 2	362 56	267 7	. 84 4	224 57	20
7	Valuedollars	482,560	108,795	915	53,740	29,026	8,150	23, 225	1,450
3	Number Value. dollars.	62 16,760	19 2,095	50 50	24 4,380	11 150	6 125	23 2, 635	32
D 1	Total number	23, 454 13, 473	17,868 11,750	12,682 8,692	22,073 15,113	7,349 4,165	3,674 2,165	18,800 12,832	66: 37(
3	Spring pigs	9,981 143,626	6, 118 110, 830	3,990 93,912	6,960 162,635	3, 184 61, 121	2,165 1,509 27,421	5, 968 96, 329	294 4,190
4	Total number. Rams, ewes, and wethers.	24,819 14,807	86,953 54,717	1,329 767	80,533 60,205 20,328	10,055 4,449	1,579 876	17,023 11,449	3,098 3,000
6 7:	Value dollars.	10,012 83,771	32, 236 256, 156	562 5,140	20,328 275,259	5,606 32,553	703 5,454	5,574 44,945	15,570
8	Number dollars dollars	260 728	7,390 14,783	154 569	558 1,698	163 665	1,043 3,230	18,403 41,501	73 18
n	POULTRY AND BEES								
0	Number of poultry of all kinds. Value. Number of colonies of bees. Value. dollars.	175,456 101,710 3,014	119,822 53,605 3,936	47, 625 26, 112 289	89,995 46,815 4,072	209, 093 122, 299 2, 542	85,705 46,054 693	35,873 19,226 689	4, 456 2, 956
3	Valuedollars	8,161	15, 268	953	12,621	8,615	2,643	1,620	128

¹ Agricultural data for Indians on reservations in 1900 shown separately in last column of table.

² See explanation at close of text.

BY COUNTIES: APRIL 15, 1910—Continued.

[Comparative data for June 1, 1900, in italies.]

	Sisklyou.	Solano.	Sonoma.	Stanislaus.	Sutter.	Tehama.	Trinity.	Tulare. 1	Tuolumne.	Ventura.	Yolo.	Yuba.	Indian res.
1 2	18,801 16,962	27, 559 24, 143	48, 394 38, 480	22, 522 9, 550	6,328 5,886	11, 401 10, 996	3,301 4,383	35, 440 18, 375	9,979 11,166	18,347 14,867	13,926 13,618	10,042 8,620	
3 4	1,114 981	1,143 1,161	4,772 8,676	2,687 951	873 728	1,006 1,055	308 272	4, 021 2, 212	386 <i>457</i>	1,293 1,269	1,255 1,214	436 483	287
5 6 7	852 218 44	620 449 74	2,737 2,012 23	1,879 801 7	696 154 23	799 188 19	235 55 18	3,253 707 61	241 143 2	965 307 21	934 255 66	338 91 7	
8 9 10 11 12	1 21 36 88 98	6 45 60 198 170	40 916 890 1,040 522	13 153 319 1,046 439	57 101 142 91	7 34 119 198 102	6 9 9 24 23	9 171 390 1,247 647	1 4 15 28 27	13 87 120 199 214	4 53 115 283 166	13 20 33 34	
13 14 15 16 17	388 84 199 124 75	167 89 156 144 108	508 233 299 202 122	192 83 125 142 175	123 84 123 78 74	151 51 119 86 139	148 23 41 15 10	597 198 364 197 201	105 35 88 43 40	207 142 155 90 66	170 83 189 107 85	82 30 93 64 67	
18 19 20 21 22 23 24	4,003,840 455,876 452,859 186,147 181,029 82,544 187,185	526, 080 474, 866 480, 551 310, 452 844, 058 44, 534 119, 880	1,009,280 744,644 785,064 248,271 221,374 278,507 217,866	928, 000 649, 392 850, 692 512, 189 622, 700 18, 756 118, 447	389,120 2 385,462 293,287 199,510 206,877 13,956 171,996	1,851,520 915,227 950,763 186,642 269,693 206,234 522,351	2,026,240 91,310 76,038 13,300 14,144 31,882 46,128	3, 107, 840 1, 045, 231 1, 059, 727 507, 024 546, 289 161, 360 376, 847	1,401,600 193,072 204,758 36,407 36,461 62,215 94,450	1, 201, 920 550, 199 552, 359 213, 868 174, 419 56, 061 280, 270	648, 960 463, 383 552, 065 317, 268 351, 213 77, 576 68, 539	408, 960 249, 108 312, 321 94, 250 154, 013 70, 175 84, 683	17, 124 5, 244
25 26 27 28	11.4 40.8 409.2 167.1	90. 3 65. 4 415. 5 271. 6	73.8 33.3 156.0 52.0	70. 0 78. 9 241. 7 190. 6	99. 1 51. 8 441. 5 228. 5	49. 4 20. 4 909. 8 185. 5	4. 5 14. 6 296. 5 43. 2	33. 6 48. 5 259. 9 126. 1	13.8 18.9 500.2 94.3	45.8 38.9 425.5 165.4	71. 4 68. 5 369. 2 252. 8	60. 9 37. 8 571. 3 216. 2	
29 30 31	14, 270, 302 7, 704, 769 85. 2	28,727,683 20,780,434 38.2	55, 351, 049 53, 071, 707 67. 4	43,787,887 17,031,950 157.1	19, 115, 593 9, 182, 781 108. 2	16,821,178 16,030,104 4.9	1,591,469 1,040,819 52.9	76, 539, 642 20, 287, 801 277. 3	2,942,322 2,131,145 38.1	48,262,645 21,433,487 125.2	31,798,096 19,989,751 59.1	6,656,211 4,703,613 41.7	409,361
32 33 34 35 36 37 38 39	10,352,935 5,084,110 1,411,810 1,056,390 420,745 284,520 2,084,812 1,279,749	23,025,081 16,903,310 2,278,540 1,905,970 767,136 649,320 2,656,926 1,321,834	41, 512, 706 \$5, 286, 750 8, 758, 787 4, 648, 580 1, 326, 832 847, 240 3, 752, 724 2, 291, 137	35, 324, 243 18, 674, 850 3, 320, 475 1, 237, 900 820, 079 537, 280 4, 323, 090 1, 581, 920	14,869,242 6,876,320 2,032,535 987,700 458,269 313,780 1,755,547 904,931	12,932,446 11,720,120 1,234,375 2,091,860 494,932 440,020 2,159,425 1,778,104	900,855 583,450 274,260 171,550 69,119 51,180 347,235 254,639	64, 455, 554 16, 898, 600 4, 195, 452 1, 376, 960 1, 805, 419 716, 450 6, 083, 217 2, 296, 791	1,779,470 1,284,260 451,955 597,850 114,830 102,070 596,067 346,965	41, 826, 120 18, 549, 290 2, 365, 140 1, 491, 250 1, 112, 812 482, 270 2, 958, 573 910, 677	25,684,710 15,906,280 2,799,277 1,935,590 795,162 510,480 5 2,518,947 1,637,451	4,911,611 3,875,150 688,565 637,130 171,735 161,050 894,300 539,683	218,920 78,590 25,420 86,481
40 41 42 43	72.5 9.9 2.9 14.6	80. 2 7. 9 2. 7 9. 2	75.0 15.8 2.4 6.8	80.7 7.6 1.9 9.9	77.8 10.6 2.4 9.2	76. 9 7. 3 2. 9 12. 8	56. 6 17. 2 4. 3 21. 8	84.2 5.5 2.4 7.9	60. 5 15. 4 3. 9 20. 3	86.7 4.9 2.3 6.1	80.8 8.8 2.5 7.9	73. 7 10. 3 2. 6 13. 4	
44 45 46 47	12,810 10,561 22,71 11,23	25, 134 22, 138 48, 49 35, 17	11,599 10,535 55.75 <i>\$2.21</i>	16, 296 14, 382 54, 40 16, 46	21,896 19,361 38.58 £3.79	16,721 14,082 14.13 12.33	5,167 3,815 9.87 7.67	19,035 17,073 61.67 15.00	7,623 5,781 9.22 6.27	37, 326 34, 177 76. 02 83. 58	25,337 22,696 55,43 28,81	15, 289 12, 844 10, 72 10, 81	12.78
48 49	1,034 2,053,544	1,087 2,616,747	4,339 2,928,810	2,555 4,240,461	821 1,709,131	949 2,119,800	296 342,089	3,805 5,950,238	372 585, 892	1,207 2,826,239	1,178 2,465,128	422 875, 229	
50 51 52 53 54 55 56 57	45,079 7,018 14,781 5,965 4,919 5,359 6,513 41,010,902	21, 784 9, 279 4, 257 1, 933 3, 720 1, 187 1, 408 605, 378	\$48,727 24,961 5,835 4,804 9,517 1,805 1,705 \$1,160,971	649,132 20,678 9,047 5,294 7,252 2,922 3,765 61,728,698	616,604 6,728 3,254 1,939 2,623 1,012 823 6465,202	25, 309 3, 462 10, 691 2, 646 3, 520 2, 590 2, 400 512, 747	11,885 804 5,143 1,415 1,126 1,308 2,089 211,324	\$ 104,484 26,765 29,478 11,911 16,092 8,784 10,429 \$2,713,596	618,659 1,773 8,415 2,040 2,977 1,531 1,223 6377,606	\$29,929 2,666 5,887 2,139 2,442 2,005 10,850 \$701,498	18,977 7,197 3,761 2,654 2,649 1,194 1,522 558,417	13,594 2,255 4,773 1,628 1,827 1,152 1,959 276,046	
58 59 60 61 62	9,150 7,690 1,037 423 834,467	8,050 6,993 695 362 884,500	13,728 12,611 733 384 1,355,510	*14,357 11,818 1,120 619 *1,555,290	5,684 4,869 587 228 578,051	5,876 5,073 525 278 464,472	1,306 1,150 117 39 90,724	522,200 18,917 2,003 1,250 52,334,909	2,491 2,053 242 196 185,930	\$11,480 9,955 906 589 \$1,497,792	8,315 7,127 814 374 907,487	3, 244 2, 803 288 153 278, 764	
63 64 65 66	503 390 76 37 44,929	2, 319 2, 157 84 78 295, 866	398 388 8 2 48,025	5,442 5,032 236 174 703,567	2,096 1,922 107 67 272,402	1,675 1,409 163 103 171,970	168 142 19 7 9,985	3,655 3,149 288 218 491,410	8	2,362 2,250 60 46 407,950	3,955 3,501 205 189 555,410	800 726 48 26 78,900	
68 69	22 4,610	23 2,800	28 620	31 7,835	20 6,670	23 7,880	8 670	103 20,534	26 1,155	60 10,310	10,480	1	
70 71 72 73	9,512 6,116 8,396 58,475	13,568 8,836 4,732 89,528	18, 423 10, 995 7, 428 125, 448	23,027 13,610 9,417 158,491	15,129 9,121 6,008 105,752	14,940 10,915 4,025 75,941	4,051 2,594 1,457 17,281	38,192 23,942 14,250 301,227	1,303	10, 498 6, 984 3, 514 87, 633	24, 197 15, 483 8, 714 152, 155	5,539 3,288 2,251 32,101	
74 75 78 77	29,922 18,013 11,909 99,082	170, 153 96, 921 73, 232 737, 457	65,315 44,095 21,220 224,274	28, 252 15, 874 7, 378 86, 005	89,665 51,135 38,530 284,023	297, 736 185, 023 112, 713 850, 456	3,813 2,732 1,081 10,488	21,184 14,014 7,170 79,930	8,008	31,771 16,113 15,658 119,783	79, 446 49, 807 29, 639 284, 627	40, 344 27, 318 204, 939	
78 79	384 1,079	392 1,218	2,991 7,962	217 575	511 2,031	28, 473 36, 325	845 1,619	2,979 8,632	1,609 3,868	621 1,273	716 1,552		
80 81 82 83	43,413 22,568 2,775 8,700	74,683 39,384 256 795	1, 362, 399 821, 299 824 2, 615	128, 905 74, 116 2, 554 8, 423	68, 861 38, 690 2, 055 7, 726	59,852 37,989 786 1,636	7,712 4,729 98 417	191, 965 102, 352 9, 568 30, 627	15,989 9,114 363 1,061	60, 921 34, 216 23, 714 98, 118	43, 326 2, 442	27, 936 18, 661 149 410	

Includes Belgian hares, valued at \$200.
 Includes Belgian hares, valued at \$90.

Fincludes Belgian hares, valued at \$21. Fincludes animals, age or sex not specified.

SUPPLEMENT FOR CALIFORNIA.

TABLE 2.—NUMBER, ACREAGE, AND VALUE OF FARMS, CLASSIFIED BY TENURE; COLOR [Comparative data for June 1, 1900, in italics.]

-							
-		THE STATE.	Alameda.	Alpine.	Amador.	Butte.	Calaveras.
1 2 3 4	FARMS OPERATED BY OWNERS Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	<i>52,529</i> 75.5	1,690 1,792 69.8 64.3	32 34 76.2 91.9	437 478 81.4 85.0	1,230 901 82.0 76.4	556 492 88. 0 85. 6
5 6 7	Land in farms acres. Improved land in farms acres. Value of land and buildings. dollars. Degree of ownership:	15, 125, 339 6, 464, 472 882, 447, 830	174,391 97,254 21,310,610	25,556 5,979 467,443	192,535 35,574 2,630,140	297, 289 150, 497 13, 636, 125	243,835 52,275 2,742,243
8	Farms consisting of owned land only. Farms consisting of owned and hired land.	10, 132	1,447 243	30 2	376 61	1,072 158	465 91
10 11 12	Native white. Foreign-born white. Negro and other nonwhite. FARMS OPERATED BY TENANTS	19,914	1,086 12	17 13 2	311 123 3	986 238 6	365 189 2
13 14 15 16	Number of farms Number of farms in 1900. Per cent of all farms Per cent of all farms in 1900.	16,760 20,6	646 896 26.7 32.1	19.0 2.7	89 73 16.6 13.0	217 220 14.5 18.7	69 74 10.9 18.8
17 18 19	Land in farms acres. Improved land in farms acres. Value of land and buildings dollars. Form of tenancy: dollars.	6,201,133 3,196,797 338,609,243	98, 155 67, 146 9, 443, 363	3,488 1,455 135,000	18,401 5,770 442,660	78, 959 54, 355 2, 769, 6 70	22,522 6,333 260,00 0
20 21 22 23	Form or tenancy: Share tenants Share-cash tenants. Cash tenants. Tenure not specified Color and nativity of tenants: Native white.	704 9,737	183 22 386 55	7 1	9 8 73 4	89 13 86 29	11 3 26 29
24 25 26	Native white Foreign-born white. Negro and other nonwhite. FARMS OPERATED BY MANAGERS	5 565	217 376 53	5 3	66 21 2	171 30 16	50 16 3
27 28 29 30 31	Number of farms in 1900. Land in farms acres. Improved land in farms acres. Value of land and buildings dollars. MORTGAGE DEBT REPORTS 3	3,417 8,263 6,604,972 1,728,625 229,544,415	86 99 38,781 12,914 3,246,790	2 2,960 145 17,000	11 11 80,794 5,625 770,020	53 58 114,529 42,245 5,280,200	7 9 5,044 496 38,000
32 33 34	For all farms operated by owners: Number free from mortgage debt Number with mortgage debt Number with no mortgage report. For farms consisting of owned land only.	26, 240	1,204 467 19	22 10	364 72 1	745 470 15	456 95 5
35 36 37 38	Number reporting debt and amount Value of their land and buildings. dollars Amount of mortgage debt. dollars Per cent of value of land and buildings.	21, 430 250, 199, 190 60, 036, 660 24. 0	3,691,870 958,687 26.0	87,050 30,800 35.4	347,628 86,515 24.9	385 3,325,191 807,233 24.3	71 357, 205 95, 080 26, 6

¹ Change of boundary. (See explanation at close of text.)

TABLE 3.—LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

<u> </u>							•
	LIVE STOCK PRODUCTS					1	
	Dairy Products						
1 2 3 4 5 6	Dairy cows on farms reporting dairy products number Dairy cows on farms reporting milk produced number Milk—Produced gallons Sold gallons Cream sold gallons Butter fat sold pounds	154, 901, 966 45, 333, 432 3, 397, 061 19, 176, 719	8, 649 8, 448 4, 618, 380 2, 245, 633 61, 325 86, 292	747 662 354,767 600 7,517 57,343	2, 450 2, 213 743, 667 42, 520 1, 455 130, 888	3,374 3,110 1,070,818 124,068 15,582 76,755	1, 634 1, 626 514, 701 36, 215 12, 380 1, 600
7 8 9 10	Butter—Produced. pounds. Sold. pounds. Cheese—Produced. pounds. Sold pounds.	10, 285, 583	252,603 108,356 675 560	28, 613 24, 685 500 300	68,812 25,040 32,517 29,351	124, 437 56, 902	51, 841 16, 570 2, 787 62
11 12	Value of dairy products, excluding home use of milk and cream	20, 443, 977 19, 083, 297	580,130 544,118	30, 970 29, 962	76, 996 64, 338	95, 501 77, 302	36, 840 25, 299
13 14 15 16 17 18	Foiltry	3,678,208 35,907,973	230, 417 121, 340 1, 391, 728 1, 089, 618 471, 769 340, 122	2,547 585 8,904 3,874 3,618 1,386	23,628 8,408 142,824 82,997 49,621 27,272	94, 183 45, 669 377, 598 218, 682 158, 052 95, 058	31, 410 11, 161 107, 387 51, 613 49, 802 24, 185
19 20 21	Honey and Wax Honey produced pounds. Wax produced pounds. Value of honey and wax produced dollars.	10, 264, 715 126, 445 665, 367	9,848 179 1,321	220	2,402 100 826	9,702 170 924	8, 418 118 632
22 23 24	Wool, fleeces shorn	2, 275, 389 102, 134 2, 205, 928	5,783 4,930	6, 790 9, 561	7,253 449 5,882	38, 261 1, 749 33, 991	15,677 517 11,551
25 26 27 28 29	Calves—Sold or slaughtered .number Other cattle—Sold or slaughtered .number Horses, mules, and asses and burros—Sold .number Swine—Sold or slaughtered .number Sheep and goats—Sold or slaughtered .number	585, 239	4, 447 5, 523 580 3, 393 3, 729	217 1,100 14 633 3,157	1,424 6,948 152 2,986 1,182	1, 470 17, 209 723 8, 462 16, 295	487 9, 808 204 3, 240 4, 720
31	Receipts from sale of animals. dollars. Value of animals slaughtered dollars.	31, 130, 113 2, 497, 007	314, 415 20, 791	55, 611 6, 752	254, 523 25, 289	701, 900 41, 832	262, 882 49, 405

 $^{^{2}}$ Agricultural data for Indians on reservations in 1900 shown separately in last column of table.

AND NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910.

[Comparative data for June 1, 1900, in italics.]

	Colusa.	Contra Costa.	Del Norte.	Eldorado.	Fresno.1	Glenn,	Humboldt.2	Imperial.2	Inyo.	Kern.	Kings.1	Lake.
1 2 3 4	449 878 67.3 68.9	890 867 60.8 57.4	79 <i>92</i> 69. 3 70. 2	642 678 89.7 88.5	5,227 2,409 83.7 73.2	512 <i>360</i> 77. 2 68. 1	991 1,006 64.6 67.1	(1) 62.3 (1)	361 <i>852</i> 82. 4 83.0	846 826 72.5 75.2	1,391 654 75.7 70.2	484 578 80.3 79.9
5 6 7	316,673 210,216 11,583,985	166,989 111,723 12,588,440	22,322 8,186 907,580	188,104 37.089 2,714,895	555, 934 303, 655 53, 627, 075	307, 592 180, 993 9, 584, 020	333,543 51,670 8,607,088	136,926 100,155 11,936,025	68, 256 27, 831 3, 956, 276	372,204 83,639 8,793,860	202, 731 110, 492 17, 692, 101	149,872 31,125 3,876,105
8 9	306 143	727 163	69 10	602 40	4,749 478	418 94	865 126	699 125	347 14	756 90	1,170 221	407 77
10 11 12	361 86 2	436 442 12	50 26 3	490 141 11	3, 339 1, 769 119	387 125	585 348 58	684 90 50	254 83 24	622 216 8	1,037 339 15	371 111 2
13 14 15 16	201 203 30. 1 34. 9	502 589 34.3 58.5	30 <i>59</i> 26. 3 <i>2</i> 9. 8	68 81 9.5 10.7	739 784 11. 8 25. 8	135 <i>150</i> 20. 4 <i>28. 4</i>	497 438 32. 4 29. 2	421 (¹) 31.8 (¹)	73 63 16.7 14.9	263 238 22. 5 21. 7	390 234 21. 2 25. 1	107 133 17. 7 18. 4
17 18 19	181, 108 103, 427 4, 761 , 985	187,918 121,150 12,856,910	11,855 3,721 549,600	19,194 4,066 297,100	128, 754 96, 420 10, 814, 095	139, 246 102, 960 3, 559, 575	180, 251 43, 142 8, 125, 552	65,145 57,748 6,292,430	31,126 8,662 1,136,050	78,949 39,058 2,895,137	101,893 50,336 6,840,215	48,652 10,308 1,005,710
20 21 22 23	92 21 54 34	153 17 313 19	17 17 12	9 1 40 18	403 9 254 73	81 3 44 7	15 13 436 33	145 22 242 12	18 6 33 16	52 7 137 67	185 7 188 10	17 3 82 5
24 25 26	169 26 6	222 254 28	9 18 3	56 8 4	439 187 113	101 33 1	242 251 4	325 45 51	55 15 3	151 72 40	232 123 35	95 11 1
27 28 29 30 31	17 7 24, 595 22, 866 924, 845	73 62 51,526 29,279 3,634,185	1,770 532 72,500	6 6 3,583 527 81,681	279 97 421,928 190,130 17,556,773	16 19 44,360 25,812 1,391,840	. 46 56 128,742 10,436 1,699,917	77 (1) 21,531 18,166 2,368,870	4 9 10,760 2,205 677,000	58 <i>54</i> 952,197 192,690 13,525,344	56 44 69,199 35,741 3,621,250	12 18,940 1,335 693,400
32 33 34	251 196 2	642 243 5	59 20	492 145 5	2, 072 3, 128 27	291 220 1	687 293 11	584 236 4	254 106 1	530 811 5	642 747 2	346 132 6
35 36 37 88	1,443,045 444,355 30.8	2,122,140 574,965 27,1	16 137, 300 44, 900 32. 7	127 567,100 161,873 28.5	2, 734 24, 983, 327 6, 388, 563 25. 6	1,703,360 403,568 23.7	2,436,615 611,134 25.1	2,867,600 697,384 24.3	1,184,200 227,142 19.2	256 2,764,650 751,974 27.2	5,888,820 1,541,990 26,2	107 847, 400 213, 200 25, 2

³ No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909.

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	* **											
1 2 3 4 5	2, 524 2, 409 994, 878 65, 710 11, 206 170, 078	8, 986 8, 378 4, 668, 362 2, 095, 936 58, 708 285, 786	3,337 546 302,431 658,662 582	2,630 2,383 739,710 71,900 9,837 75	19,988 11,637 5,908,174 1,672,521 84,594 1,532,215	2,514 2,301 829,791 135,154 28,748 25,155	19,763 12,914 8,608,984 2,518,278 109,561 2,711,304	7, 361 4, 622 2, 103, 546 85, 940 51, 930 771, 311	1,875 1,372 568,899 215,633 4,759 24,209	5,280 4,355 1,892,902 286,061 122,429 200,872	17,376 16,654 8,078,271 268,498 448,917 1,329,936	1,232 1,181 556,160 132,681 6
7 8 9 10	75,829 30,762 272	226, 976 125, 685 9, 790 9, 450	461,303 452,709	176,354 120,388 3,734 1,290	514,946 159,126 41,210 39,485	86,762 31,836	475,778 387,608	71,581 21,738 1,400 1,400	116, 364 86, 970 5, 426 3, 926	73, 839 26, 655 80, 051 29, 531	78, 295 12, 840 139, 000 135, 000	92,723 39,407 200 50
11 12	96, 493 84, 222	513,585 486,884	183, 136 178, 797	74,999 59,081	850,240 707,828	73,207 60,676	1,351,577 1,326,968	313,743 298,721	69,308 60,204	245,601 231,629	834, 251 815, 033	37, 420 24, 439
13 14 15 16 17 18	73, 034 31, 414 240, 229 139, 164 92, 466 55, 008	154,332 66,142 664,951 504,360 247,618 165,673	3,357 801 18,767 5,007 4,651 1,778	28,499 12,867 132,910 74,257 45,411 24,347	266,221 96,286 1,267,840 658,249 419,265 205,011	67,529 33,290 252,286 149,128 110,010 71,111	67,310 25,401 332,115 179,660 115,116 60,755	84,062 33,105 264,826 146,855 135,526 70,967	50,007 22,681 146,952 107,335 67,836 42,286	89,520 38,962 394,130 240,366 148,062 84,931	153, 839 77, 470 687, 052 487, 306 248, 495 167, 841	37, 976 16, 799 135, 001 71, 415 56, 581 32, 352
19 20 21	67, 689 798 5, 790	15,950 284 1,382	1,395 152	8,105 75 696	616,609 7,261 33,356	10,982 250 1,194	23,481 367 2,602	514, 125 4, 453 27, 124	312,620 2,131 29,944	204,920 2,832 12,159	238,791 3,148 12,028	5,105 43 455
22 23 24	73,221 4,009 56,620	14,715 10,869	1,238 40 2,070	3,808 933 3,504	107,802 1,900 109,982	131,612 5,177 101,749	85,212 2,540 104,430	12,755 26 17,067	17,847 505 27,761	24,177 355 26,540	73,393 26 58,836	10,372 6,603 12,922
25 26 27 28 29	1,876 7,415 595 17,865 32,698	4,675 6,835 679 5,820 11,240	374 727 6 1,191 439	912 4,727 89 1,948 1,221	7,930 22,442 1,904 24,140 42,286	1,129 6,639 548 9,520 31,967	8,899 11,855 243 10,748 12,504	1,649 19,305 1,894 59,063 5,682	187 6,090 580 2,394 18,408	4,244 23,692 574 9,545 21,736	6,463 9,348 927 36,751 21,095	585 2,990 155 6,114 3,396
80 81	538, 903 54, 361	326, 350 48, 791	23,964 6,111	120,201 33,265	1,324,168 89,080	413,709 58,528	487,384 62,917	1,701,217 9,661	297,654 44,574	1,015,548 62,346	932,227 46,144	140, 122 20, 863

TABLE 2.—NUMBER, ACREAGE, AND VALUE OF FARMS, CLASSIFIED BY TENURE; COLOR AND [Comparative data for June 1, 1900, in italics.]

=		Lassen.	Los Angeles.	Madera.	Marin.	Mariposa.	Mendo- cino.1	Merced.	Modoc.
	FARMS OPERATED BY OWNERS								
1 2 3 4	Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	414 453 82. 5 81. 6	5,599 4,825 70.7 73.4	419 <i>357</i> 73. 1 <i>68. 3</i>	196 162 39. 4 35. 1	292 337 88. 5 88. 6	1,069 1,178 78.8 80.8	1,405 668 75.7 66.9	594 502 80. 7 78. 7
5 6 7	Land in farms acres. Improved land in farms acres. Value of land and buildings dollars. Decree of ownership:	230, 413 92, 428 5, 624, 292	332, 454 206, 046 108, 365, 447	218,015 134,749 5,139,858	45,102 24,102 2,764,575	182,152 33,238 1,749,442	437,350 53,402 7,909,212	432,040 303,964 17,199,969	299,576 113,727 6,050,775
8	Farms consisting of owned land only	374 40	4,805 794	351 68	183 13	266 26	955 114	1,128 277	518 76
10 11 12	Native white Foreign-born white Negro and other nonwhite	334 67 13	4,332 1,236 31	301 104 14	71 125	218 61 13	758 287 24	795 597 13	505 72 17
	FARMS OPERATED BY TENANTS								
13 14 15 16	Number of farms Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	71 72 14. 1 13. 0	1,968 1,360 24.9 20.7	131 <i>148</i> 22. 9 28. 5	291 287 58. 4 62. 1	34 42 10. 3 11. 0	240 240 17. 7 18. 5	393 306 21. 2 30. 6	115 116 15. 6 18. 2
17 18 19	Land in farms acres. Improved land in farms acres. Value of land and buildings dollars. Form of tenancy:	33,029 16,134 780,800	213,450 161,281 55,841,817	201,055 184,434 4,957,655	207,001 61,462 6,912,780	17,905 3,509 181,838	125,455 20,814 2,475,562	212, 285 134, 422 7,581, 287	50,366 24,904 1,339,640
20 21 22 23	Share cash tenants. Share-cash tenants. Cash tenants. Tenure not specified.	36 9	413 63 1,297 195	101 1 17 12	7 1 274 9	5 24 5	33 3 174 30	199 11 156 27	67 1 48 4
24 25 26	Color and nativity of tenants: Native white Foreign-born white Negro and other nonwhite.	64 7	1,059 319 590	101 21 9	61 230	31 2 1	170 67 3	218 170 5	110 5
	FARMS OPERATED BY MANAGERS								
27 28 29 30 31	Number of farms Number of farms in 1900. Land in farms Improved land in farms. acres. Value of land and buildings. dollars.	17 30 32, 286 13, 495 692, 200	352 398 212,081 51,671 27,945,807	23 18 201,593 71,903 2,937,720	11 13 11,339 7,551 864,100	4 8 6,002 270 212,000	47 \$9 158,520 8,362 2,205,800	58 25 517,842 169,356 17,604,655	27 20 60,192 26,153 992,850
	MORTGAGE DEBT REPORTS:								
32 33 34	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only:	290 122 2	3,176 2,321 102	294 114 11	118 73 5	242 39 11	796 266 7	613 782 10	432 159 3
35 36 37 38	Number reporting debt and amount. Value of their land and buildingsdollars Amount of mortgage debtdollars Per cant of value of land and buildings.	108 1,464,400 272,163 18.6	1,889 31,540,310 6,465,025 20.5	77 1,182,365 190,817 16.1	65 664,175 259,074 39.0	35 250, 720 52, 275 20. 8	225 1,832,841 453,647 24.8	584 6,570,345 1,409,143 21.4	130 1,786,280 354,669 19.9

 $^{^{\}rm 1}$ Agricultural data for Indians on reservations in 1900 shown separately in last column of table.

TABLE 3.—LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

-	LIVE STOCK PRODUCTS Dairy Products								
1 2 3 4 5 6	Dairy cows on farms reporting dairy products. number. Dairy cows on farms reporting milk produced number. Milk—Produced gallons Sold gallons Cream sold. gallons Butter fat sold pounds.	2,701 1,447 531,988 81,590 1,820 9,062	16, 155 14, 920 8, 447, 162 7, 029, 161 13, 404 1, 480	1,233 619 186,821 185,712 8,829	24,534 17,889 8,575,850 3,076,945 174,069 225,545	637 620 84,728 1,130 1,600	5,547 5,014 2,030,479 739,657 4,468 39,172	17,185 12,080 6,700,019 144,831 84,374 2,710,996	2,641 2,591 808,920 18,624 2,038 26,003
7 8 9 10 11	Butter—Produced pounds Sold pounds Cheese—Produced pounds Sold pounds Value of datry products, excluding home use of milk and cream	279, 685 208, 835 160	323,374 135,263 1,643 600	48, 459 22, 637	2,289,217 2,240,638 101,743 100,938	12,753 2,712	355,048 222,894 1,357 383	94,602 19,276 200,840 198,750	153, 175 55, 286 3, 680 3, 330
12	cream dollars Receipts from sale of dairy products dollars dollars	85,532 67,698	1,415,144 1,362,257	46, 284 39, 624	1,295,606 1,280,315	6,590 3,731	189, 528 156, 117	1,009,740 990,716	51,371 26,450
17	Poultry—Raised number Sold number Bold dozens Eggs—Produced dozens Sold dozens Sold dozens dollars Value of poultry and eggs produced dollars Receipts from sale of poultry and eggs. dollars	28, 907 11, 982 106, 897 37, 455 41, 289 16, 678	586, 566 382, 775 2, 332, 397 1, 786, 385 951, 299 699, 807	28, 137 9, 967 67, 932 29, 766 29, 336 11, 283	141, 629 74, 114 1, 465, 911 1, 363, 649 422, 837 365, 217	19, 583 8, 495 49, 728 19, 556 28, 844 16, 617	64, 935 28, 745 337, 781 160, 251 121, 577 67, 074	136, 305 44, 589 454, 115 306, 958 184, 810 109, 884	38, 112 12, 888 134, 731 37,087 48, 337 17, 333
	Honey produced pounds. Wax produced pounds. Value of honey and wax produced dollars. Wool, Mohair, and Goat Hair	5, 642 5 643	1,289,820 15,501 93,569	16,439 370 1,052	205 55 49	300 25 51	6,090 34 667	204, 098 3, 150 10, 993	19,796 232 2,055
22 23 24	Wool, fleeces shorn	36, 768 2, 088 55, 154	31,754 230 32,366	4,905 60 2,272	2,823 2,816	355 154 376	149, 260 2, 315 158, 918	46, 908 8, 400 39, 400	39,538 1,356 55,583
25 26 27 28 29	Calves—Sold or slaughtered number. Other cattle—Sold or slaughtered number. Horses, mules, and asses and burros—Sold number. Swine—Sold or slaughtered number. Sheep and goats—Sold or slaughtered number.	968 17,081 1,417 4,504 23,853	7,736 7,198 919 22,157 5,015	744 4,981 302 3,797 442	17,201 1,663 81 8,384 397	148 4,799 82 5,405 542	1,687 8,577 325 13,073 19,023	8, 181 32, 880 967 28, 662	2, 548 27, 068 3, 487 6, 943
30 31	Receipts from sale of animals dollars. Value of animals slaughtered dollars.	746, 769 68, 782	710,569 63,561	224,774 12,739	196, 947 32, 917	166, 767 17, 659	346, 864 103, 675	34, 424 1,669, 927 43, 405	33,168 1,184,669 66,016

² Change of boundary. (See explanation at close of text.)

NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910—Continued. [Comparative data for June 1, 1000, in Italies.]

	Mono.	Monterey.	Napa.	Nevada.	Orange.	Placer.	Plumas.	Riverside.	Sacra- mento.	San Benito.	San Bernardino.	San Diego.²	San Francisco.
1234 567	75 98 82.4 87.5 49,072 16,430 717,713	1,063 1,199 64.1 64.8 591,593 189,201 14,123,996	1,166 899 75.9 67.3 204,788 55,665 9,863,544	476 435 87.5 83.3 147,936 21,412 2,072,927	2,531 1,871 80.0 78.4 135,784 94,505 41,113,475	748 807 70. 4 75. 0 192, 459 67, 121 5, 832, 709	183 220 82.8 82.4 101,601 40,925 2,209,760	2,291 1,747 85.2 74.7 299,991 199,041 32,488,787	1,011 889 63.1 65.9 292,725 152,258 18,965,395	653 696 70.9 78.7 346,502 125,914 7,733,952	2, 532 1, 867 85. 9 79. 4 121, 896 85, 661 48, 500, 546	1,845 2,281 80.3 82.7 569,826 150,677 18,896,972	82 161 52.2 68.0 992 644 1,143,700
8 9	69 6	844 219	1,074 92	426 50	2,101 430	653 95	166 17	1,918 373	868 143	551 102	2,189 343	1,359 486	75 7
10 11 12	32 38 5	639 422 2	754 412	803 168 5	1,899 626 6	506 228 14	123 57 3	1,744 446 101	638 350 23	438 215	2,021 500 11	1,251 497 97	18 64
13 14 15 16 17 18	13 10 14.3 8.9 6,000 4,287 117,250	534 600 32.2 38.4 258, 258 142, 649 10, 890, 810	297 525 19.3 24.3 99,310 29,413 3,553,300	55 78 10.1 14.9 13,926 2,498 252,650	506 487 16.0 18.5 142,104 79,526 12,321,300	291 246 27. 4 28. 9 46, 018 26, 967 2, 854, 175	28 40 12.7 15.0 21,588 10,789 368,150	293 £75 10.9 11.8 98,774 55,461 3,738,275	532 457 83. 2 52. 8 125,108 83, 291 11,123,325	233 189 25. 3 20. 8 103, 403 47, 704 3, 751, 714	183 207 6.2 8.8 27,130 15,982 3,640,110	360 810 15.7 11.5 126,752 62,907 4,241,935	69 135 43.9 44.4 1,091 910 1,236,870
20 21 22 23	. 8	249 25 251 9	68 5 204 20	5 48 2	271 17 200 18	59 6 211 15	2 19 7	134 11 95 53	195 13 295 29	104 11 84 34	91 6 67 19	115 30 180 35	4 38 27
24 25 26	9 4	248 239 47	201 92 4	37 13 5	361 67 78	95 31 165	23 5	230 46 17	201 124 207	152 65 16	156 22 5	266 73 21	8 53 8
27 28 29 30 31	3 4 60,600 22,665 907,550	61 <i>51</i> 297,565 39,569 5,048,922	74 118 56,482 16,036 3,035,282	13 9 13,536 632 156,240	128 80 93,804 15,432 7,178,775	23 25 9,603 4,520 460,700	10 7 11,070 2,567 155,900	104 318 122,041 23,649 6,853,279	58 46 55,211 40,133 3,542,100	35 22 94,396 12,955 1,123,345	234 276 59,370 34,982 13,779,550	93 157 137,848 20,461 4,133,207	6 8 8 8 43,330
32 33 34	63 12	749 295 19	750 411 5	398 76 2	1,294 1,228 9	478 269 1	131 51 1	1,279 996 16	673 826 12	385 262 6	1,344 1,178 10	1,339 501 5	57 14 11
35 36 37 38	230,900 52,350 22.7	3,002,171 755,391 25.2	358 2,905,375 745,253 25.7	63 260,165 56,270 21.6	957 12,557,760 2,934,955 23.4	1,614,735 371,680 23.0	566, 940 113, 354 20, 0	816 11,969,410 2,953,463 24.7	3,894,145 840,241 21.6	210 2,354,830 767,233 32.6	961 17, 434, 500 3, 958, 213 22. 7	3,235,500 732,270 22.6	126,600 30,250 23,9

³ No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909—Continued.

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									4.4				
1 2 3 4 5	335 290 80,000 25 259	11, 925 5, 614 2, 551, 454 3, 149, 126 133, 678 87, 358	5,788 5,620 2,869,707 876,097 54,943 24,631	2,283 2,180 815,620 117,834 2,590 4,257	5,281 4,428 2,261,110 991,749 27,657 60,208	1,967 1,940 633,380 97,290 6,631 4,472	3,293 2,107 1,181,942 11,550 14,121 171,252	4,179 3,376 1,643,799 632,732 33,804 83,363	7,832 4,337 2,096,379 762,339 65,912 173,434	3,875 3,553 1,669,029 395,156 56,242 67,463	2,517 2,436 1,371,926 411,176 14,032 3,550	9, 918 8, 003 3, 444, 962 995, 487 21, 432 293, 884	1,350 1,045 792,138 911,108 730
7 8 9	30,202 17,455	286, 450 197, 820 59, 680 3, 240	381,930 240,258 35,826 33,500	158,271 100,629 1,970 535	333,283 157,925 50	108,876 49,002 30,545 30,005	237, 330 198, 234 2, 500 230	312; 248 232, 836 650 250	164, 427 124, 767 497, 064 493, 044	74, 131 19, 543 137, 685 131, 635	207, 745 89, 630 362	575, 662 395, 616 2, 895 1, 695	144 48
11 12	9, 155 4, 890	620, 934 588, 469	242,846 208,809	86,513 69,775	290,247 241,741	63,203 46,794	121,255 111,267	239, 917 215, 747	396, 539 384, 557	160, 426 145, 537	160,151 123,555	474,779 423,545	158, 014 157, 971
13 14 15 16 17 18	2,559 842 4,541 1,359 2,988 946	123,743 52,219 751,177 560,904 231,683 156,320	105, 428 55, 687 662, 159 482, 350 218, 003 153, 300	35,776 19,041 150,596 81,072 63,612 35,325	239, 536 128, 276 1, 108, 290 932, 362 414, 692 293, 786	62,151 30,678 235,606 126,720 110,974 66,737	15, 163 5, 147 48, 511 22, 964 22, 206 10, 707	95,767 39,153 438,099 285,779 183,490 108,014	144,704 67,783 666,906 482,465 249,821 168,428	79,550 45,331 696,264 561,433 225,891 178,121	105,606 41,433 579,685 801,194 228,998 114,223	174,778 80,750 921,117 700,206 357,579 240,609	196,020 138,600 110,057 90,589 126,595 111,826
19 20 21	20, 355 425 2, 049	177,279 2,619 14,708	8,939 204 942	5,452 42 779	325,656 2,764 18,525	7,338 80 814	2,280 5 308	902,106 12,915 62,337	55,272 160 5,393	68,253 773 5,671	363,025 5,983 23,466	1,559,607 18,589 89,401	
22 23 24	29, 160 41, 209	24,884 3,000 26,549	9,955 153 7,196	10,607 1,043 8,382	62,072 51,474	28,841 177 21,728	593 767	4,536 13 2,600	41,103 7 35,449	19,457 38 18,974		155 60 195	3 4
25 26 27 28 29	625 3,567 90 68 19,240	5,899 15,714 931 14,782 17,081	3,925 4,823 508 6,269 4,104	1,246 2,286 105 1,969 5,493	2,561 2,646 384 1,993 19,271	1,140 3,069 216 3,185 10,235	550 4,143 87 1,290 325	2,223 5,930 774 4,055 2,185	5,762 7,893 547 5,673 37,170	2,122 10,884 563 11,286 6,824	798 2,039 663 2,125	3,822 13,917 682 5,298 187	674 78 83
30 31	197,847 21,341	833, 917 71, 129	261,042 34,634	95,121 22,217	266,105 8,631	156,894 19,301	141,717 9,945	328, 638 36, 430	462,442 93,021	570,893 31,311	170,023 20,300	570,309 44,457	6,685 1,413

SUPPLEMENT FOR CALIFORNIA.

TABLE 2.—NUMBER, ACREAGE, AND VALUE OF FARMS, CLASSIFIED BY TENURE; COLOR AND [Comparative data for June 1, 1900, in italics.]

		San Joaquin.	San Luis Obispo.	San Mateo.	Santa Barbara.	Santa Clara.	Santa Cruz.	Shasta.	Sierra.
1 2 3 4 5 6 7	FARMS OPERATED BY OWNERS Number of farms. Number of farms in 1900. Per cent of all farms Per cent of all farms in 1900. Land in farms. Improved land in farms. Value of land and buildings. dollars. dollars.	72, 1 60, 9 443, 034 344, 881	1,056 1,167 61.6 64.4 604,883 138,615 11,546,274	302 296 45. 4 53. 7 44, 834 20, 717 6, 262, 020	764 654 56. 4 56. 9 227, 341 83, 570 15, 647, 570	3, 622 2, 997 76. 6 75. 0 300, 220 138, 204 41, 822, 317	1,088 865 74.2 67.9 95,945 43,607 11,288,085	339 1,004 83:1 88:2 316,364 81,693 5,174,049	93 138 84. 5 94. 3 59, 409 22, 552 897, 100
8 9 10 11 12	Degree of ownership: Farms consisting of owned land only. Farms consisting of owned and hired land. Color and nativity of owners: Native white. Foreign-born white. Negro and other nonwhite.	1.638	695 361 586 469 1	259 43 141 158 3	549 215 535 219 10	3,057 565 2,193 1,416 13	973 115 639 446 3	754 85 673 139 27	72 21 65 27
13 14 15 16	FARMS OPERATED BY TENANTS Number of farms Number of farms in 1900. Per cent of all farms Per cent of all farms in 1900.	711 24.3 38.2	616 <i>597</i> 35. 9 32. 9	316 259 47.5 48.4	504 429 37.2 87.3	877 703 18. 5 17. 6	329 365 22. 4 28. 6	154 199 15.2 16.3	12 6 10.9 4.3
17 18 19 20 21 22	Land in farms. acres Improved land in farms. acres Yalue of land and buildings dollars Form of tenancy: Share tenants. Cash tenants. Cash tenants.	411 31 206	357,032 90,217 8,209,927 195 42 374	99,142 61,099 10,161,785 26 12 243	315,236 85,172 11,608,624 159 47 293	252,890 69,491 13,654,122 341 37 467	41, 450 18, 341 3, 637, 120 81 7 229	61,722 12,404 704,100 21 4 107	7,721 2,872 82,600 1 1
23 24 25 26	Tenure not specified Color and nativity of tenants: Native white. Foreign-born white. Negro and other nonwhite. FARMS OPERATED BY MANAGERS	1 446	305 294 17	35 99 206 11	280 203 21	32 366 378 133	12 179 127 23	22 138 9 7	8 4
27 28 29 30 31	Number of farms. Number of farms in 1900. Land in farms. Improved land in farms. Value of land and buildings. MORTGAGE DEBT REPORTS 2	79,077 48,568	42 49 626,745 98,096 7,125,621	47 16 16,679 9,984 3,031,180	87 66 577,898 46,810 11,305,078	232 <i>£95</i> 181,709 29,475 6,531,804	19,913 4,927 1,478,400	17 18 11,132 2,120 376,680	5 2 17, 090 5, 370 245, 000
32 33 34	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only:	1,172	710 341 5	249 47 6	533 227 4	2,092 1,500 30	410 7	658 177 4	72 21
35 36 37 38	Number reporting debt and amount Value of their land and buildings dollars Amount of mortgage debt. dollars Per cent of value of land and buildings	8,729,605 2,272,853	1,779,070 489,925 27.5	610,350 103,505 17.0	2,790,140 706,315 25.3	1,186 11,700,415 3,391,948 29.0	3,667,630	919, 980 211, 200 23. 0	160,500 48,350 30.1

Agricultural data for Indians on reservations in 1900 shown separately in last column of table.

TABLE 3.—LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

,	LIVE STOCK PRODUCTS								
- ! [Dairy Products								
1 2 3 4 5 6	Dairy cows on farms reporting dairy products number. Dairy cows on farms reporting milk produced number. Milk—Produced gallons Sold gallons Cream sold gallons Butter fat sold pounds	10,603 9,150 4,598,234 863,252 135,228 454,756	22,945 15,958 5,867,540 283,214 343,875 224,820	6,982 5,490 3,539,461 2,963,928 16,957 1,584	10,151 6,147 3,144,697 232,185 286,960 292,759	10,300 9,183 5,356,740 2,850,984 75,114 74,480	3,676 3,456 1,701,740 858,724 14,349 25,195	2,059 1,958 695,760 81,815 518 2,732	1,464 1,369 570,668 47,533 4,062 46,582
7 8 9 10 11	Butter—Produced	341,820 156,729 93,630 66,228	1,869,563 1,204,660 169,350 166,505	91,997 57,159 64,751 39,550	244,632 145,486 25,665 23,330	320, 236 133, 461 577, 350 539, 521	224,392 116,399 227,905 167,865	137,723 57,558	135,938 118,347 1,318 70
12	cream	498, 808 449, 884	754,465 709,127	555,332 541,965	394,516 368,211	719,503 664,278	184,890 147,807	55,829 35,114	62,936 56,807
18 14 15 16 17 18	Poultry—Raised number. Sold number. Eggs—Produced dozens. Sold dozens. Value of poultry and eggs produced dollars. Receipts from sale of poultry and eggs dollars.	212, 434 96, 198 955, 501 596, 929 337, 417 200, 592	109, 871 45, 539 840, 405 630, 399 243, 244 169, 182	43,946 21,262 236,642 189,361 82,139 57,688	91,159 40,019 407,168 283,237 151,719 92,454	233,729 116,113 1,166,782 759,224 410,877 252,708	79,015 39,886 577,989 435,418 188,542 138,227	52,607 21,493 199,858 84,912 73,767 34,494	6,993 2,123 24,877 9,652 11,788 4,415
	Transmand Wram						1		}
19 20 21	Honey produced pounds Wax produced pounds Value of honey and wax produced dollars	104,645 3,459 6,565	177,342 1,983 11,374	5,458 193 810	288,875 4,060 16,678	77,252 842 6,203	11,032 98 1,207	8,466 185 1,013	2,081 10 220
	Wool, Mohair, and Goat Hair								
22 23 24	Wool, fleeces shorn	20,477 87 14,114	64,719 4,758 52,868	1,013 26 1,162	27,787 68 26,308	4,765 3,596	799 630 1,444	17,862 11,608 25,705	2,383 3,940
. ***	DOMESTIC ANIMALS SOLD OR SLAUGHTERED								
25 26 27 28 29	Calves—Sold or slaughtered	6,285 12,104 1,690 17,782 6,605	10,222 27,792 1,042 14,273 11,999	4,421 2,600 266 6,198 563	3,099 18,016 845 13,870 16,116	6,964 12,834 683 6,041 1,983	2,446 3,630 318 3,013 9,586	584 11,731 284 8,557 12,482	61 4, 351 155 683 2, 960
30 31	Receipts from sale of animals dollars. Value of animals slaughtered dollars.	719,580 81,272	1,165,961 122,647	185,667 31,395	962, 245 19, 381	578,250 29,832	224,682 41,073	420,691 58,636	186, 92 8 9,110

NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910—Continued.

[Comparative data for June 1, 1900, in Italics.]

	Siskiyou.	Solano.	Sonoma.	Stanislaus.	Sutter.	Tehama.	Trinity.	Tulare.1	Tuolumne.	Ventura.	Yolo,	Yuba.	Indian res.
1 2 3 4 5 6 7	948 816 85, 1 87, 6 357, 587 141, 602 9, 531, 155	773 709 67.6 61.6 329,959 210,959 16,691,850	3,771 2,689 79.0 71.5 427,263 145,042 34,202,473	2, 200 611 81. 9 64. 2 422, 014 324, 030 28, 443, 514	674 613 77.2 70.5 262,577 145,149 12,155,262	810 80.5 80.5 70.1 482,565 84,827 6,432,816	274 858 89. 0 98. 6 79, 078 10, 827 972, 425	3,307 1,620 82,2 75,2 792,079 345,835 47,844,619	342 400 88.6 87.5 165,627 33,186 1,984,825	895 889 69. 2 70. 1 295, 175 111, 729 27, 274, 505	887 850 70, 7 70, 0 256, 282 196, 930 17, 980, 015	332 574 76. 1 77. 4 176, 096 71, 064 3, 679, 066	970 94. 1
8	854 94	599° 174	3,594 177	1,784 416	504 170	735 75	259 15	2,725 582	312 30	604 291	683 204	260 72	
10 11 12	716 190 43	449 314 10	2,170 1,597 4	1,544 652 4	551 118 5	638 165 7	206 54 14	2,652 612 43	212 128 2	676 218 1	676 201 10	254 78	
13 14 15 16 17 18 19	129 98 11.6 10.5 65,145 30,537 1,388,490	322 571 28.2 52.2 127,546 88,378 7,011,471	888 900 18.6 24.5 240,325 71,213 11,742,480	441 309 16.4 52.5 179,383 149,131 7,872,958	181 20.7 20.7 29.0 70,557 45,711 3,282,415	164 221 16.3 20.9 137,059 49,729 2,180,705	27 17 8.8 6.5 8,545 1,168 107,990	496 518 12.3 23.4 131, 285 83, 713 8, 124, 870	34 40 8.8 8.8 22,283 2,281 176,300	346 531 26. 8 26. 1 101, 283 63, 929 10, 426, 245	325 309 25. 9 25. 5 157, 070 87, 213 7, 971, 040	96 95 22.0 19.7 58,948 20,484 1,380,410	0.7
20 21 22 23	39 54 36	104 17 197 4	150 22 461 255	239 16 147 39	64 27 88 2	35 4 103 22	3 6 16 2	212 27 233 24	1.0,555 2 18 14	253 25 60 8	167 17 137 4	20 4 65	
24 25 26	103 25 1	133 128 61	488 383 17	296 142 3	133 80 18	135 21 8	22 1 4	400 79 17	22 12	244 82 20	225 44 56	77 12 7	
27 28 29 30 31	37 17 33,144 14,008 845,100	48 71 17,373 11,115 1,600,300	113 147 77,056 32,016 4,326,540	46 <i>81</i> 48, 045 38, 128 2, 328, 246	18 4 52,328 8,650 1,484,100	32 51 295, 603 52, 086 5, 558, 300	7 3,687 1,805 94,700	218 74 121,867 77,476 12,681,517	10 17 5,162 940 70,300	52 49 153,741 38,210 6,490,510	43 55 50,031 33,125 2,532,932	8 14 14,064 2,702 540,700	16
32 33 34	688 251 9	, 441 328 4	2,254 1,498 19	890 1,301 9	362 307 5	518 288 4	283 40 1	1,778 1,511 18	269 71 2	497 393 5	482 397 8	248 83 1	
35 36 37 38	2,760,855 683,580 24.8	3, 732, 565 992, 298 26, 6	1,399 11,018,235 3,009,142 27,3	972 9,721,155 2,394,773 24.6	3,076,708 785,106 25.5	241 2,061,515 548,342 26,4	36 221, 425 51, 498 23, 3	1,197 15,911,023 3,263,701 20.5	378, 650 98, 677 26. 1	6,013,275 1,098,618 18.3	283 4,329,746 1,154,656 26.7	50 417, 430 114, 374 27. 4	1

² No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909—Continued.

Pr													
1 2 3 4 5 0	6,162 5,365 2,215,438 198,032 25,056 266,719	9,048 8,915 3,590,528 1,089,424 33,171 282,684	23,054 17,426 8,913,051 2,346,026 257,085 394,096	17,136 8,895 5,492,579 1,243,844 119,831 2,363,198	6,319 4,948 2,082,758 489,220 46,898 277,709	2,863 2,696 898,137 123,967 3,823 33,552	694 640 162,624 435	23,044 19,986 10,494,695 183,875 153,461 2,690,537	1,887 861 207,770 50,626 714 2,600	2,451 2,152 953,045 67,641 5,196	5,858 4,399 2,564,036 753,917 162,392 319,693	1,720 1,471 511,601 119,461 15,207 33,084	
7 8 9 / 10	254,999 163,101 39,470 35,720	381, 903 275, 609 873 724	1,192,532 879,895 211,319 207,012	154,998 61,256 2,125 2,000	183,527 89,104	182,953 102,933	46,277 21,885	201, 880 44,002 16, 850 16, 750	35,522 14,282 155	267,905 142,134	88,338 32,649	40,673 10,344 900	
11 12	218,209 191,448	388,472 361,475	911,873 840,165	1,216,976 1,190,228	241,332 217,430	80,839 67,604	14,812 7,220	983,432 942,746	25,276 18,901	97,762 64,912	396, 490 382, 326	48, 454 40, 583	
13 14 15 16 17 18	57, 444 20, 839 254, 107 107, 772 93, 177 39, 592	66,403 26,018 426,201 274,549 128,295 76,580	1,512,601 999,877 9,470,880 8,943,850 3,038,518 2,522,293	121, 677 56, 524 648, 248 339, 180 237, 685 132, 380	101,908 50,556 420,198 301,370 167,240 113,830	96,134 53,029 306,452 189,294 149,168 104,666	10,800 4,591 31,776 7,440 15,957 5,932	204,167 73,443 1,033,110 646,099 325,658 183,452	22,710 9,894 94,507 49,907 36,457 19,351	61,703 20,431 372,111 172,489 124,710 55,736	84,010 36,153 347,209 207,276 131,892 76,559	44, 202 23, 844 111, 892 59, 489 66, 938 43, 838	
19 20 21	85,822 324 8,317	2,873 491	7, 014 44 941	61,592 1,371 5,160	70,812 745 4,909	15,779 115 1,198	1,605 15 207	290, 435 4, 743 17, 434	12,310 65 879	1,839,986 20,918 109,785	106,982 1,125 8,313	545 10 83	
22 23 24	14,975 134 23,038	157,499 3 161,312	75,925 2,330 74,951	22,837 50 22,700	149,821 800 110,738	336,373 86,119 349,689	2,603 44 1,892	83,150 510 35,218	1,408 177 996	21,465 400 14,306	82,602 316 76,497	63,383 208 45,777	
25 26 27 28 29	1,735 40,651 547 7,234 15,686	5,233 4,555 862 8,099 67,376	12,664 6,436 638 10,242 10,979	6,107 11,632 2,175 17,286 16,396	3,053 5,093 565 11,303 80,502	1,068 9,596 578 5,520 73,718	3,174 18 1,438 71	8,583 34,808 1,981 39,591 11,256	664 4,306 102 1,911 844	1,027 15,257 626 5,984 8,850	5,215 6,433 1,509 24,365 33,520	1,003 6,351 190 2,744 23,420	
30 31	1,655,950 149,915	594,201 49,448	427, 511 44, 787	905,059 53,702	603,534 34,290	542,031 50,397	78, 488 15, 086	1,705,826 92,823	126, 632 9, 450	727,063 28,076	793, 395 54, 907	306,722 17,191	

TABLE 4.-VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND

		THE STATE.	Alameda.	Alpine.	Amador.	Butte.	Calaveras,	Colusa.
VALUE OF ALL CROPS	:							
Total. lereals. Other grains and seeds. lay and forage egetables. Truits and nuis. All other crops.	dollars	153, 111, 013 28, 039, 826	4,276,967 394,907	83, 206 25, 833	452,270 55,405	2,364,515 556,107	409,168 7,881	2,164,2 1,578,8
Other grains and seeds	dollars	7,318,211 42,187,215	31,257 1,547,119	49,147	90 229,982	767 806, 735	755 217, 191	36,0 340,
egetables	dollars	12,121,958	810,628	3, 291	41,583	55,314	58,093	30,
fruits and nuts	dollars	50,706,869 12,736,934	806,977 686,079	1,444 3,483	59,559 65,651	797, 893 . 147, 699	53,368 71,880	129,3 49,
SELECTED CROPS (acres and quantity)						9		
Total		1,970,492 39,105,917	15,953 561,962	791 28,218	3,561 78,929	40,799 651,260	466 9,217	105,
Corn	acres	51,935	503		301	359	80 (2, 251,
Oats	bushelsacres	1,273,901 192,158	13,097 1,725	135	12,526 1,354	14,856 1,432	1,776 108	16,
Wheat	bushels	4,143,688 478,217	53,745 1,075	7,274 618	30,813 293	54, 685 20, 894	2,121 51	12, 11,
Barley		6,203,206 1,195,158	21,535 12,650	19,464	5,169	245, 743 17, 705	439 222	221,
		26, 441, 954	473,575	1,480	1,513 29,071	326, 447	4,833	89, 1,949,
Rye	bushels	7,027 70,683						. 1
Kafir corn and mile maize	bushels	44,308 938,049	10			409 9,529	48	2, 48,
other grains: Dry peas	acres	2,959	215				2	
ther grains: Dry peas. Dry edible beans.	bushels	57,468 157,987	86		3	27	16 8	1,
Inwand foreme	Duaneia.	3,328,218	2,933	3	31	150	238	20,
Total	tons	2,533,347 4,327,130	80,735 113,534	8,846 5,815	14,449 17,961	55,962 91,832	15,281 15,686	29, 45,
All tame or cultivated grasses	aeres	645,595 1,875,374	6,817 12,191	- 2,345 4,174	2,760 5,839	11,809 41,093	1,610 3,468	4, 15,
All tame or cultivated grasses Timothy alone.	acres	13,725 20,001		206	6	226 162	79	10,
Timoni and dover mixed		46,661	.84	315 351	29	157	118	
Clover alone	acres	73,183 8,519	115 407	567 10	29 33	271 81	290 102	
Alfalia	tons	20,380 484,134	472 1,109	20 1,081	$\substack{\substack{33\\1,724}}$	95 9,351	206 649	4,
Millet or Hungarian grass	tons	1,639,707 2,142	3,514 15	2,573	4,778	38, 196	2,313	14,
		0,000	30 5,202	697	968	1,994	662	
Other tame or cultivated grasses	tons	119, 415 253, 127	8,060 729	699	993	2,369	587 4,648	
Grains cut green	tons	281.033	1.030	1,116 1,309	3,599 3,471 8,090	1,253 1,177	3,431	24,
Grams out green	tons	1,604,745 2,019,526	73,041 99,538	355 312	8,090 8,651	42,726 49,243	3,431 9,023 8,787	20,
. Coarse forage	tons	25,868 60,611	129 507			174 319		·
Special crops: Potatoes		67,688	1,655	22	125	171	147	
Sweet potatoes and yams	bushels	9,824,005	175,920	2,944	14,054	17, 201 21	20,997	28,
All other regetables	bushels	572,814 79,163	140 7,459		200	2,345		:
All other vegetables. Sugar beets	acres	78, 957 845, 191	2,516 29,201	14	315	513 711 6,977	278	
FRUITS AND NUTS	tons	040,191	29, 201			0,977		1,
Total	1 1 1	22,485,195 31,501,507	627,824 799,976	1,531 762	43,832 51,757	452,302 693,210	31,276 44,963	71 125
Apples	trees	2,482,762 6,335,073	26,045	1,140	8,592	34, 425 42, 671	13,341	3
Peaches and nectarines	trees	7,829,011	38,346 12,555	28 40	11,990 16,349	255,047	21,583 5,954	4
Pears	bushelstrees	1 410 005	70,382	79	20,606 5,112	356, 683 22, 159	6,794 2,178	3 2
Plums and prunes	bushels trees	1,928,097 7,168,705	99,994 157,981	36 214	4,430 10,685	22, 159 25, 318 104, 474	5,358 8,265	57
Cherries	bushels	9,317,979 522,304	157,270	42	10,685 11,880 1,143	252, 141 4, 317	8,265 9,901 459	111
Plums and prunes Cherries Apricots	bushels	501, 013 2, 992, 453	89,662 270,461	27	1,588 1,197	4, 403 9, 900	829 672	4 3
Grapes	bushels	4,066,823	399,035		949	11,126		3
Grapes	vines	144,097,670	2,390,959	9,000	314,604	258,742	212,300	482 5,010
Propical fruits:	pounds	1,979,686,525	20,671,600	56,000	2,743,320	1,499,000	1 ' '	l .
Tropical fruits: Total Figs	····trees····	8,726,005 269,001	15,900 482			235, 442 9, 518	6,315 1,839	3
Oranges	pounds	22,990,353 6,615,805	9,990 3,782		24,315	9,518 337,725 147,412	142,990 388	60 1
Lemons	boxes	14, 436, 180 941, 293	6,074 660		283	128, 108 2, 223	544	2
Olives	boxes	. 2,756,221	2,144	1	.] 12	1,222	1 37	
Demoloss (seem of see the	pounds	836,347 16,132,412	10,963 45,285	50	274 2,600	73,458 2,242,445	10,465	5
Pomeloes (grapefruit)	boxes	. 43,424 122,515	4 2			122 171	. 3	
Small fruits: Total	8eres	9.687	401		20	148		
Strawberries	quarts	26,824,120 4,585	890,867		46,124		37,948	12
Blackberries and dewberries.	dinorta	15 604 906	II 41.770	1	.) 9.259	54,513	11,210	2
Nuts:	quarts	2,576 4,898,524	20,225		18,655	76,793	13,366	
Nuts: Total	trees	2,034,302	25,250	12	830			17
Almonds	pounus.	1,166,730	210,142 21,190	75 12	7,602 628		51,932 14,624	105
Pecans.		6,692,513 4,226	155,871 5	75	3,931	799, 351	27,080	90
Wantus (Persian or a notise)	pounds.	44,955 853,237	80 3,726					1
(Lucion of Biggins)								

ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909.

_	Contra Costa.	Del Norte.	Eldorado.	Fresno.	Glenn.	Humboldt.	Imperial.	Inyo.	Kern.	Kings.	Lake.	Lassen.
1 2 3 4 5 6 7	4, 032, 054 604, 035 104, 487 1, 617, 610 1, 125, 668 499, 436 80, 818	111, 952 8, 877 164 85, 763 10, 605 2, 878 3, 665	471, 514 15, 189 120 196, 638 41, 950 143, 924 73, 693	7, 991, 187 510, 053 13, 685 1, 702, 818 108, 690 5, 270, 794 370, 147	1, 350, 910 909, 796 700 327, 008 13, 644 35, 661 64, 101	1, 438, 425 117, 802 19, 249 893, 913 175, 817 141, 493 90, 151	1, 901, 358 755, 239 802, 990 205, 389 20, 864 20, 876	532, 643 156, 416 3, 496 252, 610 57, 314 44, 047 18, 760	1, 803, 255 500, 973 13, 580 953, 044 96, 968 159, 698 78, 992	3,180,114 550,869 20,704 1,171,101 140,187 1,219,568 77,735	517, 796 129, 857 17, 641 196, 995 44, 701 90, 001 38, 601	897, 949 214, 275 20, 267 582, 371 51, 047 16, 304 13, 685
8 9 10 11 12 13 14 15 16 17 18 19 20 21	22, 538 832, 988 6, 158 1, 112 40, 178 2, 443 53, 332 18, 665 731, 970	251 13,042 1 12 216 12,078 82 840 2 112	15,974 15,974 38 768 543 10,504 193 3,201 50 884 117 609	44,726 887,884 1,422 37,726 1,554 20,027 7,829 97,301 32,132 694,234 100 1,000 1,689 37,506	73,200 1,295,289 671 21,999 1,283 32,620 17,541 53,513 1,002,587	4,520 152,978 7,633 2,823 75,808 134 3,370 1,296 65,991 181	47, 848 1, 145, 647 690 14, 419 300 372 125 2, 559 36, 986 908, 916	4, 849 157, 031 1, 883 57, 917 28, 875 1, 715 50, 858 19, 381	48, 807 711, 634 466 7, 132 82 770 12, 924 139, 375 32, 492 517, 029 1, 500 2, 813 46, 828	34, 292 687, 738 2, 274 43, 688 109 4, 490 8, 684 141, 978 19, 287 402, 432 5 100 3, 931 95, 010	7, 219 147, 280 981 26, 317 843 10, 914 2, 563 46, 131 2, 825 54, 788 7	14, 729 249, 976 93 977 25, 647 9, 988 153, 863 3, 244 63, 471 6, 018
22 23 24 25	2, 298 65, 748	4 60 10	1 30	6 172 9 155		517 9,056 18 392		1 10 70 1,055	26 648	15 75 21 576		
26 27 28 29 30	88, 937 129, 080 8, 497 15, 365	3,052 10,131 1,244 2,271	12,115 11,685 1,581 2,342	95, 265 214, 659 48, 032 167, 493	25, 143 37, 594 4, 039 11, 927	30, 018 119, 613 7, 798 20, 093	57, 064 101, 763 31, 102 72, 424	16, 209 43, 605 15, 080 41, 602	58, 955 112, 995 23, 617 73, 273	57, 749 158, 306 38, 814	12, 653 19, 089 3, 669 8, 357	62, 758 92, 634 23, 202 44, 176 295 649
20 31 32 33 34 35 36 37 38	839 1,874 3,477	2, 2, 1 6 11 49 148 63 169 33 90	2, 342 14 443 466 234 493 407 824	3 6 10 62 47,776 167,217	11, 921 6 8 18 22 5 4 3, 211 10, 848	20, 093 174 194 109 363 2, 459 6, 479 974 3, 287	30, 847 72, 201 15	11,002 22 43 1,906 3,589 12 15 12,440 37,059	23,600 78,259	125, 188 13 51 36, 778 123, 112	5,857 50 60 104 180 330 452 2,795 7,260	295 649 9, 475 13, 239 11, 709 27, 452
37 38 39 40 41 42 43 44 45 46 47	8, 163 356 427 3, 825 4, 901 1, 050 1, 215 79, 368 112, 478 22 21	1,093 1,853 50 50 1,509 3,597 195 2,477	37 37 447 508 2,535 2,191 7,989 7,142 10	243 208 2,741 2,343 44,159 43,863 312 800	799 1,045 265 198 20,824 25,332 8	17 63 4,065 9,707 901 1,368 18,773 35,805 495 6,736	20, 905 20, 905 20, 905 20, 910 20, 910 20, 910 4, 912 4, 134	3 3 697 893	5 2 12 12 148 105 30,069 35,441 5,121 4,174	2, 023 2, 025 833 734 17, 629 28, 629 473 3, 755	7, 36 14 385 391 1, 152 1, 316 7, 810 9, 851 22 65	1,723 2,836 36,879 45,016 2,677 3,442
48 49 50 51 52 53 54	12, 687 2, 226, 695 20 3, 650 40 250	9,800	113 18,513 197	218 23,891 57 8,713 1,391 228 1,196	24 1,485 1 105 115 1,264 9,769	1, 108 156, 437 675	60 3,347 9 1,017 3,672	326 52,894 13 240	339 51,666 31 2,453 589	194 17, 658 19 2, 862 674 504 1, 304	182 21,773 15 353	259 35,703 184 2 10
55 56 57 58 59 50 61 62 63 64 65 67 68	225, 939 213, 351 13, 429 18, 494 39, 491 38, 525 68, 988 75, 803 58, 177 54, 831 7, 258 5, 139 38, 812 19, 906	3,549 3,558 3,234 3,110 42 2 32 129 154 96 222 48 38	180, 017 149, 543 31, 929 26, 529 61, 800 58, 738 49, 672 36, 848 32, 764 23, 327 3, 259 3, 051 5003 786	2, 579, 859 3, 116, 325 32, 097 34, 505 2, 277, 314 2, 727, 978 7, 548 66, 926 139, 252 2, 720 164 186, 823 206, 536	44, 565 20, 613 4, 617 4, 909 6, 429 3, 175 1, 655 1, 500 24, 860 8, 559 78 48 6, 830 2, 310	8,804 8,196 26,950 12,161 3,738	3,170 926 86 3 432 228 347 11 347 3	2,349 1,845 539 331 342	138, 088 164, 628 7, 725 10, 006 35, 149 30, 278 1, 057 1, 065 58, 076 74, 053 163 04 33, 573 48, 955	1,048,508 1,315,117 4,196 8,507 777,697 808,637 4,379 8,007 132,192 258,851 11 205 124,007 234,147	120,037 122,945 22,254 18,537 9,238 8,336 39,075 47,244 54,307 764 1,463 1,463	17, 511 18, 781 12, 679 10, 349 1, 445 1, 753 632 479 2, 223 1, 009 439 61 70 17
69 70	2, 972, 130 32, 217, 131		581,342 4,891,740	40,687,207 611,253,961	20,416 145,300	4,095 76,405	298,813 1,210,475	39,478 292,730	419,582 1,715,540	4, 538, 732 91, 434, 166	296,752 1,750,522	31 800
71 72 78 74 75 76 77	10,597 293 16,235 402 453 148 92	1	677 587 74,060 53 195	291,754 120,124 15,898,146 85,781 92,640 12,389 10,083	6,783 879 63,235 4,860 1,704 593 432	2,430	2,411 606 10,450 1,410 3,012	14 400	1, 475 92, 990 80, 940 32, 232 54 37	425 391 26,720 24 31	4,340 1,062 41,896 72 13 8	
78 79 80 81	9,744 340,410		4,020	72,788 655,302 346 431	445 14,290 5 13		. 41 18 1		2,950 16 7	400	3,198 7,390	
82 83 84 85 86 87	13,654 1 2,880 3 2,774	1,760 1 1,050	31, 427 5 8, 215 11 12, 480	310 1,196,643 148 750,708 91 247,186	8 15,005 2 2,945 4 8,980	87 219,489 58 152,758 4 5,757	1,726 1,726 1,426	5,591 8	34 32, 087 2 2, 112 26 24, 900	31 94,940 15 53,810 13 33,260	25 33,910 6 12,227 15 15,281	2,354
88 89 90 91 92 93 94 95	215, 249 941, 400 209, 056 830, 112	6	1,512 27,130 438 3,850	8,203 70,097 7,390 56,472	[61.055	827 8,975 304 580	29	72 2,170 28 1,080	3,819 26,615 3,101 23,505	1,747 38,295 1,721 37,040	8,920 55,198 8,281 47,316	16 250 8
92 93 94 95	25 200 6,148 110,088	3	880 10,855	56 225 634 7,991	350 220 3,617	498 8,220	24 400	9 150 35 940	1,290 127	40 24	564 564 5,232	8

TABLE 4.—VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND

· · · · · · · · · · · · · · · · · · ·	Los Angeles.	Madera.	Marin.	Mariposa.	Mendocino.	Merced.	Modo
VALUE OF ALL CROPS							
	lars 14,720,884	1,686,418	534, 883	230,632	1,531,986	3,423,574 1,691,556	1, 176
Jereals	lars 806,507 lars 218,428	1,220,003	19,766 15	18,515 1,430	175,678 927	1,691,556 11,251	329 59
Hay and foragedol	lars 3,430,698 lars 1,255,093	290, 258	425,987 42,916	109,699	526,688 121,941	1,355,098 187,563	62 9
Total	lars. 6,731,532	27, 995 126, 124	31,816	28,024 43,025	166,534	147,964	49
	lars 2, 278, 626	21,138	13,883	29, 939	540, 218	30,142	17
SELECTED CROPS (acres and quantity) Coreals:		ļ.					
Totalacre		140,822 1,722,889	975	1,807	9,433	124,578 2,581,975	1
Cornacre	9,084	1	34,877 52	24,098 174	199,039 533	1,877	45
Oatsbus	hols. 249, 295	10,569	2,061 850	2,330 55	14,454 3,087	52,778 19,843	
Wheatbus	A04 A0 - Lad	175,047	31,430 57	1,100 124	81,959 3,906	338, 041	2
bus	hels 59,866	39, 468 370, 499	1,155	1,298	59,195	10,399 115,938	19
Barley bus series bus bus	s 32,804 hels. 785,129	90,341 1,170,945	16 231	1,434 19,130	1,904 43,370	88,145 2,009,531	22
Ryeaore	s 100	1,400		20 240	61	2,108 19,917	
Kafir corn and mile maizeacre	8 106	343			1	2, 208	
Other grains:	hels 2,145	4,948				45,770	
Other grains: Dry peas	s 14 hels. 311				17 345		
Dry edible beans bus bus bus	3,874	15 333	1	62	5	523	
Eay and forage: Totalacre	hels 105,011	100	8	409	44	5,839	
ton	316.541	17,606 29,978	17,460 37,972	6,521 6,049	27,015 38,085	68,917 173,335	11
All tame or cultivated grasses	8 21,327	5,800	3,613	364	9,330	38,741 145,392	2
Timothy aloneacre	S 25	16,796	5,966	506 65	14,525 180	140,092	
Timothy and clover mixed ton	45	6	200	100 29	228 489	7.	
Clover alone ton	3			34	578 350	79	1
ton	s i 152		80 80 25	25 6	556	317	
Alfalfaacre	sl 100,855	5,735 16,717	25 86	28 97	2,401 6,253	37,842 144,357	1
Millet or Hungarian grassacre	8 63 142	ļ		40 46	15 26	31 31	
Other tame or cultivated grassesacre	2,160	60	3,428	177	5,895	784	
Wild, salt, or prairie grasses	3 2,943 8 651		5,600	223 685	6,884 1,164	680 10,308 7,228 19,751 20,298	
Grains cut green ton		423	179 13,055	659 5,472	1,178 16,429	7,228	1
Coarso forage ton	s 189,856	12,757	20,787	4,884	21,356	20, 293	
ton	3 1,545 9,502	7 2	132 299		61 102	118 417	
Special crops: Potatoesacro		1.30	435	76	616	246	
Sweet potatoes and yams bus bus	hels 413, 151	6,662	33,469	8,537	78,909	18,882	
bus	hels. 44,142	100				2,114 255,938	
All other vegetables acre Sugar beets acre	13,385 14,191	256	117	193		380	
FRUITS AND NUTS	162,059	1					l
	102,000					24	
		-					
Orchard fruits: Totaltree	446, 698	-	32.263	10 401	125,282 212,320	163,013 108,843	
Orchard fruits: Total tree Apples. tree	446, 698 hels. 590, 929	80, 156 40, 077 20, 576	32, 263 22, 420 15, 995	10 401	212, 320 63, 263	163,013 108,843 8,941	:
Orchard fruits: Total	85 446, 698 hels 599, 929 ss 101, 433 hels 118, 528 ss 160, 197	80, 156 40, 077 20, 576 11, 227 40, 989	32, 263 22, 420 15, 995 6, 907 6, 313	19,461 34,283 16,001 29,141 1,618	212,320 63,263 112,856 6,928	163, 013 108, 843 8, 941 7, 267 134, 991	
Orchard fruits: tree Total bus Apples tree Peaches and nectarines tree Pears tree	446, 698 hels. 590, 929 ss 101, 433 hels. 118, 528 ss 160, 197	80, 156 40, 077 20, 576 11, 227 40, 980	32,263 22,420 15,995 6,907 6,313	19, 461 34, 283 16, 001 29, 141 1, 618 1, 803	212,320 63,263 112,856 6,928	163, 013 108, 843 8, 941 7, 267 134, 991	:
Orchard fruits: Total tree Apples tree Peaches and nectarines tree Pears tree bus Pears tree	446, 698 hels. 590, 929 ss 101, 433 hels. 118, 528 ss 160, 197	80, 156 40, 077 20, 576 11, 227 40, 980	32, 263 22, 420 15, 995 6, 907 6, 313 3, 092 4, 151 8, 979	19, 461 34, 283 16, 001 29, 141 1, 618 1, 803	212,320 63,263 112,856 6,928	163, 013 108, 843 8, 941 7, 267 134, 991 90, 954 5, 704	:
Orchard fruits: Total tree Apples tree Peaches and nectarines tree Pears tree Plums and prunes tree bus Plums and prunes tree bus	446, 698 hels. 599, 929 ss. 101, 433 hels. 118, 528 ss. 160, 197 hels. 234, 551 hels. 21, 161 ss. 43, 592 hels. 34, 295	80, 156 40, 077 20, 576 11, 227 40, 989 20, 996 1, 185 1, 164 7, 570 435	32, 263 22, 420 15, 995 6, 907 6, 313 3, 092 4, 151 8, 979 3, 775 2, 625	19, 481 34, 283 16, 001 29, 141 1, 618 1, 803 701 1, 528 762 1, 168	212, 320 63, 263 112, 856 6, 928 10, 031 15, 829 23, 666 37, 197 63, 356	163,013 108,843 8,941 7,267 134,991 90,954 5,704 2,624 5,401	:
Orchard fruits: tree Total. bus Apples. tree Peaches and nectarines. tree Pears. tree Plums and prunes tree Cherries. tree	448, 698 hols. 590, 929 s: 101, 433 hols. 118, 528 ss. 160, 197 hols. 234, 551 ss. 16, 199 hols. 21, 161 ss. 43, 592 hols. 34, 255 ss. 705 hols. 168	80, 156 40, 077 20, 576 11, 227 40, 989 20, 996 1, 185 1, 164 7, 570 435 40 20	32, 263 22, 420 15, 995 6, 907 6, 313 3, 092 4, 151 8, 979 3, 775 2, 625 105	19, 481 34, 283 16, 001 29, 141 1, 618 1, 803 701 1, 528 762 1, 168 120 216	212, 320 63, 263 112, 856 6, 928 10, 031 15, 829 23, 668 37, 197 63, 356 1, 181	163, 013 108, 843 8, 941 7, 267 134, 991 90, 954 5, 704 2, 624 5, 401 3, 437 343 64	:
Orchard fruits: tree Total bus Apples tree Peaches and nectarines tree Pears tree Plums and prunes tree Cherries tree Apricots tree	March Marc	80, 156 40, 077 20, 576 11, 227 40, 989 20, 996 1, 185 1, 164 7, 570 435 40 20 9, 408	32, 263 22, 420 15, 995 6, 907 6, 313 3, 092 4, 151 8, 979 3, 775 2, 625 105 111 1, 689	19, 481 34, 283 16, 001 19, 141 1, 618 1, 803 701 1, 528 762 2, 168 120 216 233	212, 320 63, 263 112, 856 6, 928 10, 031 15, 829 23, 666 37, 197 63, 356 1, 181 1, 576	163, 013 108, 843 8, 941 7, 267 134, 991 90, 954 5, 704 2, 624 5, 401 3, 437 343 64	:
Orchard fruits: Total	85 446, 698 hels. 590, 929 85 101, 433 hels. 118, 528 85 160, 197 hels. 234, 551 16, 149 hels. 21, 161 85 43, 592 hels. 34, 295 85 168 168 168 169 169 169 169 169 169 169 169 169 169	80, 156 40, 077 20, 576 11, 227 40, 989 20, 996 1, 185 40, 7, 570 40, 20 9, 408 6, 188	32, 283 22, 420 16, 907 6, 313 3, 902 4, 151 8, 979 3, 775 2, 625 111 1, 689	19, 481 34, 283 16, 001 29, 141 1, 618 1, 803 701 1, 528 7, 622 1, 168 120 216 233 415	212, 320 63, 263 112, 856 6, 928 10, 031 11, 829 23, 666 37, 197 63, 356 1, 181 1, 576 187 305	163, 013 108, 843 8, 941 7, 267 134, 991 90, 954 5, 704 5, 401 3, 437 343 4, 263	:
Orchard fruits: Total	85 446, 698 hels. 590, 929 85 101, 433 hels. 118, 528 85 160, 197 hels. 234, 581 85 10, 149 hels. 21, 161 185 43, 592 hels. 34, 295 85 705 hels. 108 122, 799 hels. 181, 079 hels. 481, 307	80, 156 40, 077 20, 576 11, 227 40, 980 20, 996 1, 185 1, 164 7, 570 405 20 9, 408 6, 188	32, 283 22, 420 16, 907 6, 313 3, 902 4, 151 8, 979 3, 775 2, 625 111 1, 689	19, 481 34, 283 16, 001 19, 141 1, 618 1, 803 701 1, 528 762 2, 168 120 216 233	212, 320 63, 263 112, 856 6, 928 10, 031 15, 829 23, 666 37, 197 63, 356 1, 181 1, 576	163, 013 108, 843 8, 941 7, 267 134, 991 90, 954 5, 704 2, 624 5, 401 3, 437 343 64	
Orchard fruits: Total	85 446, 698 hels. 590, 929 85 101, 433 hels. 118, 528 85 160, 197 hels. 234, 581 85 10, 149 hels. 21, 161 185 43, 592 hels. 34, 295 85 705 hels. 108 122, 799 hels. 181, 079 hels. 481, 307	80, 156 40, 077 20, 576 11, 227 40, 989 20, 996 1, 185 1, 164 7, 570 435 40 20 9, 408 6, 188 1, 530, 630 21, 105, 970	32, 283 22, 420 15, 995 6, 907 6, 313 3, 092 4, 151 8, 979 3, 775 2, 625 111 1, 689 638 115, 198 1, 982, 580	19, 481 34, 283 16, 001 29, 141 1, 618 1, 803 701 1, 528 762 1, 168 120 216 233 415 28, 647 285, 740	212, 320 63, 263 112, 856 6, 928 10, 031 15, 829 23, 666 37, 197 63, 356 1, 181 1, 576 187 305	163, 013 108, 843 8, 941 7, 267 134, 901 90, 954 5, 704 2, 624 5, 401 3, 437 343 64 7, 381 4, 203 1, 281, 342 12, 085, 751	
Orchard fruits: tree Total. bus Apples. tree Peaches and nectarines. tree Pears. tree Plums and prunes. bus Cherries. tree Apricots. tree dus bus Tree bus Tree bus Tropical fruits: pot Tropical fruits: tree Figs. tree	## 446, 698 hels. 590, 929 hels. 101, 433 hels. 118, 528 hels. 160, 197 hels. 234, 551 hels. 234, 551 hels. 21, 161 hels. 23, 4592 hels. 34, 295 hels. 168 hels. 122, 799 hhels. 181,079 hels. 181,079 hels. 4, 923, 877 hels. 1, 944, 402 h	80, 156 40, 077 20, 576 11, 227 40, 989 20, 996 1, 185 40 20, 9408 6, 188 1, 530, 630 21, 105, 970 22, 582 4, 321	32, 283 22, 220 15, 995 6, 907 6, 313 3, 992 4, 151 8, 979 3, 775 2, 625 115, 198 1, 982, 560 387 201	19, 481 34, 283 16, 001 29, 141 1, 618 1, 803 701 1, 528 762 1, 168 120 216 233 415 28, 647 285, 740 4, 378 461	212, 320 63, 263 112, 856 6, 928 10, 031 15, 829 23, 666 37, 197 63, 356 1, 181 1, 576 187 305 924, 101 6, 471, 050	163, 013 108, 843 8, 941 7, 267 134, 991 90, 954 5, 704 2, 624 5, 401 3, 437 343 64 4, 203 1, 281, 342 12, 085, 751 18, 613 9, 837	
Orchard fruits: tree Total. bus Apples. tree Peaches and nectarines. tree Pears. tree Plums and prunes. bus Cherries. tree Apricots. tree dus tree Tropical fruits: po Total tree Figs. tree Oranges. tree	\$\frac{446,698}{590,929}\$\frac{590,929}{51.01,433}\$\text{lis,528}\$\text{lis,528}\$\text{lis,528}\$\text{lis,528}\$\text{lis,528}\$\text{lis,528}\$\text{lis,528}\$\text{lis,528}\$\text{lis,160,169}\$\text{lis,524}\$\text{lis,521}\$\text{lis,524}\$\text{lis,521}\$\text{lis,524}\$\text{lis,521}\$\text{lis,522}\$\text{lis,521}\$\text{lis,522}\$\text{lis,522}\$\text{lis,522}\$\text{lis,522}\$\text{lis,522}\$\text{lis,523}\$\text{lis,523}\$\text{lis,523}\$\text{lis,523}\$\text{lis,523}\$\text{lis,523}\$\text{lis,623}\$lis,6	80, 156 40, 077 20, 576 11, 227 40, 999 20, 996 1, 185 40 20, 9, 408 6, 188 1, 530, 630 21, 105, 970 22, 532 4, 321 82, 290 1, 84	32, 283 22, 220 15, 995 6, 907 6, 313 3, 992 4, 151 8, 979 3, 775 2, 625 115 11, 689 633 115, 198 1, 982, 560 387 201 1, 065 79	19, 481 34, 283 16, 001 29, 141 1, 618 1, 803 701 1, 528 762 216 216 233 415 28, 647 285, 740 4, 378 461 135, 455 1, 169	212, 320 63, 263 112, 886 6, 928 10, 031 15, 829 23, 666 37, 197 63, 356 1, 181 1, 576 1877 305	163, 013 108, 843 8, 941 7, 267 134, 991 90, 954 5, 704 5, 401 3, 437 343 4, 203 1, 281, 342 12, 085, 751 18, 613 9, 837 793, 495 1, 575	
Orchard fruits: tree Total. bus Apples. tree Peaches and nectarines tree Pears. tree Plums and prunes tree Cherries. bus Apricots. tree dus tree Tree bus Grapes. vin Tropical fruits: pot Total tree Figs. tree Oranges tree Lemons. tree	8	80, 156 40, 077 20, 576 11, 227 40, 996 1, 185 40 20, 948 40, 20 9, 408 6, 188 1, 530, 630 21, 105, 970 22, 532 4, 321 82, 290 184 114 114 115	32, 283 22, 220 15, 995 6, 907 6, 313 3, 902 4, 151 8, 979 3, 775 2, 625 115 11, 689 633 115, 198 1, 982, 560 1, 982 1, 982 11, 982 1, 982 1, 982 1, 982 1, 982 1, 982 1, 982	19, 481 34, 283 16, 001 29, 141 1, 181 1, 183 1, 803 701 1, 528 762 21, 168 1, 160 233 415 28, 647 285, 740 4, 378 4, 318 1, 169 1, 1, 169 1, 1, 169 1, 1, 169 1, 1, 169 1, 1, 169 1, 16	212, 320 63, 263 112, 856 6, 928 10, 031 15, 829 23, 666 37, 197 63, 356 1, 131 1, 576 1877 305 924, 191 6, 471, 050 3588 25, 125 4 3	163, 013 108, 843 8, 941 7, 267 134, 991 90, 954 5, 704 5, 401 3, 437 64 7, 381 4, 203 1, 281, 342 12, 085, 751 18, 613 9, 837 783, 495 1, 572 1, 907	
Orchard fruits: tree Total. bus Apples. tree Peaches and nectarines tree Pears. tree Plums and prunes tree Cherries. bus Apricots. tree dus tree Tree bus Grapes. vin Tropical fruits: pot Total tree Figs. tree Oranges tree Lemons. tree	8	80, 156 40, 077 20, 576 11, 227 40, 989 20, 996 1, 185 40 20, 9408 6, 188 1, 530, 630 21, 105, 970 22, 582 4, 321 82, 200 184 114 115	32, 283 22, 220 15, 995 6, 907 6, 313 3, 992 4, 151 8, 979 3, 775 2, 625 115 11, 989 633 115, 198 1, 982, 560 387 201 1, 065 79 147 26	19, 481 34, 283 16, 001 29, 141 1, 618 1, 803 701 1, 528 762 1, 168 120 216 233 415 28, 647 285, 740 4, 378 461 135, 455 1, 169 1, 691	212, 320 63, 263 112, 856 6, 928 10, 031 15, 829 23, 669 37, 107 63, 356 1, 181 1, 576 1, 181 1, 576 924, 191 6, 471, 050 376 368 25, 125 4 3	163, 013 108, 843 8, 941 7, 267 134, 901 190, 954 5, 704 5, 401 3, 437 343 4, 203 1, 281, 342 12, 085, 751 18, 613 9, 837 793, 495 1, 572 1, 997 209 217	
Orchard fruits: tree Total. bus Apples. tree Peaches and nectarines tree Pears. tree Plums and prunes tree Cherries. bus Apricots. tree Grapes. vin Tropical fruits: pot Total tree Figs. tree Oranges. tree Olives. tree Olives. tree	8	80, 156 40, 077 20, 576 11, 227 40, 989 20, 996 1, 185 40 20, 9408 6, 188 1, 530, 630 21, 105, 970 22, 532 4, 321 82, 290 184 114 115 16 18, 010 38, 035	32, 283 22, 220 15, 995 6, 907 6, 313 3, 992 4, 151 11, 689 633 115, 198 1, 982, 560 387 201 1, 065 79 147 26 48 150	19, 481 34, 283 16, 001 29, 141 1, 618 1, 803 701 1, 528 1, 762 1, 163 216 233 415 28, 647 285, 740 4, 378 461 135, 455 1, 1691 2, 711 2, 452	212, 320 63, 263 112, 856 6, 928 10, 031 15, 829 23, 666 37, 197 63, 356 1, 181 1, 576 1, 181 1, 576 924, 191 6, 471, 050 370 358 25, 125 4 3 3	163, 013 108, 843 8, 941 7, 267 134, 991 90, 954 5, 704 5, 401 3, 437 3, 437 4, 263 1, 281, 342 12, 085, 761 18, 613 9, 837 703, 495 1, 572 1, 097 209 217 6, 981 90, 916	
Orchard fruits: tree Total. bus Apples. tree Peaches and nectarines. tree Pears. tree Plums and prunes tree Cherries. bus Apricots. tree Apricots. tree Tropical fruits: pot Total tree Figs. tree Oranges tree Olives. bos Pomeloes (grapefruit) tree	8	80, 156 40, 077 20, 576 11, 227 40, 996 20, 996 1, 164 7, 570 9, 408 6, 188 1, 530, 830 21, 105, 970 22, 582 4, 321 82, 200 184 114 15 16 18, 010 38, 035 2	32, 283 22, 220 16, 995 6, 997 6, 313 3, 992 4, 151 8, 979 3, 775 2, 625 111 1, 689 638 115, 198 1, 982, 580 1, 982, 580 1, 982, 580 201 1, 085 26 26 26 48	19, 481 34, 283 16, 001 29, 141 1, 618 1, 803 701 1, 528 762 1, 168 120 216 233 415 28, 647 285, 740 4, 378 461 135, 455 1, 169 1, 691	212, 320 63, 263 112, 856 6, 928 10, 031 15, 829 23, 666 37, 107 63, 356 1, 181 1, 576 187, 305 924, 191 6, 471, 050 370 358 25, 125 4 3	163, 013 108, 843 8, 941 7, 267 134, 901, 90, 954 5, 704 2, 624 5, 401 3, 437 343 64 7, 381 4, 263 1, 281, 342 12, 085, 751 18, 613 9, 837 703, 495 1, 672 1, 007 209 217 6, 981	
Orchard fruits: tree Total. bus Apples. tree Peaches and nectarines tree Pears. tree Plums and prunes tree Cherries bus Apricots. tree Grapes vin Tropical fruits: pot Total tree Figs tree Oranges tree Olives tree Pomeloes (grapefruit) tree Converse box Converse tree Converse tree <	March Marc	80, 156 40, 077 20, 576 11, 227 40, 989 20, 990 1, 185 1, 184 7, 570 435 40 20 9, 408 6, 188 1, 530, 830 21, 105, 970 22, 582 4, 321 82, 290 184 114 15 16 18, 010 38, 035 22	32, 283 22, 420 15, 997 6, 313 3, 092 4, 151 8, 979 3, 775 2, 625 111 1, 689 1, 982, 560 387 120 1, 065 79 147 26 26 48 150 5	19, 481 34, 283 16, 001 29, 141 1, 618 1, 803 701 1, 528 762 1, 168 120 216 233 415 28, 647 285, 740 4, 378 4, 1199 1, 691 1, 691 2, 452 2, 452	212, 320 63, 263 63, 263 112, 856 6, 928 10, 031 15, 829 23, 666 37, 107 63, 856 1, 181 1, 576 1, 181 1, 576 924, 191 6, 471, 050 370 368 26, 125 4 3	163, 013 108, 843 8, 941 7, 267 134, 901 190, 954 5, 704 5, 401 3, 437 343 4, 263 1, 281, 342 12, 085, 751 18, 613 9, 837 793, 495 1, 572 1, 997 6, 981 90, 916	
Orchard fruits: tree Total. bus Apples. tree Peaches and nectarines. tree Pears. tree Plums and prunes tree Cherries. tree Apricots. tree Apricots. vin Tropical fruits: pot Total tree Figs. tree Oranges. tree Lemons. tree Olives. tree Pomeloes (grape/ruit) tree Small fruits: box Total acr	## ## ## ## ## ## ## ## ## ## ## ## ##	80, 156 40, 077 20, 576 11, 227 40, 989 20, 996 1, 185 45 40 20, 9, 408 6, 188 1, 530, 630 21, 105, 970 22, 532 4, 321 82, 290 184 114 15 16 18, 010 38, 035 2 7 4, 270	32, 283 22, 220 15, 995 6, 907 6, 313 3, 902 4, 151 8, 979 3, 775 2, 625 115 11, 689 633 115, 198 1, 982, 560 1, 982, 560 1, 982 201 1, 686 887 201 1, 689 638 115, 198 1, 982, 560 5 15 648 160 65 9 9	19, 481 34, 283 16, 001 29, 141 1, 618 1, 803 701 1, 528 762 1, 168 120 216 233 415 28, 647 285, 740 4, 378 4, 1199 1, 691 1, 691 2, 452 2, 452	212, 320 63, 263 112, 856 6, 928 10, 031 15, 839 23, 666 37, 197 63, 356 1, 151 1, 576 187, 305 924, 191 6, 471, 050 3588 25, 125 4 3	163, 013 108, 843 8, 941 7, 267 134, 901, 90, 954 5, 704 5, 401 3, 437 343 64 4, 263 1, 281, 342 12, 085, 751 18, 613 9, 837 783, 495 1, 572 1, 972 209 209 90, 916	
Orchard fruits: tree Total. bus Apples. tree Peaches and nectarines tree Pears. tree Plums and prunes tree Cherries tree Apricots. tree Grapes. vin Tropical fruits: pot Total tree Figs. tree Oranges. tree Lemons. tree Olives. tree Pomeloes (grapefruit) tree Small fruits: bot Total acr Strawberries acr	S	80, 156 40, 077 20, 576 11, 227 40, 999 20, 996 1, 185 40 20, 9, 408 6, 188 1, 530, 830 21, 105, 970 22, 532 4, 321 82, 290 81, 481 15 16 18, 010 38, 035 2 1, 77 4, 270 2 1, 780	32, 283 22, 220 15, 995 6, 907 6, 313 3, 902 4, 151 8, 979 3, 775 2, 625 105 111 1, 689 633 115, 198 1, 982, 560 1, 982, 560 201 1, 085 25 48 160 5 9 3 5, 130	19, 481 34, 283 16, 001 29, 141 1, 183 1, 803 701 1, 528 120 216 233 415 28, 647 285, 740 4, 378 4, 378 1, 169 1,	212, 320 63, 263 112, 856 6, 928 10, 031 15, 839 23, 666 37, 197 63, 356 1, 151 1, 576 187, 305 924, 191 6, 471, 050 3588 25, 125 4 3	163, 013 108, 843 8, 941 7, 267 134, 991 90, 954 5, 704 5, 401 3, 437 44 7, 381 4, 203 1, 281, 342 12, 085, 751 18, 613 9, 837 783, 495 1, 77 1, 907 217 6, 981 90, 916 11 2	
Orchard fruits: tree Total. bus Apples. tree Peaches and nectarines. tree Pears. tree Plums and prunes tree Cherries. tree Apricots. tree Apricots. tree Tropical fruits: pot Trotal. tree Figs. tree Oranges. tree Lemons. box Olives. tree Pomeloes (grape/ruit) tree Small fruits: ac Strawberries. ac Blackberries and dewberries. ac Blackberries and dewberries. cut	s	80, 156 40, 077 20, 576 11, 227 40, 999 20, 996 1, 185 1, 164 7, 570 40 20, 9, 408 6, 188 1, 530, 830 21, 106, 970 22, 582 4, 321 82, 200 184 114 15 16 18, 010 38, 035 2 1, 770 4, 270 2 1, 780 38	32, 283 22, 220 15, 995 6, 907 6, 313 3, 992 4, 151 8, 979 3, 775 2, 625 111 1, 689 115, 198 1, 982, 560 387 201 1, 085 79 147 28 28 48 150 5 7 9 3 5, 130 1, 750	19, 481 34, 283 16, 001 29, 141 1, 618 1, 803 701 1, 528 120 216 233 415 28, 647 285, 740 4, 378 4, 461 135, 455 1, 169 2, 711 2, 452 1 1 1, 21, 452	212, 320 63, 263 112, 856 6, 928 10, 031 15, 829 23, 666 37, 107 63, 356 1, 181 1, 576 1, 181 1, 576 924, 191 6, 471, 050 370 36, 471, 050 370 36, 471, 050 4 37 100 57 69, 492 22 35, 296 14	163, 013 108, 843 8, 941 7, 267 134, 901 190, 954 5, 704 2, 624 5, 401 3, 437 343 4, 203 1, 281, 342 12, 085, 751 18, 613 9, 837 793, 495 1, 572 1, 097 209 217 6, 981 90, 916 11 2 34 47, 283 8, 877 88, 88, 877 21	
Orchard fruits: tree Total. bus Apples. tree Peaches and nectarines. tree Pears. tree Plums and prunes. tree Cherries. tree Apricots. tree Apricots. tree Tropical fruits: pot Trotal. tree Figs. tree Oranges. tree Lemons. box Olives. tree Pomeloes (grape/ruit) tree Small fruits: ac Strawberries. ac Blackberries and dewberries. ac Blackberries and dewberries. ac	ss 446, 698 hels. 590, 929 ss 101, 433 hels. 118, 528 ss 160, 197 hels. 234, 581 ss 16, 149 hels. 234, 581 ss 10, 149 hels. 34, 255 ss 765 hels. 122, 799 hels. 181, 079 hels. 181, 079 hels. 181, 079 ss 1, 944, 402 ss 1, 944, 161 ss 210, 140 ccs 704, 301 ss 34, 934 mds. 1, 549, 412 ss 6, 853 ccs 11, 810 ss 1, 978 srts. 7, 837, 983 srts. 7, 135, 203 srts. 5, 135, 203 srts. 1, 019, 734	80, 186 40, 077 20, 576 11, 227 40, 989 20, 996 1, 185 40 20, 940 6, 188 1, 530, 630 21, 105, 970 22, 582 4, 321 114 15 16 13, 010 38, 035 2 1, 750 4, 270 4, 270 4, 270 3 1, 380	32, 283 22, 220 16, 997 6, 313 3, 992 4, 151 8, 979 3, 775 2, 625 111 1, 689 633 115, 198 1, 982, 560 387 201 1, 065 79 147 26 25 48 150 5 5, 130 1, 750	19, 481 34, 283 16, 001 29, 141 1, 618 1, 803 701 1, 528 120 216 233 415 28, 647 285, 740 4, 378 461 135, 455 1, 169 2, 711 2, 452 1 1, 2, 470	212, 320 63, 263 112, 856 6, 928 10, 031 15, 829 23, 666 37, 197 63, 356 1, 181 1, 576 1, 181 1, 576 924, 191 6, 471, 050 370 358 25, 125 4 3 7 100 57 69, 492 22 35, 296 14 11, 900	163, 013 108, 843 8, 941 7, 267 134, 991 190, 954 5, 704 4, 64 4, 203 1, 281, 342 12, 085, 751 18, 613 9, 837 793, 495 1, 572 1, 097 209 217 6, 981 90, 916 47, 283 47, 283 48, 47, 283 88, 377	
Orchard fruits: Total. tree Apples. tree Peaches and nectarines tree Pears. tree Plums and prunes tree Cherries bus Apricots. tree Apricots. tree Tropical fruits: pot Total tree Oranges. tree Lemons. tree Olives. tree Pomeloes (grapefruit) tree Small fruits: pot Total. acr Strawberries. acr Blackberries and dewberries. acr Total. tree	ss	80, 186 40, 077 20, 576 11, 227 40, 989 20, 996 1, 185 45 40 20, 9408 6, 188 1, 530, 630 21, 105, 970 22, 532 4, 321 82, 290 184 114 15 16 18, 010 38, 035 2 1, 750 4, 270 2 1, 750 3 1, 380	32, 283 22, 220 15, 995 6, 907 6, 313 3, 902 4, 151 11, 689 633 115, 198 1, 982, 560 387 201 1, 085 48 150 5 5 3 5, 130 1, 750 380	19, 481 34, 283 16, 001 29, 141 1, 618 1, 803 701 1, 528 1, 762 1, 168 233 415 28, 647 285, 740 4, 378 461 135, 455 50 2, 711 2, 452 1, 217 2, 452 4, 470	212, 320 63, 263 112, 856 6, 928 10, 031 15, 829 23, 686 37, 197 63, 856 1, 181 1, 576 1, 181 1, 576 370 924, 191 6, 471, 050 370 358 25, 125 4 3 7 100 57 69, 492 22 35, 296 35, 296 36, 296 36, 296 37, 296 38, 296	163, 013 108, 843 8, 941 7, 267 134, 991 190, 954 5, 704 5, 401 3, 437 343 4, 263 1, 281, 342 12, 085, 761 18, 613 9, 837 703, 495 1, 704 209 217 6, 981 90, 916 47, 283 447, 283 8, 377 241 25, 230 17, 845 127, 384	
Orchard fruits: tree Total. bus Apples. tree Peaches and nectarines. tree Pears. tree Plums and prunes tree Cherries. tree Apricots. tree Apricots. tree Grapes. vin Tropical fruits: pot Oranges. tree Lemons. tree Olives. tree Pomeloes (grapefruit) tree Small fruits: qu Strawberries acr Blackberries and dewberries qu Muts: qu Total tree Almonds tree	s	80, 186 40, 077 20, 576 11, 227 40, 989 20, 996 1, 185 45 40 20, 9408 6, 188 1, 530, 630 21, 105, 970 22, 532 4, 321 82, 290 184 114 15 16 18, 010 38, 035 2 1, 750 4, 270 2 1, 750 3 1, 380	32, 283 22, 220 15, 995 6, 907 6, 313 3, 902 4, 151 8, 979 3, 775 2, 625 105 11, 689 633 115, 198 1, 982, 560 1, 982 25 48 180 5 5 11, 750 387 281 1, 750 380 212 1, 497 187	19, 481 34, 283 16, 001 29, 141 1, 618 1, 803 701 1, 528 120 216 233 415 28, 647 285, 740 4, 378 4, 461 135, 455 1, 169 2, 711 2, 452 1 1 1, 217 8, 705 4, 470 282 4, 470	212, 320 63, 263 112, 856 6, 928 10, 031 15, 829 23, 666 37, 107 63, 856 1, 181 1, 576 1, 181 1, 576 924, 191 6, 471, 050 37, 050 3	163, 013 108, 843 8, 941 7, 267 134, 901 190, 954 5, 704 5, 401 3, 437 343 4, 203 1, 281, 342 12, 085, 751 18, 613 9, 837 793, 495 1, 572 1, 097 209 217 6, 981 90, 916 47, 283 447, 293 2447, 293 27, 27, 209 217 6, 881 122 28, 230 17, 845 127, 337 17, 132	
Orchard fruits: tree Total. bus Apples. tree Peaches and nectarines. tree Pears. tree Plums and prunes tree Cherries. tree Apricots. tree Apricots. tree Grapes. vin Tropical fruits: pot Total. tree Figs. tree Oranges tree Lemons. tree Olives. tree Pomeloes (grapefruit) tree Strawberries. acr Strawberries and dewberries. acr Muts: qu Total. tree Almonds. tree Pecans. tree	ss 446, 698 hels. 590, 929 ss 101, 433 hels. 118, 528 ss 160, 197 hels. 234, 581 ss 16, 149 hels. 234, 581 ss 13, 4592 hels. 34, 255 ss 755 hels. 122, 799 hels. 181, 079 hels. 194, 402 ss 1, 944, 402 ss 1, 674, 605 ss 1, 164, 605 ss 1, 164, 605 ss 1, 164, 605 ss 1, 181, 162 ss 1, 163, 163 ss 1, 164, 616 ss 1, 181, 163 ss 1, 183, 184 ss 1, 183, 184 ss 1, 183, 184 ss 1, 184 s	80, 156 40, 077 20, 576 11, 227 40, 996 1, 185 1, 164 7, 570 9, 408 6, 188 1, 530, 630 21, 105, 970 22, 532 4, 321 82, 200 184 114 15 16 13, 010 38, 035 2 1, 750 3 1, 380 2, 797 4, 270 8, 535 2, 778 8, 535 2, 778 7, 975	32, 283 22, 220 15, 995 6, 907 6, 313 3, 902 4, 151 11, 689 633 115, 198 1, 982, 580 387 201 1, 085 7 147 26 48 150 5 5 11, 750 380 212 1, 497 11, 750 380 211 1, 111 1, 111	19, 481 34, 283 16, 001 29, 141 1, 618 1, 803 701 1, 528 120 216 233 415 28, 647 285, 740 4, 378 4, 461 135, 455 1, 169 2, 711 2, 452 1 1 1, 217 8, 705 4, 470 282 4, 470	212, 320 63, 263 112, 856 6, 928 10, 031 15, 829 23, 666 37, 107 63, 856 1, 181 1, 576 1, 181 1, 576 924, 191 6, 471, 050 37, 050 3	163, 013 108, 843 8, 941 7, 267 134, 991 190, 954 5, 704 5, 401 3, 437 343 4, 263 1, 281, 342 12, 085, 761 18, 613 9, 837 703, 495 1, 704 209 217 6, 981 90, 916 47, 283 447, 283 8, 377 241 25, 230 17, 845 127, 384	

ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909—Continued.

	Mono.	Monterey.	Napa.	Nevada.	Orange.	Placer.	Plumas.	Riverside.	Sacramento.	San Benito.	San Bernardino.	San Diego.	San Francisco.
1234567	107,757 5,023 552 85,083 13,896 3,038 665	4, 325, 535 1, 695, 220 57, 676 1, 125, 740 330, 296 438, 763 677, 840	1,637,442 168,471 6,224 465,362 126,348 766,745 104,292	386, 326 3, 101 58 159, 879 54, 554 89, 771 78, 963	6,176,337 562,563 653,763 976,896 540,864 2,497,734 944,517	1,813,419 104,677 194,464 52,253 1,318,731 143,294	432,919 74,786 299,817 21,772 3,872 32,722	5,133,576 895,051 10,180 1,624,675 133,199 2,393,371 77,100	4,720,010 282,584 405,143 786,239 509,281 2,265,690 521,123	1,741,155 268,068 138,590 963,249 34,425 281,891 54,932	6, \$18, 233 93, 464 1, 097 932, 249 107, 283 5, 357, 098 327, 042	2,861,136 458,836 91,268 1,110,127 174,869 941,767 84,269	323, 926 3, 310 1, 460 190, 965 920 127, 271
8 9 10 11 12 13 14 15 16 17 18	217 5,939 4 160 42 3,000 167 2,739	131, 453 2, 581, 066 845 15, 552 8, 734 240, 760 22, 924 298, 080 98, 923 2, 026, 334	10,979 201,365 2,389 59,579 1,366 32,165 4,134 50,671 3,048 58,300	249 3,295 5 208 119 1,559 95 1,279 80 249	32,415 808,381 3,054 91,643 995 30,858 793 10,797 27,384 671,526	10,104 120,908 27 1,055 3,030 40,397 5,721 62,167 1,318 17,128	4,933 103,455 2,193 75,606 766 10,313 1,260 12,216	73,236 1,219,501 12,421 3,767 85,540 11,817 159,434 56,946 958,526	20, 303 280, 718 795 34, 089 4, 174 66, 949 10, 704 103, 728 4, 599 75, 575	16,622 384,574 401 5,389 776 13,826 4,451 57,585 10,955 307,215	5,932 132,508 920 14,839 436 16,598 100 200 3,260 85,480	37,293 616,670 4,544 71,874 7,690 177,485 7,268 82,012 17,745 284,677	
19 20 21	40	2 40	2 35		189 3,557	8 161	5,250	44 580	2 43	125	1,216 15,391	50 17 282	
22 23 24 25	11 63 5 133	5,218 1,504 29,532	6 61	1 18	55 605 21,186 402,951			50 192	90 1,703 7,801 166,852	59 677		3,492 45,661	
26 27 28 29 30 31	6,947 12,118 4,453 9,542	83,647 109,848 3,489 9,556	26,061 39,331 1,739 3,906	8,725 9,497 1,928 3,527 55 56	47,651 87,655 11,432 31,316	16,034 18,404 819 1,596 38 37 20 27 78 77 465 1,249	30,152 34,038 9,358 12,557 851 1,084	88, 430 141, 794 14, 111 71, 676 5	56, 936 70, 548 14, 841 37, 200 1, 303 1, 187	64, 064 84, 380 2, 391 8, 393	42,608 76,359 8,383 36,129 10 15	82,049 86,559 9,269 18,054 26 58	103 150 61 70
32 33 34 35 36 37	2,278 2,720 4 10 2,086 6,685	60 90 2,819 8,251	10 15 29 55 1,204 3,423	267 390 221 459 492 1,114 6	5,304 23,139	20 27 78 77 465 1,249	5,239 7,191 155 286 711 1,104	12,904 69,230 407	222 422 9,602 82,021	1,940 7,700 11	18 40 8,263 35,922	1 5 2,566 11,739 21	1 10
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	2,086 6,685 15 30 70 97 2,494 2,576	610 1,215 6,211 5,582 73,492 93,147 979 928	496 413 893 627 23,764 34,503 163 274	19 887 1,489 1,706 1,085 5,068 4,191 21 41	6, 128 8, 177 65 65 35, 753 53, 045 239 980	218 206 1,202 824 14,009 10,978 4 6	2,402 2,892 19,794 20,425 1,031 15 25	441 795 2,000 14 15 73,985 69,285 318 818	3,714 3,570 1,909 2,190 40,130 31,040 56	63 440 630 3,727 3,827 57,319 70,439 624 1,631	89 146 55 44 33,764 39,414 398 722	27 6,655 6,225 2,792 2,018 68,844 60,362 1,128 5,634	60 60 42 80
48 49 50 51 52 53 54	97 12,094 	5, 393 364, 468 658 9, 900 126, 397	530 81,659 428	106 12,738 1 135 231 39 78	1,770 127,367 484 56,740 3,785 10,275 133,612	72 7,442 408	100 12,638	309 22,392 57 8,062 1,225 4 33	1,406 160,519 10 6,367 7 105	205 25, 438 183 283 3, 826	444 43,364 55 5,681 813 4,121 42,928	374 35,717 27 3,598 1,131 21 87	7,366 2,50 466
55 56 57 58 59 60 61 62 63 64 65 66 67	1,595 1,234 1,083 850 61 1123 122 86 100 197 190 6	339,105 559,680 290,404 501,847 7,381 8,693 5,194 8,061 6,189 4,122 1,729 7,23 27,966 36,067	497, 391 639, 976 41, 301 47, 216 71, 080 65, 843 50, 210 81, 812 299, 613 407, 023 16, 955 16, 955 16, 953 16, 273	84, 259 84, 046 20, 223 25, 800 17, 873 22, 488 36, 800 6, 955 7, 055 7, 727 1, 810 193 133	160, 667 302, 981 11, 992 12, 218 12, 461 13, 104 2, 100 2, 973 4, 509 5, 295 23 9 129, 352 328, 931	1,190,074 1,673,123 42,704 26,848 883,824 1,084,566 142,999 115,950 279,766 323,781 31,209 67,429 4,002 1,023	4, 574 1, 709 3, 534 1, 391 184 35 261 112 510 161 65 10	220, 723 301, 493 10, 577 9, 977 72, 933 77, 138 18, 447 13, 424 34, 357 54, 873 982 7765 88, 069 145, 159	10, 948 18, 235 99, 635 129, 981 161, 094 308, 352 206, 553 269, 547 17, 173 33, 729 10, 480	207, 537 411, 477 26, 593 31, 385 12, 301 25, 132 12, 409 91, 006 223, 443 3, 421 1, 701 61, 694 106, 806	3,057 2,928 111,125	112, 993 126, 427 37, 662 45, 687 29, 830 29, 530 6, 023 7, 585 16, 022 8, 204 1, 792 1, 729 20, 558 33, 001	
69 70	2,000 20,000	79,985 754,340	8,595,338 66,876,897	94, 388 757, 865	282, 682 2, 684, 855	1,340,132 11,231,830		1,570,794 12,133,389		177,976 1,620,030		1, 228, 858 15, 204, 430 425, 260	10,000
71 72 73 74 75 76 77 78 79 80 81		913 217 9,146 29 25 7 657 2,622	23, 251 1, 234 20, 889 1, 192 535 258 86 20, 176 36, 885 9	67,225 364 320 6 419 4,273 2	597, 383 1, 066 25, 123 478, 272 1, 247, 905 40, 954 74, 227 67, 046 828, 204 677 2, 612	59,906 4,463 105,802 26,921 14,103 714 683 26,396 417,415 289	6	115,020 304,683	2,500 1,636 34,077 969,962 864		157, 731 630, 108 30, 190 486, 478	2,459 94,328 107,457 167,201 195,318 473,543 109,871 2,559,792 5,764	
82 83 84 85 86 87	5,011 1,220 48	3,663,576 263 2,449,084 56 268,180	72, 503 22 45, 316 26 18, 903	78,369 4 7,047 15	205 401, 218 76 192, 365 43 71, 907	582 1,581,263 433 1,062,214 62 198,039	6,828	59, 305 28	1,974,178 450 1,676,826	68,426 35 34,367	190, 564 34 52, 917 68	87 369,546 43 275,744 22 45,635	
88 89 90 91 92 93 94		2,505 27,437 2,196 24,050 3 100 306 3,287	27, 622 135, 747 18, 731 90, 783 996 7, 767 44, 164	11,980 10 40 1,105	278, 879 7, 492, 175 1, 248 70 26 1, 350 276, 842 7, 478, 955	12, 122 69, 065 11, 539 64, 431 2 535 8, 276	4	168,570 98 3,520	357, 589 66, 372 335, 257 3 100 755	6,968 73,922 6 100 1,369	15,479	19,651 259,730 9,279 40,521 1,080 19,205 9,150 194,820	

SUPPLEMENT FOR CALIFORNIA.

TABLE 5.—SELECTED FARM EXPENSES AND RECEIPTS, BY COUNTIES: 1909.

=		The State.	Alamed	la Alpi	ne. Amac	ior. Butt	e. Calaveras.		Contra		Eldo- rado.
1 2 3 4 5 6 7 8	Labor Farms reporting dollars. Cash expended dollars. Rent and board furnished dollars. Fertilizer Farms reporting dollars. Feed Farms reporting dollars. Feed Farms reporting dollars. Receipts from sale of feedable crops dollars.	55, 887 42, 205, 915 7, 770, 284 7, 470 2, 143, 993 49, 372 12, 676, 903 21, 329, 528	1,137,7 198,4 17,5 1,6 503,4 1,075,5	758 33, 159 11, 103 723 322 329 2.	513 117, 784 35, 17 789 38,	281 694,0 276 127, 6 208 24,9	711 31, 29 145 2 985 64 706 40 914 35, 88	104, 13 104, 13 109 109 14 137 153, 4	20 214,07 10 2 66 1,87 10 83 38 339,72	88 49,684 13,977 21 2 79 77 32 55 27 5,332	325 68, 885 13, 247 26 467 407 44, 190 28, 163
		Fresno.	Glenn.	Hum- boldt.	Impe- rial.	Inyo.	Kern.	Kings.	Lake.	Lassen.	Los Angeles,
1 2 3 4 5 6 7 8	Labor Farms reporting Cash expended dollars Rent and board furnished dollars Fertilizer Farms reporting Amount expended dollars Feed Farms reporting Amount expended dollars Receipts from sale of feedable crops dollars	4, 428 3, 110, 864 418, 302 459 34, 491 3, 817 519, 529 505, 183	377 448,080 127,560 11 906 314 50,996 494,437	955 456,280 126,272 30 1,680 959 128,237 169,348	781 688, 593 157, 536 6 681 413 98, 693 652, 326	278 134, 455 41, 960 4 221 202 45, 458 104, 799	734 853,726 199,375 12 1,430 566 81,682 409,035	1, 185 897, 245 205, 374 11 790 827 112, 208 503, 538	352 103,159 26,918 2 40 237 21,197 72,333	351 212, 111 73, 496 3 63 234 33, 015 126, 700	4,916 3,683,385 417,297 1,607 669,152 4,484 1,302,854 536,646
		Madera.	Marin.	Mari- posa.	Mende- cine.	Merced,	Modoc.	Mono.	Monterey.	Napa.	Nevada.
1 2 3 4 5 6 7 8	Labor Farms reporting dollars Rent and board furnished dollars. Fertilizer Farms reporting dollars. Feed Farms reporting dollars. Face Farms reporting dollars. Face Farms reporting dollars. Receipts from sale of feedable crops dollars.	377,091 103,765 6 608 207 32,910 305,661	332 275,980 117,051 2 35 392 481,154 16,770	155 37,920 13,419 1 60 226 33,796 17,935	691 389, 696 74, 606 17 866 684 88, 424 156, 967	799 908,711 285,975 150 3,609 765 111,718 641,264	468 285, 265 84, 514 1 5 277 52, 774 179, 862	80 76,100 21,174 38 9,579 15,525	1,124 1,039,739 247,348 15 1,252 729 215,803 1,130,326	981 512,190 101,041 27 1,290 997 198,650 135,668	284 70,041 16,240 40 932 434 73,196 28,256
==		Orange.	Placer.	Plumas.	Riverside.	Sacra- mento.	San Benito.	San Bernardin	San Diego.	San Francisco.	San Joaquin.
1 2 3 4 5 6 7 8	Labor. Farms reporting. Cash expended. dollars. Rent and board furnished dollars. Fertilizer. Farms reporting. Amount expended. dollars. Feed. Farms reporting. Amount expended. dollars. Receipts from sale of feedable crops. dollars.	1,812 1,169,619 90,949 426 71,118 1,904 422,070 477,490	724 424,937 80,292 81 7,786 818 150,418 67,223	168 110, 465 39, 780 3 260 123 16, 164 72, 061	1,723 1,147,783 115,235 706 323,568 1,215 251,682 934,278	1,065 1,459,169 297,861 65 15,274 935 258,741 145,101	604 439, 399 73, 915 6 191 453 129, 738 479, 570	2, 234 1,706,117 105,600 1,622 708,511 1,833 525,463 302,493	7 723,419 9 157,446 4 232 6 42,429 2 1,282 2 242,740	91 153,718 55,962 22 6,031 94 192,373	2,336 2,031,854 442,703 10,657 1,692 341,590 2,361,896
		San Luis Obispo.	San Mateo.	Santa Barbara	Sants L. Clara			Sierra.	Siskiyou.	Solano.	Sonoma.
1 2 3 4 5 0 7 8	Labor Farms reporting Cash expended dollars. Rent and board furnished dollars. Fertilizer Farms reporting Amount expended dollars. Feed Farms reporting Amount expended dollars. Receipts from sale of feedable crops dollars.	1,001 703,251 186,936 13 1,027 760 123,096 123,663	473 543,604 206,897 54 13,450 341 412,290 274,031	1,149,34 206,02 8,13 6,02 207,55 476,57	23 252, 2 50 1 33 16, 7 50 2, 9 55 726, 4	33 495,05 21 88,38 53 603 3,55 71 1,05 51 203,06	56 211,790 56,161 12 25 37 1,080 22 632 86 80,530	73,167 24,389 6 140 68 0 13,413	690 330,372 108,527 13 571 610 77,855 215,777	881 1,080,682 191,969 18 4,142 657 210,596 747,296	2,781 1,534,669 258,391 121 12,585 3,711 2,010,285 301,619
		Stanis- laus.	Sutter.	Tehama	Trinity.	Tulare.	Tuol- umne.	Ventura.	Yolo.	Yuba.	Indian res;
1 2 3 4 5 6 7 8	Labor. Farms reporting Cash expended. dollars. Rent and board furnished. dollars. Fertilizer. Farms reporting. Amount expended. dollars. Feed. Farms reporting. Amount expended. dollars. Receipts from sale of feedable crops. dollars.	172,951	658 546,917 113,676 80 467 79,443 402,157	688 58 95, 29	3 47,666 3 14,287 5 2 5 170 1 137 1 9,911	2,397 1,753,226 266,853 144 41,765 1,908 333,430 456,061	1,347 285 39,478	1,081 1,504,650 172,047 126 57,432 834 367,748 297,845	219,330 6 5,050 535 83,352	48,002 9 2,765 308 52,572	

STATISTICS OF AGRICULTURE.

TABLE 6.—NUMBER AND VALUE OF DOMESTIC ANIMALS NOT ON FARMS, BY COUNTIES: APRIL 15, 1910.

ī		THE STATE.	Alameda,	Alpine,	Amador.	Butte.	Calaveras.	Colusa.	Contra Costa.	Del Norte.	Eldorado.
1 2	Inclosures reporting domestic animals Value of domestic animalsdollars.	56.987 18,797,015	4,925 1,470,461			702 218,713			770	65 14,366	273 62,072
3 4 5	Cattle: Total numberdollars Number of dairy cows	46,176 1,604,717 29,962	2,938 114,183 2,147	7 196	303 7,879	686 24,553	1,056 23,863	470 13,864	726 24,899	75 1,743 44	709 15,293 288
6 7 8	Horses: Total number Valuedollars	132, 521 15, 142, 841	11,430 1,294,628 11,367	16 1,865	492 55,565	1,835 191,619	746 58.917	726	1,378 143,530	114 12,415 108	473 44,496 453
9 10 11	Number of mature horses Mules and asses and burros: Total number	130,263 11.669 1,683.495	289 40,777	300	34 2,605	16 1,028	22,102	291	48 6,340	200 1	20 1,380 12
12 13	Number of mature mules Swine: Total numberdollars Valuedollars	10,449 12,168 100,761	429 4,978		56	201	107	172	103	1 8	137 903
14 15	Sheep and goats: Total numberdollars	71.744 265,201	3,068 15,898	22		23 69	32	131	92		
-		Fresno.	Glenn.	Humboldt.	Imperial.	Inyo.	Kern.	Kings.	Lake.	Lassen,	Los Angeles.
1 2	Inclosures reporting domestic animals Value of domestic animalsdollars Cattle:	2,102 654,329	256 103,839	888 216, 293	367 251, 464	286 191,697	988 771,144	491 152,089	200 48,961	233 129, 221	13,422 3,617,255
3 4 5	Total number	1,428 50,855 1,149	10,313 10,311 238	1,363 42,510 715	10,340 174	315 9,255 136	820 26,134 453	10,338 183	9,092 210	8,190 185	7,528 329,237 5,951
0 7 8	Total number dollars. Value dollars. Number of mature horses.	1 1	75,710 673	1,549 165,044 1,527	1,278 148,097 1,231	902 79,650 834	3,565 428,208 3,490	1,005 128,955 1,000	395 36,695 383	743 61,885 677	$25,297 \ 2,751,841 \ 25,005$
9 10 11	Mules and asses and burros: Total number Value	93,960 632	115 17,580 108	20 1,290 10	559 85, 785 541	761 44,612 622	1,482 290,428 1,406	$11,120 \ 16$	$2,180 \ 22$	1,440 8	3,425 509,283 3,158
12 13	Swine: Total numberdollars.		43 212	1,132 6,544	878 5,684	140 1,073	108 1,374	124 1,052	193 796	87 634	807 5,858
14 15	Sheep and goats: Total number	58 261	5 26	165 905	435 1,558	16,111 57,107	7,597 25,000	5 24	34 198	18,064 57,072	3,025 21,036
-		Madera.	Marin.	Mariposa.	Mendocino.	Merced.	Modoc.	Mono.	Monterey.	Napa.	Nevada.
1 2	Inclosures reporting domestic animals	223 63,219	434 157,204	25, 246	632 150,714	235 115,025	87,742	34 20,663	578 200,934	97, 902	515 122, 959
3 4 5	Total number	5,872 119	301 12,569 265	$1,091 \\ 30$	806 22, 275 522	. 5,246 101	433 12,043 237	1,698 30	13,975 278	8,041 8,041 204	799 23,063 462
6 7 8	Horses: Total number Valuedollars. Number of mature horses.		1,227 132,870 1,220	256 21,635 242	1,280 123,898 1,259	520 59,230 505	73,110 750	170 16,215 155	1,535 174,034 1,483	87,505 894	946 93,150 928
9 10 11	Mules and asses and burros: Total number Value	76 14,312 66	81 11,514 76	75 2,520 27	27 2,260 24	30 5,295 25	1,707 5	2,750 16	112 12,525 106	$\substack{1,795\\10}$	2,570 27
12 13	Total numberdollars.	1 1	1 2		348 2,264	69 495	156 882		53 299	38 322	350 3,900
14 15	Sheep and goats: Total numberdollars.	1 1	26 249		4 17	11,028 44,759			101	91 179	89 276
		Orange.	Placer.	Plumas,	Riverside.	Sacra- mento.	San Benito.	San Bernar- dino.	San Diego.	San Fran- cisco.	San Joa- quin
1 2	Inclosures reporting domestic animals Value of domestic animalsdollars. Cattle:	1,364 296,681	629 210,454	145 69,174	1,519 398,921	1,567 489,685	181 47,174	1,732 508,091	1,614 537,729	3,470 2,864,319	1,168 342,751
3 4 5	Total number	. 885 . 38,441 . 787	1,076 29,391 475	5,702 87	1,163 41,312 834	24,559 506	148 4,409 93	1,671 51,926 875	1,210 45,829 936	2,280 82,089 671	840 29,355 619
6 7 8	Horses: Total number	. 224,502]	1,442 158,613 1,397	62,145 442	2,815 318,158 2,723	3,917 455,185 3,868	42,440 384	2,977 343,234 2,940	3,303 415,650 3,236	$\substack{21,184\\2,706,054\\21,114}$	2,405 300,240 2,346
9 10 11	Mules and asses and burros: Total numberdollars.	31,215 173	20,123 143	14 660 7	249 31,295 198	8,215 69	165 2	757 103,895 615	75,193 385	320 46,540 316	67 11,650 57
1,1	Number of mature mules	-[140	1.10					•	. 1		
12 13	Number of mature mules Swine: Total number Valuedollars. Sheep and goats:	t l	252 2,186	79 635	131 1,091 2,833 7,065	164 1,419 80	20 160	409 4,862 1,324	15 129 118	1,243 16,362 2,924	150 1,151 84

SUPPLEMENT FOR CALIFORNIA.

TABLE 6.-NUMBER AND VALUE OF DOMESTIC ANIMALS NOT ON FARMS, BY COUNTIES: APRIL 15, 1910-Continued.

		San Luis Obispo.	San Mateo.	Santa Barbara.	Santa Clar	a. Santa C	ruz.	Shasta.	Sierra.	Siskiyou.	Solano.	Sonoma.
1 2	Inclosures reporting domestic animals Value of domestic animalsdollars Cattle:	663 174,961	806 191,880	1,270 414,662	2,654 706,416	208,	890 894	446 148,438		580 182,299	663 145, 135	1,222 244,023
3 4 5	Total number	1,144 29,627 585	913 30,380 601	1,010 85,813 842	1,108 45,933 934	19,	536 149 440	948 22,641 324	5,770	745 22,422 414	21,886 475	959 28, 440 670
6 7 8	Horses: Total numberdollars Valuedollars Number of mature horses	$\substack{1,301\\143,159\\1,236}$	1,424 154,470 1,400	2,801 366,561 2,732	5,156 650,512 5,094	182.	543 289 511	1,274 118,140 1,219	34,800	1,393 147,453 1,371	1,108 120,906 1,086	2,166 211,969 2,148
9 10 11	Mules and asses and burros: Total number Valuedollars Number of mature mules	18 1,475 14	23 1,755 20	73 11,160 54	7,727 56	6,	66 595 56	60 3,630 34	5.610	130 10,750 119	1,990 1,990	23 2,140 19
12 13	Swine: Total number. Value. Sheep and goats:	52 359	964 4,774	40 329	128 1,338	;	65 506	486 2,797	35	229 1,536	24 215	164 1,389
14 15	Total numberdollars.	18 341	114 501	61 799	116 906		79 855	529 1,230	42 78	28 138	31 138	27 85
		Stanislaus	s. Sutter	. Tehí	ama. T	rinity.	Tula	are. T	Suolumne.	Ventura.	Yolo,	Yuba.
1 2	Inclosures reporting domestic animals	223,7		189 484	256 71,733	133 43,066	26	856 34,067	459 115,081	675 189,457	515 122,077	109 58, 592
3 4 5	Total number	28.3	53 23 85 12,	387 311 204	8,694 172	508 11,326 110	3	831 31,500 543	740 19,388 350	20,213 404	371 14,006 281	5,274 108
6 7 8	Horses: Total number. Valuedollars. Number of mature horses.	1,4 181,6 1,4	40 42.	386 768 355	568 61,930 546	277 28,490 267	20	1,765 08,058 1,724	923 84,274 913	1,374 151,039 1,326	100,834 803	386 51,105 376
9 10 11	Mules and asses and burros: Total number Value Number of mature mules	12,8	99 00 2	.750 18	890 4	48 2,410 31	2	137 23,620 119	108 7,465 87	93 12,920 82	30 5,345 24	15 1,854 14
12 13	Swine: Total number. Valuedollars.	1 9	57 85	83 546	35 180	106 840		100 806	319 2,844	280 4,108	195 1,715	47 348
14 15	Sheep and goats: Total number. Valuedollars		3 1 5	,903 ,109	12 39			16 83	1,110	4 <u>1</u> 177	43 170	11

CHAPTER 4.

STATISTICS OF IRRIGATION FOR THE STATE AND ITS COUNTIES.

Introduction.—This chapter presents the larger part of the statistics of irrigation for California obtained in connection with the Thirteenth Census. The statistics of the number of farms and acreage irrigated, cost of operation and maintenance, and irrigated crops are for the calendar year 1909; those of irrigation works, cost of enterprises, acreage enterprises were capable of irrigating in 1910, and acreage included in projects are of the date July 1, 1910.

These statistics have been collected under the law of February 25, 1910, which contained the following clause relating to irrigation:

Inquiries shall also be made as to the location and character of irrigation enterprises, quantity of land irrigated in the arid region of the United States and in each state and county in that section under state and Federal laws; the price at which these lands, including water rights, are obtainable; the character and value of crops produced on irrigated lands, the amount of water used per acre for said irrigation and whether it was obtainable from national, state, or private works; the location of the various projects and methods of construction, with facts as to their physical condition; the amount of capital invested in such irrigation works.

The information called for by this law which could be supplied by farm operators was obtained on supplemental schedules by the regular census enumerators as a part of the agricultural census. The remaining data, which were supplied by the owners or officials of irrigation enterprises, were obtained on special schedules by special agents. The data relating to number of farms irrigated and irrigated crops are taken from the supplemental schedules, while all data relating to acreage irrigated and to irrigation works and their construction and operation are taken from the special schedules.

In accordance with the law, the data collected have been classified primarily on the basis of the state and Federal laws by virtue of which the land was brought under irrigation. The results are presented in detail at the end of this chapter and summarized in text tables.

Such of the terms used as are not self-explanatory are defined below.

Farms irrigated.—The number of "farms irrigated" is the number of farms on which irrigation is practiced and is equivalent to the term "number of irrigators" used in previous census reports.

Types of enterprise.—The types of enterprise under which the lands irrigated in 1909 are classified are as follows:

United States Reclamation Service enterprises, which operate under the Federal law of June 17, 1902, providing for the con-

struction of irrigation works with the receipts from the sale of public lands.

United States Indian Service enterprises, which operate under various acts of Congress providing for the construction by that service of works for the irrigation of land in Indian reservations.

Carey Act enterprises, which operate under the Federal law of August 18, 1894, granting to each of the states in the arid region 1,000,000 acres of land on condition that the state provide for its irrigation, and under amendments to that law granting additional areas to Idaho and Wyoming.

Irrigation districts, which are public corporations that operate under state laws providing for their organization and management, and empowering them to issue bonds and levy and collect taxes with the object of obtaining funds for the purchase or construction, and for the operation and maintenance of irrigation works.

Cooperative enterprises, which are controlled by the water users under some organized form of cooperation. The most common form of organization is the stock company, the stock of which is owned by the water users.

Commercial enterprises, which supply water for compensation to parties who own no interest in the works. Persons obtaining water from such enterprises are usually required to pay for the right to receive water, and to pay, in addition, annual charges based in some instances on the acreage irrigated and in others on the quantity of water received.

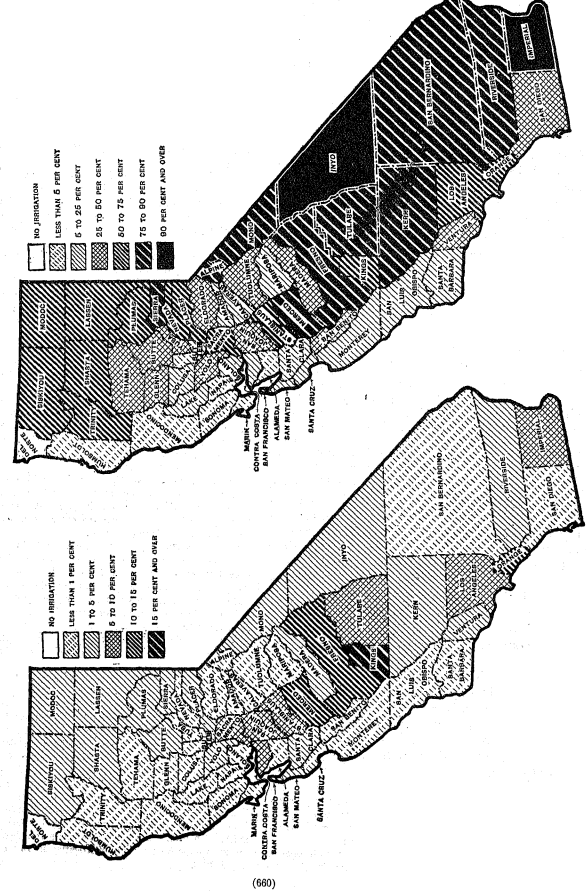
Individual and partnership enterprises, which belong to individual farmers or to neighboring farmers, who control them without formal organization. It is not always possible to distinguish between partnership and cooperative enterprises, but as the difference is slight this is unimportant.

Source of water supply.—Of the terms used in the classification according to source of water supply, none requires explanation except "reservoirs." The only reservoirs which are treated as independent sources of supply are those filled by collecting storm water or from watercourses that are ordinarily dry. When reservoirs are filled from streams or wells, the primary source is considered the source of supply.

Acre-foot.—The "acre-foot," used to express the capacity of reservoirs, is the volume of water required to cover 1 acre to a depth of 1 foot, or 43,560 cubic feet.

Cost.—The cost of irrigation enterprises is that given by the owners. For the larger works the cost given is taken, in most cases, from the books of account and represents the actual cost. In the case of most of the private and partnership and many of the cooperative enterprises, however, the works were built by their owners without records of money or labor expended, and the cost given represents the owners' estimates. The cost reported for 1910 includes the cost of construction and of acquiring rights. The latter usually consists of filing fees only. In some instances it includes the purchase price of rights, but these cases are so rare that they are unimportant. The cost reported for 1899 is designated "cost of construction," but probably includes the cost of acquiring rights, as in 1910. The average cost per acre is based on the acreage enterprises were capable of irrigating in 1910 and the cost to July 1, 1910.

PER CENT OF TOTAL LAND IRRIGATED, AND PER CENT OF NUMBER OF FARMS IRRIGATED, IN CALIFORNIA, BY COUNTIES: 1909. PER CENT OF NUMBER OF FARMS IRRIGATED. LESS THAN & PER CENT [Per cent for the state, 44.6.] NO JERIGATION PER CENT OF TOTAL LAND AREA IRRIGATED. Per cent for the state, 2.7.] NO IBBIGATION



FARMS AND ACREAGE IRRIGATED.

California is traversed by the Sierra Nevada Mountains and the Coast Range, both of which are parallel to the coast in a general way. The greater part of the agricultural land of the state lies in the great central valley between these ranges and in the portion of the state south of the Kern River Mountains. In most sections of the state there is usually sufficient rainfall for the maturing of some crops, although there are some sections where no crops can be grown without irrigation. The normal annual precipitation ranges from about 2 inches in the Imperial Valley, in the southeastern part of the state, to about 60 inches along the coast in the northwestern part.

Irrigation is practiced to some extent throughout the state, but the larger part of the irrigated land lies in the southern part of the great central valley and in the southern part of the state. The location of the irrigated lands of the state is indicated in a general way by the maps on the opposite page, in which the different counties are graphically classified with reference to the percentage which the irrigated land forms of the total land area and the percentage which irrigated farms represent of all farms.

The following table shows for the state as a whole the number of farms and acreage irrigated in 1909, in comparison with the total number of farms, the total land area, the total land in farms, and the total acreage of improved land in farms in 1910, together with the areas not yet irrigated for which water was available in 1910 and the acreage included in projects completed or under way in 1910. Comparative data for the census of 1900 are included as far as possible.

	CENS	us of—	INCREA	SE.1
	1910	1900	Amount.	Per cent.
Number of all farms	² 88, 197	³ 72, 542	15, 655	21. 6
Approximate land area of the state acres. Land in farms acres.	99, 617, 280 2 27, 931, 444	99,617, 280 3 28, 828, 951	-897, 507	-3. 1
Improved land in farmsacres	² 11, 389, 894	³ 11, 958, 837	-568, 943	-4.8
Number of farms irrigated	4 39, 352	⁵ 25, 675	13, 677	53. 3
Number of farms irrigated	4 2, 664, 104	⁵ 1, 446, 114	1, 217, 990	84. 2
Acreage enterprises were capable of irrigating	⁶ 3, 619, 378	(1)		
Acreage included in projects	⁶ 5, 490, 360	(1)		
Number of all farms	44.6	35, 4	9.2	
Approximate land area of the state	2. 7	1.5	1.2	[
Land in farms	9.5	5.0	4.5	
Improved land in farms	23.4	12.1	11.3	
Excess of acreage enterprises were capable of irrigating in 1910 over				
acreage irrigated in 1909	955, 274		II '	I .
Excess of acreage included in projects over acreage irrigated in 1909	2, 826, 256			

' A minus sign (-) denotes decrease.

² April 15.

3 June 1.

4 In 1909

5 In 1899

8 July 1.

Not reported.

Number of farms irrigated.—The number of farms irrigated is made up of the number reported on the supplemental schedules by the regular enumerators, together with an estimate of the number of farms covered by enterprises which were reported by special agents but not by the regular enumerators. This estimate was based upon the average acreage irrigated perfarm as shown by the supplemental schedules.

According to the figures presented in the table, irrigation was practiced on somewhat more than two-fifths (44.6 per cent) of the farms in the state in 1909. In 1899 the proportion of irrigated farms was 35.4 per cent and in 1889 it was only 26 per cent. Thus in both decades the number of irrigated farms increased at a higher rate than the number of unirrigated farms.

In 24 of the 58 counties in the state more than half the farms are irrigated, in 2 the proportion is between 40 and 50 per cent, in 5 it is between 30 and 40 per cent, in 7 between 20 and 30 per cent, and in 8 between 10 and 20 per cent, while in 11 it is less than 10 per cent. No irrigation was reported from Del Norte County, in the extreme northwestern part of the state.

In general the counties in which the percentage of farms irrigated is highest are in the south central and southeastern parts of the state, where the climate is so dry as to make irrigation almost essential to the successful growing of crops. Along the coast in the northern part of the state and in the region surrounding San Francisco Bay irrigation is less generally practiced. Imperial County has the largest percentage of farms irrigated, 94.6, and Inyo the next largest, 93.2 per cent.

From 1899 to 1909 the increase in the number of farms irrigated was 9.2 per cent for the state as a whole. Of the 53 irrigated counties which did not change in

area during that period, 28 show increases, varying greatly in degree, and 15 decreases, while for 10 comparative figures are not available. Increases are reported for the combined territory of Fresno and Kings Counties and for the territory which constituted San Diego County in 1900 and Imperial and San Diego Counties in 1910.

Acreage irrigated.—The acreage irrigated is taken from the special schedules filled out by agents from information secured from owners or officials of irrigation enterprises and, in some instances, from public records. The acreage thus obtained is considerably larger than the irrigated acreage reported on the supplemental schedules filled out by the farm enumerators. This difference is due in a measure to the fact that the special agents found enterprises which were not reported on any schedules returned by the enumerators. indicating that the acreage reported on the supplemental schedules is under the true figure. There is, however, a natural tendency for the officials of irrigation enterprises to report as irrigated the entire area of farms of which only a part was irrigated. Furthermore, some farms are so situated as to receive water from more than one enterprise and may be reported as irrigated by each, which results in duplication. Owing to the two causes last enumerated, it is probable that the acreage reported irrigated is somewhat excessive, but the extent of this excess can not be determined. It is believed, however, to be less than 10 per cent for the state of California.

The total acreage reported as irrigated in 1909 was 2,664,104 acres, as against 1,446,114 acres in 1899 and 1,004,233 acres in 1889. The percentage of increase from 1889 to 1899 was 44, and that from 1899 to 1909, 84.2. The absolute increase during the latter decade was nearly three times as great as that during the former, amounting to 1,217,990 acres, as against 441,881 acres.

The percentage of increase between 1899 and 1909 in the acreage irrigated was considerably higher than that in the number of farms irrigated, the acreage irrigated per farm increasing from 56.3 in 1899 to 67.7 in 1909. As a decrease from 397.4 acres to 316.7 acres in the average size of the farms of the state was reported for the same period, it is probable that farmers are irrigating larger parts of their holdings than formerly. It is not possible, however, to determine how far this is actually the case, as the higher average size shown for 1900 was due to some extent to the inclusion as farm land in 1900 of some tracts of land used for grazing which were not reported as farm land in 1910.

The percentage which irrigated land formed of the total land area of the state increased from 1.5 in 1899 to 2.7 in 1909, and the percentage which such land formed of all land in farms increased from 5 in 1899 to 9.5 in 1909, while the ratio between the irrigated acre-

age and the total improved land in farms increased from 12.1 per cent to 23.4 per cent.

In both 1909 and 1899 the county for which the largest area of irrigated land was reported was Fresno, with an irrigated acreage of 402,318 and 283,737 at the respective censuses. In Tulare County 265,404 acres were irrigated in 1909, and in 5 counties besides the 2 named the area of irrigated lands exceeded 100,000 acres, while in 10 counties the irrigated area was between 50,000 and 100,000 acres.

The county in which irrigated land formed the highest percentage of the total land area in 1909 was Kings, where 25.7 per cent of the land was irrigated.

Acreage included in projects.—The foregoing table shows that in 1910 existing enterprises were ready to supply water to 3,619,378 acres, or 955,274 acres more than were irrigated in 1909. It is probable that, after allowance is made for an increase in the area irrigated in 1910 over that in 1909, there remained at the close of 1910 under ditch but not irrigated considerably more than half as much land as was brought under irrigation in the 10 years from 1899 to 1909. The acreage included in projects exceeds the acreage irrigated in 1909 by 2,826,256 acres, which is more than twice the acreage brought under irrigation in the last decade and somewhat greater than the total area irrigated in 1909. This acreage represents the area which will be available for the extension of irrigation in the next few years upon the completion of projects now under way and without new undertakings. It indicates in a general way the area available for settlement, although much of this unirrigated land is in farms already settled.

Acreage irrigated, classified by character of enterprise.—The following table gives the distribution of the acreage irrigated in 1909 according to the character of the enterprise controlling the irrigation works. There are no Carey Act enterprises in California.

	ACREAGE IR IN 190	
CHARACTER OF ENTERPRISE.	Amount.	Per cent distribu- tion.
All classes U. S. Reclamation Service. U. S. Indian Service Irrigation districts Cooperative enterprises. Commercial enterprises. Individual and partnership enterprises	2, 664, 104 400 3, 490 173, 793 779, 020 746, 265 961, 136	100. 0 (1) 0. 1 0. 5 29. 2 28. 0 36. 1

1 Less than one-tenth of 1 per cent.

Irrigation districts, cooperative enterprises, and individual and partnership enterprises, which together supplied about 72 per cent of the acreage irrigated in 1909, are all controlled by the water users. Commercial enterprises, the only other class in the state that irrigated any extensive acreage in 1909, supplied 28 per cent of the total irrigated area.

Acreage irrigated, classified by source of water supply.—The following table shows the distribution of the acreage irrigated in 1909 according to the source of water supply.

As in other states, streams are the principal source of supply of water for irrigating, but in California wells supply much more land than in any other state. Much land receives water from both sources, but most of this is credited to streams.

	ACREAGE IN IN 190	
SOURCE OF WATER SUPPLY.	Amount.	Per cent distribu- tion.
All sources. Streams Lakes Wells Springs. Geservoirs.	2, 246, 722 18, 470	100, 84. 0, 13. 1. 0,

IRRIGATION WORKS.

The table following summarizes the data collected relating to works for supplying water for irrigation in 1910. As none of the items reported in 1910 were reported in 1900 for all irrrigation works in the state, there is no opportunity for comparisons between the two censuses.

Independent enterprisesnumber	. 13,970
Ditches, total lengthmiles.	. 21,129
Main ditchesnumber.	. 8,590
Lengthmiles.	
Capacity	89,597
Lateral ditchesnumber.	
Lengthmiles.	. 8,509
Reservoirsnumber.	1,583
Capacityacre-feet.	
Flowing wellsnumber.	
Capacitygals, per minute.	
Pumped wellsnumber.	. 10,724
• Capacitygals. per minute.	4,119,575
Pumping plantsnumber.	
Engine capacityhorsepower.	. 128,143
Pump capacitygals. per minute.	

Assuming that the enterprises in operation in 1909 were identical with those reported in 1910, the average acreage irrigated per enterprise in 1909 was 190.7, and the acreage irrigated per mile of main ditch was 211.1.

This table and the preceding one relating to source · of supply show the extent to which underground water is utilized for irrigation in California. The flowing wells, of which there were 2,361, with a total capacity of 477,343 gallons per minute, irrigated 74,128 acres in 1909. The great majority of these wells are in southern California and the San Joaquin Valley, 93.7 per cent of the total number reported and 96.9 per cent of the land thus irrigated being in Kern, Kings, Los Angeles, Orange, Riverside, San Bernardino, Santa Clara, and Tulare Counties. Of the 10,724 pumped wells reported, 5,248 were in the counties named and 4,503 in Fresno, Merced, Monterey, Sacramento, San Benito, San Diego, San Joaquin, and Ventura Counties. The pumped wells in these two groups of counties irrigated 258,687 of the 276,595 acres irrigated by such wells in the entire state.

Pumping from lakes and streams has also been practiced extensively in many sections of the state, 32,539 acres having been irrigated in this way in 1909. Water pumped from all sources, including lakes, streams, and wells, supplied an area of 309,134 acres. It should be noted that this figure represents only the acreage which received water wholly or mainly from pumps, and hence does not take into account large areas where in addition to a flow from gravity ditches a supplemental supply from pumped wells is received in times of temporary scarcity or drought. The pumping plants and wells so used are included in the totals given in the table, but the acreage thus irrigated is credited to the source of supply upon which the greater dependence is placed.

COST OF CONSTRUCTION, OPERATION, AND MAINTENANCE.

The table following shows the total cost of irrigation enterprises up to July 1, 1910, including construction of works and acquisition of rights but not operation and maintenance, with the average cost per acre, based on the acreage the enterprises were capable of irrigating in 1910; the estimated final cost of enterprises completed and enterprises now under construction, with the average cost per acre, based on the acreage included in projects; and the total cost and average cost per acre of operation and maintenance in 1909. Similar data from the census of 1900, so far as available, are included for comparison.

The cost of operation and maintenance is not reported for individual and partnership enterprises, for the reason that farmers whose land is irrigated by such systems generally clean their own ditches at odd times without keeping any record of the time spent. In the case of larger enterprises this cost represents a cash outlay by the farmers, while in the case of many of the smaller cooperative enterprises the cost is worked out by the farmers.

	CENSU	S OF-	INCREAS	E.
	1910	1900	Amount.	Per cent.
Cost of irrigation enterprises Average per acre Estimated final cost of existing	1 \$72,580,030 8 \$20.05	2 \$19, 181, 610 4 \$13. 27	\$53,398,420 (⁵)	278.4
enterprises	\$84,392,344	(6)		
Average per acre included in projects	\$15.37	(6)		
Acreage for which cost is reported	1, 368, 247 7 \$2, 109, 431 \$1. 54	(6) (6) (6)		

¹ Reported July 1. 2 Cost of construction of systems operated in 1899, exclusive of those on Indian Total of construction of systems operated in 1895, excusive of ances on initial ervettions.
 Based on acreage enterprises were capable of irrigating in 1910.
 Based on acreage irrigated in 1899, exclusive of 242 acres on Indian reservations.
 Figures not comparable. (See explanation in text.)
 Not reported.
 For 1909.

The cost of irrigation systems shows the largest increase of any item included in the census of irrigation, 278.4 per cent. In the average cost per acre there was also a considerable increase. The average cost per acre shown for 1910 is based on the acreage to which enterprises were capable of supplying water in that year, but since the corresponding acreage for 1900 was not reported, the figure for average cost at the earlier census is based on the acreage irrigated in 1899, and consequently is not comparable with the figure for the last census. If computed on the basis of the acreage irrigated in 1909, the average cost per acre in 1910 would be \$27.24, representing an increase of 105.3 per cent over the figure for the average cost at the census of 1900. The largely increased cost of irrigation enterprises is due in a considerable measure to the expensive equipment installed to secure a water supply and protect it from loss by seepage and evaporation, in sections where water is scarce and crop values are high. Furthermore, a number of large enterprises are under construction upon which considerable expenditures have been made, but which are irrigating little land as yet, making the average cost reported higher than the true average. The average based on the estimated final cost and the acreage included in projects, \$15.37 per acre, probably more truly represents the average cost per acre of irrigation in California.

The county showing the lowest average cost per acre enterprises were capable of irrigating in 1910, \$1.29, is Mono, where much of the irrigated land consists of flooded pastures. The highest average cost per acre, \$368.40, is in Nevada County, where the unusual cost is due to the fact that many of the ditches now used for irrigation were originally constructed at heavy expense for mining purposes.

The acreage for which cost of operation and maintenance in 1909 was reported forms 51.4 per cent of the total acreage reported as irrigated in 1909, and 80.3 per cent of the acreage reported as irrigated by other than individual and partnership enterprises. The cost reported can be said, therefore, to represent fairly the average annual expense for all but individual and partnership enterprises.

CROPS.

As previously stated, the data relating to irrigated crops are taken from supplemental schedules filled out by the regular census enumerators. Since the special agents found enterprises which the enumerators had not reported, it is evident that the information relating to irrigated crops is incomplete to some extent. It shows, however, the relative importance of the dif-

ferent irrigated crops, and is sufficiently complete to afford reliable averages of yields and for comparison with totals for the state.

The following table shows the acreage, yield, and value of the principal crops reported as grown under irrigation in 1909, in comparison with totals for the same crops reported for the entire state:

	ACREAGE.			w.	YIELD.		VALUE.		
CROP.	Total for	Irriga	ted.		Total for	On	Total for	For	
entralia. Proposition de la companya de la co	state.	Amount.	Per cent of total.	Unit.	state.	irrigated land.	state.	irrigated land.	
Cereals: Corn Oats Wheat Barley Rye	478, 217	17, 802 5, 903 22, 603 77, 785 107	34.3 . 3.1 4.7 6.5 1.5	Bushels	28,441,954	491,978 205,727 408,706 1,844,971 1,265	\$1,077,411 2,637,047 6,323,983 17,184,508 05,846	\$440,312 137,160 428,668 1,097,541	
Other grains and seeds: Alfalfa seed. Dry edible beaus. Dry peas.	8,761 157,987 2,959	2,570 11,384 290	29.3 7.2 9.8	Bushels Bushels Bushels	23,791 3,328,218 57,468	5,911 244,624 9,902	200, 823 6, 295, 457 101, 016	53,82 878,77 15,33	
Hay and forage: Timothy alone Timothy and clover mixed. Clover alone. Alfalfa. Other tame or cultivated grasses! Wild, salt, or prairie grasses. Graius cut green Coarse forage.	8,519 484,134 92,556 253,127 1,604,745	8,026 20,880 1,176 366,692 6,504 153,672 101,187 7,593	58.5 44.7 13.8 75.7 7.0 60.7 6.3 29.4	Tons	73, 183 20, 380 1, 639, 707 122, 103 281, 033	11,236 34,177 2,689 1,280,105 10,656 189,964 146,013 19,151	185,579 629,575 213,289 13,088,530 1,280,911 2,028,494 24,056,727 438,095	90, 08; 316, 60; 40, 42; 9, 983, 37; 112, 09; 1, 194, 7; 1, 532, 68; 152, 54	
Sundry crops: Potatoes. Sugar beets Orchard fruits. Small fruits. Tropical fruits. Nuts. Grapes.	78,957 (2) 9,687 (2) (2)	98, 969 22, 429	71.0	Bushels	845,191	5, 180, 006 171, 494	4,879,449 4,320,532 18,358,897 1,789,214	2,440,93 839,56 6,397,13 1,585,80 15,269,91 1,637,74 3,038,43	

¹Includes millet or Hungarian grass.

² Agriculture returns show number of trees and vines, and not acreage.

Although considerable quantities of other crops are grown both on irrigated and unirrigated land, the leading crops of the state, as well as the leading crops grown under irrigation, are represented in the table. In the reports of the agricultural census the acreages of seed crops are not usually given, but since the growing of alfalfa seed is coming to be an important industry in the irrigated sections of the country, statistics for this crop are given in the preceding table.

Acreage.—Of the entire acreage of the crops for which totals are presented in the table, slightly less than one-fifth is irrigated, the proportion irrigated varying widely for the different crops.

The cereals are very generally grown without irrigation, only 6.5 per cent of the total acreage of the cereal crops given in the table being irrigated. The highest percentage of acreage irrigated shown for any cereal, 34.3, is reported for corn, and the next highest, 6.5, for barley. The proportions for wheat and oats are, respectively, 4.7 and 3.1 per cent.

The hay and forage crops are more generally irrigated than the cereals, the irrigated acreage forming 26.3 per cent of the total reported for these crops. In the case of three of the eight hay and forage crops included in the table more than half of the total acreage is irrigated. For alfalfa the proportion is 75.7 per cent, for "wild, salt, or prairie grasses" 60.7 per cent, and for "timothy alone" 58.5 per cent.

Of the entire acreage in potatoes 48.4 per cent was irrigated in 1909 and of that in small fruits 71 per cent. Sugar beets are grown for the most part without irrigation in California, only 18.6 per cent of the total acreage of the crop being irrigated. The relative importance of the irrigated acreage in orchard and tropical fruits can not be determined, because the total acreage devoted to such fruits was not reported. It will be observed, however, that more than onethird of the value of all orchard fruits produced in the state and more than nine-tenths of the value of all tropical fruits produced represent the value of products grown on irrigated land. The value of the nuts grown on irrigated land forms 55.3 per cent of that of the total crop and the value of grapes from irrigated land 28 per cent of that of all grapes grown.

Of the crops shown in the table, alfalfa has the largest irrigated acreage, such acreage representing 32.5 per cent of the total irrigated area of the crops given. "Wild, salt, or prairie grasses" are next, with 13.6 per cent of this total, followed by grains cut green, with 9 per cent; tropical fruits, with 8.8 per cent; barley, with 6.9 per cent; grapes, with 6.6 per cent, and orchard fruits, with 6.5 per cent. No other single crop occupies as much as 3 per cent of the total acreage of the irrigated crops presented in the table. It will be observed, however, that, in point of value, the alfalfa crop is exceeded by that of tropical fruits, which contributed 32.4 per cent of the total value of irrigated crops, as against 21.2 per cent for alfalfa.

While many of the crops irrigated are well distributed geographically, there is a tendency toward the concentration of certain crops in particular localities. This is shown by the following statement, which gives the counties having the largest acreages of the principal irrigated crops, with the proportions which each contains of the total irrigated acreages of these crops in the state.

Corn.—Kern County, 29.4 per cent; Los Angeles, 13.4 per cent; Inyo, 10.5 per cent; Tulare, 7.9 per cent.

Oats.—Plumas County, 29 per cent; Lassen, 11.3 per cent; Siskiyou, 10.9 per cent; Inyo, 8.7 per cent.

Wheat.—Kern County, 20 per cent; Tulare, 17.9 per cent; Kings, 15.1 per cent; Lassen, 12.5 per cent.

Barley.—Imperial County, 43.9 per cent; Kings, 15.4 per cent; Kern, 8.2 per cent; Merced, 7.6 per cent.

Alfalfa seed.—Kings County, 47.7 per cent; Fresno, 17.6 per cent; Lassen, 10.8 per cent; Kern, 9.4 per cent.

Dry edible beans.—San Joaquin County, 64.2 per cent; Orange, 13.1 per cent; Ventura, 6.4 per cent; Contra Costa, 5.2 per cent.

Timothy alone.—Shasta County, 30.7 per cent; Plumas, 19.5 per cent; Modoc, 14.1 per cent; Siskiyou, 11.5 per cent.

Timothy and clover mixed.—Siskiyou County, 30.1 per cent; Lassen, 16.7 per cent; Plumas, 15.3 per cent; Shasta, 8.2 per cent.

Clover alone.—Nevada County, 18.3 per cent; Shasta, 16.1 per cent; Eldorado, 15.1 per cent; Yuba, 11.7 per cent.

Alfalfa.—Fresno County, 11.7 per cent; Stanislaus, 10.8 per cent; Merced, 10.3 per cent; Kings, 8.5 per cent.

"Other tame or cultivated grasses."—Siskiyou County, 26.4 per cent; Sierra, 20.5 per cent; Modoc, 10.3 per cent; Nevada, 8.9 per cent.

"Wild, salt, or prairie grasses."—Modoc County, 33 per cent; Lassen, 24 per cent; Plumas, 12.1 per cent; Sierra, 8 per cent.

Grains cut green.—Fresno County, 22.3 per cent; Imperial, 20.5 per cent; Kern, 11.9 per cent; Kings, 10.2 per cent.

Coarse forage.—Tulare County, 33.8 per cent; Fresno, 15.8 per cent; Imperial, 12.3 per cent; Los Angeles, 10.6 per cent.

Potatoes.—San Joaquin County, 48 per cent; Contra Costa, 20 per cent; Los Angeles, 9.3 per cent; Orange, 4.5 per cent.

Sugar beets.—Monterey County, 34.3 per cent; Los Angeles, 30.6 per cent; Santa Barbara, 13.5 per cent; Orange, 8.7 per cent.

Orchard fruits.—Fresno County, 31.9 per cent; Placer, 14.8 per cent; Tulare, 8.4 per cent; Santa Clara, 6.5 per cent.

Small fruits.—Los Angeles County, 30.4 per cent; Santa Clara, 13.9 per cent; Sacramento, 10.9 per cent; Santa Cruz, 7.2 per cent. Tropical fruits.—San Bernardino County, 25.6 per cent; Los Angeles, 24.8 per cent; Riverside, 14.2 per cent; Tulare, 11.6 per cent.

Nuts.—Orange County, 46 per cent; Los Angeles, 34.7 per cent; Ventura, 12.1 per cent.

Grapes.—Fresno County, 62.6 per cent; Tulare, 12.2 per cent; Kings, 6.2 per cent; Sacramento, 5.7 per cent.

Of the total irrigated acreage of fruit trees and vines not bearing in 1909, amounting to 59,031, 36.1 per cent was in Fresno County, 14 per cent in Tulare County, 8 per cent in Orange County, and 7.2 per cent in Los Angeles County.

Yield.—In the table following the average yields per acre of crops extensively grown, both with and without irrigation, are shown. The yields on unirrigated land are obtained by subtracting the totals for irrigated crops from the totals for the state.

For all the crops given in the table, except alfalfa seed, "timothy alone," and "clover alone," there were greater average yields in 1909 on irrigated than on unirrigated land. The relative excess is greatest in the case of oats, 65.4 per cent, and next greatest in the case of wheat, 42.5 per cent.

For the cereals there was in every case an excess in the average yield under irrigation over that without irrigation, this excess ranging from 7.7 to 65.4 per cent. In the case of six of the hay and forage crops the average yield on irrigated land was greater than that on unirrigated land, the differences varying from 8.6 to 34.8 per cent, but for two a greater average yield on unirrigated land was reported. Comparisons can not be made for fruits, for the reason that the agricultural

returns do not give the total acreage devoted to these crops.

	AVERAG	E YIELD PEI	R ACRE.
		On irriga	ted land.
CROP.	On unirrigated land.	Amount.	Per cent of excess over yield on unirrigated land.
Corn. bushels Oats. bushels Wheat bushels Barley bushels Alfalfa seed bushels Dry edible beans bushels Timothy alone tons Timothy alone tons Timothy alone tons Other tame or cultivated grasses tons Wild, salt, or prairie grasses tons Grains cut green tons Coarse forage tons Potatoes bushels	21. 1 12. 7 22. 0 2. 9 21. 0 1. 54 1. 51 2. 41 3. 03 1. 30 0. 92 1. 25 2. 27 132. 9	27. 6 34. 9 18. 1 23. 7 2. 3 21. 5 1. 40 2. 20 3. 40 1. 64 1. 24 2. 52 158. 2	20.5 65.4 42.5 7.7 -20.7 -2.4 -9.1 8.0 -5.0 14.1 20.2 34.8 15.2 211.0

 $^1\,\mathrm{A}$ minus sign (—) indicates that the yield on irrigated land is less than that on unirrigated land.

In considering these comparisons it should be borne in mind that they are not comparisons of yields on irrigated and on unirrigated land in the same localities, but of yields under irrigation in localities where crops can not be grown to advantage without it with yields in localities where irrigation is not necessary. They do not indicate, therefore, the relative advantages of farming with and without irrigation in a given community, but rather give one factor for determining the relative advantages of farming where irrigation is necessary and where it is not necessary for the successful growing of crops.

COUNTY TABLE.

The next table gives in detail, by counties, the data summarized above, except those relating to crops. For purposes of comparison the total number of farms in the state, the approximate land area of the state, the total land in farms, and the improved land in farms have been included in the table.

Certain irrigation enterprises extend into more than one county, and in the case of some of these enterprises the reports do not segregate the data by counties. In such cases a distribution has been made according to the best estimates possible from all the information in the possession of the bureau. It is believed that these estimates are approximately correct.

The number of farms irrigated in 1909 includes 350 farms in Contra Costa, Del Norte, Humboldt, Marin, Mendocino, Napa, San Francisco, San Mateo, Santa Cruz, Sonoma, and Sutter Counties, shown under "all other counties" in Twelfth Census report, and 64 farms on Indian reservations.

The acreage irrigated in 1909 includes 3,834 acres in Contra Costa, Del Norte, Humboldt, Marin, Mendocino, Napa, San Francisco, San Mateo, Santa Cruz,

Sonoma, and Sutter Counties, shown under "all other counties" in Twelfth Census report, and 242 acres on Indian reservations.

The figures for number and length of main ditches for 1899 relate only to main ditches, outside of Indian reservations, receiving water by gravity from streams, lakes, and springs in 1899 and used chiefly or solely for irrigation purposes.

Figures for cost in 1899 are exclusive of Indian reservations.

Change of boundaries.—In comparing the data secured for 1910 with those from the census of 1900, the following changes in county boundaries should be considered: (1) The organization of Imperial County from a part of San Diego County in 1907; and (2) the annexation of a part of Fresno County to Kings County in 1909.

Land in farms in Sutter County.—In accordance with instructions to assign all of the acreage of a farm to the county in which the residence of the operator was located, a large acreage in adjoining counties has been tabulated as in Sutter County.

ACREAGE IRRIGATED, EXTENT AND COST OF IRRIGATION ENTERPRISES, AND COST OF OPERATION AND MAINTENANCE, BY COUNTIES: 1909 AND 1910.

[Comparative data for 1899 in italies.]

_		THE STATE,	Alameda.	Alpine,	Amador.	Butte.	Calaveras.	Colusa.	Contra Costa.	Eldorado.
1 2 3 4 5	Number of all farms in 1910. Number of farms irrigated in 1909. Per cent of all farms. Number of farms irrigated in 1899. Per cent of increase, 1899–1909. LAND AND FARM AREA	1 88, 197 39, 352 44. 6 2 25, 675 53. 3	2,422 50 2.1 101 4 50. 5	42 32 76. 2 33 4 3. 0	537 73 13.6 137 446.7	1,500 558 37.1 466 22.2	632 154 24.4 24.7 7.7	667 112 16. 8 62 80. 6	1,465 78 5.3 (8)	716 244 34.1 295 417.3
6 7 8 9 10 11 12 13 14 15	Approximate land area acres. Land in farms acres. Improved land in farms. acres. Acreage irrigated in 1909 Per cent of total land area Per cent of land in farms Per cent of improved land in farms Acreage irrigated in 1899 Acreage irrigated in 1899 Acreage trigated in 1899 Acreage enterprises were capable of irrigating ln 1910 Acreage included in projects	1 99, 617, 280 1 27, 931, 444 1 11, 389, 894 2, 664, 104 2, 7 9, 5 23, 4 2 1, 446, 114 84, 2 3, 619, 378 5, 490, 360	468, 480 311, 327 177, 314 1, 859 0. 4 0. 6 1. 0 2, 532 4 26. 6 1, 872 2, 605	496, 640 32, 004 7, 579 3, 349 0. 7 10. 5 44. 2 4, 591 4 23, 7 3, 399 3, 435	384, 640 291, 730 46, 969 820 0. 2 0. 3 1. 8 1, 167 4 29. 2 3, 973 4, 139	1,102,080 490,777 247,097 28,754 2.6 5.9 11.6 7,832 292.2 115,075 233,500	657, 280 271, 401 59, 104 1, 275 0, 2 0, 5 2, 2 1, 476 4 13, 6 3, 161 3, 919	729, 600 522, 376 336, 509 4, 276 0. 6 0. 8 1, 3 8, 995 42. 8 16, 541 18, 783	456, 960 406, 433 262, 152 26, 856 5. 9 6. 6 10. 2 (3) 32, 562 32, 640	1, 121, 920 210, 881 41, 682 5, 122 0, 5 2, 4 12, 3 5, 387 51, 2 5, 501 20, 264
17 18 19 20 21 22	ACREAGE IRRIGATED AND INCLUDED IN PROJECTS CLASSIFIED BY CHARACTER OF ENTERPRISE. U. S. Reclamation Service, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. U. S. Indian Service, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Carey Act enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects.	400 1, 200 14, 200 3, 490 3, 490 3, 800								
20 21 22 23 24 25 26 27 28 29 30 31	Enterprises were capable of irrigating in 1910. Included in projects. Cooperative enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects.	173, 793 294, 108 606, 351 779, 020 984, 570 1, 388, 435						875 2 500		• • • • • • • • •
32 33 34 35 36 37	Commercial enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Individual and partnership enterprises, irrigated in 1909 Enterprises were capable of irrigating in 1910. Included in projects. ACREAGE IRRIGATED	746, 265 1, 204, 059 1, 965, 063 961, 136 1, 131, 951 1, 512, 511	1,859 1,872 2,605		3,500 3,500 3,500 466 473 639	24,930 110,200 221,450 3,824 4,875 12,050	180 1,300 1,700 1,095 1,861 2,219	1,000 1,000	26, 856 32, 562 32, 640	3,661 3,661 17,801 1,261 1,360 1,983
38 39 40 41 42 43	CLASSIFIED BY SOURCE OF WATER SUPPLY. Supplied from streams. By gravity. By pumping. Supplied from lakes. By gravity. By pumping.	29,965 18,470 15,896 2,574	651 548 105	3,194 3,194 115 115	781 779 2		906 893 13	4,258 3,318 940	26,504 20,818 5,686	3,557 3,557 1,500 1,500
44 45 46 47 48 49	Supplied from wells. Flowing. By pumping Supplied from springs. Supplied from reservoirs. Total acreage supplied by pumping	350, 723 74, 128 276, 595 31, 779 16, 410 309, 134	1,125 1,125 83 1,230		45		52 4 48 247 70 61	11 11 7 951	267 30 237 85 5,923	65
50 51 52	IRRIGATION ENTERPRISES Independent enterprises number Number in 1890 6 number Per cent of increase, 1899–1910 number Main ditches number Number in 1899 6 number	13,970	53	21	49	144	150	45	185	50
52 53 54 55 56	Per cent of increase, 1899–1910	1,918 12,620 5,106	49 21	25 34	185	135 270	148	38 44	176 172	285
58 59 60 61 62 63	Length in 1899 6. miles Per cent of increase, 1899–1910. Capacity cubic feet per second Laterals number Length miles Reservoirs number Capacity aere-feet	89,597 6,143 8,509 1,583 743,269	605 52 3	179 3 1	255 12 56 14 309	2,028 145 170 27 360	206 32 31 29 12,029	531 10 7	60 1 1	445 25 55 22 711
64 65 67 68 69 70	Flowing wells number Capacity gallons per minute Pumped wells number Capacity gallons per minute Pumping plants gallons per minute Engine capacity horsepower Pump capacity gallons per minute	2,501 477,343 10,724 4,119,575 9,297 128,143 5,276,298	56 3,740 57 384 5,019		1 5 100	29,686 46 555 32,391	40 7 844 9 44 1,094	3 977 12 516 51,365	143 26 1,339 30 751 138,947	
71 72 73 74	Cost of enterprises up to July 1, 1910	72,580,030 19,181,610 278.4	57, 156	7,493	265,608	1,231,894	121,033	76,112	90,503	346, 939
75 76 77	Average per acre included in projects. dollars. Average per acre included in projects. dollars.	20. 05 18. 27 84, 392, 344 15. 37	30.53 57,156 21.94	2.20 7,493 2.18	66.85 265,608 64.17	10.71 1,381,894 5.92	38.29 121,038 30.88	4.60 76,112 4.05	2.78 90,503 2.77	63. 07 346, 939 17. 12
78 79 80 81 82	OPERATION AND MAINTENANCE Acreage for which cost is reported				360 8,505 23.63	24,380 28,546 1.17	140 918 6.56	800 4,055 5.07		. 16,325

¹ Includes figures for Del Norte County, from which no irrigation is reported at the census of 1910.

² Includes figures shown under "all other counties" in Twelfth Census report, and for Indian reservations. (See explanation at close of text.)

³ Included in "all other counties" in Twelfth Census report.
4 Decrease.
5 Not reported.
6 Not reported by counties. (See explanation at close of text.)

SUPPLEMENT FOR CALIFORNIA.

ACREAGE IRRIGATED, EXTENT AND COST OF IRRIGATION ENTERPRISES, AND [Comparative data for 1899 in italics.]

		Fresno.1	Glenn.	Hum- boldt.	Imperial.	Inyo.	Kern.	Kings.1	Lake.	Lassen.
1 2 3 4 5	Number of all farms in 1910 Number of farms irrigated in 1909 Per cent of all farms Number of farms irrigated in 1899 Per cent of inorcase, 1899–1909	6,245 5,310 85.0 2,459	663 196 29. 6 67 192. 5	1,534 33 2,2 (²)	1,322 1,250 94.6 (¹)	438 408 93. 2 93. 2	1,167 876 75.1 663 34.2	1,837 1,126 61.3 780	603 43 7.1 45 3 4.4	502 355 70. 7
6 7	LAND AND FARM AREA Approximate land area	3,808,000 1,106,616	805,760 491,198 309,765	2,325,760 642,536 105,248 208	2,616,960 223,602 176,069	6,412,160 110,142 38,698 65,163	5, 121, 920 1, 403, 350 315, 387	741,760 373,823 196,569	817,920 217,464 42,768	2,899,840 295,728 122,057
10 11 12 13 14 15	Improved fand in farms Acreage irrigated in 1909. Fer cent of total land area. Per cent of land in farms Per cent of land in farms. Acreage irrigated in 1899. Per cent of increase, 1899-1909 Acreage enterprises were capable of irrigating in 1910. Acreage included in projects.	10. 6 36. 4 68. 2 283, 787	5,661 0.7 1.2 1.8 1,582 309.6	(4) (4) 0. 2 (2)	190, 711 7.3 85.3 \$108.3 (1)	1.0 59.2 5168.4 41,026 58.8	190, 034 3. 7 13. 5 60. 3 112, 538 68. 9	190, 949 25. 7 51. 1 97. 1 98, 794	582 0.1 0.3 1.4 523	77,079 2,7 26,1 63,2 40,684 55,3
	ACREAGE IRRIGATED AND INCLUDED IN PROJECTS CLASSISTED BY CHARACTED OF ENTERPRISE	÷	16,804 220,664	333 966	242,000 375,000	71,815 92,319	217, 418 402, 806	289, 523 310, 523	828 1,268	89, 815 149, 530
17 18 19 20 21 22 23 24	U. S. Reclamation Service, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. U. S. Indian Service, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Carey Act enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects.		400 1,200 14,200							***********
23 24 25 26	Carey Act enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Irrigation districts, irrigated in 1909.	9,329						925		
26 27 28 29 30 31	Irrigation districts, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Cooperative enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects.	21,335 21,335 52,017 71,492 88,498			190, 711 242, 000 375, 000	25,400 / 27,200 37,700	6,720 9,020 13,800	2,785 2,785 136,480 170,480 177,020		2,740 5,080
32 33 34 35 36 37	Commercial enterprises, irrigated in 1909 Enterprises were capable of irrigating in 1910 Included in projects. Individual and partnership enterprises, irrigated in 1909 Enterprises were capable of irrigating in 1910 Included in projects.	304, 528 417, 379 452, 809 36, 444 50, 120 71, 010	2,500 9,000 198,000 2,761 6,604 8,464	208 333			111,580 129,260 275,068 71,734 79,138 113,938	93, 781	582 828 1,268	6,200 15,000 52,000 68,139 69,735 90,330
38 39 40 41	ACREAGE IRRIGATED CLASSIFIED BY SOURCE OF WATER SUPPLY. Supplied from streams By gravity By pumping	380, 109	5,463 4,282 1,181	179 179	190, 711 190, 711	62, 402 62, 402	183, 112 183, 112	178, 187 178, 187	359 301 58	62, 342 62, 322
42 43 44	Supplied from lakes By gravity By pumping Supplied from wells	480 480 21 729					4 6.387	320 320 12,442	10	720 720
45 46 47 48 49	Flowing By pumping Supplied from springs. Supplied from reservoirs. Total acreage supplied by pumping	21,729	198 1,379	11		141	6,387 2,097 4,290 531 4,294	11,400 1,042	2 8 213	4,002 10,018 740
50 51 52 53	IRRIGATION ENTERPRISES Independent enterprises	975 254	116	33	9	188	244	77	43	233
54 55 56 57 58 59 60 61 62	Number in 1899 7 Per cent of increase, 1899–1910. Length miles. Length in 1899 7 miles. Per cent of increase, 1899–1910. miles.	831	136	26	117	396	441	137	26	368
63	Capacity cubic feet per second Laterals number Length milles Reservoirs humber Capacity acre-feet	6,299 688 1,354 8 402	1,659 554 1,073 12 45,009	145 4 2 5 7	3,250 179 890	2,752 326 168 1 11,300	9,990 118 257 51 1,601	4,840 51 159 37 111	90 21 2 3 2	2,248 263 116 28 169,552
64 65 66 67 68 69	Flowing wells number Capacity gallons per minute. Pumped wells number Capacity gallons per minute. Pumping plants number Bagine capacity horsepower Pump capacity gallons per minute.	450 855 443,024 888 8,990	105 26,484 77 896	2 105 1 3		10 500 1 100 1 5	25 12,283 140 90,618 114 2,846	75 19,436 20 8,700 18 174	75 3 272 11 49	96
70 71 72 73	Pump capacity. gallons per minute. COST Cost of enterprises up to July 1, 1910	1,898,460	1,519,561	29,027	4, 955, 272	962, 698	90, 668	12,759 687,381	4,577 ———————————————————————————————————	6, 100 884, 966
74 75 76 77	Average cost per acre enterprises were capable of irrigating in 1910 dollars. Average cost per acre irrigated in 18991 dollars. Estimated final cost of existing enterprises dollars. Average per acre included in projects. dollars.	3.39 1,898,460 3.00	90. 43 3,716,976 16. 84	87. 17 29, 027 30. 05	20.48 5,884,182 15.69	962,698 10.43	8.23 1,788,635 4.44	2, 37 687, 381 2, 21	14.64 12,124 9.56	9.88 1,034,966 0,93
78 79 80 81 82	OPERATION AND MAINTENANCE Acreage for which cost is reported	352,569 56,172 0.16			190,711 393,724 2.06	25, 400 9, 946 0. 39	4,080 5,533 1.36	156,100 40,800 0,26	***********	6, 92 18, 45 2. 6

¹ Change of boundary. (See explanation at close of text.) Included in "all other counties" in Twelfth Census report. Decrease. Less than one-tenth of 1 per cent.

COST OF OPERATION AND MAINTENANCE, BY COUNTIES: 1909 AND 1910-Continued.

[Comparative data for 1899 in italies.]

		Los Angeles.	Madera.	Marin.	Mari- posa.	Mendo- cino.	Merced.	Modoc.	Mono.	Montercy.	Napa.
1 2 3 4 5	Number of all farms in 1910. Number of farms irrigated in 1909 Per cent of all farms. Number of farms irrigated in 1899. Per cent of increase, 1899–1909.	7,919 4,669 59.0 4, <i>066</i> 14.8	573 158 27.6 <i>120</i> 31.7	498 6 1.2 (²)	330 56 17.0 66 8 15.2	1,856 39 2.9 (²)	1,856 1,417 76.3 520 172.5	736 437 59. 4 467 3 6. 4	91 76 83. 5 97 8 21. 6	⁴ 1,658 258 15.6 88 193.2	1,537 36 2.3 (2)
6 7 8 9 10 11 12 13 14 15	Approximate land area	2,602,880 757,985 418,998 145,586 5.6 19.2 34.7 85,644 70.0 183,506 241,794	1,351,680 620,663 391,086 38,705 2.9 6.2 9.9 £3,16£ 67.2 51,230 82,321	338, 560 263, 442 93, 115 67 (4) 0.1 (2) 71 71	936, 320 206, 059 87, 017 (4) 0. 2 1. 0 674 34. 5 546 767	2,209,920 721,325 82,578 87,1 (4) 0.1 0.4 (2) 590 1,865	1,276,800 1,162,167 607,742 151,998 11.9 13.1 25.0 111,580 36.5 248,670 281,719	2, 446, 720 410, 134 164, 784 82, 075 3, 4 20, 0 49, 8 78, 016 5, 2 89, 476 124, 166	1,939,200 115,672 43,382 49,027 2,5 413.0 59,202 517.2 50,007 84,973	2,131,200 1,147,416 871,509 15,050 0.7 1.3 4.1 6,675 125.6 27,176 20,914	501, 120 360, 580 101, 114 1, 191 0. 2 0. 3 1. 2 (2) 2, 035 2, 443
17 18 19 20 21 22 23 24 25	ACREAGE IRRIGATED AND INCLUDED IN PROJECTS CLASSIFIED BY CHARACTER OF ENTERPRISE. U. S. Reclamation Service, irrigated in 1909 Enterprises were capable of irrigating in 1910 Included in projects. U. S. Indian Service, irrigated in 1909 Enterprises were capable of irrigating in 1910 Included in projects. Carey Act enterprises, irrigated in 1909 Enterprises were capable of irrigating in 1910 Included in projects.										
26 27 28 29 30 31	Irrigation districts, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Cooperative enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects.	850 850 850 64,068 75,196 84,538	8,696 16,000 16,000				8,200 15,917 19,980 860 1,110 1,110	2,190 2,500 3,000		5,773 9,288 9,350	
82 33 34 35 36 37	Commercial enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Individual and partnership enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects.	5, 267 16, 757 40, 757 75, 401 90, 703 115, 649	30,009 35,230 60,321	67 71 71	370 540 767	29 60 60 342 530 1,305	134,228 221,428 248,765 8,710 10,215 11,864		49, 027 50, 007 84, 973	9,500	1,191 2,035 2,443
38 39 40 41 42 43	ACREAGE IRRIGATED CLASSIFIED BY SOURCE OF WATER SUPPLY. Supplied from streams. By gravity. By pumping. Supplied from lakes. By gravity. By pumping. By gravity. By pumping.	46,754 46,689 65	37,042 37,042	64	324 324	278 270 8	149,714 147,138 2,576	69,164 69,164 690 690	46,142 46,142 2,420 2,420	10,603 9,769 834 20	1,070 832 238 5 5
44 45 40 47 48 49	Supplied from wells. Flowing. By pumping. Supplied from springs. Supplied from reservoirs. Total acreage supplied by pumping. IRRIGATION ENTERPRISES	97, 318 13, 570 83, 748 1, 512 2 83, 813	1,663 1,663	3 3 67	6 6 46	29 29 4 60 37	2,264 262 2,002 20 4,578	308 305 3 7,189 4,724 8	465		7 94 15 245
50 51 52 53	Independent enterprises		35 84	6 5	48	37 33	135 45	388 446	77 85	117	35 26
54 55 56 57 58	Number in 1899 [†] Per cent of increase, 1899–1910. Length. miles. Length 1899 [†] miles. Per cent of increase, 1899–1910.	800	79	5	21	19	261	637	172	223	8 25
58 59 60 61 62 63	Per cent of increase, 1890–1910. Length miles Length in 1899 miles Per cent of increase, 1899–1910. Capacity cubic feet per second Laterals number Length miles Reservoirs number Capacity acre-feet	2, 296 494 500 279 993	1,515 30 294 3 12,341	21 1 1	28 8 8 3	49 8 6 7 10	4,478 353 352 10 15,003	2,907 490 175 32 33,993	1,243 101 65	1,903 23 32 10 2	3 3 3 13
64 65 66 67 68 69 70	Flowing wells number. Capacity gallons per minute. Pumped wells number. Capacity gallons per minute. Pumping plants number. Engine capacity horsepower. Pump capacity gallons per minute. COST	376 70,818 1,673 871,143 1,361 30,632 872,718	33 26, 518 25 604 26, 518	6 48	2 49 2 1 49	2,296 10 65 3,586	2, 567 78 52, 008 108 1, 505 93, 239	1,256 2 44 2		102 196, 236 124 5, 338 260, 513	300 17 115 7,751
71 72 73 74			512,098	3,380	13,440	30,297	3,748,211	301, 040	64,282	495,916	53,948
75 76 77	Average cost per acre enterprises were capable of irrigating in 1910. Average cost per acre irrigated in 1899 7. dollars. Estimated final cost of existing enterprises dollars. Average per acre included in projects. dollars.	42.60 9,266,023 38.32	10.00 512,098 6.22	3,380	24.62 13,440 17.52	51.35 30,297 22.20	15.07 3,748,211 13.30	3.36 316,040 2.55	1, 29 04, 282 0, 76	578,916	26.51 53,948 22.08
78 79 80 81 82	OPERATION AND MAINTENANCE	67, 361 357, 967 5. 31	8, 696 5, 175 0. 60				0.91	250		. 12,916	

⁵ Acreage irrigated includes wild grass land, while improved acreage does not.

ACREAGE IRRIGATED, EXTENT AND COST OF IRRIGATION ENTERPRISES, AND [Comparative data for 1899 in italies.]

	Nevada	Orange.	Placer.	Plumas.	River-	Sacra-	San	San Ber-	San	San Fran-
P.										cisco.
Number of all farms in 1910	544 300	2,215	618	151	2,688 2,174	1,053	240	2,949 2,463	2,298 890	157 25
Number of farms irrigated in 1899	283	1,558	518	187	1,737	425 147 0	166	1.854	1,041	15.9 (2)
LAND AND FARM AREA	0.0		4 10.0			141.0				
Approximate land areaacres Land in farmsacres	623, 360 175, 398	508,800 371,692	892,800 248,080	1,660,160 134,259	4,633,600 520,806	629,120 473,044	890,880 544,301	12,000,480 208,396	2,701,440 834,426	27,520 2,091 1,562
Improved land in farms	24, 542 3, 839	189,463 55,056	98,608 16,845	54,281 36,602	278, 151 71, 436	275,682 53,683	186,573 7,186	136, 625 70, 278	234,045 24,944	383
Per cent of total land area. Per cent of land in farms	0.6 2.2	14.8	6.8	27.8	10.7	8.5 11.3	1.3	33.7	0.9 1	$\begin{array}{c} 1.4 \\ 18.3 \end{array}$
Per cent of improved land in farms Acreage irrigated in 1890.	4,003	29.1 41,549	10,308	67. 4 28, 425	32,947	19.5 12,409	2,870	37,877	16,022	24. 5 (2)
Acreage enterprises were capable of irrigating in 1910	4,259 5 267	63,486	23,365	37,529	103, 233	69,970	13.790	86,107	81,205 45,535	383 383
ACREAGE IRRIGATED AND INCLUDED IN	0,201		01,101		21(1, 102	12,000		102, 110	20,000	
CLASSIFIED BY CHARACTER OF ENTERPRISE.							!			
United States Reclamation Service, irrigated in 1909. Enterprises were capable of irrigating in 1910				• • • • • • • • • • • • • • • • • • • •						••••••
Included in projects United States Indian Service, irrigated in 1909 This project was expelled of irrigation in 1909					600				2,890	
Included in projects		,			731				3,069	•••••
Enterprises were capable of irrigating in 1910 Included in projects										*********
Irrigation districts, irrigated in 1909										•••••
Included in projects	RK	30, 528			44, 464		785	49, 200	2, 640	
Enterprises were capable of irrigating in 1910 Included in projects.	85 85	31,965 38,425			66, 659 154, 011		1,500 1,500	55,860 62,764	4,040 5,560	
			16,310						10,000	l
Included in projects. Included in projects. Individual and northership auterprises irrigated in	2,109		60,667		11,813	22, 162 22, 162	12,000	48, 383	13,250	
1909. Enterprises were capable of irrigating in 1910.	1,679 2,065	24,528 31,521	535 698	36,602 37,529	18,709 24,161	44,864 47,808	3,241 4,290	18,395 27,364	9,414 13,275	383 383
	8,073	33,019	1,084	37,901	43,897	52, 426	6, 567	41,268	23,656	383
CLASSIFIED BY SOURCE OF WATER SUPPLY.										
Supplied from streams By gravity	3,662 3,647	28,373 28,263	16,780 16,731	35,279 35,279	29,686 29,445	44, 285 42, 388	4, 425 4, 374	42,634 42,168	19,839 19,532	
By pumping. Supplied from lakes	15	110	-	320			100		J	
	1 1						100			
Supplied from wells. Flowing.	5	26,683 6,526	17	20 20	40,643 20,806	9,398	847	26,544 3,374		
By pumping. Supplied from springs	172	20,157	17 48	983	19,837 1,107	9,398	1,812	23,170 1,100		383
Total acreage supplied by pumping.	20	20,207	66		20,078	11,295	1,863	23,636	5,337	383
Independent enterprisesnumber	103	619	35	127	610	889	109	521	384	39
Per cent of increase, 1899–1910									000	24
Number in 1899 5	110	\$ 309		14/	301	210		291	400	
Length miles miles miles	236	180	194	201	500	238	61	466	259	7
Per cent of increase, 1899–1910	372	876	437	1,176	2,825	1,556	866	1,315	1,464	ii
Lengthmiles.	32	246	108	16	288	. 8	33	283	140	27
Capacityacre-feet.	26,438	189	53,354		58,440	352	5,302	96,969	26,845	2
Flowing wells number Capacity gallons per minute.		92,689		504	90,331			79 21,825		
Capacitygallons per minute.	48	260,947	289		289,472	260,303	25,822	209,747	110,807	4,444
Engine capacity horsepower. Pump capacity gallons per minute.	12 848	8,575 286,003	30 1,284		11,067 346,788	5,059 335,666	677 29,452	10,700 233,136	2,857 112,256	4, 44
COST .				107 110	·				1	-
Cost of anterprises up to Take 1 1010	1,569,028	1,948,246	4, 198, 140	107,118	5, 648, 469	1,452,471	177,924	9,416,960	8,753,127	21,97
Cost of enterprises up to July 1, 1910dollars. Cost in 1899 5dollars. Per cent of increase, 1899–1910						,,,,,,,,,,,,,,	,	1		
Cost in 1899 5	368, 40	80.69	119.78	2.85	54.72	20.76	12.90	109.36	120.27	57.3
Cost in 1899 5 dollars. Per cent of increase, 1899-1910 Average cost per acre enterprises were capable of irrigating in 1910 Average cost per acre tripaged in 1899 5 dollars.	368, 40 1, 569, 028		2,798,740	107,118	5,698,469	1, 452, 471	267,924	13,038,449	3,767,127	57.38 21,97
Cost in 1899 5	368, 40 1,569,028 297,90									21,97
Cost in 1899 5	. 1,569,028 297.90 . 804 . 3,150	1,948,246 27.27 29,239 78,875	2,798,740 45.32 16,310 73,064	107, 118 2. 83	5,698,469 27.08	1, 452, 471 19, 47 7, 229	267,924 13.35	13,038,449 85.55 33,973	3,767,127 82.78 12,640	21,97 57.3
Cost in 1899 5	. 804 - 3,150 - 3.92		2,798,740 45.32 16,310 73,064	107, 118 2. 83	5,698,469 27.08 51,419 293,871	1,452,471 19.47	267,924 13.35	13,038,449 85.55	8,767,127 82.78	21,97 57.3
	LAND AND FARM AREA Approximate land area	Per cent of all farms Number of farms irrigated in 1889 288 Per cont of increases, 1890-1900 6.0	Number of alf farms in 1910	Number of all farms in 1910. 544 3,165 1,022 Number of farms irrigated in 1909 551 70,035 618 Per cent of all farms. 551 70,035 71,052 618 Per cent of all farms. 551 70,035 71,052 618 Per cent of all farms. 552 61 70,035 71,052 618 Per cent of man irrigated in 1809 62 62 62 619 62 62 619 62 62 619 62 62 619 62 62 619 62 62 619 62 62 619 62 62 619 62 62 62 62 62 62 62 62 62 62 62 62 62	Number of all farms in 1910	Number of alf farms in 1610. State State	Number of alfams in 1910 1	New New	Number of affarms in 1010	Number of affarms in 1910. 1910. 500 1500 1500 1500 1500 1500 1500 15

¹ Change of boundary. (See explanation at close of text.)

² Included in "all other counties" in Twelfth Census report.

COST OF OPERATION AND MAINTENANCE, BY COUNTIES: 1909 AND 1910-Continued.

[Comparative data for 1899 in italics.]

		San Joaquin.	San Luis Obispo.	San Mateo.	Santa Barbara.	Santa Clara.	Santa Cruz.	Shasta.	Sierra.	Siskiyou.	Solano.
1 2 3 4 5	Number of all farms in 1910. Number of farms irrigated in 1909. Per cent of all farms. Number of farms trigated in 1899. Per cent of increase, 1899–1909. LAND AND FARM AREA	3,286 1,452 44.2 41.4 250.7	1,714 91 5.8 78 16.7	665 75 11. 3 (2)	1,355 137 10.1 188 8 24.7	4,731 1,101 23.3 1,120 3 2.5	1,466 106 7.2 (2)	1,010 639 63.3 686 \$6.9	110 94 85. 5 98 * 4. 1	1,114 636 57.1 594 7.1	1,148 150 13.1 29 417.2
6 7 8 9 10 11 12 13 14 15 16	Approximate land area	926, 720 763, 048 611, 762 59, 811 6.5 7.8 9.8 18, 466 223.9 77, 083 173, 563	2,133,760 1,588,660 326,928 1,687 0.1 0.5 1,187 48.4 2,416 2,539	286,080 160,655 100,800 3,648 1.3 2.3 3.6 (2)	1,753,600 1,120,475 215,552 12,012 0.7 1.1 5.6 3,218 273.3 13,572 13,003	849, 920 734, 819 237, 170 37, 637 4. 4 5. 1 15. 0 40,097 * 6. 1 50, 939 60, 140	278, 400 157, 308 66, 875 1, 201 0. 4 0. 8 1. 8 (2)	2, 469, 120 389, 218 96, 217 33, 004 1. 3 8. 5 34. 3 16, 159 104. 2 36, 564 72, 653	590, 720 84, 220 30, 794 17, 504 3.0 20.8 56.8 18, 603 28.7 17, 505 18, 249	4,003,840 455,876 186,147 60,301 1.5 13.2 32.4 49,108 22.8 66,866 79,161	526, 080 474, 866 310, 452 3, 610 0. 7 0. 8 1. 2 £, 805 28. 7 7, 160 8, 192
17 18 19 20 21 22 23 24 25	PROJECTS CLASSIFIED BY CHARACTER OF ENTERPRISE. U. S. Reclamation Service, irrigated in 1900. Enterprises were capable of irrigating in 1910. Included in projects. U. S. Indian Service, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Carey Act enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects.					•					
26 27 28 29 30 31	Irrigation districts, irrigated in 1909. Batterprises were capable of irrigating in 1910. Included in projects. Cooperative enterprises, irrigated in 1909 Enterprises were capable of irrigating in 1910. Included in projects.	3,000 3,000 71,050 3,000 6,000 6,000	448 1,002 1,002		90 200 200	2,175 2,175 2,475		8,854 9,779 28,054	**********	2,750 2,800 2,800	
32 33 34 35 36 37	Commercial enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Individual and partnership enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. ACREAGE IRRIGATED	60, 520	1,239 1,414 1,587	3, 648 3, 653 3, 983	160 1,000 1,000 11,762 12,872 12,403	3,800 10,000 12,000 31,662 38,764 45,665	145 145 155 1,056 1,168 2,077	24, 150 26, 785 44, 599		500 500 500 57,051 63,566 75,861	3,610 7,160 8,192
38 39 40 41 42 43	CLASSIFIED BY SOURCE OF WATER SUPPLY. Supplied from streams. By gravity. By pumping Supplied from lakes. By gravity By pumping.	47, 512 3, 657	1,490 1,211 279	2, 551 1, 155 1, 396	3,717 3,382 335	14, 195 11, 987 2, 208	576 367 200 293	31,843 30,584 1,259		51,104 51,006 98	1,575 792 783 26 26
44 45 46 47 48 49	Supplied from wells Flowing By pumping. Supplied from springs. Supplied from reservoirs. Total acreage supplied by pumping. IRRIGATION ENTERPRISES	8,642	127 18 109 70	1,057 1,057 40 2,453	8,220 67 8,153 55 20 8,488	23, 362 7, 415 15, 947 37 43 18, 155	249 2 247 64 19 749	213 1 212 901 47 1,471	350	140 140 9,051 6 238	2,008 2,008 1 2,791
50 51 52 53 54 55	Independent enterprises	298	65 51	85 57	76	842 458	97	472	100	572 595	20
56 57 58 59 60 61 62 63	Length	5,415 49 192 73 134,014	84 5 3 8 52	458 3 33	75 140 4 5 32 13	1,511 39 27 142 9	161 55 1,228	3,150 130 81 10 3,903	2,304 4 1 3 8	2,576 172 41 20 107	101 3 1
64 65 66 67 68 69 70	Flowing wells	1, 618 432, 281 1, 304 7, 582 558, 134	4 70 12 4,416 31 155 12,116	40 3,956 59 421 8,341	7 250 113 24,520 65 1,442 37,135	438 110, 816 800 287, 668 587 9, 404 338, 915	2 10 58 8,383 70 384 16,324	2 290 34 6,550 61 418 31,937		3 250 10 69 1,217	125 70,338 127 1,862 100,715
71 72 73 74 75 76	Cost of enterprises up to July 1, 1910. dollars. Cost in 1899 b. dollars. Per cent of increase, 1899-1910 Average cost per acre enterprises were capable of irrigating in 1910. dollars. A perage cost per acre trapated in 18905 dollars.	1,689,720 21.92 3,324,720	32, 311 13. 37 32, 311	90, 921 24, 89	370, 186 27, 28 370, 186	1,337,216 26.25 1,337,216	76, 621 58, 36 76, 621	430, 766 11, 78 440, 766	69,650 3.98 69,650	370,627 5.54 370,627	135, 532 18. 93 135, 532
76 77 78 79 80 81 82	Estimated final cost of existing enterprises dollars. Average per acre included in projects dollars OPERATION AND MAINTENANCE Acreage for which cost is reported Total cost reported Average per acre for which cost is reported dollars. Average cost per acre in 1899 4 Deliars Deliars Deliars Average cost per acre in 1899 4 dollars Per cent of increase, 1899-1909	5,024 5,053 1.01	184 395 2, 15	90, 921 22. 83	90 70.4 7.82	1, 337, 216 22, 24 5, 800 3, 674 0, 63	34. 33	8,694 6,934 0.80	69, 650 3, 82	1,700	10.54

ACREAGE IRRIGATED, EXTENT AND COST OF IRRIGATION ENTERPRISES, AND COST OF OPERATION AND MAINTENANCE, BY COUNTIES: 1909 AND 1910—Continued.

[Comparative data for 1899 in italics.]

		1001	- Postdor (o a	101 101 100	o in italics.]						
		Sonoma.	Stanislaus.	Sutter.	Tehama.	Trinity.	Tulare.	Tuol- umne,	Ventura.	Yolo.	Yuba.
1 2 3 4 5	Number of all farms in 1910 Number of farms irrigated in 1909. Per cent of all farms Number of farms irrigated in 1899. Per cent of increase, 1809–1909.	4,772 38 0.8 (¹)	2,687 1,911 71.1 221 764.7	873 39 4.5 (¹)	1,006 366 36.4 209 75.1	308 201 65. 3 170 18. 2	4,021 3,048 75.8 21,467 107.8	386 157 40.7 186 3 15.1	1,293 489 37.8 553 38.5	1,255 333 26.5 167 99.4	436 112 25. 7 181 3 38. 1
6 7 8 9 10 11 12 13 14 15 16	LAND AND FARM AREA Approximate land area	1,009,280 744,644 248,271 631 0.1 0.3 (1) 761 951	928, 000 649, 392 512, 189 84, 015 9. 1 12. 9 16. 4 17, 50,5 378. 9 141, 785 340, 914	389,120 4 385,462 199,510 1,173 0.3 0.3 0.6 (1) 1,861 1,959	1,851,520 915,227 186,642 14,281 0.8 1.6 7.7 11,518 24,1 23,167 36,020	2,026,240 91,310 13,300 6,324 0.3 6.9 47.5 4,710 34.3 7,127 9,513	3, 107, 840 1, 045, 231 507, 024 265, 404 8. 5 95. 4 52. 3 2 86, 854 205. 6 337, 938 466, 735	1,401,600 193,072 36,407 2,035 0.1 1.1 5.6 1,581 47.4 2,083 5,958	1,201,920 550,199 213,868 25,273 2.1 4.6 11.8 11,985 111.8 49,407 56,357	648,960 463,383 317,268 11,754 1.8 2.5 3.7 5,161 127.7 14,607 55,907	408, 960 249, 108 94, 250 3, 073 0, 8 1, 2 3, 3 2, 477 24, 1 0, 401 46, 322
17 18 19 20 21 22 23 24 25	ACREAGE IRRIGATED AND INCLUDED IN PROJECTS CLASSIFIED BY CHARACTER OF ENTERPRISE. U. S. Reclamation Service, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. U. S. Indian Service, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Carey Act enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects.										
26 27 28 29 30 31	Irrigation districts, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Cooperative enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects.		67,313 121,083 303,313 4,000 19,000		1,700 3,200 3,200		82,420 124,638 144,038 125,411 146,571 227,788		10,180 16,388 18,425		1,750 4,500 43,000
32 33 34 35 36 37	Commercial enterprises, irrigated in 1909 Enterprises were capable of irrigating in 1910 Included in projects Individual and partnership enterprises, irrigated in 1909 Enterprises were capable of irrigating in 1910 Included in projects. ACREAGE IRRIGATED		12,230 12,230 14,127 4,472 4,472 4,474	500 500 1,000 673 861 959	1 5.500	6,324 7,127 9,513	11,150 11,630 16,820 46,417 55,099 78,089	1,450 1,450 5,055 585 633 903	7,650 20,400 22,000 7,443 12,619 15,932	10,400 10,400 50,400 1,354 4,297 5,567	281 781 781 1,042 1,120 2,541
38 39 40 41 42 43	Classified by Source of Water Suffly. Supplied from streams. By gravity. By pumping. Supplied from lakes. By gravity. By pumping.	255 179	84,010 82,120 1,890	660 660	13,464 12,891 573	5,984 5,911 73	227,280 226,939 341	1,891 1,869 22	18, 198 18, 130 68	11,457 10,400 1,057	2,791 2,791
44 45 46 47 48 49	Supplied from wells. Flowing. By pumping. Supplied from springs. Supplied from reservoirs. Total acreage supplied by pumping	157 157 40 836	5 5 1,895	313 313 200 313	566 1 565 251 1,138	2 338 75	37,942 6,656 31,286 169 13 31,627	8 3 5 136	6,750 581 6,169 72 253 6,237	297 297 1,354	238 238 44
50 51 52 53 54	Independent enterprises	40 32	27	21 13	270 136			61	189	47	31
55 56 57 58 59 60 61	Length in 1899 a miles Length in 1899 a miles Per cent of increase, 1899-1910. Capacity cubic feet per second Laterals number Length miles	21	3,074 34 274	27	1,325 41 40	802 41 13	1,038 6,526 577 629	153 245 11 24	177 627 53 87	214 8 8 83	128 399 12 8
62 63 64 65 60 67	Reservolrsnumber. Capacityacre-feet. Flowing wellsnumber. Capacitygallons per minute. Pumped wellsnumber. Capacitygallons per minute.	11 6 831	3 950	18 6,616	43 311 1 8 141 16,275	427 1 750	1,326 79 35,513 794 237,420	9 10 2 14 4 16 7	17,455 157 64,829	5 2 58 29,409	80 1,60/
68 69 70	Engine capacity horsepower. Pump capacity gallons per minute. COST	134 16,763	21 707 185,950	19 124 6,616	165 751 39,680	34 1,920	739 7,864 244,318	89	2,976 72,704	46 981 69,694 311,660	1,600
71 72 73 74 75 76 77	of irrigating in 1910	. 18, 14 18, 801 14, 51	5,326,870	18,800	342,555	173,414	5,643,379	86, 64 180, 474 30, 29	2,317,205	21.21 311,660 5.57	30. 9 198, 26 4. 2
78 79 80 81	A creage for which cost is reported		0.89	}	4,132		124,961 175,823 1.41	200	48,418	10,400 18,146 1.74	1,75 1,03 0.5

¹ Included in "all other counties" in Twelfth Census report.
2 Exclusive of Indian reservations.

³ Decrease. ⁴ See explanation at close of text.

⁵ Not reported. ⁶ Not reported by countles.

CHAPTER 5.

STATISTICS OF MANUFACTURES FOR THE STATE, CITIES, AND INDUSTRIES.

Introduction.—This chapter gives the statistics of manufactures for the state of California for the calendar year 1909, as shown by the Thirteenth Census.

The text summarizes the general results of the census inquiry, presenting a series of special tables in which the main facts printed in the general tables are given in convenient form for the state as a whole and for important industries. It also presents tables in which the statistics for the industries of the state as a whole and for a few important industries are classified by character of ownership, size of establishments, number of wage earners, and prevailing hours of labor, information which could not be presented in general tables for each industry without disclosing the facts for individual establishments.

At the end of the chapter are three general tables. Table I gives for 1909, 1904, and 1899 the number of establishments and of persons engaged in the industries, primary power, capital, salaries and wages, cost of materials, value of products, and value added by manufacture reported for all industries combined and for certain important industries (1) for the state as a whole and (2) for the cities of Los Angeles, Oakland, and San Francisco. It also gives the same items for all industries combined for every city having in 1910 a population of over 10,000 but less than 50,000.

Table II gives statistics in detail for 1909 for the state and for a larger number of industries.

Table III gives statistics in detail for 1909 for Los Angeles, Oakland, and San Francisco for all industries combined and selected industries, and for each city having from 10,000 to 50,000 inhabitants for all industries combined.

Scope of census: Factory industries.—Census statistics of manufactures are compiled primarily for the purpose of showing the absolute and relative magnitude of the different branches of industry covered and their growth or decline. Incidentally, the effort is made to present data throwing light upon character of organization, location of establishments, size of establishments, labor force, and similar subjects. When use is made of the data for these purposes it is imperative that due attention should be given to the limitations of the figures. Particularly is this true when the attempt is made to derive from them figures purporting to show average wages, cost of production, or profits. These limitations will be fully discussed in the general report on manufactures for the United States as a whole.

The census of 1909, like that of 1904, was confined to manufacturing establishments conducted under the factory system, as dis-

tinguished from the neighborhood, hand, and building industries. Where statistics for 1899 are given they have been reduced to a comparable basis by eliminating the latter classes of industries. The census does not include establishments which were idle during the entire year, or had a value of products of less than \$500, or the manufacturing done in educational, eleemosynary, and penal institutions, or in governmental establishments, except those of the Federal Government.

Period covered.—The returns cover the calendar year 1909, or the business year which corresponds most nearly to that calendar year. The statistics cover a year's operations, except for establishments which began or discontinued business during the year.

The establishment.—The term "establishment" comprises the factories, mills, or plants which are under a common ownership or control, and for which one set of books of account is kept.

If, however, the plants constituting an establishment as thus defined were not all located within the same city or state, separate reports were secured in order that the separate totals might be included in the statistics for each city or state. In some instances separate reports were secured for different industries carried on in the same establishment.

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

Selected industries.—The general tables at the end of this chapter give the principal facts separately for the industries of the state. A selection has been made of the leading industries of the state for more detailed consideration. Sometimes an industry of greater importance than some of those selected is omitted, because it comprises so few establishments that these detailed presentations would reveal the operations of individual concerns.

Comparisons with previous censuses.—Owing to the changes in industrial conditions it is not always possible to classify establishments by industries in such a way as to permit accurate comparison with preceding censuses. Table I, giving comparable figures for 1909, 1904, and 1899, therefore, does not embrace all the industries shown for 1909 in Table II.

Influence of increased prices. In considering changes in cost of materials, value of products, and value added by manufacture, account should be taken of the general increase in the prices of commodities during recent years. To the extent to which this factor has been influential the figures can not be taken as an exact measure of increase in the volume of business.

Persons engaged in industry.—At the censuses of 1909, 1904, and 1899 the following general classes of persons engaged in manufacturing industries have been distinguished: (1) Proprietors and firm members, (2) salaried officers of corporations, (3) superintendents and managers, (4) clerks, and (5) wage earners. In the censuses of 1904 and 1899 these five classes were shown according to the three

main groups: (1) Proprietors and firm members, (2) salaried officials, clerks, etc., and (3) wage earners. The second group included the three classes of salaried officers of corporations, superintendents and managers, and clerks. In the present census an entirely different grouping is employed: That into (1) proprietors and officials, (2) clerks, and (3) wage earners. The first group includes proprietors and firm members, salaried officers of corporations, and superintendents and managers.

At this census the number of persons engaged in the industries, segregated by sex, and, in the case of wage earners, also by age (whether under 16 or 16 and over), was reported for December 15, or the nearest representative day. The 15th of December was selected as representing for most industries normal conditions of employment, but where conditions were exceptional, and particularly in the case of certain seasonal industries, such as canning, the December date could not be accepted as typical, and an earlier date had to be chosen.

In the case of employees other than wage earners the number thus reported on December 15, or other representative day, has been treated as equivalent to the average for the year, since the number of employees of this class does not vary much from month to month in a given industry. In the case of wage earners the average is obtained in the manner explained in the next paragraph.

Wage earners.—In addition to the report by sex and age of the number of wage earners on December 15, or other representative day, a report was obtained of the number employed on the 15th of each month, without distinction of sex or age. From these figures the average number of wage earners for the year has been calculated by dividing the sum of the numbers reported each month by 12. The average thus obtained represents the number of wage earners that would be required to perform the work done if all were constantly employed during the entire year. Accordingly, the importance of any industry as an employer of labor is believed to be more accurately measured by this average than by the number employed at any one time or on a given day.

The number of wage earners reported for the representative day, though given for each separate industry, is not totaled for all industries combined, because in view of the variations of date such a total is believed not to be significant. It would involve more or less duplication of persons working in different industries at different times, would not represent the total number employed in all industries at any one time, and would give an undue weight to seasonal industries as compared with industries in continual operation.

In particular, totals by sex and age for the wage earners reported for the representative day would be misleading because of the undue weight given to seasonal industries, in some of which, such as canning and preserving, the distribution of the wage earners by sex and age is materially different from that in most industries of more regular operation. In order to determine as nearly as possible the sex and age distribution of the average number of wage earners in the state as a whole, the following procedure has been adopted:

The percentage distribution by sex and age of the wage earners in each industry, for December 15, or the nearest representative day, has been calculated from the actual numbers reported for that date. This percentage has been applied to the average number of wage earners for the year in that industry, to determine the average number of men, women, and children employed. These calculated averages for the several industries have been added up to give the average distribution for the state as a whole.

In 1899 and 1904 the schedule called for the average number of wage earners of each sex 16 years and over, and the total number under 16 years of age, for each month, and these monthly statements were combined in an annual average. Comparatively few manufacturing concerns, however, keep their books in such way as to show readily the number of men, women, and children (under 16) employed each month. These monthly returns by sex and age were, in fact, largely estimates. It was believed that a more accurate and reliable sex and age distribution could be secured by taking as a basis of estimate the actual numbers employed on a single day.

Prevailing hours of labor.—The census made no attempt to ascertain the number of employees working a given number of hours per week. The inquiry called merely for the prevailing practice followed in each establishment. Occasional variations in hours in an establishment from one period to another are disregarded, and no attention is given to the fact that a limited number of employees may have hours differing from those of the majority. In the tables all the wage earners of each establishment are counted in the class within which the establishment itself falls. In most establishments, however, all or practically all the employees work the same number of hours, so that these figures give a substantially correct picture of the hours of labor in manufacturing industries.

Capital.—For reasons stated in prior census reports, the statistics of capital secured by the census canvass are so defective as to be without value, except as indicating very general conditions. The instructions on the schedule for securing capital were as follows:

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

Materials.—Cost of materials refers to the materials used during the year, which may be more or less than the materials purchased during the year. The term materials includes fuel, rent of power and heat, mill supplies, and containers, as well as materials forming a constituent part of the product. Fuel includes all fuel used, whether for heat, light, or power, or for the process of manufacture.

Expenses.—Under "Expenses" are included all items of expense incident to the year's business, except interest, whether on bonds or other forms of indebtedness, and allowances for depreciation.

Value of products.—The value of products for any industry includes the total value of all products manufactured in establishments whose products of chief value fall under the industry designation. The amounts given represent the selling value at the factory of all products manufactured during the year, which may differ from the value of the products sold. Amounts received for work on materials furnished by others are included.

Value added by manufacture.—The value of products is not a satisfactory measure of either the absolute or the relative importance of a given industry, because only a part of this value is actually created by the manufacturing process carried on in the industry itself. Another part of it, and often by far the larger part, represents the value of the materials used, which have been produced by agriculture or mining or by other industrial establishments. For many purposes, therefore, the best measure of the importance of different classes of industry is the value created as the result of the manufacturing operations carried on within the industry. This value is obtained by deducting the cost of the materials consumed from the value of the product. The figure thus obtained is termed in the census reports "value added by manufacture."

There is a further statistical advantage which "value added" has over gross value of products. In combining the value of products for all industries the value of products produced by one establishment and used as materials in another is duplicated, and the total, therefore, gives a greatly exaggerated idea of the wealth created. No such duplication takes place in the total "value added by manufacture."

Cost of manufacture and profits.—Census data do not show the entire cost of manufacture, and consequently can not be used to show profits. No account has been taken of interest and depreciation. Even if the amount of profit could be determined by deducting the expenses from the value of the products, the rate of profit on the investment could not properly be calculated, because of the very defective character of the returns regarding capital.

Primary power.—The figures given for this item show the total of the primary power used by the establishments. They do not cover the power developed by motors operated by such power, the inclusion of which would evidently result in duplication.

Location of establishments.—The Census Bureau has classified establishments by their location in cities or classes of cities. In interpreting these figures due consideration should be given to the fact that often establishments are located just outside the boundaries of cities, and are necessarily so classified, though locally they are looked upon as constituting a part of the manufacturing interests of the cities.

Laundries.—The census of 1909 was the first to include statistics of laundries. The reports are confined to establishments using mechanical power. The data are presented separately and are not included in the general total for manufacturing industries, in order to avoid interference with comparisons with prior censuses.

Custom sawmills and gristmills.—In order to make the statistics for 1909 comparable with those for 1904, the data for these mills have been excluded from all the tables presenting general statistics. Statistics for custom gristmills are given in a separate table at the end of this chapter. Statistics can not be shown for custom sawmills without disclosing the operations of the one establishment reported.

INDUSTRIES IN GENERAL.

General character of the state.—California, with a gross area of 158,297 square miles, of which 2,645 represent water surface, ranks second in size among the states of the Union. Its population in 1910 was 2,377,549, as compared with 1,485,053 in 1900 and 1,213,398 in 1890. In 1910 the density of population for the entire state was 15.3 per square mile, the corresponding figure for 1900 being 9.5. It ranked twelfth among the 49 states and territories as regards population in 1910 and twenty-first in 1900. Sixtyone and eight-tenths per cent of the entire population of the state resided in 1910 in cities and incorporated towns having a population of 2,500 or over, as against 52.4 per cent in 1900.

San Francisco, with a population of 416,912, Los Angeles, with 319,198, and Oakland, with 150,174, were the only cities in the state having over 50,000 inhabitants in 1910, but there were 18 other cities having a population of 10,000 or over. (See table on page 684.) These 21 cities contained 53.3 per cent of the total population of the state in 1910, and were credited with 55.7 per cent of the total value of its manufactured products in 1909. Only 8.5 per cent of the population of the state resided in incorporated places of between 2,500 and 10,000 inhabitants.

San Francisco Bay, which has an area of about 450 square miles, is by far the most important harbor of the state. On this bay are located the cities of San Francisco and Oakland, the former being the most important port on the Pacific coast. Los Angeles and San Diego, in southern California, are the ports of the state next in importance. Several trunk lines and local railways, which operated 7,529 miles of track in 1909, furnish excellent transportation facilities by land, and the lower courses of the Sacramento and San Joaquin Rivers are available for transportation by water. These two rivers, together with numerous smaller rivers and many mountain streams in various parts of the state, afford abundant water power, some of which is transformed into electric energy which in some instances is transmitted over exceptionally long distances.

The natural resources of the state give rise to several of its leading industries, such as the lumber industry, canning and preserving, flour milling and gristmilling, petroleum refining, the refining of beet sugar, the wine industry, and the manufacture of cement. The high cost of fuel, the greater part of which had to be brought from outside the state, retarded the early development of manufactures, but the discovery of an abundance of oil in the state, the development of the oil fields, and the utilization during recent years of electricity generated by water power have given a decided impetus to manufactures in California.

Importance and growth of manufactures.—Although agriculture and mining are the principal industries in California, the state shows a marked growth in manufactures during the last 40 years. The gross value of products per capita of the total population increased from \$119 in 1869 to \$223 in 1909, and the proportion which the manufactures of the state represented of the total value of the products of manufacturing industries in the United States advanced from 1.6 per cent to 2.6 per cent during the same time. California ranked sixteenth among the states in 1869 in gross value of manufactured products, but had advanced to eleventh place in 1909.

The table on page 676 gives the most important figures relative to all classes of manufactures combined for 1909, 1904, and 1899, together with the percentages of increase from census to census.

In 1909 the state of California had 7,659 manufacturing establishments, which gave employment to an average of 141,576 persons during the year and paid out \$107,097,000 in salaries and wages. Of the persons employed, 115,296 were wage earners, These establishments turned out products to the value of \$529,761,000, to produce which materials costing \$325,238,000 were utilized. The value added by manufacture was thus \$204,523,000, which figure, as explained in the Introduction, best represents the net wealth created by manufacturing operations during the year.

The totals presented in this report do not include the statistics for an establishment operated by the Federal Government—the United States navy yard, located at Mare Island. In 1909 this plant employed an average of 1,917 wage earners and the value of the work performed was \$4,335,000.

In general, the table brings out the fact that the manufacturing industries of California, in most respects, showed a higher rate of development during the five-year period 1899–1904 than during the succeeding five-year period 1904–1909. During the period 1899–1904 the average number of wage earners increased 30 per cent, the value of products 42.7 per cent, and the

¹ Interstate Commerce Commission, Statistics of Railways in the United States, 1909.

value added by manufacture 63.8 per cent. For the later period, 1904-1909, the corresponding percentages were 14.9, 44.3, and 35, respectively. As pointed out in the Introduction, it would be improper to infer that manufactures increased in volume to the full extent indicated by the figures relating to values, since the increase shown is certainly due, in part, to the increase that has taken place in the price of commodities.

		PER CENT OF INCREASE.			
	1909	1904	1899	1904-1909	1899-1904
Number of establishments. Persons engaged in manufactures. Proprietors and firm members. Salaried employees. Wage earners (average number). Primary horsepower. Capital. Expenses. Services. Salaries. Wages.	141, 576 8, 077 18, 203 115, 296 329, 100 \$537, 134, 000 476, 154, 000 107, 097, 000 22, 955, 000 84, 142, 000	6, 839 120, 040 7, 402 12, 283 100, 355 210, 359 \$282, 647, 000 321, 928, 000 79, 056, 000 14, 399, 000 64, 657, 000	4, 997 (1) (1) 6, 877 77, 224 126, 953 \$175, 468, 000 225, 404, 000 47, 385, 000 7, 495, 000 39, 890, 000	12. 0 17. 9 9. 1 48. 2 14. 9 56. 4 90. 0 47. 9 35. 5 59. 4	36. 9 78. 6 30. 0 65. 7 61. 1 42. 8 66. 8 92. 1 62. 1
Materials. Miscellaneous. Value of products. Value added by manufacture (value of products less cost of materials).	325, 238, 000 43, 819, 000 529, 761, 000 204, 523, 000	215, 726, 000 27, 146, 000 367, 218, 000 151, 492, 000	164, 894, 000 13, 125, 000 257, 386, 000 92, 492, 000	50. 8 61. 4 44. 3 35. 0	30. 8 106. 8 42. 7 63. 8

1 Figures not available

The relative importance and growth of the leading manufacturing industries of the state are shown in the table on page 677.

It should be borne in mind, in considering this table. that the value of products in some of the industries involves a certain amount of duplication due to the use of the products of one establishment in the industry as material for other establishments.

In addition to the 56 industries presented separately in the table, there are 24 other industries in the state which had a value of products in 1909 exceeding \$500,000.1 These are included under the head of "All other industries" in the table in some cases because the operations of individual establishments would be disclosed if they were shown separately; in others, because the returns do not properly present the true condition of the industry, as it is interwoven with one or more other industries, and in still others because comparable statistics for prior census years are not available, or can not be presented on account of changes in classification. Of these 24 industries, those of special importance are the smelting and refining of lead, the refining of cane sugar, the smelting and refining of copper, the manufacture of beet sugar, the manufacture of explosives, and shipbuilding, including boat building. The 1909 statistics, however, for the shipbuilding industry are given in Table II, page 706.

The most important industries listed in the table on page 677, in which they are arranged in the order of value of products, call for brief discussion in order to show the scope of the classifications where these are not on their face entirely clear, or to point out important facts in relation to the growth of the industries in the state.

Lumber and timber products.—This industry embraces logging operations, sawmills, planing mills, and establishments engaged in the manufacture of woodenpacking boxes. It does not include mills engaged exclusively in custom sawing. The industry is the leading one in the state, giving employment in 1909 to 22,935 wage earners, or 19.9 per cent of the total for all manufacturing industries, and the value of its products amounted to \$45,000,000, or 8.5 per cent of the total. While the growth of the industry during the five-year period 1904–1909 was considerable, its development was much less rapid than during the earlier period, 1899-1904.

Slaughtering and meat packing.—This classification includes the wholesale slaughtering and meat-packing establishments and those engaged in the manufacture of sausage only. The animals slaughtered are largely cattle and sheep from the foothills and lower mountain slopes and from the plateau region of the northeastern part of the state and southeastern Oregon, conditions in these sections being very favorable to stock raising. About half of the stock slaughtered is raised within the state.2 The fact that within recent years the meat packers have been able to overcome, through refrigera-

Artificial flowers and feathers and Artificial flowers and feathers and plumes.
Awnings, tents, and sails.
Bags, other than paper.
Baking powders and yeast.
Beet sugar.
Chocolate and cocoa products.
Cordage and twine and jute and linen goods.
Explosives.
Glass, cutting, staining, and ornamenting.
Tron and steel pipe, wrought.
Lead, bar, pipe, and sheet.

Mineral and soda waters. Oil, not elsewhere specified.
Roofing materials.
Shipbullding, including boat building.
Smelting and refining, copper.
Smelting and refining, lead. Soap.
Sugar refining, not including beet sugar.
Wirework, including wire rope and cable.
Woolon, worsted, and felt goods, and

worsted, and felt goods, and

¹ These industries are:

² California: Its Products, Resources, Industries, and Attractions, 1909, p. 95.

tion, climatic difficulties which required the excessive use of salt in preserving meats has been an important factor in the growth of this industry. The total value of

products reported for the industry in 1909, \$34,280,000, represents an increase of \$18,463,000, or 116.7 per cent, as compared with the amount reported for 1899.

				EARNERS. VALUE OF PRODUCTS.		VALUE ADDED BY MANUFACTURE.		PER CENT OF INCREASE.1			
INDUSTRY.	Num- ber of estab- lish- ments.	Average c	Per cent		Amount. Per cent distribution.	Amount.	Per cent distri- bution.	Value of products,		Value added by manufacture.	
			distri- bution,	Amount.				1904- 1909	1809- 1904	1904- 1909	1899- 1904
All industries	7,659	115,296	100,0	\$529,761,000	100.0	\$204,523,000	100.0	44.3	42.7	35.0	63.8
Lumber and timber products. Slaughtering and meat packing. Canning and preserving. Foundry and meahine-shop products. Flour-mill and gristmill products.	644 94 196 543 125	22,935 1,641 7,757 8,377 948	19.9 1.4 6.7 7.3 0.8	45,000,000 34,280,000 32,915,000 26,731,000 25,188,000	8.5 6.5 6.2 5.1 4.8	26,631,000 5,832,000 8,906,000 13,830,000 3,296,000	13.0 2.9 4.4 6.8 1.6	30.0 55.7 26.2 51.9 24.7	70.5 39.2 74.6 35.1 54.9	15.4 78.8 19.9 35.4 7.3	89.0 48.2 54.9 43.7 51.9
Printing and publishing. Cars and general shop construction and repairs by steam-railroad companies. Petroleum, refining. Broad and other bakery products. Butter, cheese, and condensed milk.	1,240 42 29 864 161	7,556 9,342 930 4,018 597	8.1 0.8 3.5 0.5	25,032,000 18,719,000 17,878,000 17,710,000 12,761,000	4.7 3.5 3.4 3.3 2.4	18,705,000 9,170,000 3,980,000 7,333,000 1,621,000	9.1 4.5 1.9 3.6 0.8	30.9 90.3 211.0 66.8 63.2	80.7 30.2 723.6 117.7 118.3	28.1 39.3 146.0 50.8 19.1	83.0 76.6 677.9 115.8 126.1
Leather, tanned, curried, and finished Liquors, malt. Liquors, vinous. Gas, filuminating and heating. Copper, tin, and sheet-iron products.	40 83 181 74 233	1,398 1,296 1,287 1,666 1,938	1.2 1.1 1.1 1.4 1.7	9,367,000 9,319,000 8,937,000 8,927,000 6,804,000	1.8 1.8 1.7 1.7	2,328,000 6,760,000 4,263,000 6,323,000 3,239,000	1. 1 3. 3 2. 1 3. 1 1. 6	16. 0 24. 1 33. 6 64. 0 14. 6	9.0 47.7 69.9 71.2 12.4	7.8 28.5 41.2 49.6 22.2	35.3 38.2 114.0 86.6 49.1
Cement Coffee and spice, reasting and grinding Food preparations. Liquors, distilled. Clothing, men's, including shirts	8 44 129 33 74	2,407 852 716 193 2,385	2.1 0.3 0.6 0.2 2.1	6,504,000 6,492,000 5,508,000 5,353,000 5,121,000	1.2 1.2 1.0 1.0 1.0	4,322,000 1,875,000 1,538,000 4,518,000 2,226,000	2.1 0.9 0.8 2.2 1.1	306. 2 38. 6 247. 1 359. 5 —2. 2	49.3 37.9 389.5 11.0	361.3 30.9 137.0 471.9 —10.1	74.4 37.2 1,580.9 23.1
Furniture and refrigerators. Paint and varnish. Confectionery. Iron and steel, steel works and rolling mills. Marble and stone work.	129 35 89 5 128	1,653 396 1,002 1,038 1,415	1.4 0.3 0.9 0.9 1.2	4,496,000 3,758,000 3,624,000 3,520,000 3,880,000	0.9 0.7 0.7 0.7 0.6	2,638,000 1,106,000 1,486,000 1,172,000 2,197,000	1.3 0.5 0.7 0.6 1.1	58.6 58.6 3.4 136.4 41.1	123.5 88.2 95.9 05.3 113.5	70.9 59.8 20.1 65.1 58.1	125.7 118.3 109.8 80.2 84.4
Tobacco manufactures. Cars and general shop construction and repairs by street-railroad companies. Brick and tile. Agricultural implements. Ice, manufactured.	332 21 78 25 77	1, 465 1, 902 1, 703 622 666	1.3 1.6 1.5 0.5 0.6	3,360,000 3,009,000 2,756,000 2,670,000 2,331,000	0.6 0.6 0.5 0.5 0.4	2,143,000 1,857,000 1,804,000 1,229,000 1,767,000	1.0 0.9 0.9 0.6 0.9	5.3 145.0 43.8 79.9 78.3	129.7 0.3 155.8	2.3 142.1 14.1 61.7 75.3	136.7 7.2 157.8
Fertilizers. Leather goods. Cooperage and wooden goods, not elsewhere specified Mattresses and spring beds. Carriages and wagons and materials.	15 88 38 35 155	226 710 416 528 760	0.2 0.6 0.4 0.5 0.7	2,313,000 2,244,000 2,167,000 2,164,000 2,052,000	0.4 0.4 0.4 0.4 0.4	517,000 1,143,000 588,000 921,000 1,203,000	0.3 0.6 0.3 0.4 0.6	158.7 5.6 26.1 114.3 12.8	33. 2 24. 8 21. 6 144. 0 19. 0	37.9 3.1 0.7 72.1 —19.8	99. 5 40. 7 25. 6 190. 8 25. 0
Boots and shoes, including cut stock and findings. Pottery, terra-cotta, and fire-clay products. Gas and electric fixtures and lamps and reflectors. Clothing, women's. Electrical machinery, apparatus, and supplies.	18 26 41 64 27	1,027 553 791 435	0.6 0.9 0.5 0.7 0.4	1,924,000 1,797,000 1,715,000 1,672,000 1,613,000	0.4 0.3 0.3 0.3 0.3	804,000 1,202,000 905,000 796,000 685,000	0.4 0.6 0.5 0.4 0.3	11.0 2.0 -4.2 60.7	-6.9 134.5 11.9 80.6	9.5 -5.4 -9.8 20.2	-3.3 178.6 -9.4 189.3
Firearms and ammunition. Jewelry. Patent medicines and compounds and druggists' prepara-	5 58	156 574	0.1 0.5	1,577,000 1,557,000	1	410,000 893,000		102.2 7.6	19.6 108.8	51. 9 16. 7	67.7
Jewelry Patent medicines and compounds and druggists' prepara- tions Automobiles, including bodies and parts. Chemicals	89 41 13	310 478 244	0.3 0.4 0.2	1,549,000 1,470,000 1,306,000	0.3 0.3 0.3	910,000 770,000 544,000	0.4	3,983.3 16.2	—7.5 —45.5	3, 247. 8 28. 3	12.9 —35.3
Gloves and mittens, leather. Sulphuric, nitric, and mixed acids. Babbitt metal and solder. Paper and wood pulp.	23 6 5	52	0.5 0.2 (2) 0.3	1, 231, 000 1, 161, 000 1, 120, 000 969, 000	0.2 0.2	673, 000 421, 000 273, 000 529, 000	0.2	35. 1 26. 9 55. 3 51. 2		. 44.5	50.6
Boxes, faucy and paper	. 19	402 134		679,000	0.1 0.1 0.1	264,000 384,000	0.2 0.1 0.2	84, 2 73, 9 163, 1 —27, 8	15.9	63. 1 146. 7 38. 0	17. 5 -63. 7 50. 6
Artificial stone Lime Stoves and furnaces, including gas and oil stoves All other industries.	. 15 17	410 215	0.2	514,000	0.1	11 308,000	0.2	84.2		3. 4 70. 2	

¹ Percentages are based on figures in Table I; a minus sign (—) denotes decrease. Where the percentages are omitted, comparable figures can not be given, ² Less than one-tenth of 1 per cent.

Canning and preserving.—This classification includes the canning of fruits and vegetables, fish, oysters, clams, etc., the preparation of pickled, smoked, and dried fish, the packing of dried fruits by packing houses which make a specialty of such business, and the manufacture of pickles, preserves, jellies, sauces, etc., but it does not include the drying and packing of fruits by the grower on the farm, nor does it include the canning of meats, soups, and similar products in meat-packing establishments (the statistics for which are included with those for the slaughtering and meat-packing industry). The climate of the state is especially favorable to the growth of fruits of all kinds, and large quantities are canned, dried, and preserved for sale in the eastern and foreign markets. The canning, pickling, smoking, and drying of fish and the canning of oysters form comparatively unimportant branches of the industry. California far exceeds any other state in the value of products for this industry, the amount reported for 1909 being \$32,915,000, or 21 per cent of the total for the United States.

Foundry and machine-shop products.—This industry embraces, in addition to the general class of foundries and machine shops, establishments engaged in such special lines as the manufacture of gas machines and gas and water meters, hardware, plumbers' supplies, steam fittings and heating apparatus, and structural ironwork. It does not, however, include establishments which manufacture distinctive products covered by other classifications, such as cash registers and calculating machines, or electrical machinery, apparatus, and supplies. This industry ranked third among the manufacturing industries of the state in 1909 in number of wage earners, giving employment to 8,377, or 7.3 per cent of the total for all industries.

Flour-mill and gristmill products.—The statistics for all merchant mills grinding wheat, rye, buckwheat, corn, or other grains are included in this classification. It does not, however, include factories making fancy cereals or other food preparations as a chief product, or mills doing custom grinding exclusively. The statistics for the latter mills are presented separately on page 697. The industry shows an increase of \$12,143,000, or 93.1 per cent, in value of products during the decade 1899–1909.

Printing and publishing.—This classification includes job printing, the printing and publishing of books, newspapers and periodicals, and music, bookbinding, steel engraving, and lithographing. More establishments were reported for this industry in 1909 than for any other in the state. The 1,240 establishments reporting included 705 publishing newspapers and periodicals and 481 doing book and job work exclusively. The average number of wage earners employed in the newspaper and periodical branch of the industry was 3,650, and the value of products \$15,239,000; the average number of wage earners engaged in book and job work was 2,907, and the value of products \$7,438,000. These two branches of the industry together employed 86.8 per cent of the average number of wage earners and reported 90.6 per cent of the total value of products for the entire industry in 1909.

Cars and general shop construction and repairs by steam-railroad companies.—This industry represents the work done in the car shops operated by steam-railroad companies, but does not cover minor repairs in roundhouses. The operations consist almost exclusively of repairs to the rolling stock and equipment. It is seventh in importance, as measured by value of products, among the industries given in the table and

shows a remarkable development for the 10-year period. In 1909 the industry gave employment to an average of 9,342 wage earners, the second largest number reported for any manufacturing industry in the state, and the value of the work done amounted to \$18,719,000.

Petroleum, refining.—The recent development of the extensive oil fields of the state has made California the leading state of the Union in the production of crude petroleum. The refining of petroleum has made remarkable progress in the state during the last few years, the value of the products of the industry in 1909 being \$17,878,000, or over twenty-five times as great as in 1899, when it was only \$698,000.

Butter, cheese, and condensed milk.—This industry, which in California is confined chiefly to the manufacture of butter, has made marked progress during the past decade, the value of products increasing from \$3,583,000 in 1899 to \$12,761,000 in 1909, a gain of 256.2 per cent. The manufacture of cheese and condensed milk decreased materially during the period 1904–1909.

Leather, tanned, curried, and finished.—The tanning, currying, and finishing of leather did not become prominent in California until about 1861. From that time, however, it grew rapidly and since 1877 the local supply of hides and skins has not been large enough to satisfy the requirements of the industry, so that it has been necessary to supplement it by hides and skins brought in from other states or imported from foreign countries.¹ In 1879 there were 142 establishments in the state engaged in the leather industry, their total output being valued at \$6,193,573. Since that time the number of establishments has decreased, but, with the exception of a slight decrease during the first decade following 1879, the value of products has shown a substantial increase from census to census.

Liquors, malt.—This industry shows considerable growth for the decade, the gain both in value of products and in value added by manufacture being greater, however, for the five-year period 1899–1904 than for the following five-year period.

Liquors, vinous.—The extensive vineyards of California have placed this state far ahead of any other in the wine industry. In 1909 the value of products for the industry in the state, \$8,937,000, represented 68.1 per cent of the total for the United States, as compared with \$6,689,000, or 60.3 per cent, in 1904 and \$3,938,000, or 60.1 per cent, in 1899.

Gas, illuminating and heating.—The manufacture of gas is notable in California because of the extensive use of petroleum. On account of the lack of coal in the state, the product of the gas plants has been limited to the manufacture of carbureted water gas and oil gas. According to the statistics for 1909, the production of oil gas greatly exceeded that of carbureted water gas.

¹The Commerce and Industries of the Pacific Coast, p. 189. History of California, Vol. VII, p. 91.

The total value of products reported for the industry in 1909 was \$8,927,000, an increase of \$5,765,000, or 182.3 per cent, over that for 1899.

Cement.—California has numerous beds of soft limestone and clay which are relatively low in magnesia and which are being utilized to a considerable extent for the manufacture of Portland cement. In 1904 there were four establishments engaged in the industry, employing 596 wage earners and reported products valued at \$1,601,000, while in 1909 the industry had increased to eight establishments, giving employment to an average of 2,407 wage earners and reporting a product valued at \$6,504,000. The counties in which the industry is most extensively carried on, named in order of importance, are Solano, Santa Cruz, and San Bernardino.

With the exception of the lumber industry, which holds first place on either basis, the rank of the industries shown separately in the preceding table in respect to value added by manufacture, differs considerably from their rank in value of products, which is the order in which they are arranged in the table. The printing and publishing industry ranks second among these industries in value added by manufacture, instead of slaughtering and meat packing, which falls to ninth place, while the foundry and machine-shop industry becomes third, instead of canning and preserving, which drops to fifth place. The steam-railroad repair shops rise from seventh place to fourth, the bakery industry from ninth to sixth, the brewery industry from twelfth to seventh, and the gas industry from fourteenth to eighth. On the other hand, the flour-mill and gristmill industry drops from fifth place to fourteenth, petroleum refining from eighth to thirteenth, and the butter, cheese, and condensed-milk industry from tenth to twenty-fifth.

A number of industries, particularly the butter, cheese, and condensed-milk, flour-mill and gristmill, slaughtering and meat-packing, and petroleum-refining industries, have a much lower rank in value added by manufacture and in average number of wage earners than in value of products. This condition is due mainly to the comparatively simple processes of manufacture existing in these industries, as a result of which by far the greater proportion of the gross value of products represents the cost of materials, while the proportion representing wages, which usually constitute the principal factor in value added by manufacture, is relatively small.

The percentages of increase or decrease in value of products and value added by manufacture for the five-year periods 1904–1909 and 1899–1904 are given for each industry presented separately in the preceding table for which comparable statistics are shown separately in Table I, page 698.

The automobile industry, which in California had its beginning but a short time prior to the census of 1904, shows a much higher rate of increase in both respects from 1904 to 1909 than any other of these industries, the value of products in 1909 being more than forty times as great and the value added by manufacture more than thirty-three times as great as in 1904. The distillery, cement, food-preparation, and petroleum-refining industries also show remarkable increases in both value of products and value added by manufacture during the same period.

The making of women's clothing is the only industry shown separately in the table for which decreases in both value of products and value added by manufacture are shown for both five-year periods. The manufacture of men's clothing, of carriages and wagons, and of brass and bronze products show decreases in both respects for the later five-year period, 1904 to 1909, while for the confectionery industry and the manufacture of pottery, terra-cotta, and fireclay products and of patent medicines and compounds and druggists' preparations decreases in value added by manufacture only are shown for that period. In addition to the women's clothing industry, four others show decreases in both value of products and value added by manufacture for the earlier five-year period, 1899-1904, while one shows a decrease in value of products only and one a decrease in value added by manufacture only.

The value of products of the breweries and the distilleries includes a very large amount of Federal internalrevenue tax, and is, therefore, misleading as an indication of the importance of these industries from a purely manufacturing standpoint. In the case of the wine industry the amount of internal-revenue tax included is much smaller relatively than in the other two liquor industries, as no internal-revenue tax is imposed upon wine made from grapes grown by the manufacturer himself, or upon wine made from purchased grapes when it is sold at the place where it is made or at the general business office of the manufacturer. The establishments included in this industry also make considerable quantities of brandy, some of which is sold, in which case it is subject to the regular internalrevenue tax on distilled liquors; most of the brandy made, however, is used in fortifying the wine produced in the same establishment and is not subject to tax.

Persons engaged in manufacturing industries.—The next table shows for 1909 the distribution of the number of persons engaged in manufactures, the average number of wage earners being distributed by sex and age. It should be borne in mind, however, that the sex and age classification of the average number of wage earners in this and other tables is an estimate obtained by the method described in the Introduction.

The average number of persons engaged in manufactures during 1909 was 141,576, of whom 115,296 were wage earners. Of the remainder, 13,640 were proprietors and officials, and 12,640 were clerks. Corresponding figures for individual industries will be found in Table II, page 706.

CLASS.	PERSONS ENGAGED IN MANUFACTURES.					
	Total.	Male.	Female.			
All classes	141,576	123,929	17,647			
Proprietors and officials	13,640	13,293	347			
Proprietors and firm members	8,077 2,103 3,460	7,826 2,036 3,431	251 67 29			
Clerks	12,640	9,672	2,968			
Wage earners (average number)	115,296	100,964	14,335			
16 years of age and over	114,236 1,060	100, 218 746	14,018 31			

The following table shows, for 1909, the percentage of proprietors and officials, clerks, and wage earners, respectively, among the total number of persons employed in manufactures. It covers all industries combined and 20 important industries individually.

	Persons i	INGAGED I	n manuf	ACTURES.
INDUSTRY.		Per	cent of to	otal.
industri.	Total number.	Proprie- tors and officials.	Clerks.	Wage earners (average number).
All industries Bread and other bakery products. Butter, cheese, and condensed milk. Canning and preserving. Cars and general shop construction and repairs by steam-railroad companies. Cement. Clothing, men's, including shirts. Coffee and spice, roasting and grinding. Copper, tin, and sheet-iron products. Flour-mil and grismill products. Foundry and machine-shop products. Foundry and machine-shop products. Gas, illuminating and heating. Leather, tanned, curried, and finished Liquors, distilled Liquors, distilled Liquors, malt Liquors, vinous Lumber and timber products. Petroleum, refining Printing and publishing Slaughtering and meat packing All other industries.	8,714 9,628 2,521 2,850 707 2,511 1,392 1,108 10,218 2,538 1,547 1,691 1,691 1,691 1,146 12,215 2,135	9.6 21.2 22.8 5.0 0.7 1.0 11.3 11.0 14.9 23.1 9.8 6.7 5.8 10.5 10.9 4.8 6.1 11.4	8.9 9.8 12.2 6.0 2.8 3.6 5.3 39.2 5.8 17.3 8.2 27.7 3.8 9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1	89. 0 96. 4 95. 5 83. 4 40. 8 77. 2 68. 1 64. 6 90. 4 73. 1 79. 7 76. 1 91. 5 81. 2 61. 9

Of the total number of persons engaged in all manufacturing industries, 9.6 per cent were proprietors and officials, 8.9 per cent clerks, and 81.4 per cent wage earners. In the bakery and the butter, cheese, and condensed-milk industries, and in the manufacture of food preparations, the majority of the establishments are comparatively small and the work is to a large extent done by the proprietors or their immediate representatives, so that the proportion of the persons engaged in these industries falling into the class of proprietors and officials is very much higher than for most other industries or for all industries combined. The smallest proportions shown for this class are for the steam-railroad repair shops and the cement industry, owing principally to the large number of wage earners employed per establishment in these industries.

The following table shows for 1909, in percentages, for all industries combined, the distribution of the average number of wage earners by age periods, and

for those 16 years of age and over by sex, calculated in the manner described in the Introduction. It also shows, for some of the important industries separately, a similar distribution of wage earners as reported for December 15, or the nearest representative day. As a means of judging the importance of the several industries the average number employed for the year is also given in each case.

•		WAGE BA	RNERS.		
		Per	cent of to	tal.	
industry.	Average number.	16 year and	s of age	Under	
		Male.	Female.	of age.	
All Industries. Bread and other bakery products. Butter, cheese, and condensed milk. Canning and preserving. Cars and general shop construction and repairs by steam-railroad companies. Cement. Clothing, men's, including shirts. Coffee and spice, roasting and grinding. Copper, tin, and sheet-fron products. Floor-mill and gristmill products. Food preparations. Foundry and machine-shep products. Gas, illuminating and heating. Leather, tanned, curried, and finished Liquors, distilled Liquors, winous. Lumber and timber products. Petroleum, refining. Printing and publishing. Slaughtering and meat packing.	7,67 0,342 2,407 2,385 352 1,938 716 8,377 1,000 1,398 1,296 1,287 22,935 22,935 1,641	88.9 80.3 93.8 41.4 100.0 99.9 102.8 94.4 97.9 99.7 86.5 100.0 98.3 100.0 98.3 100.0 98.3 100.0 98.3 100.0 98.3 100.0 98.4 100.0 99.7 86.5 100.0 98.3 100.0 100	82. 4 36. 6 5. 2 2. 1 31. 7 0. 2 13. 5	2.2 (2) 0.1 0.2 0.6 0.4 0.3 0.5 0.2 0.6 0.2 0.6 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	

¹ For method of estimating the distribution, by sex and age periods, of the everage number in all industries combined, see Introduction.
² Less than one-tenth of 1 per cent.

For all industries combined, 86.9 per cent of the average number of wage earners were males 16 years of age and over; 12.2 per cent females 16 years of age and over; and nine-tenths of 1 per cent children under the age of 16. A majority of the adult female wage earners were employed in the canning and preserving, men's clothing, and printing and publishing industries. Females 16 years of age or over formed a larger proportion (82.4 per cent) of the wage earners in the men's clothing industry than in any other important industry in the state. In the women's clothing industry slightly more than two-thirds of the wage earners belonged to this class, while in the manufacture of fancy and paper boxes and the confectionery industry the proportion exceeded threefifths, and in the canning and preserving industry and the manufacture of leather gloves and mittens it exceeded one-half.

The canning and preserving and the printing and publishing industries, which were the only ones giving employment to an average of more than 100 wage earners under 16 years of age, together employed about one-third of the total number of such wage earners in all manufacturing industries of the state. The proportions which children formed of the total number of wage earners in these industries were also relatively high (2.2 per cent and 2.4 per cent, respec-

tively), although both were exceeded by that in the boot and shoe industry (5.6 per cent) and by those in other industries in which the actual number of children employed was small.

In order to compare the distribution of persons engaged in manufactures in 1909 with that shown at the census of 1904 it is necessary to use the classification employed at the earlier census. (See Introduction.) The following table makes this comparison according to occupational status:

	PERSONS ENGAGED IN MANUFACTURES.									
CLASS.	190	9	190	Per						
	Number.	Percent distri- bution.	Number.	Percent distri- bution.	of in- crease, 1904- 1909.					
Total. Proprietors and firm members. Salaried employees. Wage earners (average number)	18,203	100. 0 5. 7 12. 9 81. 4	120,040 7,402 12,283 100,355	100, 0 6, 2 10, 2 83, 6	17. 9 9. 1 48. 2 14. 9					

Comparable figures are not obtainable for 1899. The table shows a much greater percentage of increase in the number of salaried employees than in that of the other two classes.

The table in the next column shows the average number of wage earners distributed according to age periods, and in the case of those 16 years of age and over according to sex, for 1909, 1904, and 1899. The averages for 1909 are estimated on the basis of the actual number reported for a single representative day. (See Introduction.)

The table shows that for all industries combined the proportion of wage earners under 16 years of age was decidedly less in 1909 than in 1899, the actual number of such employees having decreased 42.5 per cent during this period. The proportion of adult female wage earners was less in 1904 than in 1899, and in 1909 than in 1904, although the actual number increased from 1899 to 1904 and was practically the same in 1909 as in 1904. Males 16 years of age and over formed 86.9 per cent of all wage earners in 1909, as compared with 84.4 per cent in 1904 and 79.7 per cent in 1899.

 	AVERAGE NUMBER OF WAGE EARNERS.									
CLASS.	190	9	190)4	1899					
	Number.	Percent distri- bution.	Number.	Percent distri- bution.	Number.	Per cent distri- bution.				
Total	115,296 114,236 100,218 14,018 1,060	100. 0 99. 1 86. 9 12. 2 0. 9	100,355 98,772 84,688 14,084 1,583	100. 0 98. 4 84. 4 14. 0 1. 6	77, 224 75, 382 61, 574 13, 808 1, 842	100, 0 97, 6 79, 7 17, 9 2, 4				

Wage earners employed, by months.—The following table gives the number of wage earners employed on the 15th of each month during the year 1909, for all industries combined, for the canning and preserving and lumber industries, and for all other industries combined; it gives also the percentage which the number reported for each month is of the greatest number reported for any month. In Table II, page 706, are shown, for the majority of the important industries in the state, the largest number and also the smallest number of wage earners reported for any month. The figures are for the 15th day, or the nearest representative day, of the month. The wage earners for the lumber industry are divided in the table below in such a manner as to show separately the number engaged in the mills and in the logging operations.

	-					WAGE EA	RNERS.					
	,	All industries.				Lun	aber and tin	iber produ	icts.			
MONTH.	All indu	istries.	Canning and preserving.		Total. In mills,		In logging operations.		All other industries.			
	Number.	Per cent of maxi- mum.	Number.	Per cent of maxi- mum.	Number.	Per cent of maxi- mum.	Number.	Per cent of maxi- mum.	Number.	Per cent of maxi- mum.	Number.	Per cent of maxi- mum.
January February March April	94,747 94,252 100,372 108,437	71. 6 71. 3 75. 9 82. 0	2,854 2,781 2,870 3,878	17.8 17.3 17.9 24.2	14, 401 14, 441 16, 825 21, 853	49.7 49.8 58.0 75.4	12,150 12,074 12,793 15,014	63. 5 63. 1 66. 8 78. 4	2,251 2,367 4,032 6,839	22.8 24.0 40.9 69.4	77,492 77,030 80,677 82,706	85.1 84,6 88.6 90.8
May June July August	1 110 011	87.6 90.6 94.4 99.2	5,063 6,808 11,567 16,047	31.6 42.4 72.1 100.0	26,755 28,533 28,986 28,961	92. 3 98. 4 100. 0 99. 9	17,525 18,681 19,131 19,148	91.5 97.6 99.9 100.0	9,230 9,852 9,855 9,813	93.7 99.9 100.0 99.6	84,021 84,570 84,333 86,194	92.3 92.9 92.6 94.6
September October November December	132,280 129,864 121,486 110,281	100. 0 98. 2 91. 8 83. 4	14,781 12,952 8,951 4,542	92.1 80.7 55.8 28.3	27,932 25,835 22,807 17,894	96. 4 89. 1 78. 7 61. 7	18,833 17,990 16,897 14,795	98. 4 94. 0 88. 2 77. 3	9,099 7,845 5,910 3,099	92. 3 79. 6 60. 0 31. 4	89.728	98.3 100.0 98.5 96.5

Canning and preserving is a seasonal industry, giving employment to a large number of persons in July, August, September, and October, and to a comparatively small number during most of the other months of the year. The number of wage earners

employed in the industry varied from 2,781 in February to 16,047 in August. The variation of employment in the lumber industry was not so great, but as this industry employed a much larger average number of wage earners than the canning and preserving indus-

try, it exerted a greater influence upon the total number of wage earners employed in all manufacturing industries in the state. The number reported for this industry in January, the month of minimum employment, was 14,585 less than the number shown for July, the month of maximum employment, the variation in this one industry representing nearly one-half of the total variation between the numbers employed during these months in all industries combined. There are other seasonal industries in the state not shown in the table because the numbers of wage earners employed are too small to affect the totals materially. In the manufacture of beet sugar the maximum, 3,420, was reported for September and

the minimum, 772, for February, while in the production of vinous liquors the greatest number, 2,868, was employed in October and the smallest, 793, in June.

Prevailing hours of labor.—In the following table wage earners have been classified according to the hours of labor prevailing in the establishments in which they are employed. In making this classification the average number of wage earners employed during the year is used, and the number employed in each establishment is classified as a total according to the hours prevailing in that establishment, even though a few employees work a greater or less number of hours.

	AVERAG	E NUMBER	OF WAGE	EARNERS LING HOUI	IN ESTABI	ISHMENTS K PER WE	GROUPED	ACCORDI	NG TO
INDUSTRY.	Total.	48 and under.	Between 48 and 54.	54.	Between 54 and 60.	60.	Between 60 and 72.	72.	Over 72,
All industries	115,296	22,765	9,652	34,674	6,968	31, 107	7, 125	386	2,619
Agricultural implementsArtificial stone	622 320	2 191	19	584 110		20	16		
Artificial stone. Automobiles, including bodies and parts. Babbitt metal and solder. Boots and shoes, including out stock and findings.		42	8 13	261 15 641		166 24 35	19		
Boxes, fancy and paper. Brass and bronze products. Bread and other bakery products. Brick and tile. Butter, cheese, and condensed milk.	624 195 4,018 1,703 597	56 19 413 186 58	171 113 55	397 25 1,552 1,410 56	35 644 85	1,011 72 120	278 10 244	33 5	32 25 18
Canning and preserving		332 270 76 36 1	53 48 291	428 327 7,761 1,187	147 40 12 311 212	6,083 72 1,461 49	514 32 28 1,986	46 3	154
Chemicals. Clothing, men's, including shirts. Clothing, women's. Coffee and spice, roasting and grinding. Confectionery	244 2,385 791 352 1,002	1,327 328 53 119	721 109 63 156	24 178 187 183 489	1 10 147	160 124 143 43 74	35 23 17		59
Cooperage and wooden goods, not elsewhere specified	416	36 1,138 133 8 9	37 160 75 1	301 256 199 97 46	366 27 12 101	22 18 1 84	20 24		
Flour-mill and gristmill products	948	117 100 1,326 58	71 45 2,774 43	77 137 2,586 33 662	53 100 1,218	371 307 414	255 27 59	4	
·	f .	835 246	30	284	89	37			
Gas and electric fixtures and lamps and reflectors Gas, illuminating and heating Gloves and mittens, leather Ice, manufactured Iron and steel, steel works and rolling mills.	1,666 570 660 1,038	127 188 32	7 340 348	42 28 69	985 102 179	256 442	533 131	8 1	116
Jewelry Leather goods. Leather, tanned, curried, and finished. Lime. Liquors, distilled		35 36 2 6	80 68 67	379 584 1,193 94 111	25 5 116 1 5	12 17 20 127 67	25 182 8	2	18
Liquors, malt. Liquors, vinous. Lumber and timber products. Marble and stone work. Mattresses and spring beds.	1,296 1,287 22,935 1,415 528	1,215 33 3,859 1,022 249	4 68 23 75	21 306 2,709 93 204	41 215 228 223	10 387 14,732 34	318 1,324 20	4 23 15	
Paint and varnish. Paper and wood pulp Patent medicines and compounds and druggists' preparations. Petroleum, refining	396 312 310	28 118 25	27 117	285 66 485	55 31	1 181 9 18	116	15 22	
Pottery, terra-cotta, and fire-clay products. Printing and publishing. Salt. Slaughtering and meat packing	1,641	18 5, 485	-	660 778 64 455	119	250 119 289 1,029	17	48 6	i
Stoves and furnaces, including gas and oil stoves. Sulphuric, nitric, and mixed acids. Tobacco manufactures. All other industries.	1,465	1,018 1,617	152	92 100 87 5,276		33 182 1,974		2 1 148	

It is evident from these figures that for the majority of wage earners employed in the manufacturing industries of California the usual hours of labor ranged from 54 to 60 a week; 28.1 per cent of the total were, however, employed in establishments where a week of less than 54 hours prevailed, and 8.8 per cent in establishments where the prevailing hours were more than 60 a week.

In a number of industries, conspicuous among which are the tanning, currying, and finishing of leather, the brick and tile industry, and the steam-railroad repair shops, the employment was mainly confined to a week of 54 hours. More than three-fourths of the wage earners

in the canning and preserving industry and more than three-fifths of those in the lumber and slaughtering and meat-packing industries, however, were employed in plants where 60 hours constituted a week's work, while over nine-tenths of the wage earners employed in the breweries and nearly three-fourths of those employed in the printing and publishing industry and in marble and stone work were in establishments where the prevailing hours were 48 or less per week.

Location of establishments.—The following table shows the extent to which the manufactures of California are centralized in cities of 10,000 inhabitants or over. (See Introduction.)

				CITIES HAVING A POPULATION OF 10,000 AND OVER.								
ITEM.	Year.	Aggregate.	Total.		10,000 to 25,000.		25,000 to 100,000.		100,000 and over.		CITIES HAVING A POPULATION OF 10,000 AND OVER.	
	 		Number or amount.	Per cent of total.	Number or amount.	Per cent of total.	Number or amount.	Per cent of total,	Number or amount.	Per cent of total.	Number or amount.	Per cent of total.
Population	1910	2,377,549	1,266,930	53.3	196, 701	8.3	183,945	7. 7	886, 284	37.3	1,110,619	46. 7
	1900	1,485,053	640,357	43.1	98, 854	6.7	96,242	6. 5	445, 261	30.0	844,696	56. 9
Number of establishments	1909	7,659	4,881	63. 7	666	8.7	653	8. 5	3,562	46. 5	2,778	36.3
	1899	4,997	2,967	59. 4	379	7.6	306	6. 1	2,282	45. 7	2,030	40.6
Average number of wage earners.	1909	115,296	69,599	60. 4	8,525	7. 4	8,598	7. 5	52, 476	45. 5	45,697	39. 6
	1899	77,224	47,953	62. 1	4,063	5. 3	6,162	8. 0	37, 728	48. 9	29,271	37. 9
Value of products	1909	\$529,760,528	\$204,851,479	55. 7	\$40,393,144	7. 6	\$30,488,066	5.8	\$223,970,269	42. 3	\$234,909,049	44.3
	1899	257,385,521	151,245,681	58. 8	14,225,527	5. 5	14,862,891	5.8	122,157,263	47. 5	106,139,840	41.2
Value added by manufacture	1909	204, 522, 454	125, 929, 111	61. 6	14,791,657	7. 2	14,144,347	6, 9	96, 993, 107	47. 4	78, 593, 343	38. <u>4</u>
	1899	92, 491, 252	60, 571, 549	65. 5	5,223,451	5. 6	6,814,012	7, 4	48, 534, 086	52. 5	31, 919, 703	34. 5

In 1909, 55.7 per cent of the total value of manufactured products was reported from cities having over 10,000 inhabitants, and 60.4 per cent of the average number of wage earners in manufacturing industries were employed in such cities. The figures indicate that there has been a considerable decrease during the last 10 years in the relative industrial importance of this class of cities, largely on account of the rapid growth of the lumber and petroleum-refining industries, which are mainly carried on outside of cities of this size, and also in part because of the setback given to the manufacturing industries of San Francisco by the earthquake and fire of 1906.

As a result of the increase during the decade in the population of certain cities, the composition of the groups shown in the table differs considerably for the two censuses. For 1909 the group of cities having over 100,000 inhabitants comprises San Francisco, Los Angeles, and Oakland; in 1900, however, the population of Oakland was less than 100,000, so that for 1899 it is included in the group made up of cities having between 25,000 and 100,000 inhabitants. Berkeley, San Diego, and San Jose, which for 1909 are included in this latter group, had less than 25,000 inhabitants in 1900, and for 1899, therefore, their statistics are included with those for the cities having between 10,000 and 25,000 inhabitants. Pasadena, which for 1909 is included in the group of cities having between 25,000 and 100,000 inhabitants and Long Beach, Riverside, San Bernardino, Bakersfield. Eureka, Santa Barbara, Vallejo, Santa Cruz, Redlands, and Pomona, which are included in the group comprising cities having between 10,000 and 25,000 inhabitants, all had less than 10,000 inhabitants in 1900, so that for 1899 their statistics are not included with those for incorporated places of this size. The total value of products in 1909 for the 11 cities last mentioned was \$16,623,644, representing 3.1 per cent of the total for the state. The cities having a population of over 10,000 in 1900 thus reported only 52.6 per cent of the total value of manufactured products in 1909, as compared with 58.8 per cent in 1899, showing that the growth of the manufacturing industries in these cities has not kept pace with that of the industries in the remainder of the state.

A somewhat larger proportion of the total number of wage earners in manufacturing industries, value of manufactured products, and value added by manufacture was reported in 1909 from cities having between 10,000 and 25,000 inhabitants than in 1899. The proportions of the total number of wage earners and value added by manufacture reported from cities having between 25,000 and 100,000 inhabitants, on the other hand, were slightly smaller, while the proportion of the total value of manufactured products reported from such cities was the same in both years. The cities having a population of over 100,000 show a considerable decrease in their proportion of the

totals for each of these three items, which was doubtless due in considerable measure to the disastrous effects of the earthquake and fire of 1906 in San Francisco. The addition of Oakland to these cities in 1909 and the rapid growth of the manufacturing industries of Los Angeles were, however, sufficient to counterbalance the actual losses sustained by San Francisco between 1904 and 1909, so that the absolute figures for this class of cities show marked increases in 1909 as compared with 1899. Of the total value of products shown for the state in 1909, 7.6 per cent was reported from the 13 cities having between 10,000 and 25,000 inhabitants; 5.8 per cent from the 5 cities having between 25,000 and 100,000 inhabitants; and 42.3 per cent from the 3 cities having over 100,000 inhabitants.

The population in 1910 and 1900 of the 21 cities which had 10,000 inhabitants or over in 1910 is given in the following tabular statement:

CITY.	1910	1900	CITY.	1910	1900
San Francisco Los Ángeles Oakland Sacramento Berkeley San Diego Pasadena San Jose Freeno Alameda Stockton	44,696 40,434 39,578 30,291 28,946 24,892	342,782 102,479 66,980 29,282 13,214 17,700 9,117 21,500 12,470 16,464 17,506	Long Beach Riverside San Bernardino Bakersfield Eureka Santa Barbara Vallejo Santa Cruz Redlands Pomona	17,809 15,212 12,779 12,727 11,845 11,659 11,340 11,146 10,449 10,207	2, 252 7, 973 6, 150 4, 836 7, 327 6, 587 7, 965 5, 659 4, 797 5, 528

The relative industrial importance of each of the foregoing cities is shown in the following table, in which the value of products and the average number of wage earners are shown separately for 1909, 1904, and 1899, so far as comparative figures are available:

CITY.		GE NUM E EARN		VAL	UE OF PRODU	CTS.
	1909	1904	1899	1909	1904	1899
San Francisco Los Angeles Oakland 1 Sacramento 1 Stockton Fresno 1 San Diego Berkeley Eureka Bakersfield Alameda Vallejo Pasadena San Bernardino Riverside Santa Barbara Santa Barbara Santa Barbara Long Beach Pomona Redlands	28,244 17,227 6,905 4,514 1,594 1,938 1,430 1,071 1,071 1,084 946 915 205 205 274 277 225 274	38, 429 10, 424 3, 353 4, 203 1, 333 1, 915 1, 261 338 (2) 279 (2) 318 (3) (2) (2) (2) (2) (2) (2)	32,555 5,173 2,476 3,686 1,185 1,185 211 (2) 372 (2) 177 (3) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	\$133,041,069 68,580,274 22,342,926 13,976,911 11,849,252 11,090,195 5,610,427 4,740,900 4,485,374 3,011,682 2,818,744 2,554,417 1,724,364 1,659,705 1,167,962 1,169,195 1,169,195 1,169,195 1,169,296 592,180 552,658,200 518,320	\$137, 788, 233 34, 814, 475 9, 014, 705 10, 072, 993 8, 029, 490 9, 753, 622 4, 288, 216 1, 974, 430 1, 473, 888 (2) 696, 761 (2) 696, 695 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	\$107,023,567 15,133,600 5,368,268 9,494,633 5,525,391 2,752,391,641 669,682 651,286 (2) 1,335,326 (2) 330,578 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)

¹ Figures do not agree with those published in 1904, because it was necessary to revise the totals in order to include data only for those establishments located within the corporate limits of the city.

² Figures not available.

With the single exception of San Francisco, every city for which comparative statistics are presented shows an increase in value of products from 1904 to 1909, while all except Alameda show an increase from 1899 to 1904. The greatest relative gain from 1904 to 1909, 266.6 per cent, was made by Alameda, and was due in part to the establishment there of foundries and

machine shops as a new industry, to the increased output of the planing mills, and to greater activity in the shipbuilding industry. The next largest relative increase, 200.9 per cent, is that reported for Berkeley, which was the result mainly of the increased output of its foundries and machine shops, bakeries, and planing mills, the increased production of cocoanut oil and the establishment of new industries, such as the manufacture of fertilizers, the refining of petroleum, and the canning and preserving industry. The remarkable increases shown for Alameda and Berkeley and also for Oakland are doubtless due largely to the influx of population and business from San Francisco following the earthquake in 1906. The greatest gains shown for the decade 1899–1909 are those of 607.9 per cent for San Diego and 581 per cent for Berkeley. San Francisco shows a decrease of 3.4 per cent in 1909 as compared with 1904, indicating that the city had not yet recovered from the effects of the earthquake and fire of April, 1906; owing, however, to the gain from 1899 to 1904, the figures for 1909 represent an increase of 24.3 per cent as compared with 1899.

In 1909 San Francisco reported 25.1 per cent of the total value of products and 24.5 per cent of the average number of wage earners for all manufacturing industries in the state. The corresponding proportions for 1899 were 41.6 per cent and 42.2 per cent, respectively. Measured by value of products, San Francisco held sixteenth place among the manufacturing cities of the United States in 1909, thirteenth in 1904, and twelfth in 1899. The effect of the earthquake and fire of 1906 upon the manufacturing industries of the city is indicated to some extent by the next table, which shows for the 15 leading industries presented separately in Table I the value of products in 1909 and 1904, with the percentage which it formed of the total for the industry in the state, the percentage of increase or decrease in. 1909 as compared with 1904, and the rank of the industry in the city in value of products in each year.

Six of the 15 industries included in the table show decreases in value of products in 1909 as compared with 1904, the largest decrease, 23.4 per cent, or nearly one-fourth, being in the men's clothing industry, although an even larger decrease, 65.5 per cent, was reported for the paint and varnish in dustry, which is not shown in the table. The roasting and grinding of coffee and spice, the tanning, currying, and finishing of leather, the furniture and refrigerator industry, and the manufacture of food preparations are the only industries showing any consider able increase. In the case of all of the industries shown in the table, with the exception of the tanning, currying, and finishing of leather and the furniture and refrigerator industry, the value of products reported from San Francisco represented a smaller proportion of the state total in 1909 than in 1904, the difference in

some cases being considerable. Of the total value of products for the men's clothing industry, for example, only 71.9 per cent was reported from this city in 1909, as compared with 91.7 per cent in 1904. Changes have also occurred in the ranking of the different industries shown in the table, on the basis of value of products, although the printing and publishing industry was first in both years. The foundry and machine-shop and the slaughtering and meat-packing industries, which ranked second and third, respectively, in 1904, had changed places in 1909, mainly as the result of the decrease shown for the former industry. The men's clothing industry, which ranked fifth in 1904, had dropped to eighth place in 1909, while the manufacture of copper, tin, and sheet-iron products dropped from seventh place in 1904 to ninth in 1909, and the brewery industry from eighth in 1904 to eleventh in 1909. On the other hand, the rank of the roasting and grinding of coffee and spice, the lumber industry, the tanning, currying, and finishing of leather, and the manufacture of furniture and refrigerators was higher in 1909 than in 1904.

	,	VALUE	OF PRODUC	rs.		RAN	7K,1
	1909		1904				
Industry,	Amount.	Per cent of total for state.	Amount.	Per cent of total for state.	Per cent of in- crease, 1904- 1909.2	1909	1904
Printing and publishing Slaughtering and meat	\$12,201,000	48.7	\$10,847,000	56.7	12.5	1	1
packing and machine-shop	10, 270, 000	30.0	9, 209, 000	41.8	11.5	2	3
products	9,622,000	36.0	10,525,000	59.8	-8.6	3	2
Bread and other bakery products	5, 268, 000	29.7	4,882,000	46.0	7.9	4	4
Coffee and spice, roasting and grinding	4,973,000 4,776,000	76.6 14.5		85.0 17.8		5 6	10 6
ucts	4,378,000	9.7	3,980,000	11.5	10.0	7	9
shirts	3,682,000	71.9	4,804,000	91.7	-23.4	8	5
Copper, tin, and sheet-iron products	3,645,000	53.6	4,529,000	76.3	19.5	9	7
Leather, tanned, curried, and finished Liquors, melt Furniture and refrigerators Flour-mill and gristmili	3,622,000 3,482,000 3,057,000	87.4		54.7	33.8 15.2 66.5	10 11 12	8
Flour-mill and gristmili products. Food preparations Tobacco manufactures	2,781,000 2,436,000 1,833,000	44.2	999,000	62.9	143.8	13 14 15	15

 $^{^1}$ Excluding from consideration industries not shown separately in Table I. 2 A minus sign (—) denotes decrease.

In addition to the industries included in the preceding table, sugar refining was one of the more important industries in San Francisco during 1909, but the statistics for this industry can not be shown separately without disclosing the operations of individual establishments. There were eight other industries in the city reporting products valued at more than \$1,000,000 in 1909 for which separate statistics can not be presented for the same reason.

Chocolate and cocoa products. Gas, illuminating and heating. Shipbuilding, including boat building. Wirework, including wire rope and cable. There was a remarkable growth in the building operations of the city from 1904 to 1909, which is reflected in the increases in value of products reported for such industries as the manufacture of artificial stone (268.3 per cent), the structural-ironwork branch of the foundry and machine-shop industry (129.8 per cent), and the planing-mill branch of the lumber industry (18.7 per cent).

The value of products of the manufacturing industries of Los Angeles increased \$33,771,799, or 97 per cent, from 1904 to 1909, the absolute increase being greater than that reported for any other city in the state. The increase for the decade as a whole was 353.2 per cent. Of the total value of manufactures for the state in 1909, 12.9 per cent was reported from this city. The average number of wage earners in the manufacturing industries of the city shows an increase of 66.2 per cent from 1904 to 1909 and 235 per cent for the decade. The leading industries of the city are shown in the following table, which gives the value of products reported for each industry in 1909, together with the percentage which it formed of the total for the industry in the state and the percentage of increase as compared with 1904:

	VALUE OF PRODUCTS.					
industry.	Amount.	Per cent of state total.	Per cent of increase over 1904.			
Foundry and machine-shop products. Slaughtering and meat packing. Lumber and timber products. Flour-mill and gristmill products Printing and publishing. Bread and other bakery products. Cars and general shop construction and repairs by steam-railroad companies. Liquors, malt. Butter, cheese, and condensed milk. Petroleum, refining. Canning and preserving. Coffee and spice, roasting and grinding. Copper, tin, and sheet-iron products.	5,347,000 5,192,000 4,670,000 3,362,000 1,457,000 1,417,000 1,405,000	29.1 21.8 12.6 21.2 20.7 26.4 18.0 15.6 11.1 7.9 3.8 17.7 16.5				

The rapid growth of the manufacturing industries of the city is brought out clearly by the fact that in 8 out of the 13 industries included in the table the value of products more than doubled during the five-year period.

Oakland ranks third among the cities of the state in value of manufactured products, showing an increase in that respect of \$13,328,221, or 147.8 per cent, from 1904 to 1909 and \$16,974,668, or 316.2 per cent, from 1899 to 1909. The leading industries of the city were bakeries, canning and preserving, the manufacture of cordage and twine, foundries and machine shops, the gas industry, the lumber industry, printing and publishing, steam-railroad repair shops, and steel works and rolling mills. The increase in the industrial importance of the city during the five-year period 1904–1909 was due largely to the growth of the brewery, lumber, foundry and machine-shop, bakery, printing and publishing, and canning and preserving industries, these six

¹ These industries are: Babbitt metal and solder. Bags, other than paper. Baking powders and yeast. Cars and general shop construction and repairs by steam-railroad companies.

industries contributing 37.4 per cent of the total increase in value of products for all manufacturing industries of the city during that period. The increase in the canning and preserving industry was particularly marked, the value of products for this industry in 1909 being more than 15 times as great as in 1904.

In Sacramento, the capital of the state, steam-rail-road repair shops constituted the most important industry, with steel works and rolling mills next in rank. The brewing of malt liquors, the flour-mill and gristmill industry, canning and preserving, and printing and publishing were other important industries. In Stockton the flour-mill and gristmill industry led all others, the value of its products representing nearly one-half of the total value of manufactures reported for the city. The manufacture of agricultural implements was also an important industry, 66.5 per cent of the total value of products for this industry in California being reported from Stockton.

In Fresno the canning and preserving industry, which is there confined largely to the drying of fruits, especially of raisins, was the leading industry in 1909, contributing 69.6 per cent of the total value of all manufactured products of the city. The city is one of the principal centers of the canning and preserving industry of the state, reporting nearly one-fourth of the total value of products for this industry in California and a much larger proportion of the total value of dried fruits. Canning and preserving was also the leading industry in San Jose, the output of the industry representing 31.4 per cent of the total value of all manufactured products for that city. Other important industries were printing and publishing, foundries and machine shops, and bakeries. The most important industries in San Diego were the lumber industry, flour mills and gristmills, slaughtering and meat packing, printing and publishing, and bakeries.

The foundry and machine-shop industry outranked all others in Berkeley in 1909, the value of its products in that year being nearly 121 times that in 1904. Other leading industries, named in order of their relative importance, were the manufacture of cocoanut oil included under "Oil, not elsewhere specified," the fertilizer industry, and bakeries. The chief industry in Alameda was shipbuilding, this city reporting nearly one-fourth of the total value of products for this industry in the state. The lumber and the foundry and machine-shop industries, and the manufacture of pottery, terra-cotta, and fire-clay products were other important industries. In Eureka the

lumber industry was the leading branch of manufacture in 1909, contributing nearly one-half of the total value of manufactured products reported for the city. This city also reported a considerable output of factory-made butter.

In the remaining cities shown in the table the chief industries were as follows: In Bakersfield and San Bernardino, steam-railroad repair shops; in Vallejo and Long Beach, flour mills and gristmills; in Pasadena, the planing-mill branch of the lumber industry; in Riverside and Santa Barbara, slaughtering and meat packing; in Santa Cruz, the tanning, currying, and finishing of leather; and in Pomona and Redlands, canning and preserving.

Character of ownership.—The table on page 687 has for its purpose the presentation of conditions in respect to the character of ownership, or legal organization, of manufacturing enterprises. For all industries combined comparative figures are given covering the censuses of 1909 and 1904. Comparative data for 1899 are not available. Figures for 1909 only are presented for several important industries individually. In order to avoid disclosing the operations of individual concerns it is necessary to omit the statistics for several important industries from this table and the one following.

The most important distinction shown is that between corporate and all other forms of ownership. In all industries combined, 32.1 per cent of the total number of establishments were in 1909 under corporate ownership, as against 67.9 per cent under all other forms. The corresponding figures for 1904 were 28 per cent and 72 per cent, respectively. The establishments operated by corporations, however, reported 82.9 per cent of the total value of products in 1909, as against 17.1 per cent for those under all other forms of ownership, while in 1904 the corresponding figures were 76.5 per cent and 23.5 per cent, respectively. The greatest decrease in relative importance from 1904 to 1909 is shown for the establishments operated by individuals, which represented 45.9 per cent of the total number of establishments in 1909, as compared with 49.3 per cent in 1904, although the actual number increased from 3,375 to 3,516 during the same fiveyear period.

Establishments under corporate ownership reported more than one-half of the total value of products for each industry shown separately in the table, with the exception of the bakery industry, although in all but three of the industries such establishments constituted less than one-half of the total number.

INDUSTRY AND CHARACTER OF OWNERSHIP.	Num- ber of estab- lish- ments.	Average number of wage earners.	Value of products.	Value added by manu- facture.	INDUSTRY AND CHARACTER OF OWNERSHIP.	Num- ber of estab- lish- ments.	Average number of wage earners.	Value of products.	Value added by manu- facture.
ALL INDUSTRIES: 1909. 1904 Individual:	7,659 6,839	115,298 100,355	\$529, 760, 528 367, 218, 494	\$204, 522, 454 151, 492, 080	Flour-mill and gristmill products, 1909 Individual Firm Corporation 1	125 33 21 71	948 109 51 788	\$25,188,133 2,471,416 951,061 21,765,656	33, 296, 182 275, 969 114, 929 2, 905, 284
1909 1904 Firm: 1909 1904	3,516 3,375 1,597 1,472	12,764 15,257 9,342 10,527	49, 969, 595 47, 300, 887 36, 539, 495 37, 343, 541	23,760,907 24,693,085 15,624,296 16,371,024	Per cent of total. Individual. Firm	100.0 26.4 16.8	100.0 11,5 5.4	100. 0 9. 8 3. 8	100, 0 8. 4 3. 5
Corporation: 1909 1904		92,757 74,284	439, 064, 967 280, 742, 589	164,048,735 109,966,122	Corporation 1,	56.8 129	83, 1 716	86, 4 \$5, 508, 097	88. 1 \$1 , 537, 799
Other: 1909 1904	87 75	433 287	4, 186, 471 1, 831, 477	1,088,516 461,849	Food preparations, 1909 Individual Firm Corporation	44 42 36	165 147 392 12	596,491 991,646 3,361,175	246,077 289,221 983,829
Per cent of total: 1909	100.0	100. 0 100. 0	100. 0 100. 0 9, 4	100. 0 100. 0	Other Per cent of total. Individual. Firm	7 100.0 34.1 32.6	100, 0 23, 0 20, 5	558,785 100.0 10.8 18.0	18,672 100.0 16.0 18.8
1909 1904 Firm: 1909	45. 9 49. 3	11. 1 15. 2	12.9	11.6	Corporation	27.9 5.4	54.7 1.7	61. 0 10. 1	. 64.0 1.2
1904 Corporation: 1900 1904	20. 9 21. 5 32. 1 28. 0	8. 1 10. 5 80. 5 74. 0	6. 9 10. 2 82. 9 76. 5	7. 6 10. 8 80. 2 72. 6	Foundry and machine-shop products, 1909 Individual Firm Corporation	543 207 118 218	8,377 995 694 6,688	\$26,730,891 2,794,226 2,017,447 21,919,218	\$13,830,000 1,647,244 1,201,107 10,981,649
Other: 1909 1904.	1.1 1.1	0.4 0.3	0. 8 0. 5	0.5	Per cent of total	100.0 38.1 21.7	100.0 11.9 8.3	100.0 10.5 7.5	100. 0 11, 9 8. 7
Bread and other bakery products, 1909	189	4,018 1,633 952 1,433	\$17,709,633 7,526,828 4,103,140 6,079,665	\$7,332,268 3,164,475 1,746,388 2,421,405	Corporation Liquors, malt, 1909 Individual Firm Corporation	40.1 83 34 5	79, 8 1, 296 92 11	\$9,319,041 471,784 85,518	\$6,759,560 330,680 51,606
Per cent of total. Individual. Firm. Corporation 1	72. 2	100. 0 40. 6 23. 7 35. 7	100, 0 42, 5 23, 2 34, 3	100. 0 43. 2 23. 8 33. 0	Per cent of total	100.0 41.0 6.0	1, 193 100, 0 7, 1 0, 8	8, 761, 739 100. 0 5, 1 0. 9	6,377,274 100.0 4.9 0.8
Butter, cheese, and con- densed milk, 1909	52 28 55	597 155 51 313 78	\$12,760,670 2,263,798 994,872 7,356,944 2,145,050	\$1,620,970 351,602 153,344 852,541 263,483	Corporation Liquors, vinous, 1909 Individual Firm Corporation ¹	53. 0 181 85 26 70	92. 1 1, 287 232 95 960	\$8,936,848 1,245,037 561,333 7,130,478	\$4, 262, 907 566, 841 272, 714 3, 423, 352
Per cent of total. Individual Firm. Corporation. Other	32.3 17.4 34.2		100. 0 17. 7 7. 8 57. 7 16. 8	100.0 21.7 9.5 52.6 16.3	Per cent of total Individual Firm Corporation 1	100.0 47.0 14.4 38.7	100.0 18.0 7.4 74.6	100. 0 13. 9 6. 3 79. 8	100.0 13.3 6.4 80.3
Canning and preserving, 1909. Individual. Firm. Corporation 1	. 43	578 383	\$32,914,829 1,660,264 1,613,248	\$8,905,607 601,530 428,489	Lumber and timber prod- uots, 1909. Individual. Firm. Corporation ¹ .	149	22,935 1,412 1,118 20,405	\$45,000,276 3,453,706 3,029,374 38,517,198	\$26, 631, 376 1, 842, 575 1, 748, 532 23, 040, 269
Per cent of totalIndividualFirm	100.0 21.9 17.3	100. 0 7. 5 4. 9	5.0 4.9	7,875,588 100.0 0.8 4.8	Per cent of total Individual. Firm Corporation ¹	30.9	100.0 6.2 4.9 89.0	100.0 7.7 6.7 85.6	100.0 6.9 6.6 86.5
Corporation 1 Clothing, men's, including shirts, 1909 Individual. Firm Corporation.	. 29 . 24	164 559	\$5,120,509 380,068 1,187,147	193,383 500,814	1	709 194 296 41	7,556 1,885 719 4,874 78	\$25,031,877 6,762,762 1,812,749 15,871,045 585,321	\$18,704,574 5,142,337 1,398,227 11,718,276 445,734
Per cent of total. Individual. Firm Corporation.	100.0 39.2 32.4	100. 0 6. 9 23. 4	100. 0 7. 4 23. 2	100.0 8.7 22,5	Per cent of total Individual Firm Corporation Other	15.6	9.5 64.5	100.0 27.0 7.2 63.4 2.3	100.0 27.5 7.6 62.6 2.4
Copper, tin, and sheet-iron products, 1909. Individual Firm Corporation	. 74	406 266	1,425,547 958,869	768,283 530,745	Corporation	33 34 27	155 171 1,315	\$34, 280, 003 4, 276, 592 4, 444, 852 25, 558, 559	\$5,831,946 611,509 546,152 4,674,286
Per cent of total	. 45.5 . 31.8	20.9 13.7	21.0 14.1	23. 7 16, 4		. 36.2	9.4 10.4	12, 5 13, 0	100.0 10.0 9. 80.

1 Includes the group "Other," to avoid disclosure of individual operations.

Size of establishment.—The tendency for manufacturing to become concentrated in large establishments, or the reverse, is a matter of interest from the standpoint of industrial organization. In order to throw some light upon it, the table on the following page groups the establishments according to the value of their products. The table also shows the average

size of establishments for all industries combined and for certain important industries separately as measured by number of wage earners, value of products, and value added by manufacture. The totals for all industries are shown for the last two censuses, while for the individual industries figures are given for 1909 only.

INDUSTRY AND VALUE OF PRODUCTS.	Num- ber of estab- lish- ments.	Average number of wage earners.	·Value of products.	Value added by manu- facture.	INDUSTRY AND VALUE OF PRODUCTS.	Num- ber of estab- lish- ments.	Average number of wage earners.	Value of products,	Value added by manu- facture.
ALL INDUSTRIES: 1909. 1904. Less than \$5,000: 1909.	7,659 6,839 2,169	115,296 100,355 2,067	\$529,760,528 367,218,494 5,610,748 5,306,470	\$204, 522, 454 151, 492, 080 3,795, 464	Copper, tin, and sheet-iron products, 1909. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000.	233 64 107 50	1,938 57 338 619	\$6,803,761 182,744 1,050,415 2,174,242	\$3,238,905 120,083 607,141 1,114,065
\$5,000 and less than \$20,000:	2,088 2,785	2,242 10,279	5,306,470 29,208,047	3, 634, 462 17, 546, 524	Per cent of total	.100.0	924 100.0	3,396,360 100.0	1,397,616 100.0
1904. \$20,000 and less than \$100,000: .1909.	2,785 2,507 1,867	10,574 24,913	26, 190, 138 82, 114, 420	15, 902, 855 40, 743, 591	Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000.	27. 5 45. 9 21. 5	2.9 17.4 31,9	2.7 15.4 32.0	3. 7 18. 7 34. 4
\$100,000 and less than \$1,000,000;	767	25, 111 53, 128	72, 176, 276 210, 723, 384	37, 594, 307 86, 922, 761	\$100,000 and less than \$1,000,000 Average per establishment	5.2	47.7 8	49. 9 \$29, 201	43. 2 \$13,901
1904 \$1,000,000 and over: 1909	598 71	47,912 24,909	158, 273, 161 202, 103, 929	69, 162, 483 55, 514, 114	Flour-mill and gristmill products, 1909	125	948	\$25, 188, 133 18, 973	\$3,296,189 4,799
1904	31	14,516	105, 272, 449	25, 197, 973	Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$10,000. \$100,000 and less than \$1,000,000. \$1,000,000 and over.	5 24 46	37 107	297, 193 1, 980, 546	50,080 293,421
Per cent of total: 1909 1904	100.0 100.0	100.0 100.0	100. 0 100. 0	100.0 100.0			531 266	13,925,443 8,965,978	1,755,824 1,186,058
Less than \$5,000:	28.3	1.8 2.2	1.1	1.9 2.4	Per cent of total. Less than \$5,000 \$5,000 and less than \$20,000 \$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000.	100.0 4.0 19.2	100.0 0.7 3.9	100.0 0.1 1.2	100.0 0.1 1.7
1904. \$5,000 and less than \$20,000:	36.4	8.9	1.4 5.5	8.6	\$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000 \$1,000,000 and over	36.8 36.0 4.0	11.3 56.0 28.1	7.9 55.3 35.6	8.1 53.1 36.1
1904. \$20,000 and less than \$100,000: 1909.	24.4	10.5 21.6	7, 1 15, 5	10.5	\$1,000,000 and over		. 8	\$201,505	\$26,36
1904. \$100,000 and less than \$1,000,000: 1909.	23.6 10.0	25.0 46.1	19.7 39.8	24.8 42.5	Food preparations, 1909	129 31 46	716 26 142	\$5,508,097 73,436 471,090	\$1,537,79 39,43 235,04
\$1,000,000 and over: 1909.	0.9	47.7 21.6	43. 1 38. 2	45.7 27.1	\$20,000 and less than \$1,000,000	13	280 268	1,741,154 3,222,417	543, 49 718, 92
A verge per establishment:	0.5	14.5	28.7 \$69.168	16.6 \$26,704	Per cent of total. Less than \$5,000 ±5,000 and less than \$20,000	100.0 24.0 35.7	100.0 3.6 19.8	100.0 4 1.3 8.6	100. 2, 15,
1909.		15	\$69,168 53,695	22, 151	\$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000 Average per establishment	1 10. I	39. 1 37. 4 6	31.6 58.5 \$42,698	35.3 46.3 \$11,92
Bread and other bakery products, 1909	864 224	4,018 119	\$17,709,633 648,234	\$7,332,268 302,401	Foundry and machine-shop products, 1909	543	8, 377	\$26, 730, 891	\$13, 830, 00
Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000.	456 163 21	1,038 1,395 1,466	4,761,929 6,119,284 6,180,186	2, 104, 134 2, 503, 133 2, 422, 600	Less than \$5,000	220 154	127 998 2,302	303,583 2,302,406 6,850,949	201,04 1,561,60 3,903,12
\$100,000 and less than \$1,000,000 · Per cent of total	100.0	100.0	100.0	100.0	\$1,000,000 and less than \$1,000,000 \$1,000,000 and over	53	3,627 1,323	13,248,304 3,926,649	6, 120, 99 2, 043, 17
Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000 ¹ A verage per establishment.	52.8 18.9	3.0 25.8 34.7	3.7 26.9 34.6	4.1 28.7 34.1	Per cent of total. Less than \$5,000.	100.0 20.8	100.0 1.5 11.9	100.0 1.1 8.9	100, 1, 11.
\$100,000 and less than \$1,000,000 1 Average per establishment	2.4	36.5 5	\$4.9 \$20,497	33.0 \$8,486	Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000. \$1,000,000 and less than \$1,000,000. Average per establishment.	28.4 9.8	27.5 43.3	25.7 49.6	28. 44.
Butter, cheese, and con- densed milk, 1909	161	597	\$12,760,670	\$1,620,970	\$1,000,000 and over	0.6	15.8 15	\$49,228	14. \$25,47
densed milk, 1909. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000.	17 35 75	8 39 185	59,438 425,101 3,475,950	13,663 79,942 481,903	Less than \$5,000.	1 20	1,296 16 50	\$9,319,041 47,023 202,988	\$6,759,56 31,47 144,08
Day cant of total	ion o	365	8,800,181	1,045,462	\$5,000 and less than \$20,000 \$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000	19 26	183 1,047	1,094,025 7,975,005	761, 34 5, 822, 66
Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$10,000. \$100,000 and less than \$1,000,000¹. Avorage per establishment.	. 10.6 21.7	1.3 6.5 31.0	0.5 3.3	0.8 4.9 29.7	Per cent of totalLess than \$5,000	100.0 24.1	100.0	100.0 0.5	100. 0, 2,
\$100,000 and less than \$1,000,000 1 Average per establishment	21.1	61.1	69.0	64.5 \$10,068	Less than \$5,000 \$5,000 and less than \$20,000 \$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000 Average per establishment.	21.7 22.9 31.3	3.9 14.1 80.8	2.2 11.7 85.6	11, 86.
Canning and preserving, 1909	196	7,757	\$32,914,829	\$8,905,607	1		1,287	\$112,278 \$8,936,848	\$81,44 \$4,262,90
Less than \$5,000 \$5,000 and less than \$20,000 \$20,000 and less than \$100,000	18 34 58	189 1,188	49,825 358 142	\$8,905,607 23,657 169,354 1,183,515	Liquors, vinous, 1909 Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000 1	19	14 216	47, 618 820, 277 2, 905, 549	\$4,262,96 25,4 409,5
\$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000. \$1,000,000 and over.	. 82 4	5,527 822	3,207,177 22,614,604 6,685,081	1, 183, 515 6, 138, 032 1, 391, 049			390 667	5, 163, 404	1, 204, 4' 2, 623, 4
Per cent of total. Less than \$5,000 and less than \$20,000 . \$20,000 and less than \$100,000 . \$100,000 and less than \$100,000 . \$1,000,000 and ver . Average per establishment.	. 100.0 9.2	100.0 0.4 2.4	0.2	100.0 0.3 1.9	Per cent of total	100.0 10.5 41.4	100.0 1.1 16,8	100.0 0.5 9.2	100 0 9
\$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000	29.0 41.8	15.3 71.3 10.6	9.7 68.7	13.3 68.9	Less than \$5,000 \$5,000 and less than \$20,000 \$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000 ¹ Averago per establishment.	38.1 9.9		32. 5 57. 8 \$49, 375	28, 61, \$23,5
		40	\$167,933	\$45,437	Tamakan and dissipation mad		22,935	\$45,000,276	\$26,631,3
Clothing, men's, including shirts, 1909.	74 12	2,385	\$5,120,509	\$2, 225, 613	Lumber and Limber products, 1909. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000. \$1,000,000 and over.	137 190 215	210 954 4,096	362,918 2,091,127	270, 4 1, 310, 8 5, 359, 7 16, 180, 1
Clothing, men's, including shirts, 1909. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000.	26 22 14	191 427	270, 318 924, 998	163,543 388,300	\$100,000 and less than \$1,000,000 \$1,000,000 and over	98	13,684 3,991	9,894,778 27,693,341 4,958,112	16, 180, 19 3, 510, 18
Per cent of total	100.0	1,747	100.0	100.0	Per cent of total Less than \$5,000	100.0	100.0	100.0	100
Per cent of total Less than \$5,000 \$5,000 and less than \$20,000 \$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000 Average per establishment	16. 2 35. 1 29. 7	0.8 8.0 17.9	5.3 18.1	7.3 17.4	\$100,000 and less than \$1,000,000	33, 4 15, 2	4. 2 17. 9 59. 7	4. 6 22. 0 61. 5	20 60
\$100,000 and less than \$1,000,000 Average per establishment	. 18.9	73. 2 32	76. 1 \$69, 196		\$1,000,000 and over	0.6	17. 4 36	\$69,876	13. \$41,3

INDUSTRY AND VALUE OF PRODUCTS.	Num- ber of estab- lish- ments.	Average number of wage earners.	Value of products.	Value added by manu- facture.	. INDUSTRY AND VALUE OF PRODUCTS.	Num- ber of estab- lish- ments.	Average number of wage earners.	Value of products.	Value added by manu- facture.
Printing and publishing, 1909 Less than \$5,000 \$5,000 and less than \$20,000 \$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000 Per cent of total Less than \$5,000 \$5,000 and less than \$20,000 \$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000 \$100,000 and less than \$1,000,000 Average per establishment	584 451 164 41 100. 0 47. 1 36. 4 13. 2 3. 3	7,556 510 1,532 2,465 3,049 100.0 6.7 20.3 32.6 40.4	\$25,031,877 1,491,046 4,420,462 6,672,722 12,447,647 100.0 6.0 17.7 26.7 49.7 \$20,187	\$18,704,574 1,202,496 3,520,771 5,026,255 8,949,052 100.0 0.4 18.9 26.9 47.8 \$15,084	paöking, 1509 Less than \$5,000 \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000. \$1,000,000 and less than \$1,000,000. Per cent of total Less than \$5,000 \$5,000 and less than \$20,000. \$20,000 and less than \$20,000.	4.3 14.9 36.2 35.1 9.6	1,641 5 28 100 374 1,134 100.0 0.3 1.7 6.1 22.8 69.1	\$34, 280, 003 13, 204 149, 663 1, 749, 518 10, 328, 186 22, 089, 432 100. 0 (2) 0. 4 5. 1 30. 1 64. 3 \$364, 681	\$5,831,946 4,824 (68,781) 343,754 1,431,046 3,983,541 100.0 0.1 1.2 5.9 24.5 68.3 \$62,042

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

2 Less than one-tenth of 1 per cent.

This table shows that of the 7,659 manufacturing establishments in the state in 1909 only 71, or ninetenths of 1 per cent, had a value of products exceeding \$1,000,000. These establishments, however, employed an average of 24,909 wage earners, or 21.6 per cent of the total number in all establishments, and reported 38.2 per cent of the total value of products and 27.1 per cent of the total value added by manufacture.

On the other hand, the very small establishments—that is, those having products valued at less than \$5,000—constituted a considerable proportion (28.3 per cent) of the total number of establishments, but the value of their products amounted to only 1.1 per cent of the total. The bulk of the manufacturing was done in establishments having products valued at not less than \$100,000.

During the five years from 1904 to 1909 there was a considerable increase in the relative importance, as measured by value of products, of the largest establishments—those reporting products of not less than \$1,000,000 in value—and a decrease in that of the remaining classes.

The fact that between 1904 and 1909 the average value of products per establishment increased from \$53,695 to \$69,168, and the value added by manufacture from \$22,151 to \$26,704, can not be taken as in itself indicating a tendency toward concentration. The increased values shown may be, and probably are, due in part, at least, to the general rise that has taken place in the prices of commodities. The average number of wage earners per establishment was 15 both in 1909 and in 1904.

The table shows further that when the size of establishments is measured by the average value of products per establishment the bakery industry, the manufacture of copper, tin, and sheet-iron products, and printing and publishing are conducted chiefly in rather small establishments, while the canning and

preserving, flour-mill and gristmill, brewery, and slaughtering and meat-packing industries are conducted mainly in comparatively large establishments.

In some respects, and especially from the standpoint of conditions under which persons engaged in manufactures work, the best classification of establishments to bring out the feature of size is a classification according to the number of wage earners employed. The table on page 690 shows, for 1909, such a classification for all industries combined and for 20 important industries individually, and gives not only the number of establishments falling into each group but also the average number of wage earners employed.

Of the 7,659 establishments reported for all manufacturing industries, 11.5 per cent employed no wage earners; 53.8 per cent employed from 1 to 5; 22.3 per cent, from 6 to 20; and 6.9 per cent, from 21 to 50. The most numerous single group consists of the 4,123 establishments employing from 1 to 5 wage earners, and the next of the 1,708 establishments employing from 6 to 20. There were 74 establishments that employed over 250 wage earners; 4 of these establishments, of which 2 were lumber mills and 2 steamrailroad repair shops, employed over 1,000 each.

Of the total number of wage earners, 60.6 per cent were in establishments employing over 50 wage earners each. The single group having the largest number of wage earners was the group comprising the establishments employing from 251 to 500. This group employed an aggregate of 20,103 wage earners, or 17.4 per cent of the total. Of the individual industries listed in the table but not in the preceding one, the steam-railroad repair shops, the manufacture of cement, the gas industry, the tanning, currying, and finishing of leather, and the refining of petroleum are industries in which comparatively large establishments do most of the business, as appears from the classification according to the number of wage earners employed.

				ES.	rablishm:	ENTS EMP	LOYING			
. Industry.	Total.	No wage earners.	1 to 5 wage earners.	6 to 20 wage earners.	21 to 50 wage earners.	51 to 100 wage earners.	101 to 250 wage earners.	251 to 500 wage earners.	501 to 1,000 wage earners.	Over 1,000 wage earners.
				NUMB	er of est	(ABLISHM	ents.			
All industries	7,659 864 161 196	882 130 14 4	4,123 585 118 37	1,708 124 26 58	526 16 3 51	212 4 29	134 4	56 1	14	4
panies Cement Clothing, men's, including shirts Coffee and spico, reasting and grinding Copper, tin, and sheet-iron products. Floir-mill and gristmill products Food preparations Foundry and machine-shop products Gas, illuminating and heating	42 8 74 44 233 125 129 543 74	5 21 6 11 23	2 26 27 143 78 86 266 38	23 13 52 28 25 174 27 11	5 8 3 9 11 7 44 8	4 6 1 7 2 24 3	9 3 4		1	
Gas, illuminating and heating Leather, tanned, curried, and finished Liquors, distilled Liquors, vinous Liquors, vinous Lumber and timber products. Petroleum, refining. Printing and publishing Slaughtering and meat packing All other industries.	40 33 83 181 644 29 1,240 94 2,822	5 6 2 13 343 5 294	10 21 88 138 276 6 648 51 1,527	11 5 23 33 179 18 180 25 674	10 1 10 5 95 3 42 6 194	6 1 5 1 35 16 4 64	1 2 26 10 1 48			2
	AVERAGE NUMBER OF WAGE EARNERS.								<u> </u>	
All industries Bread and other bakery products. Butter, cheese, and condensed milk. Canning and preserving. Cars and general shop construction and repairs by steam-railroad companies. Cement. Clothing, men's, including shirts. Coffee and spice, roasting and grinding. Copper, tin, and sheet-iron products. Flour-mill and gristmill products. Food preparations. Foundry and machine-shop products. Gas, illuminating and heating. Leather, tanned, curried, and finished Liquors, distilled Liquors, mait Liquors, winous. Lumber and timber products. Petroleum, refining. Printing and publishing Slaughtering and meat packing. All other industries.	115,296 4,018 4,018 7,757 7,757 9,342 2,407 2,385 352 1,938 948 716 8,377 1,666 1,398 1,296 1,287 22,935 1,287 22,935 1,641 37,557		9,844 1,278 227 96 7 6 6 79 72 329 174 202 713 106 27 41 90 352 689 10 1,505 1,505 1,505 3,707	18, 672 1, 143 290 701 123 277 141 535 283 283 283 291 103 54 296 321 1, 973 1, 961 211 1, 973 7, 394	16, 854 515 80 1, 798 218 241 80 277 338 25 1, 445 87 328 27 320 164 2,057 1,347 16,134	15, 374 252 2,009 201 451 59 512 168 1,749 2424 71 453 60 2,645 1,113 313 4,599	19,873 504 1,918 1,396 656 572 1,178 1,178 1,456 4,001 1,369 4,001 1,369 111 7,026	20, 103 321 1, 175 2, 444 705 285 808 751 5, 911 627 201 60, 093	2,200	2,559
			PER CEN	T OF AVE	RAGE NUI	MBER OF	WAGE EA	RNERS.		· · · · · · · · · · · · · · · · · · ·
All industries. Bread and other bakery products. Butter, cheese, and condensed milk. Canning and preserving Cars and general shop construction and repairs by steam-railroad companies. Coment. Clothing, men's, including shirts. Coffee and spice, rossting and grinding. Copper, tin, and sheet-iron products. Flour-mill and gristmill products. Food preparations. Foundry and machine-shop products. Gas, illuminating and heating. Leather, tanned, curried, and finished Liquors, distilled Liquors, mait. Liquors, mait. Liquors, vinous. Petroleum, refining. Printing and publishing. Slaughtering and meat packing. All other industries.	100 0 100 0		8.5 31.8 33.8 1.2 0.1 0.2 3.3 20.5 17.0 18.4 28.2 8.5 6.4 1.9 21.2 6.9 27.4 3.0 17.7 9.9	16. 2 28. 6 9. 0 1. 3 3. 11. 6 40. 1 27. 6 20. 9 35. 8 23. 5 17. 9 11. 7 22. 8 24. 9 8. 6 22. 7 26. 0 16. 9 19. 7	14. 6 12. 8 13. 4 23. 2 2. 3 10. 1 22. 7 14. 3 35. 1 36. 0 17. 2 2. 5 2. 2 3. 5 14. 0 12. 7 12. 9 8. 2 12. 6 12. 7 12. 9 12. 6 12. 7 12. 9 12. 6 12. 7 12. 9 12. 6 12. 7 12. 9 12. 6 12. 7 12. 7 12. 7 12. 8 13. 9 14. 8 15. 9 16. 9	13. 3 6. 3 26. 7 2. 2 18. 9 10. 8 20. 9 15. 1 30. 3 36. 8 35. 0 4. 7 11. 5 11. 5	17. 2 12. 5 24. 7 14. 9 27. 3 24. 0 14. 1 10. 3 32. 6 30. 3 17. 4 18. 1 6. 8 18. 7	26. 2 32. 1 14. 7 9. 6 45. 1	21. 7 72. 5 6. 1	11.5

Expenses.—As stated in the Introduction, the census does not purport to furnish figures that can be used for determining the cost of manufacture and profits. Facts of interest can, however, be brought out concerning the relative importance of the different classes of expenses which make up the total. The next table shows, in percentages, for 1909, the distribution of expenses among the classes indicated for all industries combined and for certain important

industries separately. The figures on which the percentages are based appear in Table II, page 706.

The table shows that, for all industries combined, 68.3 per cent of the total expenses were incurred for materials, 22.5 per cent for services—that is, salaries and wages—and but 9.2 per cent for other purposes. As would be expected, these proportions vary greatly in the different industries. The flour-mill and grist-mill industry shows a higher percentage for materials

(92.2) and the distillery industry a lower percentage (16.7) than any other industry presented separately. The printing and publishing industry shows the highest percentage for services (48.8), while in the case of this item also the lowest percentage is that shown for the distillery industry (3.7). The high proportions which "miscellaneous expenses" represent of the total in the case of the distillery and brewery industries are due to the inclusion under this head of the internal-revenue tax. This tax, particularly in the case of the distillery industry, swells the item of "miscellaneous expenses" to such an extent as to cause abnormally small proportions to be shown for the other items of expense.

INDUSTRY.	er ce	REPO	RTED.	
S		Wages		352
		,, agost	Ma- terials.	Miscel- laneous ex- penses.
Cars and general shop construction and repairs by steam-railroad companies. Cement. Clothing, men's, including shirts. Coffee and spice, roasting and grinding. Copper, tin, and sheet-iron products. Flour-milland gristmill products. Food preparations. Foundry and machine-shop products. Gas, illuminating and heating. Leather, tanned, curried, and finished. Liquors, distilled. Liquors, malt. Liquors, winous. Lumber and timber products. Petroleum, refining. Printing and publishing. Slaughtering and meat packing.	4.8 4.3 3.5 2.4.4 8.8 5.2.6 5.5 12.1 1.7 5.5 5.2 1.7 1.7 1.3	17. 7 20. 0 3. 8 11. 1 44. 8 37. 4 22. 8 4. 1 27. 6 3. 1 29. 9 21. 6 11. 2 2. 6 11. 2 2. 6 18. 3 9. 2 38. 5 5. 1 30. 6 4. 1 14. 9	68. 3 67. 5 91. 3 77. 4 51. 0 62. 7 76. 5 92. 2 76. 5 92. 2 78. 0 80. 2 16. 7 38. 0 80. 2 17. 0 80. 1 90. 2 90. 1	9. 2 8. 2 7. 9 2. 1 8. 7 10. 2 10. 6 7. 7 10. 0 20. 0 6. 1 79. 6 40. 9 21. 7 10. 7 21. 1 8. 8 7. 7 10. 8 8. 7 10. 2 10. 2 10. 0 10.

Engines and power.—The next table shows, for all industries combined, the number of engines or other motors, according to their character, employed in generating power (including electric motors operated by purchased current) and their total horsepower at the censuses of 1909, 1904, and 1899. It also shows separately the number and horsepower of electric motors, including those operated by current generated in the manufacturing establishments.

The table indicates that from 1904 to 1909 there was an increase of 118,741 horsepower, or 56.4 per cent, in the total power used in manufactures, while from 1899 to 1904 the increase was 83,406 horsepower, or 65.7 per cent. Of the total increase from 1904 to 1909, 40,348 horsepower was in that generated by steam engines and 77,174 horsepower in rented electric power. The more general use of gas engines is shown, there being 765 such engines, with an indicated capacity of 10,115 horsepower, reported in 1909, as against 689 engines, with 6,292 horsepower, in 1904, and 545 engines, with 3,244 horsepower, in 1899. Water wheels showed a decrease in number but an increase in total horsepower. The figures also show that the practice of renting electric power is increasing rapidly, 35.4 per cent of the total power being rented electric power in 1909, as against 18.7 per cent in 1904 and but 7.6 per cent in 1899. The proportion for 1909 is larger than for any other state in the Union.

POWER.	OF E	NUMBE INGINE	SOR	но	er.	PER CENT DISTRIBUTION OF HORSEPOWER.			
	1909	1904	18991	1909	1904	18991	1909	1904	1899
Primary power, total	14, 249	3,313	2, 874	329,100	210, 359	126, 953	100. 0	100.0	100. 0
Owned	3,447	3,313	2,874	211,341	168, 474	114,723	64.2	80.1	90. 4
SteamGasWater wheelsWater motorsOther	2,520 765 115 47	2,408 689 137 79	2, 158 545 171 (²)	193, 526 10, 115 7, 390 280 30	153, 178 6, 292 6, 965 295 1, 744	3,244	58.8 3.1 2.2 0.1 (8)	72.8 3.0 3.3 0.1 0.8	2,6
Rented	10,802	(2)	(2)	117,759	41,885	12,230	35.8	19.9	9, 6
ElectricOther	10,802	(2)	(2)	116,537 1,222	39, 363 2, 522	9,624 2,606	35. 4 0. 4	18.7	7.6 2.1
Electricmotors	12, 393	658	281	143,684	49,575	15,762	100.0	100.0	100.0
Run by current generated by es- tablishment Run by rented power	1,591 10,802	658 (²)	281 (²)	27, 147 116, 537	10, 212 39, 363	6, 138 9, 624	18.9 81.1	20. 6 79. 4	

¹ Includes the neighborhood industries and hand trades, omitted in 1904 and 1909.

² Not reported.

³ Less than one-tenth of 1 per cent.

The use of electric motors for the purpose of applying the power generated within the establishments is shown to be rapidly becoming more common, the horsepower of such motors having increased from 6,138 in 1899 to 10,212 in 1904 and 27,147 in 1909.

Fuel.—Closely related to the question of kind of power employed is that of the fuel consumed in generating this power, or otherwise used as material in the manufacturing processes. The following table shows the quantity of each kind of fuel used in 1909 for all industries combined and for certain selected industries:

Industry.	An- thra- cite coal (tons).	Bi- tumi- nous coal (tons).		Wood (cords)	Oil, in- cluding gasoline (bar- rels).	Gas (1,000 feet).
All industries Bread and other bakery products Butter, cheese, and condensed milk. Canning and preserving Cars and general shop construction and repairs by steam-ailroad	4,421 54 65 83	692		76,323 8,900 7,269 3,529	27,119	39, 421
companies	14 4	24		3	316,874 891,130 1,321	
ing. Copper, tin, and sheet-iron products. Flour-mill and gristmill products. Food preparations.	15 55 65	471		107 871 521	150,634	5,644
Foundry and machine-shop prod- ucts	1,178 232	300	15,629	1,066 9 717	75, 852 2, 205, 961	20,032 600
Liquors, distilled Liquors, malt Liquors, vinous Lumber and timber products. Petroleum, refining	50 95 26	21 430 268 389		590	48,019 179,276 68,500	330
Printing and publishing. Slaughtering and meat packing. All other industries.	98 108 2,279	294	32		3,018	33,586 990

Note.—In addition, there were 15,164 tons of other varieties of fuel reported.

The most notable fact shown by the table is the large amount of oil and the small amounts of nearly all the other kinds of fuel used. The larger part of this oil is crude oil used as fuel in the generation of steam power, but increasing quantities of refined oil are being used in internal-combustion engines.

SUPPLEMENTARY DATA REGARDING IMPORTANT INDUSTRIES.

" (With statistics for laundries and custom gristmills.)

For certain industries the Census Bureau collects, by means of special schedules, details regarding the quantity and cost of materials and the quantity and value of products and other information for securing which no provision is made on the general schedule. Certain data of this character for eight important industries in California are here presented.

Lumber and timber products.—In the following tabular statement is shown the production of rough lumber, lath, and shingles in California for the census years 1909 and 1899:

			QUANT	ITY.
	PRODUCT.		1909	1899
Rough lumber Lath Shingles		thousands	1,143,507 32,615 574,342	737,035 11,507 650,090

During the decade from 1899 to 1909 the output of rough lumber in California increased 55.1 per cent and that of lath 183.4 per cent, while the production of shingles decreased 11.7 per cent. The period of most rapid growth in the industry was from 1899 to 1904, when the output of lumber increased 46.2 per cent. The woods which supply the raw material are almost exclusively conifers, the hardwood cut in 1909, practically all of which was California or tan-bark oak, forming only one-fifth of 1 per cent of the total lumber production during the year. A total of 521,630 M feet board measure, or more than 45.6 per cent of the lumber output in 1909, was California redwood, a species of timber which does not occur in saw-log size outside of California. Chief among the other species sawed into lumber in 1909 were western pine, with a production of 364,748 M feet board measure, Douglas fir, with a production of \$8,852 M feet, and sugar pine, with a production of 88,822 M feet.

A noteworthy peculiarity of the lumber industry in the state is the fact that the manufacture of shingles, while carried on to some extent in connection with that of lumber, nevertheless amounts practically to a separate and distinct industry. Over 88 per cent of the shingle output of the state for 1909 was manufactured from redwood, which timber possesses in very high degree the qualities most desirable in shingle material.

Slaughtering and meat packing.—The next table gives the quantity and cost of the various materials used in this industry and the quantity and value of the various products, for 1909, 1904, and 1899.

From 1904 to 1909 the number of beeves slaughtered increased 81,901, or 31.5 per cent; that of calves, 38,244, or 88.7 per cent; that of sheep, 81,484, or 8.2 per cent; and that of hogs, 30,234, or 9.6 per cent. The rate of increase in the cost of the animals slaugh-

tered was much higher than that in the number slaughtered.

MATERIAL OR PRODUCT.	1909	1904	1899
Materials used, total cost	\$28,448,057	\$18,751,744	\$13,616,805
Beeves slaughtered: Number Cost Calves slaughtered:	341,617 \$14,348,274	259,716 \$9,735,012	174,113 \$6,017,752
Number	81,344 \$930,781	43,100 \$412,644	28,531 \$280,958
	1,071,998 \$4,436,865	990, 514 \$3, 284, 003	695,058 \$2,197,362
Number Cost. Hogs slaughtered: Number Cost.	344,319 \$4,339,254	314,085 \$2,891,457	228,675 \$1,989,208
Dressed meat, purchased	\$2,088,065	\$1,439,004	\$1,897,969
All other materials	\$2,120,054	\$85,889 \$903,735	\$75,162 \$1,157,894
Products, total valueBeef, fresh: Pounds. Value.	\$34,280,003 186,315,779	\$22,012,756 140,301,999	\$15,817,262 93,818,021
Beef, salted or cured:	\$13,820,710	\$9,135,362	\$5,972,489
Value	1,455,480 \$137,792	2,386,927 \$171,362	2,512,762 \$173,381
Veal, fresh: PoundsValue	12,077,330 \$1,104,753	6,470,074 \$451,602	3,964,808 \$326,705
Mutton, fresh: PoundsValue	44,220,813 \$4,215,624	38,021,994 \$3,089,546	29,605,967 \$2,173,934
Pork, fresh: Pounds. Value. Pork, salted or cured:	32,204,886 \$3,472,610	22,796,629 \$1,821,101	18,315,565 \$1,424,794
	13,964,304 \$2,305,753	23,183,338 \$2,732,575	28,795,334 \$2,878,861
Value. Sausage, fresh or cured. All other fresh meat:	\$935,408	\$666,125	\$215,023
Pounds Value Lard:	\$216,755	350,000 \$17,500	2,295,977 \$191,283
Pounda	6,644,167 \$839,623	8,312,662 \$635,500	4,181,112 \$330,620
Value. Tallow, oleo stock, and stearin: Pounds. Value. Fertilizers and fertilizer materials:	11,363,156 \$604,712	(1)	(3)
Value.	0,002	3,325 \$67,669	1,570 \$37,328
Hides: Number. Pounds. Value.	21.134.504	272,042 14,875,563 \$1,465,939	201,444 10,221,863 \$960,324
Pelts: Number	1,070,801	990,514	(1)
Value Wool: Pounds	1,707,577	\$742,499 180,000 \$51,100	117,710
Value		\$964,886	\$1,108,798

1 Figures not available.

With the exception of salted and cured beef and salted and cured pork, all the meat products show increases in value and, so far as figures are given, in quantity from 1904 to 1909, as well as from 1899 to 1904. The largest absolute gain in quantity during the more recent five-year period, 46,013,780 pounds, is shown for fresh beef, while the largest relative gain, 881.6 per cent, was in "All other fresh meat." The percentages of increase in value were generally greater than those in quantity, owing to the higher prices of meats that prevailed in 1909. One of the most interesting facts brought out by the table is the increasing production of fresh pork and the decreasing production of salted and cured pork. In 1899 the output of salted and cured pork was over one and one-half times that of fresh pork, while in 1909 the output of the latter was nearly two and one-third times that of the former. The output of lard decreased in quantity, but increased in value from 1904 to 1909, while the value in 1909 of the products included under the head of "All other products" was nearly three times that in 1904, owing in a measure to the increased production of lard substitutes. The number of hides reported increased 102,236, or 37.6 per cent, from 1904 to 1909, and their value \$1,244,158, or 84.9 per cent.

Canning and preserving.—Although this industry in California dates from about 1875, its real importance and development did not commence until several years later. The value of its products, which in 1889 was \$6,621,931, more than doubled during each of the two following decades, amounting in 1909 to \$32,914,829. The quantity and value of the products, by classes, are given in the table in the next column for 1909, 1904, and 1899.

The case, which is used as the unit of measure for canned fruits and canned vegetables in the table, consists of 24 standard-size cans—No. 2 (also called 2-pound cans) for beans, peas, berries, cherries, and plums, and No. 3 (also called 3-pound cans) for all other fruits and vegetables. Where the output of fruits and vegetables has been reported in other forms by the canneries, the quantities so reported have been reduced to standard cases, as above specified.

California ranks first among the states in the production of canned asparagus, apricots, peaches, and pears, and of dried peaches and prunes; second in the production of canned sardines; and sixth in that of canned tomatoes. The state had a complete monopoly of the production of dried apricots and of raisins in the United States in 1909, neither of these products being reported from any other state.

The value of dried fruits constituted 49 per cent of the total value of products of the industry in 1909, as compared with 52.9 per cent in 1904 and 19.5 per cent in 1899. The increase in the value of the dried-fruit products during the decade 1899–1909 was 454.3 per cent, the greatest advance being from 1899 to 1904, when the gain was 374 per cent. The most important of the dried-fruit products, both in point of quantity and of value, were raisins and prunes. California reported the total output of raisins in the United States in 1909, as already stated, and 85.7 per cent of the total value of dried prunes produced.

Canned fruits, the second group of products in importance in respect to value, decreased in relative importance during both five-year periods, although the value of the output has remained approximately the same. The proportion which the value of this class of products formed of the total for the industry was 22 per cent in 1909, 26.8 per cent in 1904, and 49.1 per cent in 1899. The value of the output in 1909 shows an increase of \$270,259, or 3.9 per cent, as compared with 1904; this increase, however, was not sufficient to make up for the decrease from 1899 to

1904, so that a decrease of \$91,717, or 1.2 per cent, is shown for the decade as a whole. The fruit most largely canned in 1909 was peaches, the value of which constituted 9.2 per cent of the total reported for the canning and preserving industry.

The value of the vegetables canned increased throughout the period covered by the table, the rate of increase from 1904 to 1909 being much higher than that during the preceding five-year period. The value of canned asparagus formed over half of the value of all canned vegetables reported for the state in 1909.

PRODUCT.	1909	1904	1899
Total value	\$32,914,829	\$26,083,226	\$14,940,882
Canned vegetables	\$3,470,621	\$2,366,661	\$2,274,037
Asparagus— Cases Value.	197,592 \$1,794,346		
Beans— Cases	47,505	65,641 \$133,494	34,209 \$50,797
Value Peas— Cases	\$87,059 123,349	68, 142 \$144, 033	
Value Pumpkins Cases	\$250,624	- ا	72,760 \$145,987
Value Tomatoes—	10,941 \$15,165	18,852 \$30,156	1,033 \$1,860
Cases Value All other—	536, 837 \$1, 120, 632	541,776 \$845,805	794,566 \$2,0 68,997
Cases Value	64, 480 \$202, 795	286,172 \$1,213,173	148 \$396
Canned fruits	\$7,248,342	\$6,978,083	\$7,340,059
CasesValue	67,710 \$136,855	31,286 \$67,591	25,287 \$71,427
Apricots— Cases Value	627,701 \$1,819,558	532,038 \$1,619,757	531, 568 \$1, 582, 927
Berries— Cases Value	95,092 \$171,995	67,467 \$168,640	87,564 \$218,733
Cherries— Cases Value	224,084 \$491,575	171,298 \$457,169	49,375 \$155,813
Peaches— Cases Value	1,149,590 \$3,013,203	744,715 \$2,640,524	903,670 \$3,103,775
Pears— CasesValue	433,798 \$1,316,022	524, 197 \$1, 577, 823	444,348 \$1,610,900
Plums— Cases Value	138,995 \$230,384	196,379 \$349,307	358,298 \$596,484
All other— Cases Value.	20,013 \$68,750	54,215 \$97,272	
Oried fruits: Pounds Value	339,726,550 \$16,137,716	300,308,919 \$13,800,601	53, 587, 883 2, 911, 520
Apples— Pounds Value	6,860,170 \$481,173	811, 254 \$40, 659	3,087,220 \$155,893
Apricots— Pounds Valuo.	29,205,569 \$2,277,177	19,559,573 \$1,410,838	5,310,217 \$442,544
Peaches— Pounds Value	46,827,391 \$2,422,043	25,845,364 \$1,701,105	5,502,390 \$301,495
Prunes— Pounds Value.	118,917,876 \$4,394,922	114,580,431 \$3,169,878	24, 102, 329 \$907, 041
Rasins— PoundsValue.	111,774,767 \$4,837,933	121,409,881 \$6,349,381	14, 984, 22 1, 062, 268
All other— PoundsValue	26, 140, 777 \$1, 724, 468	18,102,416 \$1,128,740	601,500 \$42,279
Fish and oysters: PoundsValue.	12,657,233 \$1,156,881	16,582,300 \$1,011,222	11, 238, 460 \$796, 63
Canned fish—	taran Milana		
PoundsValueAll other—	1,980,364 \$238,607	\$60,000 \$78,000	388,70 \$78,86
PoundsValueSmoked fish—	2,286,610 \$387,601	5,300,923 \$378,524	3,480,41 \$262,80
Pounds Value	100,900 \$14,680	739,537 \$71,088	225,00 \$9,00
Salted fish— PoundsValue	8, 289, 359 \$515, 993	9,681,840 \$483,610	7,144,33 \$445,96
All other products	4,901,269	\$1,926,659	\$1,618,62

The canning and curing of fish and the canning of oysters and clams, constitute, in California, a minor branch of the canning and preserving industry. Of the 196 establishments reported for the industry in 1909, 15 canned or cured fish and canned oysters; 2 others canned oysters; and 1 canned clams. Sardines were the chief kind of fish canned, salmon was the leading variety smoked, and cod was the principal species salted.

It is worthy of note that over half of the value of products reported for the industry in the state in 1909 was returned by eight corporations having 38 plants which were reported as 33 establishments.

Flour-mill and gristmill products.—The following tabular statement gives the quantity and value of the various products of this industry for 1909, 1904, and 1899:

PRODUCT.	1909	1904	1899
Total value	\$25, 188, 133	\$20, 202, 542	\$13,045,260
Wheat flour: White—			
Barrels	1,774,958	2,408,358	h
Value	\$10,209,567	\$10,479,131	
Graham—	420,200,001	420, 270, 202	2,653,935
Barrels	30, 290	31,141	\$7,928,449
Value	\$166,134	\$132,540]
Corn meal and corn flour:	1 ** * * '		ľ
Barrels	50,969	52, 254	92,356
varue	\$222,399	\$215,845	\$215,213
Rye flour: Barrels	9,214	00 7722	14,582
Value	\$45,145	22,733 \$105,946	\$43,641
Buckwheat flour:	\$10,110	Ø100, 010	420,011
Pounds	133,328	352,382	552,000
Value	\$4,514	\$12,753	\$19,572
Hominy and grits:	1 1	•	
Pounds	736,669	987, 983	3,097,560
Value	\$20,937	\$33,905	\$36,835
Feed:	000 401	000 000	111 044
Value.	336,431 \$10,462,069	228,069 \$5,979,376	111,944
Offal:	410, 402, 000	φυ, υιυ, οι υ	\$2,242,136
Tons	79,643	99,070	84,107
Value	\$2,056,372	\$2,057,448	\$1,155,775
and the second second	1 ' '		1 , , , , ,
All other products	\$2,000,996	\$1,185,598	\$1,403,639

Measured by value, the most important single product in 1909 was feed, the output of which more than trebled in quantity and considerably more than quadrupled in value during the decade 1899–1909. The greatest relative gains in both quantity and value, and the largest absolute gain in quantity, were from 1899 to 1904, but the largest absolute increase in value was from 1904 to 1909. Much of the feed made in California was from barley, the crop of which in 1909 was over four times as great as the wheat crop and exceeded the combined yield of all other cereals in the state.

Wheat flour was the second product in importance in 1909, having been displaced from first place since 1904 by feed. The output of this product decreased during both five-year periods, while its value increased from 1899 to 1904 and decreased slightly from 1904 to 1909. The proportion which the value of wheat flour formed of the total for all flour-mill and gristmill products in the state decreased from 60.8 per cent in 1899 to 52.5 per cent in 1904 and 41.2 per cent in 1909. These decreases are in a measure due to the in-

creasing quantities of wheat used in the manufacture of food preparations, the total value of which was \$5,508,000 in 1909, or nearly three and one-half times that in 1904.

The output of all other products shown separately in the table decreased in both quantity and value between 1904 and 1909, with the exception of corn meal and corn flour, for which a slight increase in value was reported.

The following tabular statement classifies the mills reporting wheat flour in 1909 and 1904 according to their output:

OUTPUT.	NUMB! MIL	
	1909	1904
Total Less than 1,000 barrels 1,000 barrels but less than 5,000 5,000 barrels but less than 20,000 20,000 barrels but less than 100,000 100,000 barrels and over	9 4	83 8 31 22 18

The number of pairs of rolls in use in the industry increased from 1,146 in 1899 to 1,415 in 1904, but decreased to 1,215 in 1909. The number of runs of stone and steel burrs decreased from 148 in 1899 to 88 in 1904 and 57 in 1909.

Printing and publishing.—The number and the aggregate circulation of the different classes of newspapers and periodicals reported in 1909, 1904, and 1899 are shown in the following tabular statement:

PERIOD OF ISSUE.		JMBER BLICATIO		AGGREGATE CIRCULATION PER ISSUE.					
4	1909	1904	1899	1909	1904	1899			
Total. Daily. Sunday. Semiweekly. Weekly. Monthly. All other classes.	854 166 36 2 37 495 105	845 148 36 8 28 487 124 22	656 117 34 23 397 71	3,025,250 902,752 616,916 44,856 730,424 619,900 110,402	2,627,234 669,556 598,167 28,600 769,155 522,526 39,230	1,448,656 475,596 (1) 23,82: 618,144 194,79: 136,300			

Included in circulation of dailies.
 Includes six triweekly publications.
 Includes two triweekly publications.

The total number of publications and their aggregate circulation increased much more rapidly from 1899 to 1904 than from 1904 to 1909. The gain in number during the earlier five-year period, 1899–1904, was 189, and that in circulation 1,178,578, while during the five-year period following the corresponding increases were 9 and 398,016, respectively. The class of publications having the largest circulation in 1909 was the dailies, while in 1904 and in 1899 the weeklies had the largest circulation. The dailies also show the most pronounced absolute increase in circulation from 1904 to 1909, while the circulation of the weeklies decreased slightly during the same period. Of the 166 daily newspapers published in 1909, 65, with an aggregate circulation of 457,289, were morning papers.

The increase shown for the more recent five-year period in the circulation of the publications included under the head of "All other classes" was due to the fact that a religious periodical of large circulation which was not classed as a periodical in 1904 was reported as a quarterly in 1909, and to the inclusion in 1909 of a semimonthly agricultural magazine which was not reported in 1904. This class, in 1909, included six semimonthly, five bimonthly, and four quarterly publications.

The number and aggregate circulation of the different classes of newspapers and periodicals printed respectively in English and in foreign languages are

shown in the following table:

		OTAL.	IN E	nglish.	IN FOREIGN LANGUAGES. ¹		
PERIOD OF ISSUE.	Num- ber.	Aggregate circulation per issue.	Num- ber.	Aggregate circulation per issue.	Num- ber.	Aggre- gate cir- culation per issue.	
Total. Daily. Sunday. Semiweekly and triweekly. Weekly. Monthly. Quarterly. All other classes.	854 160 36 37 495 105 4	3,025,250 902,752 616,916 44,856 730,424 619,900 60,277 50,125	800 153 32 35 465 101 4 10	2,890,686 854,119 502,913 40,156 694,246 590,600 60,277 49,375	54 13 4 2 30 4	134,564 48,633 24,003 4,700 36,178 21,050	

¹ Including those publications which were printed in English and also in one or more foreign languages.

Of the 13 dailies printed in foreign languages, 6 were printed in Japanese, 3 in Chinese, 2 in Italian, and 1 each in German and in French, while 3 of the 4 Sunday editions were in Japanese, and the other was Both the semiweekly and the triweekly in German. were in Italian, 3 of the 4 monthlies were in Portuguese and the other in Swedish, while the bimonthly periodical shown under the head of "All other classes" was in Armenian and English. Of the 30 weekly publications in foreign languages, 8 were printed in German, 6 in Italian, 5 in Portuguese, 3 in Spanish, 2 each in French and in Greek, and 1 each in Danish, Swedish, Croatian, and Servian. Of the 16 newspapers and periodicals in Japanese reported for the United States in 1909, 9 were published in California.

Petroleum, refining.—In the production of crude petroleum California leads all other states in the Union, and its refineries were supplied entirely from the native product. In 1909 the output of crude oil in the state was reported as 54,433,010 barrels, valued at \$30,675,267, these figures representing 29.9 per cent of the total quantity and 23.9 per cent of the total value of crude oil produced in the United States. A large part of the California oils are heavy and useful mainly for the production of asphalt, as they have an asphaltum rather than a paraffin basis. The total number of refineries in the state increased from 4 in 1899 to 19 in 1904 and 29 in 1909.

The following table shows the quantity and cost of materials used in the refineries of the state, the quantity and value of the principal products, and the main equipment reported for 1909, 1904, and 1899:

MATERIAL, PRODUCT, AND EQUIPMENT.	1909	1904	1899
Materials used, total cost	\$13,897,721	\$4,130,809	\$489,989
rude petroleum: Barrels (42 gallons)	13,481,085	4,369,600	339,863
Cost	\$10,105,341	\$3,431,754	\$405,150
Containers	\$856,894	\$131,404	\$9,400
All other materials	\$2,935,486	\$567,651	\$75,439
Products, total value	\$17,878,006	\$5,748,598	\$697,877
Oils:			
Tlluminating— Barrels (50 gallons)	1,728,863	647, 934	45,849
Value	\$5,047,759	\$2,023,738	\$170,066
Fuel (including gas oils)—	40,021,100		42.5,555
Barrels	3,931,366	731,215	84,240
Value	\$3,862,603	\$618,178	\$98,237
Lubricating—			0.000
Lubricating— Barrels	186,672	54,018	2,052 \$10,262
Value	\$1,137,661	\$221,760	310, 202
Naphtha and gasoline (including gas			100
naphtha)— Barrels	628,804	238,015	57,995
Value	\$3,256,209	\$926,063	\$201,209
All other products	\$4,573,774	\$1,958,859	\$218,103
•			
Equipment:	237	106	37
Stills, number	201	100	
Number	28	14	9
Capacity (barrels of 42 gallons) Heated by superheated steam—	4,934	(1)	(1)
Heated by superheated steam-	· _		
Mumber	1		(1)
Capacity (barrels of 42 gallons) Heated by fire—	200		(4)
Heated by fire-	208	92	22
Number Capacity (barrels of 42 gallons)	156,939	(1)	(1)
Capacity (parters of 42 ganons)	100,000	1	1 1 1 1
Agitators, number	56	47	1. 3
Hydraulic or other presses, number	7	2	1 1
Storaga tanks:	ĺ		
For crude petroleum—	165	43	12
Number		12, 439, 724	
Capacity, gallons For refined petroleum—	1 ' '	12, 100, 121	' ' '
Number	636	375	6:
Capacity, gallons	55, 413, 986	49,410,383	(1)
· ·	l	11	
Cooper shops, number	8	1 2	
Tin shops, number	.1		1. '

¹ Figures not available.

The output of fuel oils (including gas oils) refined in 1909 was greater than the combined output of all other products shown separately, forming 60.7 per cent of the total output of oils. The corresponding proportion for 1904 was 43.8 per cent and for 1899, 44.3 per cent. The fuel oils produced in California represented 11.6 per cent of the total output of fuel oils in the United States in 1909. Illuminating oils, the next product in importance, show a decided increase from census to census. The proportion which this latter class of oils formed of the total output of oils increased from 24.1 per cent in 1899 to 38.8 per cent in 1904, but decreased to 26.7 per cent in 1909.

In addition to the products shown separately in the table, a number of other products were reported, the most important being oil asphaltum, the output of which in 1909 was 139,473 tons of 2,000 pounds. No comparative figures, however, are available, as prior to 1909 this product was not reported separately. There was a great increase from 1899 to 1904 in the quantity of residuum or tar reported, but in 1909 the amount was very much reduced. Considerable quantities of

fuel and other distillates and some liquid asphalt were also reported in 1909.

The great increase in the industry is also reflected in the increase in equipment, such as stills, storage tanks, and agitators.

Butter, cheese, and condensed milk.—While this industry shows a decided increase in value of products for each of the five-year periods covered by the table, the number of establishments, as shown in Table I, page 698, though increasing considerably from 1899 to 1904, decreased 42.7 per cent from 1904 to 1909. The decrease is due entirely to a change in the manner of conducting the industry. In 1904 there were a number of local creameries which have since been abandoned or else are now used simply as collecting depots, from which the milk and cream are shipped to large central plants. In 1909 only one establishment in the industry was engaged primarily in the manufacture of condensed milk, whereas six were reported as so engaged in 1904 and two in 1899.

The following table gives the quantity and value of the chief products for 1909, 1904, and 1899:

PRODUCT.	1909	1904	1899
Total valueButter:	\$12, 760, 670	\$7,820,937	\$3,582,942
Pounds	37,288,450	26,837,386	13,147,137
	\$11,644,453	\$6,640,845	\$2,854,632
PoundsValue	7,764,696	3,070,637	2,983,262
	\$2,388,265	\$742,929	\$584,478
Prints or rolls— Pounds Value	29, 518, 754	23,766,749	10, 163, 878
	\$9, 256, 188	\$5,897,916	\$2, 270, 159
Cream sold: PoundsValue	2,674,825	921,334	1,036,600
	\$411,473	\$132,277	\$120,283
Cheese, full cream: 1 Pounds	1,567,640	3,601,051	2,676,54
	\$252,582	\$425,281	\$279,12
All other products	\$452,162	\$622,584	\$328,90

¹ Includes, in 1909, 123,000 pounds of part-cream cheese, valued at \$13,296; in 1904, 174,005 pounds of "other kinds," valued at \$26,375; and, in 1899, 251,838 pounds of "other kinds," valued at \$34,615.

The total quantity of butter manufactured in the state during 1909 was 37,283,450 pounds, an increase of 38.9 per cent as compared with 1904 and of 183.6 per cent as compared with 1899. The value of butter represented 91.3 per cent of the total value of all products reported for the industry in 1909, as compared with 84.9 per cent in 1904 and 79.7 per cent in 1899. Although by far the largest part of the butter manufactured was in prints and rolls, there were large relative increases from 1904 to 1909 in the quantity and value of butter packed solid, amounting to 152.9 per cent and 221.5 per cent, respectively.

The output of cheese increased decidedly in both quantity and value from 1899 to 1904, but the totals shown for 1909 were less than those presented for 1899. These decreases are no doubt due in part to the increasing practice of separating the cream on the farm, as it is now more profitable to sell the separated cream to the butter factories. The greater profit resulting from the sale of milk to the dealers in the

cities may also have been a factor in the decrease referred to.

Leather, tanned, curried, and finished.—The quantity and cost of the materials used and the quantity and value of the principal products reported for this industry are shown separately for 1909, 1904, and 1899 in the following table:

«MATERIAL OR PRODUCT.	1909	1904	1899
Materials used, total cost	\$7,039,453	\$5,912,140	\$5,809,428
Cattle hides: Number	611,421 \$4,300,834	634,417 \$3,528,424	585,186 \$3,207,562
Calf and kip skins: Number Cost	113,449 \$302,613	107,834 \$138,172	122,167 \$138,507
Goatskins: Number	20,724 \$10,501	20,022 \$13,814	27,052 \$12,000
Sheepskins: Number Cost	1,328,712 \$926,139	1,510,067 \$829,275	1,381,579 \$890,014
Number	82,047 \$77,921 \$44,020	112,720 \$82,774 \$113,160	196,319 \$147,280 \$434,214
All other materials	\$1,377,425	\$1,206,521	\$979,851
Products, total value	\$9,366,545	\$8, 072, 257	\$7,405,981
LeatherSole—	\$8,237,323	\$7,198,516	\$6,559,482
SidesValue	472, 236 \$3, 100, 226	575,393 \$2,971,579	556,063 \$2,532,988
Sides Value Chrome	\$2,940,716 \$2,940,734	575,393 \$2,971,579	556,063 \$2,532,988
Sides Value Upper, other than calf or kip skins Grain, satin, pebble, etc. (side leather)—	42,520 \$159,492 \$112,601	\$102,303	\$150,473
SidesValueFinished splits	24,268 \$83,776	22,780 \$69,680	60,603 \$139,572
NumberValue	42,600 \$28,825	83,832 \$32,623	7,520 \$10,901
Number. Value. Calf and kip skins, tanned and fin- ished—	9,427 \$34,757	3,600 \$12,600	
Number Value Flesh—	127,852 \$408,957	106,571 \$241,728	122,152 \$195,124
Number Value Grain—	5,583 \$16,084	68,688 \$142,749	\$5,000 \$141,529
Number Value Goatskins⊶	122,269 \$392,873	37,883 \$98,979	37,152 \$53,598
Number	10,360 \$ 24,294	3,000 \$12,000	6,406 \$8,046
Sheepskins, tanned and finished— Number Value Harness—	601,802 \$237,476	1,012,816 \$341,262	1,135,250 \$318,900
SidesValue	383,264 \$ 2,571,122	339,041 \$1,904,647	379,323 \$1,976,75
Glove. Rough leather sold. All other.	\$733,587 \$210,051 \$804,252	\$530,480 \$352,799 \$727,118	\$525,50 \$309,40 \$544,29
All other products	\$1,090,436	\$867,855	\$843,71
for others	\$38,786	\$7,886	\$2,78

Untanned cattle hides constituted the principal material at each census, their value forming 61.1 per cent of the total reported for all materials in 1909, as against 59.7 per cent in 1904 and 55.2 per cent in 1899. The number of hides used increased 8.4 per cent from 1899 to 1904, but decreased slightly from 1904 to 1909. The number of calf and kip skins used in 1909 was somewhat larger than in 1904, and the number of goatskins also shows a slight increase; large decreases were, however, reported in the number of sheepskins and of the skins included under the head

of "All other skins." Each kind of skins used shows a decrease in 1909 as compared with 1899. There was also a pronounced decrease during the decade in both the quantity and cost of leather purchased in the rough for currying.

Measured by value, the most important individual class of products at each of the three censuses was oak sole leather, the output of which increased slightly in both quantity and value from 1899 to 1904, but decreased in both respects during the period from 1904 to 1909. The product next in importance was harness leather, which shows a decrease in both quantity and value of output from 1899 to 1904, but an increase in both respects during the next five years. Pronounced increases from 1904 to 1909 are shown for tanned and finished grain calf and kip skins, while decided decreases during the same period are shown for tanned and finished sheepskins and in the value of rough leather sold.

Laundries.—Statistics for steam laundries are not included in the general tables, or in the totals for manufacturing industries. In 1909 there were 321 such establishments in California, 87 of which were in San Francisco, 41 in Oakland, 31 in Los Angeles, and 10 in Sacramento.

The following statement summarizes the statistics:

2220 2020 11226 20200220 2020 2020	
Number of establishments	321
Persons engaged in the industry	9,060
Proprietors and firm members	308
Salaried employees	714
Wage earners (average number)	
Primary horsepower	•
Capital	\$6, 295, 915
Capital. Expenses.	
Expenses	\$6, 295, 915 8, 177, 759
Expenses	\$6, 295, 915 8, 177, 759 5, 260, 743
Expenses	\$6, 295, 915 8, 177, 759 5, 260, 743 1, 612, 112
Expenses	\$6, 295, 915 8, 177, 759 5, 260, 743 1, 612, 112 1, 304, 904

Of the 321 establishments reporting, 146 were operated by individuals, 66 by firms, and 109 by corporations. Sixty-five establishments had receipts for the year's business of less than \$5,000; 130, receipts of \$5,000 but less than \$20,000; 107, receipts of \$20,000 but less than \$100,000; and 19, receipts of \$100,000 but less than \$1,000,000.

The number of wage earners employed each month and the percentage which this number represented of the greatest number employed in any month were as shown in the next table.

MONTH.	WAGE E.	ARNERS.		WAGE EARNERS.			
	Number.	Per cent of maxi- mum.	MONTH.	Number.	Per cent of maxi- mum.		
JanuaryFebruaryMarchAprilMayJune.	7,828 7,911	91. 2 90. 4 93. 6 94. 6 95. 4 96. 9	July	8,366 8,277 8,350 8,209 8,118 8,116	100, 0 98, 9 99, 8 98, 1 97, 0		

The different kinds of primary power, the number of engines or motors, and the horsepower used in 1909 are shown in the following tabular statement:

EIND.	Number of engines or motors.	Horse- power,
Primary power, total		8,961
Steam	202 3	7,504 15 150
Water motor	1	10
Electric Other		1,224 58

The kind and amount of fuel used are shown in the following statement:

KIND.	Unit.	Quantity.
Anthracite coal. Bituminous coal Coke. Wood. Oil. Gas.	Tons Tons Cords Barrels	2,646 19 8,496 270,910

Custom sawmills and gristmills.—Statistics for custom gristmills are not included in the general tables or in the totals for manufacturing industries, but are presented in the following summary. Statistics can not be shown for custom sawmills without disclosing the operations of the one establishment reported.

	Gustom gristmills.
	12
Number of establishments Persons engaged in the industry Proprietors and firm members Salaried employees	28
Salarled employees Wage earners (average number) Primary horsepower	16 518
Capital. Expenses Services	\$65,41. 525,69 11,66
Materials Miscellaneous Value of products	1 503,559 10,47

¹ Includes estimate of all grain ground.

SUPPLEMENT FOR CALIFORNIA.

TABLE 1.—COMPARATIVE SUMMARY FOR 1909, 1904, AND 1899. THE STATE-ALL INDUSTRIES COMBINED AND SELECTED INDUSTRIES.

			PERSONS	ENGAGE	D IN IND	USTRY.	1						Value
industry.	Census.	Num- ber of estab- lish- ments.	Total.	Pro- prietors and firm mem-	Salaried employ- ees	Wage earners (average num- ber).	Primary horse- power.	Capital.	Salaries.	Wages,	Cost of materials.	Value of products.	added by manu- facture.
				bers.			-		1 1 1 1		<u> </u>		
STATE—All industries	1909 1904 1899	7,659 6,839 4,997	141,576 120,040	8,077 7,402	18,203 12,283 6,877	115,296 100,355 77,224	329,100 210,359 126,953	\$537,134 282,647 175,468	\$22,955 14,399 7,495	\$84,142 64,657 39,890	\$325,238 215,726 164,894	\$529,761 367,218 257,386	\$204, 528 151, 492 92, 492
Agricultural implements	1909 1904 1899	25 25 20	749 585 655	19 19 12	108 87 81	622 479 562	1,186 583 689	2,359 2,240 1,852	123 99 75	451 349 322	1,441 724 539	2,670 1,484 1,358	1,229 760 819
Artificial stone	1909 1904 1 1899	66 22	434 227	71 19	43 28	320 180	247 87	448 262	36 20	239 122	220 130	643 329	423 199
Automobiles, including bodies and parts.	1909 1904 1 1899	41 6	589 21	50 4	61 3	478 14	305 32	701 49	7 <u>1</u> 5	368 10	700 13	1,470 36	770 23
Babbitt metal and solder	1909 1904 1899	5 4 4	81 57 46	3 4	29 17 8	52 37 34	91 72	547 256 176	67 29 11	40 27 23	847 590 464	1,120 721 551	273 131 87
Boots and shoes, including cut stock and findings.	1909 1904 1899	18 24 234	840 817	76 59 88	69 50 63	695 708 1,000	369 246	1,192 1,157 1,262	89 51 56	402 389 460	1,120 1,000 1,103	1,924 1,734 1,862	804 734 759
Boxes, fancy and paper	1909 1904 1899	19 16	1,151 703 478 330	10 12 20	69 33 14	624 433 296	405 105	731 420 153	86 36 11	271 152 96	442 241 134	965 524 329	523 283 195
Brass and bronze products	1909 1904 1899	29 222 16	259 465 391	28 21 19	36 56 27	195 388 345	261 223	338 780 779	42 76 34	181 260 219	295 321 400	679 940 811	384 619 411
Bread and other bakery products	1909 1904 1899	864 615 359	5,801 3,808 2,165	1,077 737 423	706 293 194	4,018 2,778 1,548	2,517 898	8,056 3,327 1,665	663 214 110	3,075 1,991 836	10,377 5,756 2,624	17,710 10,619 4,877	7,333 4,863 2,253
Brick and tile	1909 1904 1809	78 69 56	1,879 1,504 825	35. 46 60	141 101 45	1,703 1,357 720	8,972 5,067 1,468	9,169 3,929 1,205	162	1,146 825 333	952 335 166	2,756 1,916 834	1,804 1,581 668
Butter, cheese, and condensed milk	1909 1904 1899	161 281 178	918 997 629	119 269 137	202 125 90	597 603 402	2,496 3,026	2,829 2,107 1,157	202 78 47	466 414 203	11,140 6,460 2,981	12,761 7,821 3,583	1,621 1,361 602
Ganning and preserving	1909 1904	196 236	8,714 8,510	148 160	809 611 349	7,757 7,739 8,200	7,453 4,635	18,316 11,187	1,080 797 344	3,454 2,800 2,257	24,009 18,655	32,915 26,083	8,906 7,428 4,796
Carriages and wagons and materials	1899 1909 1904	183 155 198	1,015 1,277	185 248	70 49	760 980	957 782	5,511 1,635 1,730	74 51	610 715	10,145 849 852		1.203
Cars and general shop construction and repairs by steam-railroad companies.	1899 1909 1904	193 42 28	9,688 8,522		37 348 271	923 9,342 8,251	7,877 4,753	1,603 4,721 4,047	379 313	8,394 6,068	9,549 3,251	18,719 9,836	9,170 6,585
Cars and general shop construction and repairs by street-railroad companies.	1899 1909 1904	29 21 3	5,039 2,002 943		119 100 91	1,902 852	3,162 2,055 235	4,430 2,139 144	97	1,676	3,825 1,152 461		1.857
Cement	\$ 1899 1909 1904	8 4	2,521 628		114	2,407 596	28,892 5,351	24,014 4,856	195 89			6,504 1,601	4,322
Chemicals	1 1899 1909 1904	13 15	294 303	2 3 11	48 41	244 259	1,308 1,060	1,969	44	189	700	1,124	54 42 65
Clothing, men's, including shirts	1904	74 98	2,859 3,199	272	202 144	2,385 2,768	984 540 371	2,258 1,540	201 129	1,050 1,146	2,895 2,763	and the second	
Clothing, women's	1899 1909 1904	108 64 55	1,197 1,275	313 231 182	93 67	791 977	137 96	537	100 58	850 424	876 863	1,672 1,745	79 88
Coffee and spice, reasting and grinding	1904	59 44 45	707 627	182 27 42 48	328	352 331	1,123 816	3,324 2,221 1,657	532	437 245 196	4,617 8,251	1,981 6,492 4,683	
Confectionery	1899 1909 1904	40 89 93	1,410 1,564	102	306 225	1,002 1,234	582 567	2,123 1,810	212 271 216	158 459 533	2,315 2,138 1,647	3,624 3,500	
Cooperage and wooden goods, not else where specified.	1904	36 38 331	502 527	28	- 157 46 32 13	416	1,192 526	1,547	67	220 323 347	904 1,579 1,134	2,167 1,718	58 58
Copper, tin, and sheet-iron products	1899 1909 1904	2 33 233 123	2,511 2,279	317	256 132	1,938 2,000	1,367 628	9,657	319 238	1,659 1,299	948 3,565 3,288	3 1,418 6.804	3,23 3,23 2,65
Electrical machinery, apparatus, and supplies.	1899 1909 1904 1899	2 53 27 24 11	540	6	94 112 29	435	278	11 716	102	870 240 244	3,508	5,285 3 1,618 1,004	68

Not reported separately.
 Excluding statistics for one establishment, to avoid disclosure of individual operations.
 Figures can not be shown without disclosing individual operations.

STATISTICS OF MANUFACTURES

TABLE I.—COMPARATIVE SUMMARY FOR 1909, 1904, AND 1899—Continued THE STATE—ALL INDUSTRIES COMBINED AND SELECTED INDUSTRIES—Continued.

			PERSONS	ENGAGE	D IN IND	USTRY.	11 1 1 1 1 I			:			Value
industry.	Census.	Num- ber of estab- lish- ments,	Total.		Salaried employ- ees.	Wage earners (average	Primary horse- power.	Capital.	Salaries.	Wages.	Cost of materials.	Value of products.	added by manu- facture.
				mem- bers.	005.	hum- ber).		·	E	xpressed	in thousan	is.	
STATE—Continued.												1872 2 1 -	
Fortilizers	1909 1904 1899	15 14 8	278 168 89	1 10 3	51 35 16	226 123 70	1,579 852 415	\$2,097 904 648	\$72 39 20	\$155 69 40	\$1,796 519 483	\$2,313 894 671	\$517 375 188
Firearms and ammunition	1909 1904 1899	5 4 15	192 141 142	i	36 24 11	156 117 130	327 235	2,169 499 415	52 24 18	83 58 61	1,167 510 491	1,577 780 652	410 270 161
Flour-mill and gristmill products	1909 1904 1899	125 122 107	1,392 1,300	82 94	362 317 195	948 889 857	11,545 11,004 10,015	13,424 11,467 6,493	514 443 269	732 659 525	21,892 17,132 11,023	25,188 20,203 13,045	3,296 3,071 2,022
Food preparations	1909 1904 1899	129 75 58	1,108 661	171 122	221 110 39	716 429 302	1,959 659	3,332 846 469	227 87 30	406 190 138	3,970 938 678	5,508 1,587 1,151	1,598 649 473
Foundry and machine-shop products	1909 1904 1899	543 388 208	10,218 7,770	470 368	1,371 814 527	8,377 6,588 5,173	17,253 7,849	28,693 16,125 8,471	1,832 1,091 602	7,312 4,913 3,332	12,901 7,382 5,915	26,781 17,595 13,023	13,830 10,213 7,108
Furnishing goods, mon's	1909 1904 1899	11 6 14	187 114	14 10	39 12 53	134 92 578	16 8	318 60 271	35 10 38	67 37 129	457 167 361	721 274 656	. 264 107 295
Furniture and refrigerators	1909 1904 1899	129 90 40	1,978 1,381 791	124 85 50	201 102 57	1,653 1,194 684	2,333 1,748	3,062 2,451 543	226 114 43	1,507 887 365	1,858 1,290 584	4,498 2,834 1,268	2,638 1,544 684
Gas and electric fixtures and lamps and reflectors.	1909 1904 1899	2 12 14	785 307 281	31 11 13	201 52 51	553 244 217	540 156	1,743 408 442	232 49 61	446 169 128	750 193 185	1,715 500 499	965 307 314
Gas, illuminating and heating	1909 1904 1899	74 58 41	2,538 1,303 910	1	871 454 203	1,666 848 707	7,502 3,608	47,075 31,286 20,487	824 391 229	1,408 650 497	2,604 1,184 890	8,927 5,412 3,162	6,323 4,228 2,266
Gloves and mittens, leather	1909 1904 1899	23 22 23	717 588 717	21 21 80	126 51 65	570 516 622	58 43 40	1,039 604 433	129 47 53	267 223 225	558 459 437	1, 231 911 921	673 452 484
Ice, manufactured	1909 1904 1899	77 54 20	854 517 261	35 35 7	153 67 64	666 415 190	9,971 5,788 1,983	7,781 3,550 1,306	212 71 63	572 335 132	564 299 120	2,331 1,307 511	1,767 1,008 391
Iron and steel, steel works and rolling mills.	1909 1904 1899	5 4 3	1,085 808 573		47 85 18	1,038 773 555	3,945 2,618 2,056	2,646 1,110 1,499	81 53 22	829 492 327	2,348 779 507	3,520 1,489 901	1,172 710 394
Jewelry	1909 1904 1899	58 49 21	797 606	165 127	58 34 16	574 445 221	324 161	462 331 186	38	477 875 160	664 682 400	1,557 1,447 693	893 765 293
Leather goods	1909 1904 1899	88 1 97 64	946 973	79 99	157 99 87	710 775 764	321 357	1,945 2,075 1,256	148 112 74	458 488 366	1,101 1,016 915	2,244 2,125 1,703	1,143 1,109 788
Leather, tanned, curried, and finished.	1909 1904 1899	40 49 45	1,547 1,670 1,577	20 39 48	129 116 75	1,398 1,515 1,454	3,534 3,291 2,152	8,535 6,368 4,820		988 945 871	7,039 5,912 5,809	9,367 8,072 7,406	2,328 2,160 1,597
Lime	1909 1904 1899	15 13	459 392	12 4	37 32	410 356	558 95	1,381 1,253	55 43	234 173	212 161	609 572	397 411
Liquors, distilled.	1909 1904 1899	33 28 8	264 131 20	26 18 9	45 37	193 76 20	1,360 683	2,476 1,028 77	56 36	128 50 6		5,353 1,165 238	4,518 790 47
Liquors, malt.	. 1909 1904 1899	83 97 99	1,026 1,511 1,180	48 92 105	282 214 125	1,296 1,205 950	8,867 5,924 3,605	18,804 10,925 8,183	545 355 213	1,391 1,145 753	2,559 2,250 1,277	9,319 7,511 5,085	6,760 5,261 3,808
Liquors, vinous	1909 1904 1899	181 273 187	1,691 1,588 804	157 240 172	247 202 106	1,287 1,146 526	5,314 5,067	20, 189 10, 181 4, 659	429 230 124	682 656 225	3,669	8,937 6,689 3,938	4,263 3,020 1,411
Lumber and timber products	1909 1904 1899	644 582 435	25,079 20,612	547 545	1,597 1,148 599	22, 935 18, 919 13, 285	94, 914 71, 011 44, 129	55,165 37,904 19,280	1	15, 651 12, 789 6, 643	18, 369 11, 529 8, 092	45,000 34,615 20,304	26, 631 23, 086 12, 212
Marble and stone work	- 1909 1904 1899	128 69 48	1,724 992	155 84	154 71 39	1,415 837 566	3,562 1,324 723	3,145 1,814 1,009	210 83 44	1, 241 807 413	1,005	3,380 2,395 1,122	2,197 1,390 754
Mattresses and spring beds	. 1909 1904 1899	35 31 10	671 520	25 34	118 63 16	528 423 128	727 336	1,351 592 129	1 55	361 237 54	476	1,010	189
Paint and varnish	. 1909 1904 1899	35 22 14	530 395 227	14 13 11	120 89 39	396 293 177	1,387 614 614	2,675 1,617 1,022	158 86 48		. 1,678	8,758 2,870 1,259	1,106 692 313

Excluding statistics for one establishment, to avoid disclosure of individual operations.
 Excluding statistics for two establishments, to avoid disclosure of individual operations.
 Not reported separately.

SUPPLEMENT FOR CALIFORNIA.

TABLE I.—COMPARATIVE SUMMARY FOR 1909, 1904, AND 1899—Continued.

			PERSONS	ENGAGE	D IN IND	USTRY.		,					Value
industry.	Census.	Num- ber of estab- lish- ments.	Total.	Pro- prietors and firm	employ-	Wage earners (average	Primary horse- power.	Capital.	Salaries.	Wages.	Cost of materials.	Value of products.	added by manu- facture.
				mem- bers.	ees.	num- ber).			Е	xpressed	in thousand	is.	
STATE—Continued.			<u> </u>								,		
aper and wood pulp	1909 1904 11899	3	340 273	2 2	26 12	312 259	7,163 3,808	\$2,068 1,176	\$36 20	\$207 181	\$440 274	\$969 640	\$52 36
eatent medicine and compounds and druggists' preparations.	1909 1904 1899	89 89 52	574 548	56 64	208 140 102	310 344 364	347 124	994 905 950	212 162 95	148 175 168	639 533 754	1,549 1,445 1,502	910 91: 800
etroleum, refining	1909 1904 1899	29 19 4	1,146 840 72	4	212 162 19	930 678 53	5,630 1,283 180	13,881 5,453 478	367 212 40	801 477 42	13,898 4,131 490	17,878 5,749 698	3,98 1,61 20
Cottery, terra-cotta, and fire-clay products.	1909 1904 1899	26 22 18	1,167 941 448	12 10 16	128 71 41	1,027 860 391	2,856 2,195 1,084	3,545 3,484 1,307	184 99 59	641 555 246	505 396 261	1,797 1,761 751	1, 29 1, 36 49
Printing and publishing	1909 1904 1899	1,240 21,091 783	12, 215 10, 444	1,151 1,052	3,508 2,312 1,048	7,556 7,080 4,957	7,674 5,238	17,198 11,746 7,037	3,829 2,315 1,060	6,432 5,182 3,001	6,827 4,525 2,606	25,032 19,127 10,586	18,70 14,60 7,98
alt.	1909 1904 1899	19 26 24	469 376 332	22 25 28	45 38 37	402 313 267	1,228 756	. 2, 023 1, 277 758	56 34 37	212 138 110	242 120 117	746 429 380	50 30 28
laughtering and meat packing	1909 1904 1899	94 76 64	2,135 1,659	111 84	383 288 182	1,641 1,287 939	3,867 2,093	11,463 4,879 3,952	550 351 255	1,307 914 553	28, 448 18, 752 13, 616	34,280 22,013 15,817	5,83 3,28 2,20
Stoves and furnaces, including gas and oil stoves.	1909 1904 81899	17 7	266 189	11 7	40 15	215 167	152 138	413 156	43 13	174 90	206 98	514 279	30 18
Sulphuric, nitric, and mixed acids	1909 1904 3 1899	6	247 258		30 21	217 237	735 616	2,614 1,525	57 44	173 158	• 740 596	1,161 915	42 31
Pobacco manufactures	1909 1904 1899	332 4 379 2 231	2,189 2,552 1,628	613 695 346	72	1,465 1,785 1,285	71 22	1,622 1,245 756	133 66 55	857 823 493	1,217 1,097 741	3,360 3,192 1,888	2,14 2,09 1,14
All other industries.	1909 1904 1899	976 932 813	17,949 18,378	995 965		14,341 15,293 13,872	50,707 40,220	153,969 51,664 48,720	3,761 2,758 1,553	10,603 10,008 7,778	98,545 72,067 67,563	131,833 97,731 87,463	33,29 25,66 19,90
CITIES OF 50,000	INHAE	BITANT	s or M	ORE—A	ALL IN	DUSTRI	ES COM	BINED A	ND SEL	ECTED	INDUST	RIES.	
LOS ANGELES—All industries	1909 1904 1899	1,325 814 534	21,875 13,189	1, 181 761	3,367 2,004 717	17, 327 10, 424 5, 178	33,166	\$59,518 28,181 10,045	1,997	\$12,588 7,088 2,600	\$38, 913 18, 689 8, 088	\$68,586 34,814 15,134	\$29,67 16,19 7,04
Artificial stone	1909 1904 8 1899	8 3	97 78		. 6 9	80	15	. 70 100		66 43	31 52	147 129	1
Boots and shoes, including cut stock and findings.	1 1 1 1	4 3	38 10	8	4	31 7	44	62 4	6	24 3	85 5	75 14	
Brass and bronze products	1909 1904 1899	8	70 58			55 47	99	. 86 84	12 6	46 28	60 39		13
Bread and other bakery products	1909	159 75 51	1,445 558 307	176 88 56	3 163 58 40	1,106	901	1,887 531	200	702	2,870	4,670 1,744	1,8

	1899	534	13, 109		717	6, 178		10,045	671	2, 600	8, 088	ĭ	5, 134	7, 046
Artificial stone	1909 1904 1899	8 3	97 78	11	6 9	80 69	15	70 100	9	66 43	31 52,		147 129	116 77
Boots and shoes, including cut stock and findings.	1.1	4 3	38 10	3	4	31 7	44	62 4	6	24 3	85 5		75 14	40 9
Brass and bronze products	1909 1904 1899	8 14	70 58	7 5	8 6	55 4 7	99	86 34	12 6	46 28	60 39		192 106	132 67
Bread and other bakery products	1909 1904 1899	159 75 51	1,445 558 307	176 88 59	163 58 40	1,106 412 208	901	1,887 531 239	200 50 21	702 272 111	2,870 1,027 331		4,670 1,744 660	1,800 717 329
Brick and tile	1909 1904 1899	8 7 6	412 411 123	7 5	21 21 8	391 383 110	1,451	1,433 713 169	32 23 7	215 202 43	233 103 21		658 477 111	425 374 90
Brooms and brushes	1909 1904 1899	8 4 4	63 46 38	8 3 3	3	52 43 32	26	116 43 25	·2 ·····3	28 22 13	86 44 34		151 84 57	65 40 23
Butter, cheese, and condensed milk	1909 1904 1899	2 5 3 5	61 66 35	5 3	17 8 8	44 53 24	168	172 202 37	20 6 6	36 42 13	1,307 558 206		1, 417 677 250	110 119 44
Canning and preserving	1909 1904 1899	21 14 7	479 368	20 7	50 47 14	409 314 370	471	963 639 224	64 51 14	175 117 88	771 521 382	}	1,255 821 556	484 300 174
Carriages and wagons and materials	- 1909 1904 1899	23 16 210	195 144	24 19	11 5	160 120 81	102	305 73 49	8 3	119 84 36	252 104 55		481 305 126	229 201 71
Cars and general shop construction and repairs by steam-railroad companies.	1909 1904 1899	4 3 3	1,938 1,437 558		51 33 21	1,887 1,404 537	1,083	741 957 349	58 40 28	1,632 1,159 392	1,601 334 280		3,362 1,550 715	1,761 1,216 435
	1 Floure	e can not	be shown	without o	lisclosina	individu	al operatio	ns.				ž.		

Figures can not be shown without disclosing individual operations.
 Excluding statistics for one establishment, to avoid disclosure of individual operations.
 Not reported separately.
 Excluding statistics for two establishments, to avoid disclosure of individual operations.

TABLE I.—COMPARATIVE SUMMARY FOR 1909, 1904, AND 1899—Continued. CITIES OF 50,000 INHABITANTS OR MORE—ALL INDUSTRIES COMBINED AND SELECTED INDUSTRIES—Continued.

,			prietors Salaried agrees h										Value
INDUSTRY.	Census.	Num- ber of estab- lish- ments.	Total.		Salaried employ-	earners (average	Primary horse- power.	Capital.	Salaries.	Wages.	Cost of materials.	Value of products.	added by manu- facture.
				mem- bers.	66s.	num- ber).			E	xpressed	in thousan	ds.	
LOS ANGELES—Continued.													1 1
Clothing, men's, including shirts	1909 1904 1899	15 19 19	505 258 178	19 12 17	34 8 6	452 238 155	99	\$229 29 20	\$32 6 4	\$186 89 40	\$486 165 215	\$822 299 322	\$336 134 107
Clothing, women's	1909 1904 1899	12 4	199 59	15 7	23 10	161 42	42	131 16	26 7	72 24	154 41	321 88	167 47
Coffee and spice, roasting and grinding .	1909 1904 1899	11 9 8	164 62 38	6 11 9	68 10 8	90 41 21	241	700 200 112	85 12 7	67 29 9	802 347 181	1,150 497 245	348 150 64
Confectionery	1909 1904 1899	11 13 13	163 894	11 17	32 39 41	120 338 215	80	158 568 290	29 55 37	48 150 71	204 533 361	343 954 667	139 421 306
Cooperage and wooden goods, not elsewhere specified.	1909 1904 1899	6 3 3	44 55 36	7 1 4	4 4	33 50 31	89	113 64 48	6 5 1	25 28 19	106 171 71	139 232 133	33 61 62
Copper, tin, and sheet-iron products	1909 1904 1899	53 1 24 3 14	439 243	59 30	28 12 12	352 201 293	147	688 269 411	38 12 15	250 150 115	611 244 434	1,124 515 707	513 271 273
Electrical machinery, apparatus, and supplies.	1909 1904 1899	12 6 3	104 167 47	4 2 1	21 44 11	79 121 35	104	138 265 56	25 43 13	52 84 29	97 174 16	211 400 67	114 226 51
Fancy articles, not elsewhere specified	1909 1904 2 1899	9	36 61	11 14	2 4	23 43	50	32 39	$\frac{1}{2}$	14 22	9 17	43 71	34 54
Flour-mill and gristmill products	1909 1904 1899	7 8 10	194 165 113	2 5	59 53 29	135 110 79	1,260	2,676 1,809 607	99 75 41	95 81 41	4,830 2,364 1,022	5,347 2,799 1,223	517 435 201
Food preparations	1909 1904 1899	22 10 7	187 80 27	26 18 10	30 .7 3	131 55 14	236	338 66 31	28 6	63 24 4	376 50 36	580 118 56	204 68 20
Foundry and machine-shop products	1909 1904 1899	113 58 37	2,849 1,489	84 56	343 152 78	2,422 1,281 560	3,852	7,263 2,911 1,032	437 188 71	1,897 968 364	3,755 1,606 779	7,777 3,557 1,565	4,022 1,951 786
Furniture and refrigerators	1909 1904 1899	42 28 8	469 386 133	42 27 9	47 34 19	380 325 105	584	586 547 106	51 41 7	310 222 47	354 494 126	941 880 230	587 386 104
Gas and electric fixtures and lamps and reflectors.	1909 1904 1899	15 4 5	288 21 63	7 4 3	85 4 8	196 13 52	230	510 19 66	105 3 10	162 9 34	16	670 40 123	403 24 85
Hand stamps and stencils and brands	1909 1904 21899	3 5	41 29	3 3	16 8	22 18	18	55 30	18 7	17 9	22 5	92 40	70 35
Ice, manufactured	1909 1904 1899	6 5	321 164		49 20	272 144	2,206	2,702 1,272	81 23	224 114		765 470	623 379
Jewelry	1909 1904 1899	16 9 3	112 77	21 10	19 10 2	72 57 7	37	153 55 46	21 8 2	55 47 7	44	246 151 61	144 107 31
Leather goods	1909 1904 1899	32 24 111	322 236 125	28 19 13	79 42 10	215 175 102	70	602 371 66	70 45 10	117 101 33	296	757 584 126	355 288 94
Liquors, malt	1909 1904 2 1899	4 3	290 217		. 48 37	242 180	1,682	3,846 1,867	97 64	258 141	362 227	1,457 798	1,095 571
Liquors, vinous.	1909 1904 1899	13 10 16	40 55 67	15 10 17	2 4 4	23 41 46	116	270 391 197	1 3 2	13 22 18	42 80 89	164	94 84 47
Lumber and timber products	1909 1904 1899	61 40 24	1,816 1,024 416	45 34 21	213 102 46	888	6, 207	3,791 1,756 826	226 122 45	1,108 584 173	3,529 1,597 490	2,700	2,155 1,103 422
Marble and stone work	. 1909 1904 1899	14 1 6	108 46 36	22 8 7	Į.	75	258	222 40 27	9 6 4	36	116 26 27	1 96	141 70 35
Mattresses and spring beds	1909 1904 2 1899	11 8	214 100	9 12	37	168 71	187	399 100	46 11	115 47	495 159	787 267	292 108
Models and patterns, not including paper patterns.	1	6 9	20 26	7 11		13 15	33	9		10			22 26
Paint and varnish	1909 1904 2 1899	6 3	67 22	3	29 9	35 10	158	305 116	33 8	30		494 120	136 39

Excluding statistics for two establishments, to avoid disclosure of individual operations.
 Figures can not be shown without disclosing individual operations.
 Excluding statistics for one establishment, to avoid disclosure of individual operations.

SUPPLEMENT FOR CALIFORNIA.

TABLE I.—COMPARATIVE SUMMARY FOR 1909, 1904, AND 1899—Continued. CITIES OF 50,000 INHABITANTS OR MORE-ALL INDUSTRIES COMBINED AND SELECTED INDUSTRIES—Continued.

1 - 1			PERSONS	ENGAGE	D IN IND	USTRY.		. ,					Value added by
industry.	Census.	Num- ber of estab- lish- ments.	Total.	Pro- prietors and firm	Salaried employ-	Wage earners (average num-	Primary horse- power.	Capital.	Salaries.	Wages.	Cost of materials.	Value of products.	added by manu- facture.
and the second s				mem- bers.	663,	ber).			E	xpressed	in thousand	ds.	
LOS ANGELES—Continued.												1,445,443	18 × 2,
Patent medicines and compounds and druggists' preparations.	1909 1904 1899	35 1 25 21	144 77 97	26 15 27	27 23 17	91 39 53	62	\$140 68 79	\$26 17 12	\$43 16 23	\$140 56 54	\$337 153 154	\$197 97 100
Petroleum, refining	1909 1904 2 1899	10 6	133 82		33 23	100 59	430	1,312 529	66 34	82 49	1,135 321	1,406 461	271 140
Pottery, terra-cotta, and fire-clay products.	1909 1904 1899	8 9 7	122 174 72	7 4 6	17 20 9	98 150 57	315	536 940 295	26 24 11	61 99 32	86 128 48	235 352 105	149 224 57
Printing and publishing	1909 1904 1899	234 154 93	2,545 2,061	196 136	812 743 114	1,537 1,182 538	1,220	3,036 2,272 1,022	879 591 116	1,188 905 286	1,619 950 326	5,192 3,508 1,353	3,573 2,550 1,02
Haughtering and meat packing	1909 1904 2 1899	6 8 4	605 407	3 3	95 51	507 353	747	3,569 1,062	148 69	324 231	5,946 3,668	7,464 4,040	1,51 37
Surgical appliances and artificial limbs.	. 1909 1904 1899	6 3 3 3	31 37	4 4	6 11	21 22 7	8	18 61 4	6 7	14 13 4		49 46 14	3: 3: 1:
Tobacco manufactures	1909 1904 1899	33 32 13	225 146 49	38 33 13	11 8 1	176 105 35		174 54 24	9	91 69 22		344 208 59	21 12 4
All other industries	. 1909 1904 1899	246 140 136	4,280 1,593	11	753	3,313 1,171 1,031	8,088	18,983 7,090 3,588	766 306 183	2,485 734 518	4,965 1,850 2,384	10,980 4,268 4,339	6,01 2,41 1,95
OAKLAND—All industries	. 1909 4 1904	441 248	8,538 3,980	554 237	390	6,905 3,353	13,683	\$19,113 9,126 5,173	\$1,300 409	\$5,317 2,068	\$11,847 4,307 2,704	\$22,343 9,015 8,249	\$10,49 4,70 2,66
Bread and other bakery products	1899 1909 1904	195 57 36	447 238 191	69 39	23	2,476 312 176	203	599 146	54 11	1,210 254 139	835 368	5,368 1,420 668 362	58 30 16
Butter, cheese, and condensed milk	1904	32 4 7	73 36	1 5	19 8	136 53 23 4	56	111 166 51 5	28 8	36 18 3	637	742 334	1(
Canning and preserving	1899 1909 1904	4 9 35 83	469 35 14	11	33	425 22 7	166	. 974 53	44	173	674 43	1,040 67	3
Carriages and wagons and materials	1899 1909 1904 1899	10 10 10	65 49	10	10	45 38 45	191	110 51 71	9	36 27 27		168 101	1
Confectionery	1909 1904 2 1899	6 7	127 142	10		72 117	8	1	33	36	107	222	1
Copper, tin, and sheet-iron products	1909 1904 1899	12 4 3	85 70		11	55 60 14		98 102 19	2 7	52 62 13	3 107	240	1
Flour-mill and gristmill products	1909 1904 1899	3 4 3	52 47 36	']	16 9 4	36 37	228	-11 - 1	3 20 3 12	39	613	691	
Food preparations	1909 1904 2 1899	6 5	53 11		3 17	-1	41	1) 18		133	3 214	
Foundry and machine-shop products.		44 13 16			105 20 28	747 236 271	i	2,358 449 491	9 26	148	3 160) 417	2
Liquors, malt	1909 1904 1899	4 3 3	95 27	7		78 23	652	736 681 133	1 35 7 4	8- 2	1 158	3 668 170	}
Lumber and timber products	1909 1904 1899	31 1 21 3 13	914 700	. 2		808 624	3,421		3 126 7 69	70: 44	2 1,198	2,185 7 1,537	
Pottery, terra-cotta, and fire-clay products.	1	3 3	4.5 68	,	2 6	37	210	1	2 9	2	7 1	7 66	3
Printing and publishing	1	70 3 39 26	613 377 367	7. 3	5 216 3 82 6 67	262	3	1, 120 390 593	6 1 63	17	4 11	6 580) -
Tobacco manufactures		27 17 12	183 58 29	7 3 1 1	8 4	10	2	8	6 9 9	2 5 2	0 7	4 181 1 101 3 40	3 1 1 1
All other industries	1909 1904 1899	155 74 70	1,863	7 22 6		1,638	3	10,43 5,44 3,08	8 542 8 183 6 120	2,77 88 56	1 6,33 8 1,81	1 11,450) 5,

Excluding statistics for two establishments, to avoid disclosure of individual operations.

Figures can not be shown without disclosing individual operations.

Figures can not be shown without disclosing individual operations.

Figures do not agree with those published in 1904, because it was necessary to revise the totals in order to include data only for those establishments located within the corporate limits of the city.

TABLE I.—COMPARATIVE SUMMARY FOR 1909, 1904, AND 1899—Continued.

CITIES OF 50,000 INHABITANTS OR MORE-ALL INDUSTRIES COMBINED AND SELECTED INDUSTRIES—Continued.

			PERSONS	ENGAGE	D IN IND	USTRY.							
INDUSTRY.	Census.	Num- ber of estab- lish- ments.	Total.	Pro- prietors and firm	Salaried employ-	(average	Primary horse- power.	Capital.	Salaries.	Wages.	Cost of materials.	Value of products.	Value added by manu- facture.
				mem- bers.	ees.	num- ber).			E	xpressed	in thousa n c	is.	
SAN FRANCISCO—All industries.	1909 1904 1899	1,796 2,251 1,748	36,910 46,666	2,544 3,047	6, 122 5, 190 3, 413	28,244 38,429 32,555	49,934	\$133,824 102,362 69,643	\$8,086 6,630 3,929	\$22,381 25,015 17,259	\$76,217 75,946 65,535	\$133,041 137,788 107,024	\$56,824 61,842 41,489
Artificial stone	1909 1904 11899	10 5	89 31	12 6	9 1	68 24	26	78 12	9	61 23	50 12	151 41	101 29
Baskets, and rattan and willow ware	1909 1904 1899	7 7 8	129 40 102	7 8 7	5 1 2	117 31 93	23	107 11 81	11 1 3	49 13 27	118 22 70	211 37 145	93 15 75
Belting and hose, leather	1909 1904 1899	5 5 5	52 60	1 4	18 20 12	33 36 40	87	173 190 181	26 23 11	26 26 26	182 121 182	291 234 288	109 113 106
Boots and shoes, including cut stock and findings.	1909 1904 1890	2 15 26	425 643 987	73 54 79	31 41 48	321 548 860	131	672 1,002 1,181	36 41 46	204 313 403	553 731 949	976 1,288 1,627	423 557 678
Boxes, fancy and paper	1909 1904 1899	10 12 8	321 393 258	6 10 13	34 27 12	281 356 233	225	311 372 132	41 29 10	141 127 79	221 210 114	496 448 274	275 238 160
Brass and bronze products	1909 1904 1899	13 2 15 11	154 384 364	13 14 13	20 46 24	121 324 327	131	183 725 743	22 65 32	116 223 210	164 275 384	356 806 768	192 531 384
Bread and other bakery products	1909 1904 1899	167 184 137	1,665 1,722 1,048	263 233 161	199 123 90	1,203 1,366 797	786	3,513 1,688 976	238 100 60	1,003 982 417	2,965 2,548 1,508	5,268 4,882 2,601	2,303 2,334 1,093
Brooms and brushes	1909 1904 1899	9 11 15	138 136	45 45	8 3 19	85 88 144	18	82 56 113	4 2 15	46 47 71	129 83 120	206 169 255	7 7 86 135
Butter, cheese, and condensed milk	1909 1904 1899	3 7 5	8 20 18	3 7 8	3	5 10 10	4	11 79 31	4	3 6 7	35 833 53	47 396 67	12 63 14
Canning and preserving	1909 1904 1899	17 8 33 84	1,011 1,735	7 33	101 109 86	903 1,593 1,660	666	3,343 2,719 1,080	171 177 105	382 554 489	3,482 3,080 2,377	4,776 4,636 3,513	1,294 1,556 1,186
Carriages and wagons and materials	1909 1904 1899	37 63 47	811 502	43 74	31 23 21	237 405 351	248	457 782 574	36 29 27	204 304 179	191 319 263	552 912 673	361 593 410
Chemicals	1909 1904 1899	4 6 10	139 150 188	3 7	19 21 37	120 126 144	720	1,425 875 890	24 27 41	93 86 96	628 547 653	938 764 955	310 217 302
Clothing, men's, including shirts	1909 1904 1899	50 84 91	1,905 2,831	251 271	132 122 72	1,522 2,438 2,604	335	1,637 1,436 1,158	126 115 72	727 1,028 853	2,106 2,530 2,371	3,682 4,804 4,138	1,576 2,274 1,767
Clothing, women's	1909 1904 1899	41 48 49	835 1,191 1,464	199 212 162	66 57 46	570 922 1, 256	83	493 518 659	71 52 48	252 393 420	647 810 982	1, 225 1, 633 1, 903	578 823 921
Coffee and spice, roasting and grinding	1909 1904 1899	19 25 22	492 532 412	13 21 23	254 236 158	225 275 231	775	2,440 1,941 1,438	427 325 204	153 157 140	3,549 2,750 2,050	4,073 3,980 2,760	1,424 1,230 716
Coffins, burial cases, and undertakers' goods.	1909 1904 1899	4 5 4	78 68 66	2 1 2	15 6 9	61 61 55	151	432 182 205	16 9 14	39 34 24	152 106 172	272 212 259	120 106 87
Confectionery.	1909 1904 1899	27 37 14	689 761	36 43	114 133 92	539 585 378	299	1,151 850 424	138 115 61	249 241 99	930 776 448	1,718 1,778 845	788 1,002 397
Cooperage and wooden goods, not elsewhere specified.	1909 1904 1899	11 2 15 23	321 416 370	8 14 23	31 28 12	282 374 335	861	1,197 671 386	53 41 14	220 287 217	1,194 874 823	1,604 1,340 1,200	410 466 377
Copper, tin, and sheet-iron products	1909 1904 1899	71 50 27	1,336 1,614	130 63	138 85 63	1,068 1,466 1,420	681	5, 191 8, 924 2, 170	202 193 66	947 901 715	1,872 2,641 2,987	3,645 4,529 4,399	1,773 1,888 1,412
Electrical machinery, apparatus, and supplies.	1909 1904 1899	10 13 5	160 294 212	7 2 2	24 59 17	129 233 193	114	163 302 59	30 59 15	77 134 96	143 149 274	322 420 406	179 271 132
Electroplating.	1909 1904 4 1899	5 4	42 38	5 5	10 3	27 30	59	34 18	7 3	24 25	23 18	70 81	47 63
Flour-mill and gristmill products	1909 1904 1899	9 9 8	172 314	6 6	59 97 35	107 211 171	1,225	1,532 2,409 898	84 150 55	89 153 107	2,403 2,780 1,534	2,781 3,423 1,956	378 643 422
Food preparations	1909 1904 1899	31 38 28	499 379	61 65	108 53 23	330 261 219	900	1,956 339 312	129 47 24	192 114 107	1,679 637 409	2,436 999 747	757 362 338

Not reported separately,
 Excluding statistics for one establishment, to avoid disclosure of individual operations.
 Excluding statistics for two establishments, to avoid disclosure of individual operations.
 Figures can not be shown without disclosing individual operations.

SUPPLEMENT FOR CALIFORNIA.

Table 1.—COMPARATIVE SUMMARY FOR 1909, 1904, AND 1899—Continued.

CITIES OF 50,000 INHABITANTS OR MORE—ALL INDUSTRIES COMBINED AND SELECTED INDUSTRIES—Continued.

		-	PERSONS	ENGAGE	D IN IND	ustry.		ativi esercini			·		Value
industry.	Census.	Num- ber of estab- lish-	Total.	Pro- prietors and	Salaried employ-	Wage earners (average	Primary horse- power.	Capital.	Salaries.	Wages.	Cost of materials.	Value of products.	added by manu- facture,
		ments.	10001.	firm mem- bers.	ees.	num- ber).]E	xpressed	in thousand	is.	,
SAN FRANCISCO—Continued.						. !							
Foundry and machine-shop products	1909 1904 1899	157 172 130	3,456 4,552	129 153	504 514 360	2,823 3,885 3,509	6,714	\$10,849 10,038 5,616	\$735 731 444	\$2,690 2,919 2,324	\$4,901 4,278 4,107	\$9,622 10,525 9,137	84,721 6,252 5,030
Furnishing goods, men's	1909 1904 1899	3 4 14	109 85	4 6	28 8 53	77 71 578	3	242 45 271	21 7 38	43 31 129	368 144 361	564 231 656	196 87 2 95
Furniture and refrigerators	1909 1904 1899	51 45 22	1,223 890 555	51 40 26	124 62 33	1,048 788 496	1,237	2,180 1,534 348	142 68 33	1,017 616 270	1,336 743 396	3,057 1,836 880	1,721 1,093 484
Gas and electric fixtures and lamps and reflectors.	1909 1904 1899	15 1 8 5	428 286 190	7 7 3	100 48 38	321 231 149	271	1,129 389 361	114 46 45	257 160 86	430 177 127	917 461 330	487 284 203
Gloves and mittens, leather	1909 1904 1899	9 15 16	165 356 469	10 16 19	27 28 50	128 312 400	16	324 399 298	19 26 40	79 148 158	148 305 319	301 613 664	153 808 345
Hand stamps and stencils and brands	1909 1904 1899	7 8 12	94 46 60	8 9 10	32 7 9	54 30 41	55	110 35 48	37 6 9	52 21 24	44 18 24	161 90 80	117 72 56
Ice, manufactured	1909 1904 1899	3 4 3	80 93 80		13 9 80	67 84 50	1,485	1,659 816 510	23 11 28	69 76 40	73 68 44	302 278 134	229 210 90
Jewelry	1909 1904 1899	24 36 18	587 510	125 113	32 24 14	430 373 214	248	221 250 141	37 30 15	367 319 153	502 630 370	1, 121 1, 264 631	619 634 261
Leather goods	1909 1904 1899	20 3 34 30	357 497	17 38	50 41 59	290 418 468	165	725 1,264 899	55 47 53	204 272 243	348 535 542	843 1,103 1,055	495 568 513
Leather, tanned, curried, and finished	1909 1904 1899	17 21 21	619 667 624	15 30 29	46 42	558 595 570	1,260	2,479 1,788 1,282	89 70 37	415 378 365	2,655 1,910 2,219	3,622 2,718 2,795	967 808 576
Liquors, malt	1909 1904 1899	20 22 25	551 693 530	6 13 23		437 574 443	1,701	7,567 4,946 4,722	220 190	508 594 398	895 1,147 710	3,482 4,106 2,872	2,587 2,959 2,162
Liquors, vinous	1909 1904 1899	4 5 6	36 17 13	5 9 8	10	21 8 4	31	138 23 20	18	14 4 2	135 15 12	237 54 27	102 39 15
Lumber and timber products	1909 1904 1899	68 1 52 1 33	1,667 1,584 1,001	47 45 31	181 119 74	1,439 1,420 896	6, 435	2,833 1,787 920	275 155 86	1,347 1,105 555	2, 133 2, 005 1, 126	4,378 3,980 2,187	2,245- 1,975 1,061
Marble and stone work	. 1909 1904 1899	18 18 14	598 628	16 18	94 49 17	488 561 155	1,227	1,221 1,265 557	133 62 21	413 524 98	797 778 229	1,685 1,685 452	838 887 223
Mattresses and spring beds	1909 1904 1899	12 16 4	320 386			329		783 469 98	52	173 179 39		686	
Millinery and lace goods	1909 1904 1899	12 11 8	140 193 117	12	22 11 7	106 173 102		212 92 31	: : 8	63	96	223	121 127 70
Models and patterns, not including paper patterns.		14 13 8	101	20 17	1 6	75	131	.	3 8	66	45 28	153	108 111
Musical instruments, pianos and organs and materials.		7 9 4	27 33	. .	4	15	6	60	8 4	18	14 19	54 53	
Paint and varnish	. 1909 1904 1899	13 13 9	142 355 71	1 8	3 49 3 77 4 31	85	352	- 1	57 75	60 184	456 1,564	758 2,197	302 633
Patent medicines and compounds and druggists' preparations.	1909 1904 1899	28 47 26	830 420	1 35	151 104	284		644 728 629	154 135 70	148	435	1,170	609 735 656
Photo-engraving	. 1909 1904 1899	9 16 8	140 162 80	: 18	3 26	3 118		108	38 1 26 3 10	105 103 30	3 50) 266	215
Printing and publishing	1909 1904 1899	307 2 361 250	5, 180 4, 898	26 31	1,588 977 634	3,332 3,608 2,688		7, 10. 5, 544 3, 36	1,895 3,237 4 676	3,094 2,788 1,82	3 2,689	12,20 10,84 6,88	7 8,108

¹ Excluding statistics for two establishments, to avoid disclosure of individual operations.
2 Excluding statistics for one establishment, to avoid disclosure of individual operations.

TABLE I.-COMPARATIVE SUMMARY FOR 1909, 1904, AND 1899-Continued.

CITIES OF 50,000 INHABITANTS OR MORE-ALL INDUSTRIES COMBINED AND SELECTED INDUSTRIES—Continued.

			PERSONS	ENGAGE	D IN IND	USTRY.							Value
INDUSTRY AND CITY.	Census.	Num- ber of estab- lish- ments.	Total.	Pro- prietors and firm mem-	Salaried employ- ees.	Wage earners (average num-	Primary horse- power.	Capital.	Salaries.	Wages.	Cost of materials.	Value of products.	added by manu- facture.
				bers.		ber).			I	expressed	in thousan	ds.	
SAN FRANCISCO-Continued.													
Show cases	1909 1904 1899	4 4 3	27 16 23	5 6 4	3	19 10 19	23	\$34 15 8	\$ 3	\$21 10 11	\$28 12 10	\$63 36 32	\$35 24 22
Slaughtering and meat packing	1909 1904 1899	31 44 30	471 464	47 58	83 90 80	341 316 260	1,083	2,056 1,278 1,385	135 111 112	337 272 211	8,904 7,688 6,715	10,270 9,209 7,590	1,366 1,521 875
Tobacco manufactures	1909 1904 1899	91 1 172 105	1,111 1,758 1,222	286 459 208	75 46 37	750 1,253 977	69	855 777 504	85 45 49	424 481 350	614 652 542	1,833 2,028 1,366	1,219 1,376 824
All other industries	1909 1904 1899	284 410 368	7,980 12,723	246 410	1,267 1,449 818	6, 467 10, 864 8, 484	14,904	62, 926 41, 110 33, 619	1,795 1,872 1,051	5,168 7,373 4,936	23,681 27,319 25,943	37,949 44,199 37,621	14,268 16,880 11,678
CI	TIES C	F 10,00	00 TO 50	,000 IN	HABIT	ANTS-	ALL INDU	JSTRIES	COMBI	NED.			
Alameda	1909 1904	51 30 23	1,076 326	50 32	111 15 23	915 279 372	1,526	\$3,002 541	\$171 20 43	\$797 241	\$929 233 788	\$2,554 697	\$1,625 464
Bakersfield	1899 1909 2 1904	27	844	20	78	746	910	749 1,791	94	216 664	1,700	1, 335 2, 819	547 1,119
Berkeley	1909 1904	84 44	1,420 453	115 28	221 87	1,084 338	2,433	3,465 1,420	254 86	840 230	2,687 782	4, 435 1, 474	1,748 692
Eureka	1809 1909 2 1904	22 48	1,075	30	19 99	211 946	3,901	456 3,306	124	99 673	392 1,494	8, 012	259 1,518
Fresno	1909 1904	76 80	2,262 2,169	43 51	281 203	1,938 1,915	8,403	4,933 3,430	328 264	1,103 1,062	7,992 6,828	11,090 9,754 2,752	3,098 2,926
Long Beach	1899 1909 2 1904	62 51	413	49	87 87	819 277	1,450	1,485 1,326	86	896 207	1,703 498	2,752 927	1,049 429
Pasadena	1909 1904	88 46 28	708 451	92 49	117 84 22	499 318	969	1,347 766	118 80 15	380 229	853 421 127	1,724 967 331	871 546
Pomona	1899 1909 2 1904	30	285	32	29	177 224	334	630	22	77 152	230	260	330
Redlands	1909 2 1904	37	260	36	77	147	439	1,104	4 7	100	239	518	279
Rivergide	1909 1904	53	399	56	76	267	700	1,102	50	214	667	1,178	511
Sacramento	2 1899 1909 2 1904	211 156	5, 266 4, 742	219 164	533 375 170	4, 514 4, 203	8, 517	10,097 7,359 6,856	616 419	3,918 2,952 2,519	6, 893 5, 144	13,977 10,073	7,084 4,929
San Bernardino	1899 1909 2 1904	111 41	883	38	170	3, 686 729	1,411	1,242	202 94	639	5,345 763	9,495 1,660	4,150 897
San Diego	1909 1904 1899	117 89 57	1,440 703	99 97	270 65 43	1, 071 541 255	3,269	5,326 1,991 990	263 60 42	806 392 148	2,667 1,136 281	4,741 1,974 670	2, 074 838 389
San Jose.	1909 1909 1904 1899	153 153 124	1,828 1 625	134 145	264	1,430 1,260 1,221	2,078	3,815 3,083 2,980	249 190 146	903 682 567	3,243 2,512 1,850	5,610 4,298 3,292	2,367 1,786 1,442
Santa Barbara	1909 2 1904 2 1899	51	382	43	74	265	491	895	63	197	696	1,169	473
Santa Cruz	1909 2 1904 2 1899	34	388	31	83	274	1,827	2,605	77	211	668	1,161	403
Stockton	1909 1904 1899	144 110 91	2,039 1,582	141	137	1,594 1,333 1,185	5,016	8,250 5,220 4,454	151	1,306 904 650	8,320 5,850 3,987	11,849 8,029 5,525	3,520 2,179 1,538 492
Vallejo	1909 2 1904 2 1899	23	271	22	46	203	1,616	1,559	75	184	1,404	1,896	492

¹ Excluding statistics for two establishments, to avoid disclosure of individual operations.

2 Figures not available.

3 Figures do not agree with those published in 1904, because it was necessary to revise the totals in order to include data only for those establishments located within the corporate limits of the city.

					PER	sons e	NGAGI	ED IN IND		WAGE 15, O	R NEAR	rs—nui rest r	ABER CPRESI	DEC.				
	industry.	Num- ber or		Pro-	Sala- ried	Cler	ks.		Wag	e earne	rs.			16 and	l over.	Und	er 16.	Pri- mary
		estab- lish- ments	Total.	prie- tors and firm mem- bers.	offi- cers, supts. and man- agers.	Male.	Fe- male.	Aver- age num- ber.		Num	Mini	mum nth.	Total.	Male.	Fe- male.	Male.	Fe- male.	horse- power.
1	All industries	7.659	141,576	8,077		9, 672	2,968	115,296		32, 280	<u> </u>	94, 252	(1)	(¹)	(1)	(¹)	(¹)	329,100
2 3	Agricultural implementsArtificial stone	25 66	749 434	19 71	24 31	66 8	18 4	622 320	Ap De	702 347	Au Ja ²	513 278	668 363	668 361		2 3		1, 186 247
5 6	Automobiles, including bodies and parts. Babbitt metal and solder	41 5 14	589 81 242	50	27 11 7	21 11 3	13 7 2	478 52 219	Jу Му Му	534 59 297	Ja Ja ² Au ²	418 48 171	471 52 203	451 52 63	17			305 91 104
7 8 9	Belting and hose, leather. Bleycles, motorcycles, and parts. Blacking and cleansing and polishing preparations. Boots and shoes, including cut stock	5 5 9	52 19 40 840	1 6 5	8 1 6 18	8 1 7 37	2 1 14	33 11 21 695	Je 2 No 2 De	35 13 27 754	Ja 2 Ja 2 Ja 2	31 10 18 542	32 13 27 791	81 12 18 547	1 6 199	1 3 38	7	37 12 36
11	and findings.		57	3	3	1	1	49	Oc 2	52	Jy 2	45	52	29	23			29
12 13 14 15 16	Boxes, eiger Boxes, fancy and paper. Brass and bronze products. Bread and other bakery products. Brick and tile. Brooms.	864 78	703 259 5,801 1,879 219	10 28 1,077 35 54	27 20 150 85 4	28 13 268 46 5	14 3 288 10 1	624 195 4,018 1,703 155	No De Oc Jy Ja 2	707 203 4,154 2,223 164	Ja Ap Ja Fe Se 2	532 184 3,903 941 147	692 206 4,359 1,801 161	217 202 3,501 1,778 160	437 1 818 1 1	5 3 22 22 22	33 18	405 261 2,517 8,972 52
17 18 19 20 21 22	Brushes. Butter, cheese, and condensed milk. Buttons Canning and preserving. Carpets, rag. Carriages and wagons and materials.	196	22 918 21 8,714 109 1,015	9 119 8 148 25 185	1 90 285 3 42	70 382 3 12	1 42 142 2 16	597 13 7,757 76 760	No 2 My Ap Au Oc Je	17 632 15 16,047 87 821	Jy 2 Ja Fe Fe Ja Ja	9 525 11 2,781 64 677	17 635 13 15,034 92 741	16 596 4 6,231 79 733	39 8 8,472 13	1 117 8	214	2, 496 7, 453 38 957
23	Cars and general shop construction and repairs by steam-railroad com-	42	9,688		70	271	5	9,342	Oc	10,057	Fe	7,623	9,659	9,657		2		7,877
24	panies. Cars and general shop construction and repairs by street-railroad com-	21	2,002		35	59	6	1,902	Jy	1,985	Ја.	1,835	1,911	1,911				2,055
25	panies. Cars, steam-railroad, not including operations of railroad companies.	5	165		8	10	1	146	Jе	172	Au 2	124	140	139		1		493
26 27 28 29 30	Cement. Chemicals. Clothing, men's, including shirts. Clothing, women's. Coffee and spice, roasting and grinding	74 64	2,521 294 2,859 1,197 707	2 272 313 27	24 22 51 27 51	83 19 111 41 226	7 7 40 25 51	2,407 244 2,385 791 352	No No Mh No No	2,843 361 2,455 842 373	Ja Mh Ja Jy Fe	1,481 195 2,268 084 339	2,841 360 2,403 862 374	2,837 350 418 275 235	10 1,981 584 137	1 3 1	3	28,892 1,308 540 137 1,123
31 32	Coffins, burial cases, and undertakers' goods. Confectionery	89	133 1,410	102	10 60	15 116	130	102	Ap De	107 1,269	Ју Ја	96 850	104 1,285	74 475	29 785	9	16	221 582
33 34 35	Cooperage and wooden goods, not else- where specified. Copper, tin, and sheet-iron products Cutlery and tools, not elsewhere speci- fied.	. 233	2,511 58	317 15	21 111 1	100	10 45	1,938 42	Jy No	490 2,129 52	Ja Fe	336 1,712 35	2,054 51	1,939 49	107	8 2		1,192 1,367 71
36 37	Dairymen's, poulterers', and apiarists' supplies. Electrical machinery, apparatus, and supplies.	27	113 540 66	10 11	14 32	37	11 25	63 435 41	Mh No De	87 487 45	Se Se	42 407	87 489	84 366	3 121	2		76 442
38 39 40	Electroplating Fancy articles, not elsewhere specified Fertilizers.	13	54		6 3 19		1 4	30	My Mh		My Ja Au	37 23 203	45 36 230	45 21 229	ii 1	3	i	86 56 1,579
41 42	Firearms and ammunition. Flags, banners, regalia, society badges, and emblems. Flour-mill and gristmill products.	. 5 6	192 54	3		4	3 2	40	Je Jy	168 44	Fe Ja 2	144 38	161 43	. 120 26	1	····i		327 23
43 44 45	Foundry and machine-shop products.	. 543	1,392 1,108 10,218	82 171 470	125 85 536	107	34 29 183	948 716 8,377	No No De	1,069 894 8,723	Ap Ap Ja	889 594 7,517	1,087 977 8,875	1,064 664 8,817	23 310 16			11,545 1,959 17,253
46 47 48 49	Fur goods. Furnishing goods, men's. Furniture and refrigerators. Gas and electric fixtures and lamps and reflectors.	1	1		70 59	110 102	21 40	553	No De Mh De	665	1 -	57 117 1,538 485	112 163 1,759 665	41 26 1,717 626	71 132 36 15) 5	4 1 2	
50 51 52	Gas, illuminating and heating. Gloves and mittens, leather Hand stamps and steneils and brands Hats and caps, other than felt, straw,	1	2,538 717 152	21		64	33		De No	1,786 644 90	Ja Jy 2	1,593 501 79	1,783 652 90	1,783 256 81	386			7,502 58 74 7
53 54	Hats and caps, other than felt, straw, and wool. Hosiery and knit goods		60 316	2	11	26	9	43 268	My Au	2 48 2 289	Ja My	35 248	42 284	26 40	15 242		1 2	44
55 56	Tron and steel steel works and rolling		854 1,085	1	79 - 15		1		Jy No	807 1,175	Fe Ју	524 716	1,176	1,178		1	`	9,971
57 58 59 60	mills. Jewelry. Lapidary work. Leather gods. Leather, tanned, curried, and finished	58 14 88 40	946	14 79	50	9 89	18	67 710	De Ja ² No Se	772	Au	526 54 638 1,352	656 62 775 1,441	635	129	10	····i	. 53
61 62 63 64 65	Lime Liquors, distilled Liquors, malt Liquors, vinous Lumber and timber products	15 33 83 181 644	459 264 1,626 1,691 25,079	26 48 157	21 122	18 138 80 799	22 38 151	193 1,296 1,287	Oc Jy Jy	475 273 1,373 2,868 28,986	My Fe Je Ja	303 130 1,215 793 14,401	319 305 1,300 1,721 24,795	319 264 1,300 1,701 24,588	1 41	1	5	558 1,360 8,867 5,314 94,914

¹ No figures given for reasons explained in the Introduction.

THE STATE, BY INDUSTRIES: 1909.

		BY INDE)	expen	SES.						
	Gouital			Services.		Mat	erials.		Miscell	aneous.		Value of	Value added by
	Capital.	Total.	Officials.	Clerks.	Wage earners.	Fuel and rent of power.	Other.	Rent of factory.	Taxes, including internal revenue.	Contract work.	Other.	products.	manu- facture.
1	\$537,134,359	\$476,154,254	\$11,166,478	\$11,788,939	\$84,141,477	\$13,077,882	\$312,160,192	\$3,651,151	\$8, 121,203	\$2,195,153	\$29,851,779	\$529,760,528	\$204,522,454
2 3 4	2,359,158 447,925 700,812	2,245,031 532,973 1,247,826	58,490 31,381 41,647	64,688 4,252 29,671	451,083 239,178 368,308	31,830 2,748 10,070	1,409,348 216,768 689,658	870 9,218 35,637	17,508 1,699 5,410	3,703 9,520	207,511 27,729 57,905	2,669,651 643,246 1,470,169	1,228,473 423,730 770,441
5	547,052 241,702	1,043,329 317,844	45,550 13,131	21,547 4,183	39,778 94,670	9,451 2,156	837, 408 178, 188	11,462 7,998	1,537 1,415	126	76,596 15,977	1,120,293 857,375	273,434 177,031
7 8	172, 978 22, 797	253,045 25,379	15,000 1,525	10,785 663	26,392	2,916 463	179.334	4, 920 2, 015	658 95	143	13,040	291,449 31,367 90,820	109, 199 21, 291 69, 109
9 10	26, 834 1, 192, 217	57, 124 1, 718, 523	5,605 42,450	6,160 46,891	11,916 402,488	586 12,422	9,613 21,125 1,107,402	3,844 18,000	109 3,788		1,654 7,779 85,082	90,820 1,924,278	69,109 804,454
11	40 049					900	46,646	1,440	481		, ,,		
12 13 14	780, 934 338, 386 8, 055, 919 9, 168, 834 211, 870	81,290 903,560 554,362	5,400 47,310 32,301 272,597	2,040 39,121 10,121 390,836 37,249 2,388	20,300 271,420 181,242	8,675 22,051 323,288 667,368	433, 158 273, 374 10, 054, 077	30, 863 17, 382 364, 498	2,218 1,059 42,043	1,369 100 185	4,083 69,426 16,732	84,653 964,983 679,154 17,709,633	37, 107 523, 150 383, 729 7, 332, 268 1, 804, 489
15 16	9, 168, 834 211, 870	15,381,414 2,601,355 342,823	124,379 2,930	37, 249 2, 388	181,242 3,074,892 1,145,664 84,133	667, 368 1, 801	284, 451 228, 872	29, 179 3, 932	23, 803 824	21,040 36	858,998 268,222 17,907	17,709,633 2,756,308 388,117	1,804,489 157,444
17 18	20,655 2,829,359	29,330 12,198,671	900 113,755	360 88,040	7,480 466,252 5,564	251 93,542 156	17,521 11,046,158 7,174	1,285 40,123 2,592	129 12,268 100	72 23,031	1,332 315,502 1,065	35,508 12,760,670 27,381 32,914,829	17,736 1,620,970 20,051
17 18 19 20 21 22	11,969 18,316,474 58,996	16,651 31,003,217 70,166	593,052 5,400 57,312	487,351 3,692 16,592	3,453,555 40,772 609,720	251,413 1,661 45,633	23,757,809 9,670 803,433	85,565 2,866 61,348	70,857 228 9,068	59,247	2,244,368 5,877 67,305	32,914,829 99,656 2,052,434	8,905,607 88,325 1,203,368
23	1,635,359 4,720,924	1,681,714 18,718,805	129,257	240,487	8,393,722	264,391	9,285,026	350	29,890	11,303 2,714	363,968	18,718,805	9,169,388
24	2, 138, 838	3,009,473	50,831	46,553	1,675,985	32,830	1,119,008	900	19,970	200	63,196	3,009,473	1,857,635
25	143,408	269,921	12,540	8,382	97,742	5,233	130,184	2,400	917		12,523	299,967	164,550
26	24,013,715	4,408,806	89,453	106,031	1,649,738	1,511,850	670,021	120	29, 843 12, 873	6,974	344,776	6,504,127	4,322,256
26 27 28 29	2,788,028 2,257,530 642,890	4,408,806 1,155,870 4,615,767 1,457,059	89,453 40,160 83,232 32,482	106,031 25,505 118,113 67,119	1,649,738 168,190 1,050,366 350,266 244,771	1,511,850 71,461 21,815 11,223	690, 124 2, 873, 081 805, 041	720 80, 753 44, 728	9,980 2,076	112, 186 13, 644	344,776 146,837 266,241 70,480 551,512	6,504,127 1,306,373 5,120,509 1,672,313 6,492,091	4,322,256 544,788 2,225,613 796,049 1,874,927
30 31	3,323,698 736,204	6,035,341 390,900	126,094 15,291	406,014 17,148	244,771 67,134	37,308 3,953	4,579,856 237,399	74,968 4,800	14,818	4,170	37,007	436,826	1,874,927
32 33	2,122,501 1,546,578	3,245,399 2,076,259	106,654 41,804	164,310 25,478	459,354 323,357	50, 140 8, 693	2,088,307 1,570,518	93,918 13,548	9,669 6,925	50 2,224	272,997 83,712	3,624,045 2,167,222	1,485,598 588,011
34 35	7,179,573 81,892	6,003,265 72,321	201,696	117,460	1,658,737 34,090	46, 165 3, 165	3,518,691 28,022	91,985 3,370	25, 052	4,964	338,515 2,943	6,803,761 93,647	3, 238, 905 62, 460
86	256, 615	880,609	21,408		45,450	2,300	255,058	3,284			35,137	414,519	157,161
87	779,137	1,407,142	54,422	the second of	240,320	13, 254	914,862	1	2,583	900	112, 191	1,612,983	684,867
38 39 40	47,387 63,740 2,096,654	80,290 44,718 2,167,719	4,276 2,711 38,066	3,857 1,680 34,169	33,922 17,448 154,802	5,362 1,794 28,746	22,852 11,035 1,767,032	4,989 3,944 16,041	210 312 10,235		4,822 5,794 118,628	97,522 64,250 2,312,555	69,308 51,421 516,777
41 42	2,168,686 74,035	1,350,874 102,841		14,899	83,409 27,242	14,899	1,152,093 49,941	8,655	1,873		46,487 4,250	1,576,798 122,019	409,806 71,524
43 44	13, 423, 522 3, 332, 479 28, 693, 493	11	253,919	259,678 107,973	731,700 405,925	179, 419 55, 356 600, 977	21,712,532 3,914,942 12,299,914	13, 835 46, 455		7,714 10,814 216,253		25,188,133 5,508,097 26,730,891	3,296,182 1,537,799 13,830,000
45 46	91,932	221,205	5,625	6,090	7, 311, 782	1,587	1	13,625	515		3.727	301,910 721,251	185,177 264,102
47 48 49	318, 183 3,061, 691 1,742, 854	3,958,800	7,610 133,806 102,226	27,830 91,737 130,216	66,908 1,507,077 446,350	50,145	455,807 1,807,960 727,964	9,051 119,840 28,029	10,010	34, 430		4,496,067 1,714,683	2,637,956 964,922
5 0	47,074,650	.11	311,718		1,407,704		1				1,363,602	8,926,544	6,322,715
51 52 53	1,039,429 184,504 36,673	230,882	68,270 21,069 3,300	1 34,936	267,240 74,355 24,822	3,166 1,963 915	554, 764 71, 180 45, 258	7,113 17,729 3,150	2,838 384 3 99	900 130		1,230,852 280,928 103,493	672,922 207,785 57,325
54 55	515,170 7,781,176	436, 259	30,720	32,703	112,261 572,460	1,819	197,813	5,448	903 46,466	8,618	54,597 313,784	451,970 2,331,302	252,338 1,767,660
56	2,645,625	3, 467, 491	44, 691	1	828,522	159,207	2, 188, 571		1	İ	204,174	11	i
57 58 59 60	462, 289 249, 020 1, 944, 810 8, 535, 102	262,717 1,918,141	37,700 13,385 63,705 160,059	8,475 84,418	477,003 54,152 457,714 987,550	3.031	651,239 165,783 1,093,808 6,965,117	8,266 54,439	9 5,978	176	8,838 150,365	2,244,489 9,366,545	2,327,092
61 62 63 64 65	1,380,679 2,476,095 18,804,353 20,188,855	553, 856 4, 996, 241 7, 613, 098	20.00	25, 869 2 22, 463 2 208, 305 2 217, 422	233,505 128,245 1,390,880	113, 843 63, 985 264, 952 131, 036	98, 200 770, 942 2, 294, 529 4, 542, 908	34,48 15,79 89,76	3,796,362 1,278,581 709,623	43,703	145,095 1,822,964 759,344	5,352,651 9,319,041 8,936,848	397,102 4,517,724 6,759,560 4,262,907 26,631,876

[•] Same number reported for one or more other months.

TABLE II.—DETAIL STATEMENT FOR THE

					PEB	sons :	engagi	D IN INI	OUSTRY	•				EARNE R NEAL DAY.				
	INDUSTRY.	Num- ber of		Pro-	Sala- ried	Cle	rks.		Wag	e earne	rs.			16 and	l over.	Und	er 16.	Pri- mary
	-11 14	estab- lish- ments	Total,	prie- tors and firm	offi- cers, supts.			Aver-		Nun	iber.		Total.		77.		77	horse- power.
			-	mem- bers.	and man- agers.	Male.	Fe- male.	age num- ber.		mum nth.		imum onth.		Male.	Fe- male.	Male.	Fe- male.	
1 2 3 4 5	Marble and stone work Mattresses and spring beds. Millinery and lace goods. Mirrors. Models and patterns, not including paper patterns.	35	1,724 671 227 56 135	155 25 24 7 36	05 45 13 1	75 45 16	14 28 8 2 1	1,415 528 166 46 93	Ja No De Oct No	1,501 588 214 47 100	No Ap Je Ja Jy	1,344 495 91 43 87	1,442 589 238 45 93	1,440 517 83 45 74	62 150 13	2 9 6	1 5	3,562 727 110 110 193
6	Musical instruments and materials, not specified.	5	. 14	6	ļ			8	Ja. 2	8	Ју 2	8	9	9] ·		
8	Musical instruments, planos and organs and materials. Optical goods.	11 6	78 59	9	8	2 10	2 6	57 32	Ja My 1	74 38	Se Api	49 31	55 32	55 31	••••	,		53 14
10	Paint and varnish	85	530 340	14 2	54 10	51 11	15 5	396 312	ју De	440 330	Ja Oc	357 285	378 330	353 324	21 6	4	•••••	1,387 7,163
11 12	Paper goods, not elsewhere specified. Patent medicines and compounds and	8 89	127 574	3 56	10 61	6 55	7 92	101 310	No My 1	. 112 . 315	Se Je	94 3 04	117 329	52 159	65 160	6	4	86 347
13 14 15	druggists' proparations. Petroleum, refining Photo-engraving Pottery, terra-cotta, and fire-clay products.	1 20	1,146 274 1,167	21 12	66 25 46	119 22 71	27 16 11	930 190 1,027	No Fe 1 Au	974 199 1,120	Mh Jy Ja	862 150 879	948 200 1,133	947 190 1,124	1 5 6	5 3		5,630 119 2,856
16 17 18 19 20	Printing and publishing Pumps, not including steam pumps Rubber goods, not elsewhere specified. Salt. Shipbuilding, including boat building.	5	12,215 66 103 469 2,006	1,151 4 22 39	852 5 9 23 48	2, 209 6 , 15 18 67	647 1 5 4 8	7,556 50 74 402 1,844	De Se Oc No No	7,925 56 88 519 2,553	Ja Ja De Fe My	7,350 47 61 313 1,512	7,967 48 61 468 2,386	6,525 48 42 404 2,378	1,253 19 4 2	178	11	7,674 128 209 1,228 3,129
21 22 23 24 25	Show cases. Signs and advertising novelties. Silverware and plated ware. Slaughtering and meat packing. Stereotyping and electrotyping.	. 94	66 67 16 2,135 29	15 7 4 111 6	2 4 105 4	1 9 1 249 1	1 29 2	47 47 11 1,641 16	Jai De Jai De Sei	56 56 11 1,709 17	Au Oc Jy 2 Je Ja1	39 44 11 1,586	54 56 11 1,723	54 54 11 1,678 16	2 31	13	i	82 24 9 3,867 42
2 6	Stoves and furnaces, including gas and oil stoves.	17	266	11	11	25	4	215	No.	248	Je	185	244	242		2		152
27 28 29 30	Sulphurie, nitrie, and mixed acids Surgical appliances and artificial limbs. Tobacco manufactures. Type founding and printing materials.	332	247 62 2,189 21	12 613	11 4 41 4	16 4 62 4	3 8 1	217 42 1,465 12	Fe Ja1 Mh De	230 45 1,499 14	Au Au Au Jai	203 39 1,423 10	210 39 1,541 13	210 33 1, 189 11	316 1	1 28 1	8	735 26 71 21
31 32 33 34	Umbrellas and canes. Wall plaster. Whips All other industries *	4 7 3 554	10 78 13 12,282	5 1 3 551	11 506	10 1,080	306	54 54 9 9,839	De Au Ja 1	6 63 9	Ja1 Mh Jy2	5 36 9	6 68 9	68 9	4			701 44,111

All other industries embrace rtificial flowers and feathers and plumes.

Arthicial Howers and leatners and plumes	
Awnings, tents, and sails	
Axle grease	
Bags, other than paper	
Bags, paper	
Bags, paper. Baking powders and yeast.	
Beet sugar	
Beet sugarBelting and hose, woven and rubber	
Bluing	
Candles.	
Carriages and sleds, children's	
Cash registers and calculating machines	
Charcoal	
Charolate and soons maduate	
Chocolate and cocoa products	

2	Cordage and twine and jute and linen goods	
27	Cordials and sirups	
7	Corsets	
- 7	l Dvestiills and extracts	
2	Engraving and diesinking.	
4	EXDIOSIVES	
9	Files.	
1	I FHOWOLKS	_
1 2	Flavoring extractsFoundry supplies	1
1	Frol manufactured	
1	Fuel, manufactured Galvanizing.	
î	Glass	
1 2 2	Glass, cutting, staining, and ornamenting	2
2	Glucose and starch.	-

1	Glue	- 3
ľ	'Gold and silver, leaf and foil	2
Ì	Gold and silver, reducing and refining, not from	
ı	the ore	1
į	Grease and tallow	7
	Hair work	12
i	Hat and cap materials	1
	Hats fur-falt	2
1	House-furnishing goods, not elsewhere specified	- 8
ı	Ink, printing	- 2
	Ink, writing	1
	Instruments, professional and scientific	8
į	Iron and steel, bolts, nuts, washers, and rivets, not	_
į	made in steel works or rolling mills	1
	Iron and steel forgings.	ā
	t and poort to: SmSp:	•

STATE, BY INDUSTRIES: 1909—Continued.

===	T												
						EXPENS	es.				·		· ·
	Capital.			Services.		Mate	rials.		Miscel	laneous.		Value of products.	Value added by manu-
		Total.	Officials.	Clerks,	Wage earners.	Fuel and rent of power.	Other.	Rent of factory.	Taxes, including internal revenue.	Contract *work.	Other.		facture.
12346	\$3,144,882 1,351,331 268,883 133,746 72,426	\$2,890,227 2,001,328 374,585 163,710 151,422	\$125,548 82,788 17,180 2,400	\$84,740 66,034 16,551 635 3,460	\$1,241,205 360,638 89,916 44,990 77,876	\$66,234 16,333 3,077 4,406 3,836	\$1,116,301 1,227,112 215,338 100,057 48,342	\$27,376 42,396 15,625 1,380 10,597	\$15,804 4,406 349 2,318 254	\$113,842 135 1,020 254	\$99,177 201,486 16,549 6,504 6,803	\$3,379,715 2,163,914 412,582 185,806 194,805	\$2,197,180 920,469 194,167 81,343 142,627
6	10, 220	10,897			6,534	36	2,965	812	109		441	16,108	13,107
7	180, 183	135, 999	12,301	1,485	60, 403	2,194	38,776	4,976	845		15,019	150, 308	109,338
8 10	79, 022 2,674, 066 2,008, 048	114, 354 3, 244, 074 757, 198	6,200 104,140 25,840	12,890 54,041 10,410	23,846 275,177 206,622	1,219 35,566 99,432	59,092 2,616,528 340,963	4,776 16,188 2,505	375 8,785 6,554	267	5,956 133,382 64,872	137,595 3,758,090 969,172	77,284 1,105,996 528,777
11 12	185, 920 993, 937	204,860 1,254,317	9,093 113,832	5,749 97,751	58,176 147,931	6,138 10,066	94, 975 628, 885	6,193 36,888	415 6,954	430	24,121 211,580	223,528 1,548,977	122,415 910,026
13 14 15	18,880,760 224,601 8,645,162	15,812,573 373,661 1,534,081	211,843 39,445 104,303	155, 643 27, 560 80, 012	800, 504 195, 569 641, 227	1,180,787 7,577 248,443	12, 716, 934 55, 892 256, 746	20,406 18,835 2,209	62,137 893 21,144	280 1,970 8,316	664,039 25,920 171,681	17,878,006 444,933 1,797,129	3,980,285 381,464 1,291,940
16 17 18 19 20	17,107,809 171,082 235,320 2,022,668 8,329,206	21,017,808 137,019 294,365 579,661 3,948,413	1,253,999 10,200 15,000 84,960 122,450	2,575,235 5,500 21,441 20,670 93,167	6,432,161 43,407 60,600 211,672 1,592,211	249, 418 2, 444 4, 990 26, 925 73, 460	6,077,885 30,391 163,975 215,420 1,163,589	595,771 3,512 4,234 21,675 23,662	812 3,658	807, 294 21, 080 950 273, 169	2, 953, 577 10, 953 23, 313 43, 733 582, 890	25,031,877 167,233 322,727 746,211 4,132,176	18,704,574 125,398 153,762 503,866 2,895,127
21 22 23 24 25	119,155 51,338 12,839 11,403,407 50,981	135,146 103,745 20,085 31,533,926 60,679	2,916 7,278 246,164 5,880	900 9,585 1,640 803,557 1,952	46,626 46,041 8,200 1,306,846 11,647	2,797 2,698 464 184,764 2,258	72,476 29,186 6,145 28,263,293 19,699	3,733 3,776 2,775 49,849 3,036	41,875	600 3,743	5,072 4,373 835 1,133,835 16,093	154, 418 118, 850 25, 190 34, 280, 003 72, 021	79,145 86,966 18,581 5,831,946 50,064
26	412, 835	460, 368	15,745	26,926	173,501	9,070	196,806	7,782	1,450	2,605	26,483	514, 187	308,311
27 28 29 30	2,614,500 40,241 1,622,147 43,698	1,112,402 94,082 2,820,358 40,450	38,020 8,915 65,669 8,120	19,205 3,060 67,005 1,070	172,864 31,541 857,260 9,769	105, 811 995 4, 026 619	634,504 31,230 1,212,923 20,243	6,379 77,755 2,080	8, 889 309 280, 465 137	10,107	133,109 16,653 245,148 3,412	1,160,937 114,251 3,360,495 44,695	420, 622 82, 026 2, 143, 546 23, 833
31 32 33 34	5,560 342,301 55,625 140,057,235	8, 980 212, 544 13, 343 108, 682, 968	16,992 1,357,803	1 4 7	2,974 57,533 5,504 7,166,537	13,642 43 2,334,923	3,151 95,613 5,215 91,740,404	2,524 1,506 300 399,922	1,100		276 19,479 1,518 3,782,837	12,174 186,655 18,850 120,325,916	8,996 77,400 13,592 26,250,589
Iron Jeve Kan Lan Lan Man Man Man Oci Oci Oci Pe	All other n and steel pip velry and in structure in struc	Industries embre, wrought. unent eases. and sheet. d picture frame waters. ste. specified tylographic, an	sd gold	inued. 4 4 2 5 5 5 1 16 4 4 4 154 2 2 1 8 1 1 1	Photograph Pipes, tobe Roofing mi Safes and v Saws	hic apparatus terials raults balances. Ik goods, in nd refining, nd refining, nd refining, and refining, and refining, and athletic seel, car and	is and materi bluding throw copper lead not from the goods carriage	als		Stationery g Statuary and Steam packi Sugar, refini Typewriters U pholstering Vault lights Vinegar and Washing ma Window sha Wirdow sha Wirdow sha Wood, turn Wool pulling Woolen, woo	oods, not else I art goods. ng, not inclu and supplies g materials. and ventilat cider. chines and c des and fixt neluding wir d and carve g g g g g sted, and fel	ding beet sugations of the sugarant with the sug	d. 1 17 27 7 22 5 5 11 14 8 22 16 20 16 20 17 18 19 19 10 10 11 10 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 10

TABLE III.—DETAIL STATEMENT FOR CITIES OF 50,000 INHABITANTS OR MORE, BY INDUSTRIES. CITIES OF 50,000 INHABITANTS OR MORE, BY INDUSTRIES.

LOS ANGELES.

7	1.				DEBEG.	NS ENG	AGED 1	n Indusi	rry.			WAGE E	ARNERS	-NUMI	er de	c. 15,	
					I. ETMOO	No ENG	AGED I	11 111000				OR NEA	REST RE	PHESEN	FATIVE	DAY.	
	industry.	Num- ber of		Pro- prie-	Sala- ried offi-	Cler	ks.	(8.7	Wage ea verage nu	mers imber).		÷	16 and	i over.	Und	er 16.	Pri- mary horse-
	1	estab- lish- ments	Total.	tors and	cers, super- intend-				16 and	over.		Total.					power.
 1			 -	firm mem- bers.	ents, and man- agers.	Male.	Fe- male.	Total.	Møle.	Fe- male.	Un- der 16.		Male.	Fe- male.	Male.	Fe- male.	
1	All industries	1,325	21,875	1,181	919	1,990	458	17,327	15,065	2,075	187	19,326	16,686	2, 428	170	42	33,166
2 3	Artificial stone	8 4	97 38	1 <u>1</u> 3	4	2 2	····i	80 31	80 23	8		90 30	90 22	8			15 44
4 5 6	findings. Brass and bronze products Bread and other bakery products Brick and tile	159 8	70 1,445 412	7 176	5 35 14	3 95 5	33 2	55 1,106 391	55 787 374	305	14 17	1,220 425	60 868 407	336	5 18	ii	99 901 1,451
7 8 9 10 11 12	Brooms. Brushes. Butter, cheese, and condensed milk. Canning and preserving. Carriages and wagons and materials Cars and general shop construction and repairs by steam-railroad companies.	4 4 21 23 4	52 11 61 479 195 1,938	4 4 20 24	1 7 17 5 17	8 26 1 33	1 2 7 5 1	47 5 44 409 160 1,887	47 4 44 205 158 1,887	196	 8 2	49 11 45 800 164 1,957	49 10 45 402 162 1,957	383	13 2	2	16 10 168 471 102 1,083
13 14 15 16 17	Clothing, men's, including shirts. Clothing, women's. Coffee and spice, roasting and grinding. Confectionery. Cooperage and wooden goods, not elsewhere specified.	15 12 11 11 6	505 199 164 163 44	19 15 6 11 7	7 8 12 8 1	16 11 49 14 2	11 4 7 10 1	452 161 90 120 33	48 39 61 45 33	401 122 29 75	3	453 161 91 151 39	48 39 62 57 39	402 122 29 94		8	99 42 241 30 89
18 19	Copper, tin, and sheet iron products Electrical machinery, apparatus, and	53 12	439 104	59 4	19 13	5 4	4	352 79	334 75	15 3	3 1	389 94	368 89	17	1		147 104
20 21 22	supplies. Fancy articles, not elsewhere specified. Flour-mill and gristmill products Food preparations.	9 7 22	36 194 187	11 26	2 16 10	40 16	3 4	23 135 131	15 131 65	7 4 66	1	27 140 178	18 136 88	90		1	1,200 236
23 24 25	Foundry and machine-shop products. Furniture and refrigerators. Gas and electric fixtures and lamps and reflectors.	. 42	2,849 469 288	84 42 7	118 20 20	180 19 53	45 8 12	2,422 380 196	2,412 362 193	16 1	8 2 2	2,802 431 211	2,790 411 208	18	9 2 2		3,852 584 230
26 27 28 29 30 31	Tenectors. Hand stamps and stencils and brands. Tee, manufactured. Jewelry. Leather goods. Liquors, malt. Liquors, vinous.	3 6 16 32 4 13	321 112 322 290 40	3 21 28 15	14 5 16 20	11 29 9 55 24 1	1 6 5 8 4	22 272 72 215 242 23	20 271 70 162 242 23	1 1 47	1 2 6	23 270 94 258 248 39	194 248	1 57		· · · · · i	1,682 116
32 33 34 35	Lumber and timber products. Marble and stone work. Mattresses and spring beds. Models and patterns, not including paper	61	1,816 108 214 20	45 22 9 7	66 1 11	129 8 16	18 2 10	1,558 75 168 13	1,542 75 149 7		11	1,706 75 197 14	75 175	22			6,207 258 187 33
36 37	patterns. Paint and varnish.	. 6	67 144	3 26	11 14		3 5	35 91	35 36			. 35 108	11 ^			4	158
37 38 39 40	Patent medicines and compounds and druggists' preparations. Petroleum, refining. Pottery, terra cotta, and fire-clay products. Printing and publishing.	. 10 . 8 . 234	133 122 2,545	26 7 196	. 16 10	11 7	6	100 98 1,537	100 98 1,215		55	105 94 1,681	105	292	54	6	430 311 1,220
41 42 43 44	Slaughtering and meat packing. Surgical appliances and artificial limbs Tobacco manufactures. All other industries ¹ .	6 6 33 246	605 31 225 4,280	38 38 214	3 7	3		507 21 176 3,313	484 15 129 2,915	6 38			14 14	45		:- : 8	.]] 8

¹ All other industries embrace? Agricultural implements, 2; automobiles, including bodies and parts, 26; awnings, tents, and sails, 6; babbitt metal and solder, 1; baking powders and yeast 1; bicycles, motorcycles, and parts, 2; blacking and cleansing and polishing preparations, 3; boxes, cigar, 1; boxes, fancy and paper, 5; buttons, 5; candles, 1; caprets, rag, 3; cars and general shop construction and repairs by street-railroad companies, 2; cars, steam-railroad, not including operations of railroad companies, 1; cash registers and calculating machines, 1; chemicals, 1; todins, burial cases, and undertakers' goods, 2; cordials and strups, 1; corsets, 1; cuttlery and tools, not elsewhere specified, 7; dairymen's, poulterers', and apiarists' supplies, 3; electroplating, 3; engraving and diesinking, 3; fertilizers, 4; flags, banners, regalla, society badges, and emblems, 2; flavoring extracts, 3; fuel, manufactured, 2; fur goods, 1; furnishing goods, men's, 4; gas, illuminating and heating, 5; glass, 1; glass, cutting, staining, and ornamenting, 9; gloves and mittens, leather, 1; hair work, 3; hats and caps, other than felt, straw, and wool, 3; hosiery and knit goods, 2; house-furnishing goods, not elsewhere specified, 1; ink, writing, 1; instruments, professional and scientific, 3; iron and steel works and rolling mills, 1; iron and steel pipe, wrought, 3; jewery

OAKLAND.

1	All industries	441	8, 538	554	347	533	199	6,905	5,601	1,064	240	7, 987	6, 162	1,561	160	104	13,683
2 3 4 5 6	Bread and other bakery products. Butter, cheese, and condensed milk. Canning and preserving. Carriages and wagons and materials. Confectionery.	57 4 9 10 6	447 73 469 65 127	69 1 11 10 6	12 5 17 7 3	23 10 11 2 12	31 4 5 1 34	312 53 425 45 72	239 39 134 45 24	70 14 283 48	3 * 8	395 53 1,087 44 74	303 39 843 44 25	89 14 724 49	3 7	13	203 56 166 191 8
7 8 9 10 11	Copper, tin, and sheet-iron products	12 3 6 44 4	85 52 53 891 95	19 8 39 1	5 5 44 10	5 8 10 44 6	1 2 2 17	55 36 28 747 78	55 35 24 737 78	1 4 1	9	68 37 28 823 78	68 36 24 812 78	1 4 1	10		52 228 41 993 652
12 13 14 15 16	Lumber and timber products. Pottery, terra-cotta, and fire-clay products. Printing and publishing Tobacco manufactures. All other industries ²	31 70 27 155	914 45 612 183 4,427	21 2 65 78 224	35 2 41 2 153	43 4 134 1 220	7 41 1 53	808 37 331 101 8,777	803 37 272 84 2,995	39 15 589	20 20 2 193	814 40 343 107 3,996	809 40 283 89 3,169	40 16 623	_	1	3,421 210 540 2 6,920

All other industries embrace: Artificial stone, 3; automobiles, including bodies and parts, 3; awnings, tents, and sails, 1; babbitt metal and solder, 1; baking powders and yeast, 1; baskets, and rattan and willow ware, 2; bicycles, motorcycles, and parts, 1; blacking and cleansing and polishing preparations, 3; boots and shoes, including cut stock and findings, 1; boxes, fancy and paper, 1; brass and bronze products, 5; brooms, 2; brushes, 2; carpets, rag, 1; cars and general shop construction and repairs by steed-railroad companies, 1; cars and general shop construction and repairs by street-railroad companies, 2; clothing, men's, including shirts, 4; clothing, women's, 10; coffee and spice, roasting and grinding, 1; coffins, burial cases, and undertakers' goods, 1; cooperage and wooden goods, not elsewhere specified, 1; cordage and twine and juthand linen goods, 1; cordals and strups, 1; cutlery and tools, not elsewhere specified, 1; clear, and supplies, 2; electroplating, 1; fancy articles, not elsewhere specified, 1; flaxy, banners, regalia, society badges, and emblems, 1; flavoring extracts, 2; furnishing goods, men's, 1; furniture and roffigerators, 4; gas and electric fixtures and lamps and reflectors, 1; gas, illuminating and heating, 2; glass, cutting, staining, and ornamenting, 2; gloves and mittens, leather, 4; grease

AND TOTALS FOR ALL INDUSTRIES IN CITIES OF 10,000 BUT LESS THAN 50,000 INHABITANTS: 1909.

CITIES OF 50,000 INHABITANTS OR MORE, BY INDUSTRIES.

LOS ANGELES.

					.4%	EXPENS	Es.						
				Services.		Mat	erials.		Miscel	laneous.		Value of	Value added by
	Capital.	Total.	Officials.	Clerks.	Wage carners.	Fuel and rent of power.	Other.	Rent of factory.	Taxes, including internal revenue.	Contract work.	Other.	products.	manu- facture.
1 2 3	\$59,518,398 69,648 61,880	\$61,061,311 115,394 70,575	\$1,728,739 7,440 1,300	\$2,183,429 1,710 5,148	\$12,587,617 65,614 23,930	\$1,529,959 1,216 1,229	\$37,382,649 29,801 34,102	\$663,455 1,978 3,000	\$611,837 395 101	\$378,450	\$3,995,176 7,240 1,765	\$68,586,274 146,961 75,017	\$29,673,666 115,944 39,686
4 5 6 7 8 9 10	85, 560 1, 886, 925 1, 432, 931 105, 009 10, 860 172, 492 963, 222 304, 762	124,900 4,170,998 526,765 118,728 12,660 1,375,790 1,099,344 400,529	10,500 67,106 24,800 12,400 33,682 5,522	1,920 132,466 6,938 300 360 7,427 30,086 2,022	46,135 701,608 215,399 24,597 3,378 35,520 174,530	6,538 66,810 125,072 614 124 2,850 13,378 7,275	53, 261 2, 803, 474 107, 763 78, 559 6, 531 1, 303, 710 757, 597	3,714 83,757 1,165 120 625 6,115 3,904	194 11,492 5,726 367 86 539 5,370	185 36 72 1,362	2, 638 304, 100 39, 902 14, 135 7, 229 79, 435 8, 024	192,086 4,670,076 658,070 135,444 15,400 1,417,232 1,254,724	182,287 1,799,792 425,235 56,271 8,745 110,072 483,749
12 13 14 15 16 17	228, 799 131, 005 099, 503 158, 182 113, 136	744,746 265,848 1,056,455 300,418 145,128	9, 400 10, 672 23, 810 9, 356 3,000	22,701 15,211 61,243 19,920 2,600	119, 084 1, 632, 371 185, 701 71, 819 66, 888 48, 157 24, 685	4,189 2,080 8,299 4,099 1,815	244,749 1,547,591 482,262 152,345 793,435 199,610 104,341	12,435 18,187 9,205 10,830 4,590 2,970	1,418 2,076 2,608 446 5,650 1,316 778	700	18,998 4,070 86,300 13,370 4,683	481,395 3,362,118 821,704 321,034 1,50,334 1,50,334 1,90,046	483,740 229,371 1,760,712 335,253 166,609 348,600 139,169 32,890
18 19	688, 045 138, 124	970, 467 198, 451	32,024 20,045	5,725 4,663	249, 541 51, 762	6,629 2,321	604,538 94,973	13,876 8,150	5,514 390	82	52,538 16,147	1,124,394 211,188	513,227 113,894
20 21 22 23 24 25	31, 787 2, 676, 229 337, 896 7, 263, 185 586, 244 510, 491	31,838 5,008,021 518,269 6,994,154 784,767 601,838	1,451 50,270 12,150 219,019 29,564 43,309	48, 257 15, 560 218, 288 21, 298 61, 976	14, 218 94, 881 63, 140 1, 896, 622 309, 583 161, 619	1, 404 21, 426 7, 020 178, 398 9, 251 7, 850	7,945 4,808,319 368,947 3,576,409 344,933 258,763	2,804 10,914 53,065 18,438 10,780	209 9,156 1,868 33,665 2,828 3,207	6,675 1,144 138,153 2,300	3,807 29,037 37,526 680,535 46,572 54,244	48,000 5,347,173 580,351 7,776,796 941,439 670,025	33,651 517,428 204,384 4,021,989 587,255 403,412
26 27 28 29 30 31	54, 569 2, 701, 827 152, 899 601, 963 3, 846, 107 270, 157	66, 082 633, 294 202, 188 668, 321 1, 238, 557 85, 289	6,396 47,735 10,680 22,907 66,780 921	11,214 33,082 10,230 46,788 30,425 175	17, 063 223, 825 55, 456 116, 824 257, 864 13, 481	385 112,494 1,994 1,902 35,836 1,429	21,132 29,568 100,414 400,416 325,979 40,298	3,722 1,290 6,957 19,729 150 6,336	165 17,065 556 1,330 228,324 15,334	1,660	6,005 168,235 14,241 58,425 293,199 7,315	91,510 764,950 245,904 757,174 1,456,990 136,206	69,993 622,888 143,496 354,856 1,095,175 94,479
32 33 34 35	3,790,975 221,551 398,576 7,925	5,143,748 203,561 712,405 15,661	111,966 1,330 19,620	114, 426 7, 732 26, 393	1,108,483 71,532 114,610 7,330	23,699 4,167 3,842 170	3,505,479 111,613 490,825 5,347	30, 655 1, 876 13, 063 2, 568	22,831 992 1,504 26	1,607 135	224,602 4,319 42,413 220	5,683,649 256,527 786,605 28,150	2,154,471 140,747 291,938 22,633
36 37	305,004 140,072	445,362 236,642	13,800 16,285	18,891 9,509	29, 893 42, 973	2,905 1,671	355,348 138,725	5,170 9,501	1,960 760	90	17,395 17,128	494, 288 337, 042	136,035 196,646
38 39 40 41 42 43 44	1,311,746 535,083 3,035,893 3,569,171 18,425 173,695 18,984,981	1,344,246 198,152 4,473,567 6,844,428 51,376 294,208 9,146,023	49,520 20,160 266,422 57,695 3,315 12,900 345,282	16, 422 6, 202 612, 355 90, 120 2, 700 7, 200 422, 559	82, 493 61, 240 1, 188, 470 324, 081 13, 977 91, 459 2, 485, 781	84,630 38,518 42,148 60,574 416 29 579,448	1,050,076 47,480 1,576,436 5,885,046 14,236 133,974 4,386,299	1,800 2,149 126,528 1,140 3,880 6,474 139,845	4,751 5,757 15,528 14,149 184 18,024 167,113	280 1,432 194,459 27,817	54, 274 15, 214 451, 221 411, 623 12, 668 24, 148 591, 879	1, 406, 045 234, 582 5, 191, 769 7, 464, 295 48, 850 344, 421 10, 979, 432	271,339 148,584 3,573,185 1,518,675 34,198 210,418 6,013,685

and instrument cases, 1; labels and tags, 1; lapidary work, 10; looking-glass and picture frames, 6; millinery and lace goods, 6; mineral and soda waters, 6; mirrors, 2; mucilage and paste, 2; musical instruments and materials, 2; oil, not elsewhere specified, 3; musical instruments, planos and organs and materials, 2; oil, not elsewhere specified, 1; puper and wood pulp, 1; pens, fountain, stylographic, and gold, 1; photographic apparatus and materials, 2; photo-engraving, 7; pipes, tobaceo, 1; pumps, not including steam pumps, 2; rubber goods, not elsewhere specified, 1; scales and balances, 1; shipbuilding, including boat building, 5; show cases, 3; signs and advertising novelties, 3; soap, 6; soda-water apparatus, 2; statuary and art goods, 5; sterectyping and electrotyping, 1; stoves and furnaces, including gas and oil stoves, 7; sulphuric, nitric, and mixed acids, 1; type founding and printing materials, 1; umbrellas and canes, 3; upholstering materials, 1; vinegar and cider, 1; wall plaster, 2; whips, 2; window shades and fixtures, 3; wirework, including wire rope and cable, 5; wood, turned and carved, 6; woolen, worsted, and felt goods, and weel hats, 2.

OAKLAND.

			er at the							4 1 1 1 1			
1	\$19,113,246	\$20,559,203	\$670,153	\$630,144	\$5,317,241	\$769,818	\$11,077,415	\$224, 282	\$180, 415	\$39,063	\$1,650,672	\$22,342,926	\$10,495,693
2 3 4 5 6	599, 044 166, 449 974, 432 109, 806 145, 921	1,252,247 713,814 946,704 137,674 199,045	18,360 13,320 28,939 7,570 5,960	35, 287 15, 060 15, 261 1, 904 26, 545	254, 054 35, 889 173, 068 36, 373 35, 642	28,500 2,803 14,108 3,703 4,370	806, 642 634, 216 659, 825 63, 977 102, 265	41,071 1,560 5,581 8,310 5,332	4, 261 871 3, 095 655 341	4,844	64,072 10,095 46,827 10,338 18,590	1,420,288 741,711 1,039,540 168,392 222,495	585,146 104,692 365,607 100,712 115,860
7 8 9 10 11	98,125 826,049 70,500 2,357,992 734,342	156,543 689,107 196,912 1,683,761 506,861	10,036 11,344 6,060 78,818 26,100	3,637 8,870 11,450 53,103 8,860	51,877 39,194 19,314 681,370 83,684	1,004 3,253 3,506 44,307 14,174	79,732 609,882 129,298 621,904 143,610	3,312 3,660 20,508	947 2, 280 356 12, 593 91, 439	8,097	5, 998 14, 284 23, 268 163, 061 138, 994	179, 633 690, 960 213, 783 1, 823, 663 667, 530	98, 897 77, 825 80, 979 1,157, 452 509, 746
12 13 14 15 16	1,715,826 172,367 1,119,675 86,173 10,436,545	2,143,007 62,520 1,011,395 160,142 10,699,471	74, 258 4, 513 74, 841 2, 400 307, 634	51,344 4,870 154,234 4,141 235,578	702, 479 27, 499 356, 727 50, 432 2, 769, 639	16, 484 11, 258 14, 651 904 606, 793	1,181,155	18,770 38,240 6,988 70,950	9,190 139 5,371 15,700 33,177	2,010 21,591 2,521	87,317 8,399 104,995 6,034 948,400	2,183,236 65,590 1,291,993 182,637 11,451,475	985,597 48,490 1,036,597 108,190 5,119,903

and tallow, 1; hand stamps and stencils and brands, 2; ice, manufactured, 3; iron and steel, steel works and rolling mills, 1; jewelry, 3; leather goods, 3; leather, tanned, curried, and finished, 1; liquors, vinous, 1; marble and stone work, 2; mattresses and spring beds, 6; millinery and lace goods, 3; mineral and soda waters, 4; mirrors, 1; models and patterns, not including paper patterns, 3; optical goods, 1; paint and varnish, 5; paper goods, not elsewhere specified, 1; patent medicines and compounds and druggists' preparations, 4; photo-engraving, 1; safes and vaults, 1; slaughtering and meat packing, 7; shipbutiding, including boat building, 5; show cases, 2; silverware and plated ware, 2; smelting and refining, not from the ore, 1; statuary and art goods, 1; stoves and furnaces, including gas and oil stoves, 3; sulphuric, nitric, and mixed acids, 1; surgical appliances and artificial limbs, 2; upholstering materials, 1; washing machines and clothes wringers, 1; window shades and fixtures, 4; wirework, including wire rope and cable, 4; wood, turned and carved, 2.

SUPPLEMENT FOR CALIFORNIA.

TABLE III.—DETAIL STATEMENT FOR CITIES OF 50,000 INHABITANTS OR MORE, BY INDUSTRIES, AND CITIES OF 50,000 INHABITANTS OR MORE, BY INDUSTRIES—Continued.

SAN FRANCISCO.

					PERSO	ns eng	AGED	IN INDUS	TRY.				CARNERS REST RE				
	INDUSTRY AND CITY.	Num- ber of		Pro-	Sala- ried offi-	Cler	ks.	(a	Wage ea verage n				16 and	l over.	Und	er 16.	Pri- mary horse-
		estab- lish- ments	Total.	tors and firm mem-	oers, super- intend- ents,	Male,	re-	Total.	16 and	over.	Un- der	Total.	Male.	Fe-	Male,	Fe-	power.
				bers.	and man- agers.		male.		Male.	Fe- male.	16,		ļ	male.		male.	
1	All industries	1,796	36,910	2,544	1,653	3,377	1,092	28,244	22,852	5,173	219	29,596	23,917	5,440	174	65	49,934
23 4	Artificial stone. Baskets, and rattan and willow ware. Beiting and hose, leather. Boots and shoes, including cut stock and findings.	10 7 5 8	89 129 52 425	12 7 1 73	6 2 8 9	1 2 8 16	2 1 2 6	68 117 33 321	67 40 32 224	77	1 1 14	71 110 32 378	70 38 31 264	72 98	1 1 11	5	26 23 37 131
6	Boxes, fancy and paper	10 13	321	6 13	15 10	13 8	6	281 121	99 117	153 1	19	299 123	105	174	2 3	18	225
7 8 9 10	Brass and bronze products. Bread and other bakery products. Butter, cheese, and condensed milk. Canning and preserving.	167 3 17	154 1,665 8 1,011	263 3 7	39	82 53	78 12	1,203 5 903	961 4 481	234 1 422	3 8	1,269 5 844	1,014 4 450	247 1 394	i	7	131 786 4 666
11 12	Carriages and wagons and materials	37	311 139	43	17 8	6 8	8 3	237 120	233 120		4	231 118	227 118		4		248
13 14 15	Chemicals Clothing, men's, including shirts Clothing, women's Coffee and spice, roasting and grinding	. 41	1,905 835 492	251 199 13	30 16 35	80 30 180	22 20 39	1,522 570 225	342 161 134	1,179 406 91	3	1,446 639 245	325 181 146	1,120 455 99	3		720 835 83 775
16 17 18	Coffins, burial cases, and undertakers' goods Confectionery	,	78 689 321	36 8	6 27 13	6 51 9	36 9	61 539 282	35 171 281	25 353	1 15 1	62 702 804	36 223 303	25 459	1 4 1	16	151 299 861
19 20	where specified. Copper, tin, and sheet-iron products Electrical machinery, apparatus, and supplies.	71 10	1,386 160	130 7	55 9	60 10	23 5	1,068 129	991 105	74 23	3 1	1,043 141	968 115	72 25	3 1		681 114
21 22 23 24 25	Electroplating. Flour-mill and gristmill productsFood preparations. Foundry and machine-shop products. Furnishing goods, men's.	5 9 31 157 3	42 172 499 3,456 109	5 6 61 129 4	5 12 32 204 2	5 45 63 228 15	13 72 11	27 107 330 2,823 77	27 101 243 2,803 15	6 85 4 62	2 16	30 105 322 2,789 88	30 99 237 2,769 17	6 83 4 71	2 16		1,225 900 6,714
26 27	Furniture and refrigerators. Gas and electre fixtures and lamps and reflectors.	1	1,223 428	51 7	37 33	79 42	8 25	1,048 321	1,031 294	13 10	17	1,057 412	1,040 377	13 13	20	1 2	1,237 271
28 29 30	Gloves and mittens, leather. Hand stamps and stencils and brands Ice, manufactured.	7 3	165 94 80	10 8	8 7	18 22 4	2 2	128 54 67	48 49 67	80 5		128 58 66	48 53 66	80 5			16 55 1,485
31 32 33 34 35	Jewelry. Leather goods. Leather, tanned, curried, and finished. Liquors, malt. Liquors, vinous.	24 20 17 20 4	587 357 619 551 36	125 17 15 6 5	13 16 27 46 3	16 27 14 54 7	3 7 5 8	430 290 558 437 21	395 241 558 437 21	24 48	11 1	477 301 592 448 20	438 250 592 448 20	27 50	11 1		248 165 1,260 1,701 31
36 37 38 39 40	Lumber and timber products. Marble and stone work. Mattresses and spring beds. Millinery and lace goods. Models and patterns, not including paper patterns.	68 18 12 12	1,667 598 320 140 101	47 16 6 12 20	97 28 22 7	63 57 24 11 5	21 9 12 4 1	1,439 488 256 106 75	1, 433 487 223 41 62	28 61 7	5 1 5 4 6	1,426 440 283 159 72	1,420 439 247 62 59	31 92 7	1 4	i 5	6, 435 1, 227 365 97 131
41	Musical instruments, planes and organs and materials.	7.	27	8	2	1	1	15	15			17	17				6
42 43	Paint and varnish.	. 13 28	142 330	8 11	19 33	25 34	5 84	85 168	79 79	89 89	2	85 162	79 76	86 86	2		352 131
44 45 46	druggists' preparations. Photo-engraying Printing and publishing Show cases	307	140 5,180 27	260 5	13 271 1	16 1,057	12 260 1	95 3,332 19	92 2,747 19	543	42	98 3,488 18	95 2,875 18	569	43	i	3,388 23
47 48 49	Slaughtering and meat packing Tobacco manufactures All other industries 1	31 91	471 1,111 8,118	47 286 291	31 17 321	50 51 720	2 7 234	341 750 6,552	340 551 5,756	199 769	1 27	369 748 7,276	368 550 6,391	198 835			1,083 09 14,922

All other industries embrace: Automobiles, including bodies and parts, 5; awnings, tents, and sails, 4; axle grease, 1; babbitt metal and solder, 3; bags, other than paper, 5; bags, paper, 1; baking powders and yeast, 2; blacking and cleansing and polishing preparations, 3; bluing, 1; boxes, cligar, 1; brick and tile, 2; brooms, 7; brushes, 2; buttons, 2; cardles, 1; carpets, rag, 4; carriages and sleds, children's, 1; cars and general shop construction and repairs by streem-ratiroad companies, 4; cars, steam-ratiroad, on including operations of railroad companies, 1; centent, 1; chocolate and cocca products, 2; clocks and watches, including cases and materials, 2; cordage and twine and linen goods, 1; cordails and sirups, 4; corsets, 1; cuttery and tools, not elsewhere specified, 1; forfilizers, 2; files, 1; fireworks, 1; flags, banners, regalla, society badges, and emblems, 3; flavoring extracts, 9; foundry supplies, 2; fur goods, 7; galvanizing, 2; gas, 1; luminating and beating, 3; glass, 2; glass, cutting, and ornamenting, 12; glue, 8; gold and silver, reducing and refining, not from the ore, 1; grease and tallow, 4; hair work, 4; hats and caps, other than felt, straw, and wool, 4; hats, fur-felt, 2; hosiery and knit goods, 3; hous-furnishing goods, not elsewhere specified, 2; ink, printing, 1; instruments, professional and scientific, 4; from and steel forgings, 2; jowelry

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

1 100	<u> </u>			<u> </u>			1 1 -		· .							4	
1 2 3 4 5	ALAMEDA BAKERSPIELD BERKELBY EURBKA FRESNO.	51 27 84 48 76	1,076 844 1,420 1,075 2,262	50 20 115 30 43	36 19 61 35 104	48 50 123 44 185	27 9 37 20 42	915 746 1,084 948 1,938	896 742 924 897 1,168	17 2 145 46 745	2 2 15 3 25	1,098 849 993 868 2,603	1,075 844 846 823 1,568	20 3 133 42 1,001	3 2 12 3 15	2	1,526 910 2,433 3,901 3,403
6 7 8 9 10	Long Beach Pasadena Pomona Redlands Riverside	51 88 30 37 53	413 708 285 260 399	49 92 32 36 56	25 27 5 18 26	47 56 14 50 21	15 34 10 9 29	277 499 224 147 267	262 355 111 123 253	14 121 113 23 12	1 23 1 2	320 704 510 200 317	803 501 253 167 801	16 170 257 31 14	1 3 2 2	30	1,450 969 334 439 700
11 12 13 14	SAGRAMENTO SAN BERNARDINO SAN DIEGO SAN JOSE	211 41 117 153	5,266 883 1,440 1,828	219 38 99 134	217 19 84 78	233 87 138 126	83 10 48 65	4,514 729 1,071 1,430	4,032 714 955 869	464 10 102 540	18 5 14 21	4,760 773 1,280 1,959	4,252 757 1,097 1,191	489 11 117 740	19 5 14 25	42 3	8,517 1,411 3,269 2,078
15 16 17 18	Santa Babbara Santa Cruz Stockton Vallejo	51 34 144 23	382 388 2,039 271	43 31 141 22	24 33 90 14	30 36 155 29	20 14 59 8	265 274 1,594 203	246 269 1,407 189	16 5 186 14	3	297 275 1,809 222	276 270 1,597 207	18 5 211 15	1 i	2	491 1,827 5,016 1,616

STATISTICS OF MANUFACTURES.

TOTALS FOR ALL INDUSTRIES IN CITIES OF 10,000 BUT LESS THAN 50,000 INHABITANTS: 1909—Continued.

OITIES OF 50,000 INHABITANTS OR MORE, BY INDUSTRIES—Continued. SAN FRANCISCO.

-						expensi	es.						And the second s
	Capital.			Services.		Mate	erials.		Miscell	aneous.		Value of products.	Value added by manu-
. •		Total.	Officials,	Clerks,	Wage earners.	Fuel and rent of power.	Other.	Rent of factory.	Taxes, including internal revenue.	Contract work,	Other.		facture.
· 1	\$133,823,673	\$119,782,203	\$3,588,131	\$4, 497, 432	\$22,381,452	\$2,275,306	\$73,942,015	\$1,779,773	\$1,139,283	\$1, 124, 547	\$9,054,264	\$133,041,069	\$56,823,748
2 3 4 5	77,670 107,397 172,973 672,102	128, 474 191, 241 253, 045 857, 500	8,425 8,400 15,000 21,800	965 2,800 10,785 13,832	60,636 49,087 26,392 203,853	488 742 2,916 5,430	49,843 117,650 179,334 547,546	4,011 7,340 4,920 12,440	170 397 658 2,136		3,936 4,825 13,040 50,468	151, 227 210, 617 291, 449 976, 361	100,896 •92,225 109,199 423,385
6 7 8 9	310, 858 182, 643 3, 512, 789 10, 725 3, 342, 797	469,289 322,630 4,556,077 41,662 4,324,425	26,026 14,561 109,825 95,746	15,001 7,091 128,612 75,385	141,027 115,965 1,002,810 3,425 380,939	4,392 13,234 88,562 72 30,308	216, 227 151, 059 2, 870, 703 35, 087 3, 451, 850	19,853 11,748 95,892 1,860 25,535	567 739 10,800 7 11,296	1,369 100 24,791	44,827 8,133 242,873 1,211 228,575	496, 026 355, 976 5, 268, 132 46, 600 4, 775, 955	275,407 191,683 2,302,867 11,441 1,293,797
11 12 13 14 15	456, 930 1, 425, 269 1, 637, 274 493, 342 2, 440, 324	486,463 846,831 3,332,178 1,077,201 4,649,744	25, 840 13, 200 52, 070 19, 560 92, 084	10,156 10,980 73,707 51,585 334,987	204,398 92,886 727,453 252,131 152,607	14,745 43,966 13,717 7,741 24,506	176, 732 583, 733 2, 092, 461 630, 652 3, 524, 402 149, 497	26,815 60,381 28,143 57,338 1,200	1,599 5,602 5,526 1,349 8,318	3,889 107,099 13,644 4,170	22,789 96,464 198,864 63,396 455,502	552,212 938,462 3,682,468 1,224,563 4,972,739 271,526	360,735 310,763 1,576,290 577,170 1,423,831 119,239
16 17 18	432, 292 1, 151, 450 1, 196, 560	229, 441 1,532, 208 1,546,173	9,576 70,572 32,474	6,108 67,107 20,772	39,132 249,427 219,538	2,700 25,479 3,585	904,048 1,190,793	58,049 9,948	2,465 3,044 5,256	4,1,0	14,503 154,482 63,807	1,717,598 1,603,925	788,071 409,547
19 20	5,190,542	3,322,638 284,543	123,387 17,575	78,141 12,820	947,381 77,311	29,725 3,239	1,842,007 139,482	58,716 9,566	8,545 360	4,782 900	229, 954 23, 290	3,644,658 322,040	1,772,926 179,319
21 22 23 24 25	1.532.348	62, 298 2, 650, 901 2, 188, 807 9, 150, 014 488, 335	3,076 25,932 68,689 437,633 5,400	3,857 58,191 59,907 296,967 15,110	24, 404 88, 651 191, 664 2, 689, 886 42, 650	3,672 21,917 23,217 175,278 669	19,717 2,380,815 1,655,517 4,725,995 367,717	3,512 4,800 19,480 149,974 6,023	979	66,860	3, 913 67, 626 166, 542 574, 708 49, 787	69, 873 2, 781, 354 2, 435, 567 9, 622, 401 564, 368	46, 484 378, 622 756, 833 4, 721, 128 195, 982
26 27		2,750,576 846,788	84,562 52,837	56,988 60,810	1,016,633 256,813	34,618 12,196	1,301,044 417,616	88,795 14,939	6,024 2,462	31,138	130,774 29,115	3,057,400 917,325	1,721,738 487,513
28 26 30	109,963 1,659,395	265,071 147,611 211,117	6,170 13,773 15,680	13,030 23,492 7,056	79, 493 52, 447 09, 140		147, 224 42, 250 13, 944		5,379	900 8,618	13, 013 1, 850 32, 238	300, 640 161, 301 302, 283	152, 298 117, 680 220, 277
3: 3: 3: 3:	724,691 2,479,329 7,567,270	1,013,230 696,003 3,287,725 2,971,499 219,554	21,120 22,793 70,102 129,150 5,700	15,817 32,691 18,806 91,187 11,900	366, 894 203, 539 415, 217 508, 241 14, 320	540	493, 691 344, 754 2, 624, 039 814, 106 134, 041	1,860 12,810 6,120	8,798		72, 396 68, 120 122, 425 838, 495 38, 135	1,121,151 842,776 3,622,171 3,482,492 236,821	619, 229 494, 333 967, 526 2, 587, 203 102, 240
3 3 4	3 2,832,701 7 1,221,483 8 782,699 9 212,443 57,890	985,054 254,219	179,353 68,258 43,733 10,800	95,310 64,312 33,932 9,910 3,460	1,346,671 413,111 172,549 60,639 66,073	2,102	2,092,442 772,530 568,358 146,102 41,260	17,636 22,598 11,070	6,357 2,133 191		196, 085 52, 231 133, 713 13, 355 6, 102	4,377,645 1,634,982 1,036,296 268,861 153,149	2,244,262 837,613 459,900 120,607 108,639
4	60, 223	39,326	2,800	530	17,869	681	13,182	1,170	351		2,743	53,556	39,693
4	2 728, 875 644, 029	622,960 838,154	38,660 82,285	18,222 71,658		10,819 6,381	445,077 373,677	8,220 21,904	2,453 4,303	340	39,050 195,383	757, 934 989, 062	302,038 609,004
4		209, 437	20,386 577,082	17,704 1,317,569	105, 201	4,093 99,665		270,649	17,519	506,884		228, 051 12, 201, 282	194,086 9,044,757
4	6 34,135 7 2,056,492 8 855,225 9 63,004,964	57,900 9,742,956 1,524,946	1,716 67,935 35,681	900 67, 439 49, 632	20,897 337,397 423,756	$\begin{bmatrix} 7 & 39,982 \\ 3 & 2,111 \end{bmatrix}$	612, 261	31,920 1 35,465	5 181,836	10,062	3,737 327,369 174,143 2,047,721	63, 303 10, 269, 912 1, 838, 203 38, 153, 426	34,875 1,366,244 1,218,831 14,346,322

and instrument cases, 2; kaolin and ground earths, 1; labels and tags, 3; lapidary work, 3; lead, bar, pipe, and sheet, 1; looking-glass and picture frames, 8; malt, 3; mineral and soda waters, 14; mirrors, 3; musical instruments and materials, not specified, 2; oakum, 2; oil, not elsewhere specified, 4; optical goods, 2; paper goods, not elsewhere specified, 6; photographic apparatus and materials, 2; pumps, not including steam pumps, 2; roofing materials, 1; rubber goods, not elsewhere specified, 3; sakes, 1; shipbuilding, including boat building, 10; shoddy, 1; signs and advertising novelties, 4; silk and silk goods, including berewsters, 1; signs and advertising novelties, 4; silk and silk goods, including boat building, 10; shoddy, 1; signs and advertising novelties, 4; silk and silk goods, including boat building, 10; shoddy, 1; signs and advertising novelties, 4; silk and silk goods, including boat building, 10; shoddy, 1; signs and advertising novelties, 4; silk and silk goods, including goods, 3; stervers and paterials, 2; stervers, 1; shoulding silk goods, 1; statuary and art goods, 9; steam packing, 2; stereotyping and electrotyping, 2; stoves and furnaces, including gas and oil stoves, 4; sugar, refining, not including beet sugar, 1; sulphuric, nitric, and mixed acids, 1; surgical appliances and artificial limbs, 4; type founding and printing materials, 2; typewriters and supplies, 1; uphostoring materials, 3; valid lights and venacids, 1; vinegar and cider, 2; wall plaster, 3; whips, 1; window shades and fixtures, 6; wirework, including wire rope and cable, 5; wood, turned and carved, 4; wool scouring, 1.

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

1 2 3 4	\$8,002,220 1,791,474 3,464,693 8,306,220 4,933,094	\$2,307,413 2,585,056 4,134,822 2,710,000 10,377,223	\$105, 410 42, 180 117, 995 67, 009 191, 501	\$65, 482 51, 943 136, 297 56, 976 136, 679	\$796, 947 664, 325 839, 963 673, 243 1, 102, 582	\$57, 775 58, 399 94, 818 42, 181 148, 865	\$871,578 1,641,292 2,592,060 1,451,804 7,843,425	\$16,902 6,981 30,445 12,632 46,384	\$24,747 12,585 27,053 45,044 170,380	\$8, 226 680 2, 050 133, 326 12, 954	\$360,346 106,671 294,141 227,785 724,453	\$2,554,417 2,818,744 4,435,374 3,011,682 11,090,195	\$1, 625, 064 1, 119, 053 1, 748, 496 1, 517, 697 3, 097, 905
6 7 8 9	1,325,876 1,346,992 629,860 1,104,473 1,101,927	847, 008 1,474, 303 447, 841 427, 272 1,000, 010	34, 386 50, 045 6, 520 21, 648 18, 429	52, 763 67, 486 15, 412 25, 349 31, 112	206, 975 379, 875 152, 413 100, 327 213, 594	54, 355 42, 276 25, 077 29, 565 43, 016	444,015 811,128 205,269 209,040 624,222	11,638 31,860 6,360 6,319 8,608	11,755 11,355 4,914 6,239 7,036	838 15,816 207 2,095	30,283 64,462 31,876 28,578 51,898	927, 180 1, 724, 364 . 559, 661 518, 320 1, 177, 962	428, 810 870, 960 329, 315 279, 715 510, 724
11 12 13 14	10,097,168 1,242,110 5,325,551 3,815,492	12,783,480 1,559,669 4,090,192 5,058,338	345, 551 25, 763 127, 845 126, 621	270, 664 68, 707 135, 097 122, 265	3,917,667 639,079 806,307 903,248	834, 236 68, 841 101, 464 136, 898	6,559,262 694,443 2,565,396 3,106,181	75,591 6,800 56,890 51,453	226,333 16,104 65,391 226,791	22,734 6,422 12,534	1, 031, 442 39, 932 225, 380 372, 347	13, 976, 911 1, 659, 705 4, 740, 990 5, 610, 427	7,083,413 896,421 2,074,130 2,367,348
15 16 17 18	894, 508 2, 605, 342 8, 249, 970 1, 559, 454	1,034,458 1,057,828 10,673,035	34,027 50,001 194,951 83,600	29, 103 27, 301 180, 919 41, 666	196, 864 210, 874 1, 305, 544 183, 684	30, 164 23, 228 125, 018 36, 084	666, 125 644, 647 8, 195, 150 1, 367, 909	13,339 9,053 28,431 7,106	6,805 25,196 83,773 17,148	1,282 16,500 6,569	56,749 51,028 552,680 73,664	1, 169, 195 1, 161, 269 11, 849, 252 1, 895, 562	472, 906 493, 394 3, 529, 084 491, 569

CHAPTER 6.

MINES AND QUARRIES.

Introduction.—The present chapter contains a complete statement of the statistics of all mining industries which include all mines, quarries, and wells in the state of California for the year 1909, as shown by the Thirteenth Census.

A brief explanation of the scope of the census of mining industries and of the terms used, in so far as the usage differs from that followed in the census of manufactures, is presented below in order to prevent any misinterpretation of the statistics.

The explanations here given show the usage of the mining census generally, though some of the special rules have obviously no relation to particular states which the industries referred to do not exist.

Scope of census.—The Thirteenth Census covered all classes of mines, quarries, and petroleum and gas wells that were in operation during any portion of the year 1909, both those which were producing and those whose operations were confined to development work. Mines, quarries, or wells that were idle during the entire year 1909 were omitted from the canvass. The following operations were likewise omitted from the canvass: Prospecting; the digging or dredging of sand and gravel for the construction of roads and for building operations; the production of mineral waters; and the operation of small bituminous coal banks producing less than 1,000 tons annually.

Where the mineral products are not marketed in their crude condition, but are dressed or washed at the mine or quarry, the statistics of mining cover the entire work of obtaining the crude material and its preparation for the market.

Period covered.—The returns cover the calendar year 1909, or the business year which corresponds most nearly to that calendar year. The statistics cover a year's operations, except for enterprises which began or discontinued business during the year.

Number of operators.—As a rule, the unit of enumeration was the "operator." Every individual, firm, or corporation was required to furnish one report for all mines, quarries, or wells which were operated under the same management or for which one set of books of account was kept. Separate reports were obtained for all properties operated in different states, even where they were owned by the same operator. Likewise, where the operations of one individual, firm, or corporation covered more than one class of mines and quarries, such as coal, iron, limestone, etc., a separate report was received for each industry.

Number of mines, quarries, and wells.—This figure represents the total number of mines and quarries in operation or in the course of development at any time during the calendar year 1909, or the business year that corresponds most nearly to that calendar year, and the number of completed petroleum and natural gas wells in operation on December 31, 1909.

In most mining and quarrying industries the number of mines or quarries varies but little from the number of operators.

Expenses of operation and development.—A certain amount of development work is incidental to the operation of every mine. The expenses reported for producing mines include the cost both of operation and of development work which was done in connection with operation.

Wages.—The amount shown as wages includes only the compensation of regular wage earners hired by the day, week, or month, or under the piecework system.

Supplies and materials.—This item includes the cost of lumber and timber used for repairs, mine supports, track ties, etc.; iron and steel for blacksmithing; rails, frogs, sleepers, etc., for tracks and repairs; renewals of tools and machinery and materials for repairs; and supplies, explosives, oil, etc., as well as the cost of fuel and the rent of power. The schedule called only for the cost of such supplies and materials as had been used during the year covered by the report. Accurate figures, however, could be furnished only in those cases where the operators kept an account of supplies and materials used, or had an inventory made of all in stock at the beginning and at the end of the year. Such a system of accounting is far from general among mine operators, and there is reason to believe that in many cases the reported cost of supplies and materials covered all purchased during the year rather than those used during the year. The crude product of some operators was purchased by others for further dressing or refining; the cost of such materials is shown separately in the general table.

Capital.—The census schedule required every operator to state the total amount of capital invested in the enterprise on the last day of the business year reported, as shown by his books. There is, however, a great diversity in the methods of bookkeeping in use by different operators. As a result, the statistics for capital lack uniformity. Some of the figures reported apparently represent capital stock at face value; others include large investments in mineral lands which are not at present being actively mined, but are held in reserve; still others may include expenditures for unproductive mining ventures in no way related to the operations carried on during the census year.

Persons engaged in mining industries.—The statistics of the number of operators and officials, clerks, and wage earners, are based on the returns for December 15, or the nearest representative day. The reported number of wage earners includes overseers and foremen performing work similar to that of the men over whom they have charge; those whose duties are wholly supervisory are classed as superintendents and managers. Because of the common practice of shutting down mines at frequent intervals, it is impossible to ascertain with any satisfactory degree of accuracy the average number of employees—that is, the number who, if continuously employed, would be required to produce the actual output of the year.

Value of products.—Statistics of the value of mineral products were obtained by the Bureau of the Census in cooperation with the United States Geological Survey, but the two bureaus follow different methods in presenting these statistics. The Geological Survey shows separately the value of each mineral product, whereas the Bureau of the Census presents the value of products of each mining industry. The value of products given for a mining industry often includes the value of some products not covered by the industry designation. The crude product of metalliferous mines may include varying combinations of metals, such as gold, silver, copper, lead, zinc, and iron. Similarly, the total value of all products of the granite quarries is not identical with the value of the total output of granite, but may include the value of some marble or other stone quarried in connection with the principal product.

The value of products for 1909 in most cases represents the value of the products marketed during that year, not the value of those mined during that year.

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MINING IN CALIFORNIA.

Summary.—Statistics for all mining enterprises in the state of California, including smelters, concentrating mills, and cyaniding plants operated in connection with gold and silver and copper mines, are presented in Table 8. This table gives statistics for all industries combined and for producing enterprises separately in all cases where the statistics could be given without disclosing the operations of an individual enterprise. Statistics for the most important nonproducing enterprises are also given separately.

The gross output of all mining industries in California in 1909 was valued at \$63,382,454. Deducting from this amount, \$2,762,660, the value of the gold and silver and copper ore sold by some establishments and used as materials by others, and the natural gas sold by some producers to others who sold it again, leaves \$60,619,794 as the net value of the products. Of this amount, petroleum and natural gas contributed \$29,306-185, or almost one-half. Gold and silver mining, the industry second in importance, reported products valued at \$18,324,618, of which amount, \$9,573,586 was produced at deep mines, and \$8,751,032 at placer mines. The next industry in importance was the production of copper, the net value of which amounted to \$7,463,233. California ranked fifth among the states in the total net value of all mineral products, second in the value of petroleum and natural gas, and second and fifth, respectively, in the value of gold and silver and copper produced.

In the operation of gypsum mines the expenses of operation and development exceeded the value of the products. This was due in part to unprofitable mining ventures and in part to expenditures for development work which added to the permanent value of the mining properties.

Character of organization.—Table 1 classifies the producing mining operations of the state under form of organization, distinguishing corporations from individual owners and firms, while Table 2 gives further details for incorporated enterprises distinguished from those which are unincorporated. Out of a total of 1,329 operators for all industries combined, 587, or 44.2 per cent, were corporations. These corporations reported 91 per cent of the total value of products and employed 85 per cent of all wage earners. In the petroleum and natural gas industry 95.7 per cent of the value of products was reported by corporations.

Table 1		PI	RODUCING ENT	PERPRISES	1909		
INDUSTRY AND	Num-	, Num-	Value of p	oduets.		er cent tribution	
CHARACTER OF ORGANIZATION.	ber of oper- ators.	ber of wage earners.	Total.	Per operator.	Oper- ators.	Wage earn- ers,	Value of prod- uets.
All industries. Individual. Firm Corporation. Other	1,329	23,358	\$63,382,454	\$47,692	100. 0	100.0	100.0
	364	1,432	2,514,038	6,907	27. 4	6.1	4.0
	371	1,992	3,127,978	8,431	27. 9	8.5	4.9
	587	19,852	57,651,197	98,213	44. 2	85.0	91.0
	7	82	89,241	12,749	0. 5	0.4	0.1
Petroleum and natural gas Individual Firm Corporation	339	7,007	29,310,335	86,461	100. 0	100.0	100.0
	49	166	943,566	19,256	14. 5	2.4	3.2
	26	66	303,559	11,675	7. 7	0.9	1.0
	264	6,775	28,063,210	106,300	77. 9	96.7	95.7
Gold and silver, Deep mines Individual Firm Corporation Other	395	6,622	9,690,956	24, 534	100. 0	100.0	100.0
	103	531	616,678	5,987	26. 1	8.0	6.4
	152	897	1,072,531	7,056	38. 5	13.5	11.1
	136	5,146	7,976,255	58,649	34. 4	77.7	82.3
	4	48	25,492	6,373	1. 0	0.7	0.3
Placer gold	392	3,073	8,751,032	22,324	100. 0	100.0	100.0
Individual	148	366	526,837	3,560	37. 8	11.9	6.0
Firm	161	522	538,870	3,347	41. 1	17.0	6.2
Corporation	83	2,185	7,685,325	92,594	21. 2	71.1	87.8

Table 2	Incorporated.	Unincor- porated.
Number of operators. Number of mines and quarries. Number of wells.	463	742 816 539
Proprietors and firm members, total	• • • • • • • • • • • • • • • • • • • •	1,799 856
Officers of corporations. Superintendents and managers. Clerks and other salarled employees	684 879	74 55
Wage earners, Dec. 15, 1909, or nearest representative day	19,852	3,506
Capital	\$ 236, 535, 964	\$17,041,588
Expenses of operation and development	, ,	5,000,595
Officers of corporations Superintendents and managers Clerks and other salaried employees	1,358,724 731,900	143,380 59,592
Wages Royalties and rent of mines Taxes	2,299,982	2,359,554 514,277 68,112
Supplies and miscellaneous expenses Cost of ore purchased and of natural gas pur- chased and resold	22,929,602	1,463,590
Value of products.	2,370,570 57,651,197	392,090 5,731,257

Size of enterprises.—In Table 3 the producing mining enterprises are classified according to the number of wage earners employed per enterprise or operating unit. Of the 1,333 enterprises reported, only 44 employed over 100 wage earners each. These enterprises, however, reported 45 per cent of all wage earners. In the copper industry 7 enterprises, each of which employed over 100 wage earners, reported 85.4 per cent of the wage earners in that industry.

Table 3	PRODUCING ENTERPRISES: 1909						
INDUSTRY AND WAGE EARNERS PER ENTERPRISE.	Enter	Wage ea	rners.				
	Number.	Per cent distri- bution.	Number.	Per cent distri- bution.			
Allindustries No wage earners Contract work and part-time employees. 1 to 5 5 to 20 21 to 50 5 to 100 Over 100 Petroleum and natural gas	1,333 179 55 530 349 128 48 44 342	100. 0 13. 4 4. 1 39. 8 26. 2 9. 0 3. 6 3. 3	23,358 1,374 3,904 4,043 3,518 10,519 7,007	100. 0 5. 9 16. 7 17. 3 15. 1 45. 0			
No wago carriers Contract work and part-time employees. 1 to 5 6 to 20 21 to 50 51 to 100 Over 100	132 31	14.6 28.7 38.6 9.1 2.6 3.5	304 1,479 969 586 3,669	4. 3 21. 1 13. 8 8. 4 52. 4			
Copper	14 7 7	100.0 50.0 50.0	2,510 366 2,144	100.0 14.6 85.4			
Gold and silver, Deep mines. No wage carners Contract work 1 to 5. 6 to 20. 21 to 50. 5 to 100. Over 100.	70 2 162 86 46 13	100.0 17.7 0.5 41.0 21.8 11.6 3.3 4.1	6,622 414 967 1,362 1,040 2,839	6.3 14.6 20.6 15.7 42.6			
Placer gold No wage carners Contract work 1 to 5. 6 to 20. 21 to 50. Over 50.	96 1 197 71 18	100.0 24.5 0.3 50.3 18.1 4.6 2.3		14.9 25.2 20.8 30.1			

Persons employed in mining.—While the petroleum and natural gas industry ranks first among the mining enterprises when measured by the value of products, gold and silver holds the first place when measured by the number of persons employed, the total number employed in deep and placer mines aggregating 11,768, as compared with 8,081 engaged in the petroleum and natural gas industry. Of the total of 31,938 persons employed in all industries on December 15, 1909, or the nearest representative day, 26,978 were wage earners, 2,509 were salaried employees, and 2,451 were proprietors and firm members, of whom 1,145 performed manual labor in or about the mines.

Prevailing hours of labor.—In Table 4 all producing mines and quarries, except those employing no wage earners and those operated exclusively by contract work and part-time employees, have been classified according to the prevailing hours of labor in each enterprise or operating unit. Petroleum and natural

gas wells are not included in the table because the lack of regularity in the number of hours worked per day in a large number of enterprises rendered such classification impracticable. The table shows the percentage of the total number of enterprises falling in each group, and also a per cent distribution in which each enterprise has been given a weight according to the total number of wage earners employed December 15, 1909, or the nearest representative day. It should be borne in mind that this latter distribution does not show the exact proportion of the total number of wage earners working the specified number of hours per day, since, in some cases, a part of the employees worked a greater or less number of hours than those generally prevailing in the enterprise.

For all industries combined and for each of the principal industries a day of eight hours prevailed in over three-fourths of the enterprises weighted according to the number of wage earners.

Table 4	PRODUCING ENTERPRISES: 1909						
	Ente	Per cent distribu-					
INDUSTRY AND HOURS PER DAY.	Number.	Per cent distri- bution.	tion of enterprises weighted according to number of wage earners.				
All industries ¹ . 8 hours and under. 9 hours. 10 hours. 11 hours. 12 hours.	820 603 103 109 2 3	100.0 73.5 12.6 13.3 0.2 0.4	100.0 79.9 10.2 9.6 0.1 0.1				
Copper	16 14 2	100.0 87.5 12.5	100.0 94.6 5.4				
Gold and silver, Deep mines. 8 hours and under. 9 hours. 10 hours. 12 hours.	293 17 12	100.0 90.7 5.3 3.7 0.3	100.0 97.0 2.3 0.7 (2)				
Placer gold. 8 hours and under. 9 hours. 10 hours. 11 hours. 12 hours.	29 63 1	100.0 68.1 9.8 21.4 0.3 0.3	100.0 77.5 13.7 8.3 0.2 0.2				

1 Exclusive of petroleum and natural gas.
2 Less than one-tenth of 1 per cent.

Engines and power.—As shown by Table 5, the aggregate horsepower employed in producing mining enterprises was 162,238, of which 118,986 was developed by engines and water wheels and motors owned by the operators using them, and 43,252 horsepower by

electric motors operated by purchased current. In the petroleum and natural gas industry 76,589 horsepower was employed, while in gold and silver (deep mines) 40,360 horsepower was employed.

In addition to the power used by the producing enterprises, 18,826 horsepower was employed by non-producing enterprises, making a total of 181,064 horsepower employed in all enterprises in the state.

Table 5				PF	ODUCING	ENTERPRIS	es: 1909			•		
CHARACIER OF POWER.	Total.	Petro- leum and natural gas.	Copper.	Gold and silver, Deep mines.	Placer gold.	Granite.	Trap- rock.	Lime- stone.	Sand- stone.	Quick- silver.	Gyp- sum;	All other.
Primary power: Aggregate horsepower	162, 238	76,589	11, 157	40, 360	18, 867	3,381	7,684	425	1,214	727	790	1,044
Owned	118, 986	76,559	3,434	27,951	3,392	2,124	1,913	260	954	727	790	882
Steam engines— Number. Horsepower Gas or gasoline engines—	3,022 73,150	2,712 56,638	19 3,390	160 7,103	28 800	49 1,781	22 1,015	2 50	14 954	8 487	-750	182
Gas or gasoline engines— Number— Horsepower Water wheels—	1,118 24,353	930 19,921	1 44	104 1,937	12 279	17 311	15 898	4 210		6 123	1 40	28 590
Number Horsepower Electric motors operated by purchased current—	1 520 21, 483			2 417 18, 911	8 89 2,313	1 32				4 117		4 9 110
Number Horsepower	972 43, 252	3 30	120 7,723	265 12,409	396 15,475	26 1,257	140 5,771	7 165	8 260			7 162
Electric motors r _n by current generated by enter- prise using:												
Number. Horsepower.	159 4,829	6 100	12 145	93 3,395	23 625	310	7 60			9 179		1

Includes 61 water motors of 902 horsepower.
 Includes 49 water motors of 805 horsepower.

Nonproducing enterprises.—Table 6 presents statistics comparing producing and nonproducing enterprises. In the latter are included the enterprises which were still in the development stage as well as those which were productive in the past but whose operations in 1909 were confined to the maintenance of the property or to development work with a view to renewing production. Out of a total of 2,021 operators, 692, or 34.2 per cent, were of this class, and the capital invested by them represented 11 per cent of the total capital invested in all mining enterprises. The principal industries in which the nonproducing activities occurred were in the production of gold and silver and petroleum and natural gas. \$31,260,935 of capital invested in all nonproducing enterprises, \$18,100,862 was invested in gold and silver mines, of which \$15,954,784 represented the investment in deep mines and \$2,146,078 the investment in placer mines. Thus of the total investment in nonproducing enterprises, 57.9 per cent was invested in the two types of gold and silver mines. Petroleum and natural gas, the industry next in importance in this group, reported a capital investment of \$11,904,813.

Table 6	·		Nonproducing Enterprises.			
	All enterprises.	Producing enterprises.	Number or amount.	Per cent of total,		
Number of operators	2,021	1,329	692	34.2		
wells. Persons engaged in industry. Proprietors and firm members,	6,510	5,595	915	14.1		
	31,938	27,219	4,719	14.8		
total	2,451	1,799	652	26.6		
labor Salaried employees Wage earners, Dec. 15, 1909, or	1,145	856	289	25.2		
	2,509	2,062	447	17.8		
nearest representative day Above ground Below ground Engineers, firemen, mechanics,	26, 978	23,358	3,620	13. 4		
	18, 381	16,287	2,094	11. 4		
	8, 597	7,071	1,526	17. 8		
etc	8,660	7,458	1,202	13.9		
rymen, and stonecutters	11,962	10,107	1,855	15.5		
All other employees	6,356	5,793	563	8.9		
Land controlled, acres. Primary horsepower. Capital. Expenses of operation and devel-	1,062,596	827, 285	285,311	22. 1		
	181,064	162, 238	18,826	10. 4		
	\$284,838,487	\$253, 577, 552	\$81,260,935	11. 0		
opment. Services. Salaries. Wages. Supplies, including fuel and rent	61, 251, 185	52, 565, 278	8, 685, 907	14.2		
	24, 531, 641	22, 018, 221	2, 513, 420	10.2		
	3, 378, 805	2, 968, 779	410, 026	12.1		
	21, 152, 836	19, 049, 442	2, 103, 394	9.9		
of power	29,830,100	24,327,955	5,502,145	18.4		
	783,973	595,130	188,843	24.1		
expenses	6, 105, 471	5,623,972	481,499	7.9		

Includes 4 water motors of 12 horsepower.
 Includes 8 water motors of 85 horsepower.

The total expenditure during the year by nonproducing mines was \$8,685,907, or 14.2 per cent of the total expenditures by all mines and quarries. Of the total number of wage earners employed, 13.4 per cent were employed in these nonproducing enterprises. This, however, does not represent the total number of persons engaged in such industries, since persons employed in prospecting are omitted from the statistics.

Comparison of mining industries: 1902-1909.—In order to make comparisons between 1909 and 1902 it is necessary to omit from the 1902 figures, as given in the mines and quarries report for that year, statistics for the production of cement and enterprises operated by governmental institutions; to omit from the 1909 figures, as they appear in other tables in this chapter, statistics for the operation of copper smelters; and to add to the 1909 statistics, figures for the production of lime, which were omitted from the census of mines and quarries in 1909. Such items as are comparable for the two years are presented in Table 7.

The greater part of the increase in the value of products in California was due to the increased production of petroleum and natural gas, the value of which

increased from less than \$5,000,000 in 1902 to over \$29,000,000 in 1909.

Table 7	PRODUCING ENTERPRISES.						
	1909	1902	Per cent of in- crease.				
Wages and salaries Supplies and materials Royalties and rent of mines Contract work Value of products Primary horsepower	\$21, 430, 590 \$20, 463, 053 \$2, 814, 926 2 \$496, 568 \$59, 012, 946 155, 115	\$12, 842, 486 \$5, 533, 935 \$685, 982 \$520, 894 \$28, 611, 307 69, 532	66. 9 269. 8 310. 3 -4. 7 106. 3 123. 1				

¹ A minus sign (—) denotes decrease.

² Exclusive of amount paid to miners compensated by a share of the product and also of the wages of part-time employees for the petroleum and natural gas industry, which are included under "Contract work," in Table 8.

Duplication between manufactures and mining.—In a number of industries some of the operators subjected the products obtained to certain manufacturing processes on the premises before marketing. These enterprises have been included in the statistics both for manufactures and for mining. As a result of this fact the combined value of products for the manufacturing and mining industries in California involves a duplication of \$9,317,878.

DETAILED STATISTICS FOR

=	Table 8				PRODUCING T	MINES, QUARI	HES, AND WE	LLS.		
		Aggregate.	Total.	Petroleum and natural gas.	Copper.	Gold and silver, Deep mines.	Placer gold.	Granite.	Traprock.	Lime- stone.
1 2 3	Number of operators	2,021 6,510 3 \$284,838,487	1,329 5,595 8\$253,577,552	339 4,316 \$144,176,437	9 16 \$15,082,993	305 581 \$38,104,583	392 435 \$40, 698, 628	62 71 \$1,756,610	43 50 \$2, 415, 931	11 15 \$424,327
4	Expenses of operation and development	\$61,251,185	\$52,565,278	\$25,210,087	\$7,749,834	\$9, 467, 344	\$5, 608, 855	\$1,225,519	\$1, 317, 499	\$306,479
5 6	Salaried officers of corporations, superintendents, and managers. Clerks and other salaried employees	4 \$2,551,869 4 \$826,936	\$2,177,287 \$791,492	\$952,269 \$353,526	\$123,322 \$99,979	\$441,471 \$102,723	\$268,719 \$50.192	\$63,654	\$97,554 \$32,526	\$20,860 \$4,605
7	Wage earners	\$21,152,836	\$19,049,442	\$6,727,857	\$2,398,914	\$5,185,333	\$50,192 \$2,120,827	\$16,922 \$917,535	\$058, 008	\$4,005 \$163,432
8	Supplies Cost of ore purchased and natural gas purchased and resold.	\$24,053,469 \$2,762,660	\$18,789,652 \$2,762,660	\$12,532,920 \$4,150	\$1,225,058 \$2,641,140	\$2,302,615 \$117,370	\$1,991,334	\$110,740	\$252,905	\$65,162
10 11 12 13 14	Fuel and rent of power. Royalties and rent of mines. Taxes. Contract work. Rent of offices and other sundry expenses.	\$3,013,971 \$2,848,061 \$626,456 4 \$783,973 4 \$2,630,954	\$2,775,643 \$2,814,259 \$576,946 4 \$595,130 4 \$2,232,767	\$126,766 \$2,460,983 \$276,669 \$272,633 \$1,502,314	\$1,085,253 \$29,212 \$48,603 \$98,353	\$760, 969 \$84, 791 \$122, 656 \$99, 842 \$290, 574	\$541,901 \$123,595 \$91,000 \$73,054 \$348,233	\$45,846 \$22,538 \$9,158 \$39,626	\$77,350 \$75,561 \$7,115 \$13,922 \$102,558	\$9,331 \$5,752 \$1,301 \$24,641 \$11,386
15	Value of products	\$63,382,454	\$63,382,454	\$29, 310, 335	\$1 0, 104, 373	\$9,690,956	\$8,751,032	\$1, 518, 916	\$1, 404, 401	. \$368,486
16 17 18 19	Persons engaged in industry Proprietors and officials Proprietors and firm members Number performing manual	⁵ 31,938 ⁶ 3,934 2,451 1,145	⁶ 27,219 ⁶ 2,927 1,799 856	8,081 651 113 13	2,635 33	7,896 1,173 949 337	3,872 721 589 421	1,445 104 65 50	1,417 90 22 2	285 19 6 3
20 21 22 23	labor. Salarled officers of corporations Superintendents and managers Clerks and other salaried employees Wage earners, Dec. 15, 1909, or nearest	5 484 5 099 5 1,026 26,978	⁶ 370 ⁶ 758 ⁶ 934 23,358	193 345 423 7,007	10 23 92 2,510	57 167 101 6,622	35 97 78 3,073	16 23 23 1,318	29 39 05 1,262	5 8 22 244
24 25 26 27	ropresentative day. Above ground. Below ground. Men 16 years of ago and over. Engineers, firemen, mechanics,	18,381 8,597 26,970 8,660	16,287 7,071 23,350 7,458	7,007 7,006 5,049	1,203 1,307 2,510 325	1,842 4,780 6,617 1,045	2,494 579 3,073 596	1,318 1,316 147	1,262 1,262 137	244 244 15
28 29 30	etc. Above ground. Below ground. Miners, miners' helpers, quarrymen, and stonecutters. Above ground. Below ground. All other employees. Above ground. Below ground. Below ground. Below ground.	8,391 269 11,962	7,238 220 10,107	5,049	234 91 1,172	955 90 4,279	567 29 1,697	147 956	137 966	15 102
31 32 33 34 35 36	Boys under 16 years of age 6	8	3,898 6,209 5,785 5,145 640 8	1,957 1,957	18 1,154 1,013 951 62	141 4,138 1,293 743 550	1,153 544 780 774 6	956 213 213 213	966 159 159	192 87 87
	Number of wage earners employed on the 15th day of each month:	20,597	19,077	5,657	9 150		0.402		1 000	256
37 38 39 40 41 42 43 44 45 46 47 48	Number of wage earners employed on the 18th day of each month: January. February. March	20,597 20,507 21,154 21,794 22,400 22,401 23,133 23,271 23,983 24,030 23,812 24,155	19,077 18,974 10,583 20,090 20,558 20,458 20,957 20,898 21,501 21,427 21,102	5, 657 5, 910 6, 122 6, 199 5, 992 6, 261 6, 271 6, 714 6, 796 6, 971	2,150 2,219 2,256 2,206 2,245 2,255 2,459 2,517 2,635 2,673 2,674 2,481	5,321 5,256 5,434 5,403 5,520 5,688 5,697 5,610 5,720 5,631 5,447 5,633	2,403 2,407 2,387 2,392 2,544 2,558 2,487 2,544 2,501 2,452 2,452 2,452 2,526	1,159 1,102 1,104 1,124 1,097 1,164 1,181 1,244 1,378 1,239 1,189	1,023 1,000 1,218 1,387 1,445 1,411 1,326 1,308 1,271 1,249 1,305 1,218	250 245 214 217 235 229 249 275 281 248 247 242
49 50 51 52 53 54 55 56	Land controlled, acres Owned Held under lease. Mineral and oil land Owned Held under lease Timber land Other land	1,082,596 588,284 474,362 990,885 521,023 468,062 13,305 58,406	827, 285 427, 112 400, 173 765, 805 370, 667 395, 138 12, 545 48, 935	455, 444 107, 074 348, 370 455, 444 107, 074 348, 370	9,957 9,877 80 6,817 6,737 80	108, 795 97, 019 11, 776 98, 302 88, 043 10, 259 6, 702 3, 791	123, 158 108, 741 14, 417 116, 251 104, 094 12, 157 700 6, 207	7,743 7,062 681 7,400 6,719 681 73 270	6,955 2,389 4,500 4,087 1,544 3,393	1,751 1,454 297 1,686 1,454 212
57	Primary horsepower	181,064	162,238	76,589	11, 157	40,360	18,867	3,881	7,684	425

¹ Includes operators as follows: Asphalt and bituminous rock, 2; bituminous coal, 2; borax, 2; feldspar, 1; fuller's earth, 1; infusorial earth, 2; mineral pigments, 2; pyrite, 1; state, 1; tale and scapstone, 1.
2 Includes operators as follows: Asbestos, 1; bituminous coal, 1; borax, 1; clay, 2; feldspar, 1; graphite, 1; gypsum, 3; infusorial earth, 1; limestone, 1; lithium, 1; nagnesite, 1; marble, 3; mineral pigments, 1; molybdenum, 2; precious stones, 4; tungston, 2.
3 Includes \$2,307,793 which could not be distributed among the several industries.

-]	PRODUCING	mines, Qu	arries, an	O WELLS-	-continued			NONPRODUCING MINES, QUARRIES, AND WELLS.						
	Sand- stone.	Marble.	Quick- silver.	Tung- sten.	Precious . stones.	Gypsum.	Clay (sold as such).	Magne- site.	All other.1	Total.	Gold and silver, Deep mines.	Placer gold.	Petroleum and natural gas.	Quick- silver.	All other.	
1 2 3	19 20 \$181,226	\$514,216	10 10 \$2,594,500	\$134,928	\$251,919	5 12 \$392,968	7 8 \$178,500	6 13 \$89,016	15 16 \$4,272,977	692 915 \$31,260,935	397 709 \$ 15,954,784	85 115 \$2,146,078	168 24 \$11,904,813	15 25 \$846, 900	27 42 \$408,360	
4	\$263,351	\$54,514	\$585,165	\$114,065	\$68, 129	\$118,847	\$58,114	\$62,444	\$357,032	\$8,685,907	\$1,947,920	\$335, 843	\$6, 244, 528	\$89, 671	\$67,945	
5 6	\$12,644 \$5,342	\$2,700	\$49,316 \$7,540	\$ 9,301	\$6,700	\$12,800 \$5,897	\$7,080 \$425	\$5,338 \$2,105	\$26,450 \$12,136	\$374,582 \$35,444	\$186,792 \$10,746	\$35,286 \$775	\$134,557	\$7,050	\$10,897	
7	\$155,285 \$63,046	\$27,596 \$15,810	\$339,375 \$91,753	\$71,201 \$21,010	\$41,170 \$16,895	\$41,827 \$16,997	\$29,408 \$11,608	\$2,105 \$32,479 \$6,282	\$189,195	\$35,444 \$2,103,394	\$997,596	\$164,809	\$22,423 \$844,707	\$900 \$63,354	\$600 \$32,928	
9	•••••				410,000		•••••		\$65,517	\$5,263,817	\$478,110	\$105,008	\$4,659,533	\$9,292	\$11,874	
10 11 12 13 14	\$14,874 \$3,910 \$3,158 \$450 \$4,642	\$702 \$969 \$6,737	\$50,465 \$5,268 \$6,415 \$9,878 \$25,155	\$3,951 \$124 \$8,478	\$328 \$3,036	\$13,896 \$1,917 \$838 \$12,723 \$11,952	\$540 \$279 \$504 \$250 \$6,020	\$7,556 \$253 \$252 \$8,179	\$27,743 \$200 \$7,856 \$7,113 \$20,822	\$238, 328 \$33, 802 \$49, 510 \$188, 843 \$398, 187	\$61,136 \$4,813 \$19,007 \$58,972 \$130,748	\$6,154 \$1,000 \$2,888 \$1,812 \$18,111	\$168,675 \$27,989 \$24,088 \$127,044 \$235,512	\$1,970 \$2,920 \$4,185	\$393 \$607 \$1,015 \$9,631	
15	\$289,579	\$89,467	\$729,095	\$191,795	\$110,339	\$103,845	\$74, 404	\$68,463	\$576, 968							
16 17 18 10	348 23 15 12	36 11 9 2	492 21 3	72 12 8 4	34 9	100 11 3 3	46 7 5 4	84 8 3 2	270 22 9 3	4,719 1,007 652 289	2,534 623 470 183	521 131 98 74	1,411 198 46 16	122 16 8 6	131 39 30 10	
20 21 22 23	1 7 5 320	25	6 12 9 462	4	3 6 25	· 2 6 7 82	1 1 39	2 3 2 74	6 7 13 235	114 241 92 3,620	43 110 25 1,886	11 22 4 386	51 101 61 1,152	4 1 105	5 4 1 91	
24 25 26 27	320 320 18	25 25 1	219 243 462 56	22 38 60 4	16 9 25	82 82 24	39 39	57 17 74 7	137 98 235 34	2,094 1,526 3,620 1,202	593 1,293 1,886 287	224 162 386 57	1,152 1,152 837	49 56 105 13	76 15 91 8	
28 29 30	18 270	1 15	54 2 280	40	24	24 21	34	7 33	26 8 128	1,153 49 1,855	246 41 1,413	50 7 292	837	13 77	7 1 73	
31 32 33 34	270 32 32	15 9	61 219 126 104	2 38 10 16	15 9 1	21 37 37	34 5 5	16 17 34 34	38 90 73 73	388 1,487 563 553	171 1,242 186 176	137 155 37 37	315 315	21 56 15	59 14 10 10	
35 36			22							10	10					
37 38 39 40 41 42 43 44 45 46 47	160 180 169 326 335 209 271 284 203 311 225 225	34 35 45 43 47 42 37 25 24 23 10 21	438 420 410 413 441 423 429 432 427 302 411 451	61 62 60 60 58 61 57 54 56 42 59 58	51. 37. 31. 35. 30. 34. 35. 28. 20. 22. 22.	54 55 41 03 64 51 55 52 56 74 08	37 36 38 36 34 37 40 58 75 36 37 37	50 39 42 40 44 52 65 54 54 52 51	214 213 219 223 214 216 228 208 217 217 227	1, 520 1, 533 1, 571 1, 704 1, 851 1, 943 2, 176 2, 373 2, 482 2, 612 2, 650 2, 639	871 855 827 917 968 975 1,073 1,258 1,317 1,251 1,251	123 125 128 138 194 213 289 297 300 276 263 226	445 477 542 571 609 628 671 772 860 970 1,025	44 42 43 47 45 90 91 90 93 98 104	37 34 31 35 37 52 65 59 61 62	
40 50 51 52 53 54 55 56	3,492 1,372 2,120 2,682 562 2,120	1,484 1,884 100 1,304 1,204 100	21,701 18,661 3,040 13,456 10,416 3,040 5,070 3,175	1,160 1,160 1,160 1,160	1,138 1,138 1,138 1,138	18,000 4,200 13,800 18,000 4,200 13,800	1,264 1,258 6 1,264 1,258 6	2,369 1,569 800 2,306 1,506 800	62, 894 62, 774 120 33, 678 33, 558 120	235, 311 161, 122 74, 189 225, 080 151, 256 73, 824 760 9, 471	58,014 49,364 8,650 55,453 46,808 8,645 400 2,161	39,671 32,213 7,458 38,661 31,203 7,458	103, 281 51, 750 51, 531 103, 281 51, 750 51, 531	8,129 7,769 360 1,749 1,749	26, 216 20, 026 6, 190 25, 938 19, 746 6, 190	
57	1,214	144	727	79		790	50	126	645	18, 826	9,660	2,458	6,517	120	71	

In some cases the same operator conducted two or more enterprises producing different kinds of products, all enterprises being managed through one central administrative office. The total office expenses were accordingly apportioned among the several industries in proportion to the total expenses of each and the estimated amounts of such administrative expenses were added to "Sundry expenses" for each industry. In the totals for all enterprises, however, the expenses appear under the proper headings. The amounts included in "Rent of offices and other sundry expenses" for individual industries and properly distributed in the total for all industries are as follows: Salaried officers of corporations, superintendents, and managers, \$77,100; clerks and other salaried employees, \$97,4; and contract work, \$80,024.

The following numbers of persons, which could not be distributed among the several industries, are industries, per leadings in the totals for all enterprises: Aggregate, 106; salaried officers of corporations, 4; superintendents and managers, 8; and clerks and other salaried employees, 94.

In the gold and sliver (deep mines) industry, 2 boys were employed below ground.